

GENERAL PURPOSE ENGINE

GX160T1
GX160T2

PARTS CATALOGUE

7



GX160T1

FOREWORD INDEX

1

ENGINE GROUP

2

PART NUMBER INDEX

3

PART NAME INDEX

4

Instruction for use of parts catalogue

- **This parts catalogue was prepared based on the latest information available as of September 10, 2013.**
- See the parts catalogue news for any revision that is made after September 10, 2013.
- **Always specify the part number when ordering a part.**
- Check the model, type, serial numbers, color, maker, and the size as needed before ordering a part.
- Note that the illustrations (part drawings) can differ from the actual parts in shape. They are given just to help you to refer to the parts.
- **When modifications or additions to this parts catalogue are made, a revised edition will be issued at an appropriate time, with successively progressing revision numbers on the cover. We recommend obtaining such revisions in order to keep your parts catalogue up-to-date at all times. To check whether a parts catalogue revision has been issued, please contact your Honda distributor.**

Initial version issue date **September 01, 2002**
Honda Motor Co., Ltd.

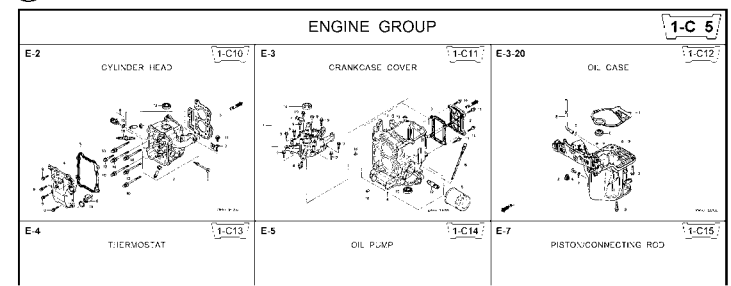
CONTENTS

| | Page | Address No. | |
|---|------|-------------|----------|
| ● Instruction for use of parts catalogue | 1 | B 1 | 1 |
| ● How to refer to the part information | 2 | B 2 | |
| ● Part catalogue structure | 3 | B 3 | |
| ● When the parts were revised..... | 4 | B 4 | |
| ● Abbreviations used in the parts catalogue..... | 4 | B 4 | |
| ● How to check the part block and serial numbers..... | 5 | B 5 | |
| ● Models, parts catalogue codes and applicable serial numbers | 6 | B 6 | |
| ● Features of each type..... | 12 | B12 | |
| ● Fuel hose, general purpose hoses and vinyl hose..... | 28 | C12 | |
| ● FLAT RATE SERVICE TIME | 29 | C13 | |
| ● Illustrated index | 34 | D 2 | |
| ● ENGINE GROUP..... | 40 | E 1 | 2 |
| ● PART NO. INDEX..... | 175 | N 1 | 3 |
| ● PART NAME INDEX..... | 181 | 2-B 1 | 4 |

How to refer to the part information

1

A Reference with "Illustrated index"



B Reference with "Part number index"

PART NO. INDEX

| Part Number | Address | Page | Ref. | Part Number | Address | Page |
|-----------------|---------|------|------|---------------|---------|------|
| 06000 | | | | 15212-ZW9-000 | 1-C14 | 3C |
| 06316-ZW9-000 | 1-G9 | 88 | 1 | 15220-ZW9-003 | 1-C14 | 3C |
| 11000 | | | | 15332-ZW9-000 | 1-E8 | 55 |
| 11300-ZW9-405 | 1-C11 | 27 | 1 | 15332-ZW9-A30 | 1-E11 | 5E |
| 11300-ZW9-406 | 1-C11 | 27 | 1 | 15400-PFB-004 | 1-C11 | 27 |
| 11340-ZW9-000 | 1-C11 | 27 | 2 | 15422-ZW9-000 | 1-C14 | 3C |
| 11342-ZW9-000 | 1-C11 | 27 | 3 | 15473-881-000 | 1-C14 | 3C |
| 11381-ZW9-003 | 1-C12 | 28 | 1 | 15474-ZW9-000 | 1-C14 | 3C |
| | | | | 15611-921-000 | 1-C10 | 2E |
| | | | | 15655-ZW9-000 | 1-C11 | 27 |
| | | | | 16000 | | |
| 12000 | | | | 16010-ZV4-005 | 1-D4 | 3E |
| 12000-ZW9-405ZA | 1-C11 | 27 | 4 | 16011-ZV4-005 | 1-D4 | 3E |
| 12155-ZV4-A00 | 1-C13 | 29 | 1 | 16013-ZW9-003 | 1-D4 | 3E |
| 12166-ZW9-000 | 1-C10 | 26 | 1 | 16016-ZW9-003 | 1-D4 | 3E |
| 12209-GB4-681 | 1-C16 | 32 | 1 | 16016-ZW9-721 | 1-D4 | 3E |
| 12210-ZW9-405ZA | 1-C10 | 26 | 2 | 16023-ZW9-003 | 1-D4 | 3E |
| 12216-ZE2-500 | 1-E8 | 55 | 1 | 16024-ZV4-650 | 1-D4 | 3E |
| | 1-E11 | 58 | 1 | 16028-ZV4-650 | 1-D4 | 3E |

C Reference with "Part name index"

PART NAME INDEX

| Part name | Address | Page | Ref. |
|---------------------------|---------|------|------|
| [A] | | | |
| ABSORBER , FUEL | 1-E15 | 62 | 5 |
| ARMATURE COMP. | 1-D11 | 43 | 7 |
| ARM COMP. , LINK JOINT | 1-G6 | 85 | 18 |
| ARM COMP. , SHIFT LINK | 1-G6 | 85 | 14 |
| ARM COMP. , TILT | 1-F15 | 79 | 20 |
| ARM , FUEL PUMP ROCKER | 1-C16 | 32 | 4 |
| ARM , REVERSE LOCK | 1-F15 | 79 | 18 |
| ARM , SHIFT LINK | 1-F11 | 74 | 7 |
| ARM , STOPPER | 1-D1 | 33 | 12 |
| ARM , THROTTLE REMOTE | 1-F11 | 74 | 6 |
| ARM , VALVE ROCKER | 1-C16 | 32 | 3 |
| [B] | | | |
| BAG , TOOL , 160MM | 1-G5 | 84 | 10 |
| BAND | 1-G6 | 86 | 37 |
| BAND B1 , WIRE | 1-F6 | 69 | 1 |
| BAND , CORD | 1-F3 | 67 | 18 |
| BAND , TUBE CLIP , 11MM | 1-E15 | 63 | 20 |
| BAND , TUBE CLIP , 12.5MM | 1-E15 | 63 | 19 |

Address No. 1-C10

Block No. E-2

Ref No.

Service item F.R.T.

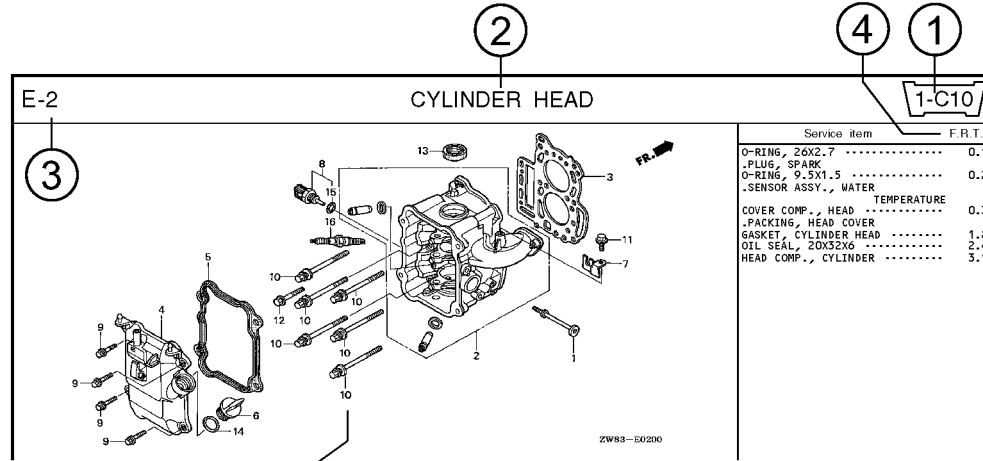
| | |
|---------------------------------|-----|
| O-RING, 26X2.7 | 0.1 |
| PLUG, SPARK | 0.2 |
| O-RING, 9.5X1.5 | 0.2 |
| SENSOR ASSY., WATER TEMPERATURE | 0.3 |
| COVER COMP., HEAD | 0.3 |
| PACKING, HEAD COVER | 1.8 |
| GASKET, CYLINDER HEAD | 2.4 |
| OIL SEAL, 20X32X6 | 2.4 |
| HEAD COMP., CYLINDER | 3.1 |

| Ref. No. | Part No. | Description | Reqd. QTY | | | | | | Serial No. | Parts catalogue code |
|----------|-----------------|---------------------------------|-----------|------|------|------|------|-----------------|------------|----------------------|
| | | | 99D1 | 99D1 | 1001 | 1001 | 1001 | 1001 | | |
| 1 | 12166-ZW9-000 | STOPPER, ENGINE SIDE | 2 | 2 | 2 | 2 | 2 | | | |
| 2 | 12210-ZW9-000ZA | HEAD COMP., CYLINDER | 1 | 1 | 1 | 1 | 1 | | | |
| 3 | 12251-ZW9-003 | GASKET, CYLINDER HEAD | 1 | 1 | 1 | 1 | 1 | | | |
| 4 | 12310-ZW9-000 | COVER COMP., HEAD | 1 | 1 | 1 | 1 | 1 | | | |
| 5 | 12312-ZW9-000 | PACKING, HEAD COVER | 1 | 1 | 1 | 1 | 1 | | | |
| 6 | 15611-921-000 | CAP, OIL (NO GAUGE) | 1 | 1 | 1 | 1 | 1 | | | |
| 7 | 16617-ZW9-000 | HOLDER, CABLE | 1 | 1 | 1 | 1 | 1 | SC,SG | | |
| | 16617-ZW9-010 | | 1 | 1 | 1 | 1 | 1 | 1001800 LHC,LHD | | |
| | | | 1 | 1 | 1 | 1 | 1 | 1001801 LHC,LHD | | |
| 8 | 35673-ZV5-003 | SENSOR ASSY., WATER TEMPERATURE | 1 | 1 | 1 | 1 | 1 | | | |
| 9 | 90003-ZW9-000 | BOLT, FLANGE, 6X22 | 4 | 4 | 4 | 4 | 4 | | | |
| 10 | 90007-ZW9-003 | BOLT, FLANGE, 8X83 | 6 | 6 | 6 | 6 | 6 | | | |
| 11 | 90011-ZW9-000 | BOLT, FLANGE, 6X14(CT200) | 1 | 1 | 1 | 1 | 1 | | | |
| 12 | 90020-ZW9-000 | BOLT, FLANGE, 8X40 | 2 | 2 | 2 | 2 | 2 | | | |
| 13 | 91202-KJ9-003 | OIL SEAL, 20X32X6 | 1 | 1 | 1 | 1 | 1 | | | |
| 14 | 91301-805-000 | O-RING, 26X2.7 | 1 | 1 | 1 | 1 | 1 | | | |
| 15 | 91307-PK2-005 | O-RING, 9.5X1.5(HONDA KIKAKI) | 1 | 1 | 1 | 1 | 1 | | | |
| 16 | 98059-55916 | PLUG, SPARK (CR5EH-9) | 2 | 2 | 2 | 2 | 2 | | | |
| | 98059-55926 | PLUG, SPARK (U16FER9) | 2 | 2 | 2 | 2 | 2 | | | |

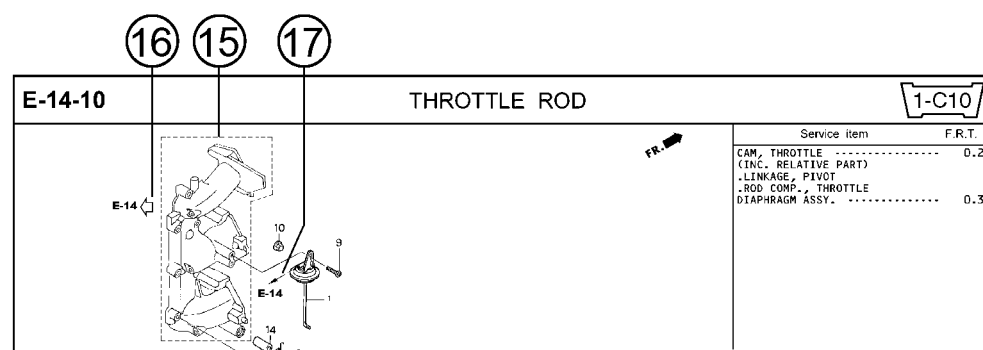
2000.09.20 E

Page No.

Part catalogue structure

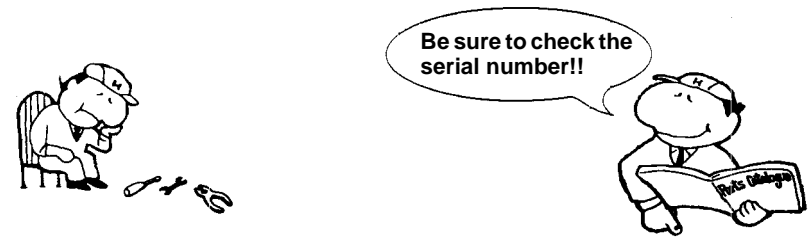


| Ref. No. | Part No. | Description | Reqd. QTY | | | | | | Serial No. | Parts catalogue code |
|----------|-----------------|---|-----------|-----------|---------|----------|---------|----------|-----------------|----------------------|
| | | | BF 9/9D1 | BFP 9/9D1 | BF 10D1 | BFP 10D1 | BF 10B1 | BFP 10B1 | | |
| 1 | 12166-ZW9-000 | STOPPER, ENGINE SIDE | 2 | 2 | 2 | 2 | 2 | 2 | | |
| 2 | 12210-ZW9-000ZA | HEAD COMP., CYLINDER *NHS* DARK GRAY | 1 | 1 | 1 | 1 | 1 | 1 | | |
| 3 | 12251-ZW9-003 | GASKET, CYLINDER HEAD | 1 | 1 | 1 | 1 | 1 | 1 | | |
| 4 | 12310-ZW9-000 | COVER COMP., HEAD | 1 | 1 | 1 | 1 | 1 | 1 | | |
| 5 | 12312-ZW9-000 | PACKING, HEAD COVER | 1 | 1 | 1 | 1 | 1 | 1 | | |
| 6 | 15611-921-000 | CAP, OIL (NO GAUGE) | 1 | 1 | 1 | 1 | 1 | 1 | | |
| 7 | 16617-ZW9-000 | HOLDER, CABLE | 1 | 1 | 1 | 1 | 1 | 1 | SC,SG | |
| | 16617-ZW9-010 | | 1 | 1 | 1 | 1 | 1 | 1 | 1001800 LHC,LHD | |



- ① **Address number**
 - Address No. is provided (in place of the page No.) to help you refer to the part with the part No. or part name.
- ② **Block title** ③ **Block number**
- ④ **Service item/Flat rate time**
- ⑤ **Reference number**
 - Title number marked with the parenthesis or parentheses indicates that it continues from the previous page.
- ⑥ **Part number** ⑦ **Honda color code**
- ⑧ **Description**
- ⑨ **Assemblies**
 - Sections framed with broken lines in the exploded view drawings are available as complete assemblies. (Their individual parts can also be obtained.)
- ⑩ **Color description**
- ⑪ **Note**
 - Notes are shown with the parentheses in the part name column.
- ⑫ **Required quantity**
 - Required QTY shown in the parenthesis or parentheses indicates the optional part.
 - Required QTY marked with "N" Indicates the optional part that should be selected as needed.
 - Required QTY indicates the number of the part used in the block.
- ⑬ **Serial number**
- ⑭ **Type**
 - When the type column is blank, it indicates that the part is applicable to all types.
 - As the type of the actual unit may differ from the "parts catalogue, type" please refer to "Models, types and applicable serial numbers" for confirmation.
- ⑮ **[Dotted box]**
 - Parts enclosed within a dotted line [] are covered in a different block.
- ⑯ **[Hollow arrow]**
 - A hollow arrow [] indicates the block No. for the parts enclosed within a dotted line [] .
- ⑰ **[Solid arrow]**
 - A solid arrow [] indicates the block No. the part in question is connected to.

When the parts were revised



| Ref. No. | Part No. | Description | Reqd. QTY | | | | | | Serial No. |
|----------|-----------------|--|-----------|-----------|---------|----------|---------|----------|--------------------------------|
| | | | BF 99D1 | BFP 9.9D1 | BF 10D1 | BFP 10D1 | BF 10B1 | BFP 10B1 | |
| 1 | 12166-ZW9-000 | STOPPER, ENGINE SIDE | 2 | 2 | 2 | 2 | 2 | 2 | |
| 2 | 12210-ZW9-000ZA | HEAD COMP., CYLINDER *NHS* DARK GRAY | 1 | 1 | 1 | 1 | 1 | 1 | |
| 3 | 12251-ZW9-003 | GASKET, CYLINDER HEAD | 1 | 1 | 1 | 1 | 1 | 1 | |
| 4 | 12310-ZW9-000 | COVER COMP., HEAD | 1 | 1 | 1 | 1 | 1 | 1 | |
| 5 | 12312-ZW9-000 | PACKING, HEAD COVER | 1 | 1 | 1 | 1 | 1 | 1 | |
| 6 | 15611-921-000 | CAP, OIL (NO GAUGE) | 1 | 1 | 1 | 1 | 1 | 1 | |
| 7 | 16617-ZW9-000 | HOLDER, CABLE (###) | 1 | 1 | 1 | 1 | 1 | 1 | SC, SG LHC, LHD LHC, LHD |
| | 16617-ZW9-010 | | 1 | 1 | 1 | 1 | 1 | 1 | |

The number has been used from the initial model without revision. When shown at the left side it is applicable to the models of No.1001801 and the subsequent numbers. When shown at the right side it is applicable to the models up to No.1001800.

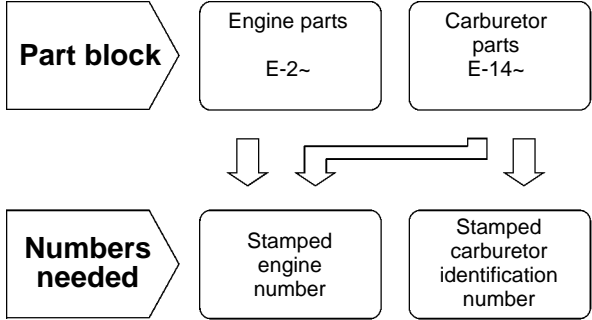
• The parts listed with "###" at the end of the parts name have limited supply period (parts not for sale).

Abbreviations used in the parts catalogue

• The following abbreviations are used in the parts name column.

- A Ampere
- A.C. Alternating current
- ASSY. Assembly
- AT. Automatic transmission
- C.D.I. Capacitive discharge ignition
- COMP. ... Complete
- D.C. Direct current
- EX. Exhaust
- G.F.C.I ... Ground fault circuit interruptor
- HEX. Hexagonal
- H.S.T. Hydrostatic transmission
- FR.Front
- IN.Inlet
- L (100L) .Link (100 Links)
- L.Left
- MMMillimeter
- MT.Manual Transmission
- P.T.O.Power take off
- R.Right
- RR.Rear
- STD.Standard
- T (22T) ...Tooth (22 Teeth)
- VVolt
- WWatt

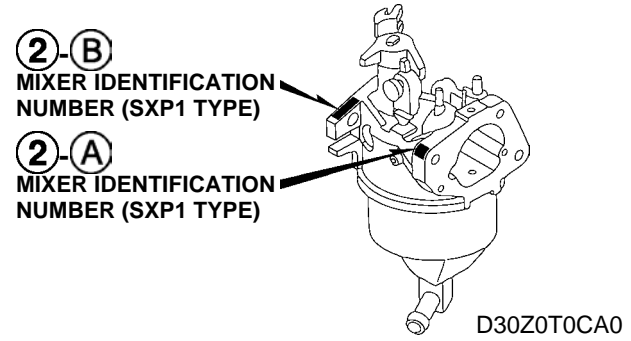
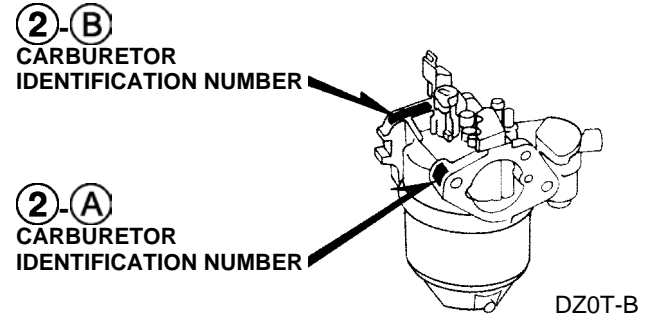
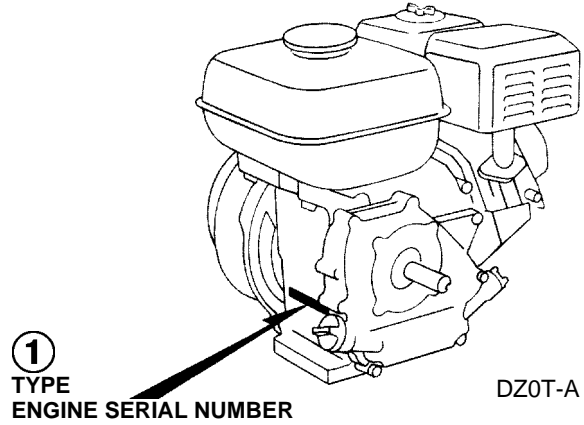
How to check the part block and serial numbers



Check point

①

②



Models, parts catalogue codes and applicable serial numbers

• Models, parts catalogue codes and applicable serial Nos. given in this parts catalogue can be identified as follows.

| Model | Type | Parts catalogue type | Applicable engine serial No. | Applicable carburetor identification No. |
|---------|------|----------------------|------------------------------|--|
| GX160T1 | BIH | BIH | GCABN-1000001~ | BE65N A |
| | BIS | BIS | | |
| | HH | HH | GCABT-1000001~ | BE65Q A |
| | HX | HX | | |
| | LAC | LAC | | |
| | LAC1 | LAC1 | | |
| | LBH | LBH | GCAYT-1000001~ | BE65Y A |
| | LD | LD | GCABT-1000001~ | BE66G A |
| | LH | LH | | |
| | LH2 | LH2 | | |
| | LHB3 | LHB3 | | |
| | LHQ4 | LHQ4 | GCABT-1000001~9999999 | BE65Q A |
| | LX | LX | GCABT-1000001~ | BE65N A |
| | LX2 | LX2 | GCABT-1000001~9999999 | BE65Q A |
| | LX26 | LX26 | | |
| | LX4 | LX4 | | |
| | LXU | LXU | | |
| | PD | PD | GCABT-1000001~ | BE65P A |
| PXT | PXT | | | |

| Model | Type | Parts catalogue type | Applicable engine serial No. | Applicable carburetor identification No. |
|---------|------|----------------------|------------------------------|--|
| GX160T1 | PXU | PXU | GCABT-1000001~9999999 | BE65N A |
| | Q1E2 | Q1E2 | GCABT-1000001~ | BE66F A |
| | QA2 | QA2 | GCABT-1000001~9999999 | BE65R A |
| | QA26 | QA26 | | |
| | QAB3 | QAB3 | GCABT-1000001~ | BE65P A |
| | QBBR | QBBR | GCABB-1000001~ | BE65N A |
| | QBC2 | QBC2 | GCABT-1000001~9999999 | BE65Q A |
| | QBH | QBH | GCAYT-1000001~ | BE65Y A |
| | QBHB | QBHB | | |
| | QBHS | QBHS | | |
| | QBHV | QBHV | | |
| | QBL5 | QBL5 | GCABT-1000001~ | BE65Z A |
| | QBS | QBS | | |
| | QBSB | QBSB | | |
| | QBSV | QBSV | GCABT-1000001~9999999 | BE65Q A |
| | QBT6 | QBT6 | | |
| | QC | QC | GCABT-1000001~ | BE65N A |
| | QCB2 | QCB2 | GCABT-1000001~9999999 | BE65Q A |
| QCL | QCL | | | |

| Model | Type | Parts catalogue type | Applicable engine serial No. | Applicable carburetor identification No. |
|---------|------|----------------------|------------------------------|--|
| GX160T1 | QD | QD | GCABT-1000001~ | BE66G A |
| | QDBR | QDBR | GCABB-1000001~ | |
| | QEBR | QEBR | | BE66F A |
| | QGR9 | QGR9 | GCABT-1000001~9999999 | BE65Q A |
| | QH26 | QH26 | | |
| | QHB1 | QHB1 | GCABT-1000001~ | BE65N A |
| | QHP1 | QHP1 | | |
| | QHQ4 | QHQ4 | GCABT-1000001~9999999 | BE65N A |
| | QIH | QIH | GCABN-1000001~ | |
| | QM | QM | GCABT-1000001~ | BE66G A |
| | QMC6 | QMC6 | GCABT-1000001~9999999 | |
| | QMC8 | QMC8 | | |
| | QMD6 | QMD6 | | BE65N A |
| | QME4 | QME4 | | |
| | QMP1 | QMP1 | GCABT-1000001~ | BE65Q A |
| | QMP4 | QMP4 | GCABT-1000001~9999999 | BE65N A |
| | QMPB | QMPB | GCABT-1000001~ | BE65Q A |
| | QMZ2 | QMZ2 | GCABT-1000001~9999999 | BE65N A |
| QNT | QNT | | | |

| Model | Type | Parts catalogue type | Applicable engine serial No. | Applicable carburetor identification No. |
|---------|------|----------------------|------------------------------|--|
| GX160T1 | QNZ | QNZ | GCABT-1000001~ | BE06H C |
| | QP | QP | | BE66F A |
| | QPU | QPU | GCABT-1000001~9999999 | BE65N A |
| | QT | QT | GCABT-1000001~ | |
| | QTB | QTB | | |
| | QTD | QTD | | |
| | QTN | QTN | | |
| | QW24 | QW24 | GCABT-1000001~9999999 | BE65Q A |
| | QWA4 | QWA4 | | |
| | QWW2 | QWW2 | | |
| | QWX2 | QWX2 | GCABT-1000001~ | BE65N A |
| | QX | QX | | |
| | QX2 | QX2 | GCABT-1000001~9999999 | BE65Q A |
| | QX26 | QX26 | | |
| | QX4 | QX4 | | BE65N A |
| | QX7 | QX7 | | |
| | QXBR | QXBR | GCABB-1000001~ | BE54B A |
| | QXC | QXC | GCABT-1000001~ | |
| | QXE2 | QXE2 | GCABT-1000001~9999999 | |

1

| Model | Type | Parts catalogue type | Applicable engine serial No. | Applicable carburetor identification No. |
|---------|------|----------------------|------------------------------|--|
| GX160T1 | QXF2 | QXF2 | GCABT-1000001~9999999 | BE65Q A |
| | QXS2 | QXS2 | | |
| | QXS3 | QXS3 | GCABT-1000001~ | BE65N A |
| | QXU | QXU | GCABT-1000001~9999999 | |
| | RD | RD | GCABT-1000001~ | BE66H A |
| | RD2 | RD2 | | BE65Q A |
| | RH | RH | | BE66G A |
| | SD | SD | | BE66H A |
| | SD16 | SD16 | GCABT-1000001~9999999 | BE66H A |
| | SD2 | SD2 | GCABT-1000001~ | BE66G A |
| | SDC | SDC | | |
| | SG24 | SG24 | GCABT-1000001~9999999 | BE65Q A |
| | SH | SH | GCABT-1000001~ | BE65N A |
| | SH5 | SH5 | | BE65Q A |
| | SHQ4 | SHQ4 | GCABT-1000001~9999999 | BE65N A |
| | SHQ5 | SHQ5 | GCABT-1000001~ | BE65Q A |
| | SIH | SIH | GCABN-1000001~ | BE65N A |
| | SK1 | SK1 | GCABT-1000001~ | BE66G A |
| | SK2 | SK2 | | |

| Model | Type | Parts catalogue type | Applicable engine serial No. | Applicable carburetor identification No. |
|---------|------|----------------------|------------------------------|--|
| GX160T1 | SK3 | SK3 | GCABT-1000001~ | BE65N A |
| | SMC7 | SMC7 | GCABT-1000001~9999999 | |
| | SMC9 | SMC9 | | |
| | SWX2 | SWX2 | | |
| | SX | SX | GCABT-1000001~ | BE65N A |
| | SX4 | SX4 | GCABT-1000001~9999999 | |
| | SX7 | SX7 | | |
| | SXE2 | SXE2 | GCABT-1000001~ | BE65Q A |
| | SXS4 | SXS4 | GCABT-1000001~9999999 | |
| | SXSC | SXSC | GCABT-1000001~ | BE65N A |
| | SXU | SXU | GCABT-1000001~9999999 | BE65Q A |
| | TCS2 | TCS2 | | |
| | TD | TD | GCABT-1000001~ | BE65P A |
| | TW24 | TW24 | GCABT-1000001~9999999 | BE65Q A |
| | TX | TX | GCABT-1000001~ | BE65N A |
| | TX2 | TX2 | GCABT-1000001~9999999 | BE65Q A |
| | TX26 | TX26 | | |
| | TX4 | TX4 | | BE65N A |
| | TXBR | TXBR | GCABB-1000001~ | |

| Model | Type | Parts catalogue type | Applicable engine serial No. | Applicable carburetor identification No. |
|---------|------|----------------------|------------------------------|--|
| GX160T1 | TXU | TXU | GCABT-1000001~9999999 | BE65N A |
| | VA2 | VA2 | | BE65Q A |
| | VG24 | VG24 | | BE66D B |
| | VGE4 | VGE4 | | BE65N A |
| | VGE5 | VGE5 | | |
| | VH | VH | GCABT-1000001~ | BE65P A |
| | VHB | VHB | GCABT-1000001~9999999 | BE65N A |
| | VHH4 | VHH4 | | BE65P A |
| | VHK | VHK | | GCABN-1000001~ |
| | VIH | VIH | BE65N A | |
| | VMS4 | VMS4 | GCABT-1000001~9999999 | BE67K A |
| | VMT | VMT | GCABT-1000001~ | |
| | VPM4 | VPM4 | GCABT-1000001~9999999 | |
| | VPM5 | VPM5 | GCABT-1000001~ | |
| | VPM6 | VPM6 | GCABT-1000001~9999999 | |
| | VPR4 | VPR4 | GCABT-1000001~ | |
| | VS1 | VS1 | GCABT-1000001~ | |
| | VS17 | VS17 | GCABT-1000001~9999999 | |
| VS2 | VS2 | GCABT-1000001~ | | |

| Model | Type | Parts catalogue type | Applicable engine serial No. | Applicable carburetor identification No. |
|---------|------|----------------------|------------------------------|--|
| GX160T1 | VS3 | VS3 | GCABT-1000001~ | BE67K A |
| | VSC | VSC | | BE65N A |
| | VSD | VSD | GCABT-1000001~9999999 | BE67K A |
| | VSD1 | VSD1 | | BE65N A |
| | VSD7 | VSD7 | | GCABT-1000001~ |
| | VSDT | VSDT | BE65N A | |
| | VSG | VSG | GCABT-1000001~ | |
| | VSG2 | VSG2 | | |
| | VSW6 | VSW6 | | |
| | VWA2 | VWA2 | GCABT-1000001~9999999 | BE65Q A |
| | VWW2 | VWW2 | | BE67K A |
| | VX | VX | GCABT-1000001~ | BE65N A |
| | VX2 | VX2 | GCABT-1000001~9999999 | BE65Q A |
| | VX4 | VX4 | | BE65N A |
| | VXBR | VXBR | GCABB-1000001~ | BE65Q A |
| | VXK | VXK | GCABT-1000001~ | |
| | VXN | VXN | GCABT-1000001~9999999 | BE65N A |
| | VXU1 | VXU1 | | BE65Q A |
| | VXW2 | VXW2 | | BE65Q A |

| Model | Type | Parts catalogue type | Applicable engine serial No. | Applicable carburetor identification No. | Model | Type | Parts catalogue type | Applicable engine serial No. | Applicable carburetor identification No. |
|---------|------|----------------------|------------------------------|--|---------|---------|----------------------|------------------------------|--|
| GX160T1 | W1B0 | W1B0 | GCABT-1000001~ | BE66G A | GX160T2 | QAB3 | QAB3 | GCBRT-1000001~ | BE54P A |
| | W1B1 | W1B1 | | | | BE65P A | QBH | QBH | GCBST-1000001~ |
| | WBKT | WBKT | | QBHS | | | QBHS | | |
| | WBT | WBT | | QBHV | | | QBHV | | |
| | WBT2 | WBT2 | | QBL5 | | QBL5 | GCBRT-1000001~ | BE54G A | |
| | WJP | WJP | QBS | QBS | | | | | |
| | WKS | WKS | QBSV | QBSV | | | | | |
| | WKT2 | WKT2 | QHB1 | QHB1 | | BE54M A | | | |
| | WKT4 | WKT4 | QHP1 | QHP1 | | BE54K A | | | |
| | WKT6 | WKT6 | QM | QM | | BE66V A | | | |
| LAC1 | LAC1 | GCBRT-1000001~ | BE54P A | QMP1 | QMP1 | BE54M A | | | |
| LBH | LBH | GCBST-1000001~ | BE54F A | QMPB | QMPB | BE54M A | | | |
| LDW | LDW | GCBRT-1000001~ | BE66U A | QNZ | QNZ | BE66V A | | | |
| LHB3 | LHB3 | | BE54K A | QTB | QTB | BE54Q A | | | |
| LJG | LJG | | BE54D A | QTD | QTD | | | | |
| LSK | LSK | | BE67W B | QTN | QTN | BE54K A | | | |
| LXS1 | LXS1 | | BE54D A | QX | QX | | | | |
| NJG | NJG | | BE54K A | QXC | QXC | | BE54E A | | |
| PD | PD | | | R1P0 | R1P0 | | BE54K A | | |

| Model | Type | Parts catalogue type | Applicable engine serial No. | Applicable carburetor identification No. | Model | Type | Parts catalogue type | Applicable engine serial No. | Applicable carburetor identification No. |
|---------|------|----------------------|------------------------------|--|---------|---------|----------------------|------------------------------|--|
| GX160T2 | R1U0 | R1U0 | GCBRT-1000001~ | BE54K A | GX160T2 | VED3 | VED3 | GCBRT-1000001~ | BE67V A |
| | RMD | RMD | | BE66V A | | VGE4 | VGE4 | | BE54D A |
| | SD | SD | | BE54K A | | VGE5 | VGE5 | | BE54K A |
| | SH | SH | | BE54D A | | VH | VH | | BE54P A |
| | SJG | SJG | | BE66V A | | VHB | VHB | | BE54K A |
| | SJH | SJH | | BE54K A | | VHK | VHK | | BE67V A |
| | SK1 | SK1 | | BE54L A | | VPM6 | VPM6 | | BE54K A |
| | SK3 | SK3 | | BE54U A | | VSW3 | VSW3 | | |
| | SKM | SKM | | BE54K A | | VSW5 | VSW5 | | |
| | SM11 | SM11 | | BE54K A | | VSW6 | VSW6 | | BE54K A |
| | SMJ | SMJ | | BE54D A | | VSX | VSX | | |
| | SMJ1 | SMJ1 | | BE54K A | | VSX1 | VSX1 | | |
| | SNX | SNX | | BE54K A | | VX | VX | | BE66V A |
| | ST | ST | BE54J A | VXK | | VXK | | | |
| | SXP1 | SXP1 | GDABT-1000001~ | BELOF A (MIXER) | | W1B0 | W1B0 | | |
| SYA | SYA | GCBRT-1000001~ | BE54H A | WBT | WBT | BE54K A | | | |
| VED | VED | | BE54D A | WMK | WMK | BE66U A | | | |

* Of carburetor/mixer identification numbers, only the portions underlined in the example below are used for registration.

carburetor BE 65N A KC †
(A) (B)

mixer BE LOF A KC †
(A) (B)



Features of each type

• See the following table for the features of each type. (Items in brackets are optional)

| Specifications | | Model | GX160T1 | | | | | | | | | | | | | | |
|--------------------|--------------------|-------|---------|-----|-----|----|-----|------|-----|----|----|-----|------|------|-----|-----|------|
| | | Type | BIH | BIS | HH | HX | LAC | LAC1 | LBH | LD | LH | LH2 | LHB3 | LHQ4 | LX | LX2 | LX26 |
| Crankshaft | 20mm Ø Spline | | | | | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● |
| | 21mm Ø Spline | | | ● | ● | | | | | | | | | | | | |
| | 19mm Ø Straight | | | | | | | | | | | | | | | | |
| | 5/8" Thread | | | | | | | | | | | | | | | | |
| | 3/4" Thread | | | | | | | | | | | | | | | | |
| | 19.8mm Ø Tapered | | | | | | | | | | | | | | | | |
| | M18 Stepped thread | ● | | | | | | | | | | | | | | | |
| | M16 Stepped thread | | ● | | | | | | | | | | | | | | |
| | 20mm Ø Straight | | | | | | | | | | | | | | | | |
| | 24mm Ø Tapered | | | | | | | | | | | | | | | | |
| Oil alert | | | | | ● | | | | | | | | | ● | ● | ● | |
| Engine stop switch | | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | |
| Air cleaner | Dual | | | ● | ● | | | | | ● | ● | ● | ● | ● | ● | ● | |
| | Semi dry | ● | ● | | | | | | ● | | | | | | | | |
| | Oil bath | | | | | ● | ● | | | | | | | | | | |
| | Standard | | | | | | | | | | | | | | | | |
| | Boat | | | | | | | | ● | | | | | | | | |
| Cyclone | | | | | | | | | | | | | | | | | |
| Spark arrester | | | | | (●) | | | | | | | | | (●) | (●) | (●) | |
| Fuel tank | | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | |
| Coil | Lamp coil | | | | | | | | | | | | | | | | |
| | Charge coil | | | | | | | | | | | | | | | | |
| Starter motor | | | | | | | | | | | | | | | | | |
| Reduction | | | | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | |
| Muffler cover | | | | | | | | | | | | | (●) | | | | |

| Specifications | | Model | GX160T1 | | | | | | | | | | | | | | |
|--------------------|--------------------|-------|---------|-----|-----|-----|-----|------|-----|------|------|------|------|-----|------|------|------|
| | | Type | LX4 | LXU | PD | PXT | PXU | Q1E2 | QA2 | QA26 | QAB3 | QBBR | QBC2 | QBH | QBHB | QBHS | QBHV |
| Crankshaft | 20mm Ø Spline | | ● | ● | | | | | | | | | | | | | |
| | 21mm Ø Spline | | | | | | | | | | | | | | | | |
| | 19mm Ø Straight | | | | | | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● |
| | 5/8" Thread | | | | | | | | | | | | | | | | |
| | 3/4" Thread | | | | ● | ● | ● | | | | | | | | | | |
| | 19.8mm Ø Tapered | | | | | | | | | | | | | | | | |
| | M18 Stepped thread | | | | | | | | | | | | | | | | |
| | M16 Stepped thread | | | | | | | | | | | | | | | | |
| | 20mm Ø Straight | | | | | | | | | | | | | | | | |
| | 24mm Ø Tapered | | | | | | | | | | | | | | | | |
| Oil alert | | | ● | ● | | | ● | ● | | | | | ● | | | | |
| Engine stop switch | | | ● | ● | ● | ● | ● | | ● | ● | ● | ● | ● | ● | ● | ● | ● |
| Air cleaner | Dual | | ● | ● | | ● | ● | | | | | ● | ● | | | | |
| | Semi dry | | | | ● | | | ● | | | | | | | | | |
| | Oil bath | | | | | | | | ● | ● | ● | | | | | | |
| | Standard | | | | | | | | | | | | | | | | |
| | Boat | | | | | | | | | | | | | ● | ● | ● | ● |
| Cyclone | | | | | | | | | | | | | | | | | |
| Spark arrester | | | (●) | (●) | (●) | (●) | (●) | | ● | ● | | | ● | | | | |
| Fuel tank | | | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● |
| Coil | Lamp coil | | | | | | | ● | | | | | ● | | | | |
| | Charge coil | | | | | | | ● | | | | | | | | | |
| Starter motor | | | | | | | | ● | | | | | | | | | |
| Reduction | | | ● | ● | | | | | | | | | | | | | |
| Muffler cover | | | (●) | | | | | | | | | | | | | | |

| Specifications | | Model | GX160T1 | | | | | | | | | | | | | | |
|--------------------|--------------------|-------|---------|-----|------|------|------|-----|------|-----|----|------|------|------|------|------|------|
| | | Type | QBLS | QBS | QBSB | QBSV | QBT6 | QC | QCB2 | QCL | QD | QDBR | QEBR | QGR9 | QH26 | QHB1 | QHP1 |
| Crankshaft | 20mm Ø Spline | | | | | | | | | | | | | | | | |
| | 21mm Ø Spline | | | | | | | | | | | | | | | | |
| | 19mm Ø Straight | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● |
| | 5/8" Thread | | | | | | | | | | | | | | | | |
| | 3/4" Thread | | | | | | | | | | | | | | | | |
| | 19.8mm Ø Tapered | | | | | | | | | | | | | | | | |
| | M18 Stepped thread | | | | | | | | | | | | | | | | |
| | M16 Stepped thread | | | | | | | | | | | | | | | | |
| | 20mm Ø Straight | | | | | | | | | | | | | | | | |
| 24mm Ø Tapered | | | | | | | | | | | | | | | | | |
| Oil alert | | ● | ● | ● | ● | ● | | | ● | | | | ● | | | | |
| Engine stop switch | | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | | ● | ● | | | ● |
| Air cleaner | Dual | | | | | ● | | ● | ● | | | | ● | ● | | | ● |
| | Semi dry | | | | | | | | | ● | ● | ● | | | | | |
| | Oil bath | | | | | | ● | | | | | | | | | ● | |
| | Standard | | | | | | | | | | | | | | | | |
| | Boat | ● | ● | ● | ● | | | | | | | | | | | | |
| Cyclone | | | | | | | | | | | | | | | | | |
| Spark arrester | | | | | | (●) | | (●) | (●) | | | | (●) | | (●) | | |
| Fuel tank | | ● | ● | ● | ● | ● | ● | ● | | ● | ● | ● | ● | ● | ● | ● | ● |
| Coil | Lamp coil | | | | | | | | | | | ● | | | | | |
| | Charge coil | | | | | | | | | | | ● | ● | | | | |
| Starter motor | | | | | | | | | | | | ● | | | | | |
| Reduction | | | | | | | | | | | | | | | | | |
| Muffler cover | | | | | | | | | | | | | | | | (●) | |

| Specifications | | Model | GX160T1 | | | | | | | | | | | | | | |
|--------------------|--------------------|-------|---------|-----|-----|------|------|------|------|------|------|------|------|-----|-----|----|-----|
| | | Type | QHQ4 | QIH | QM | QMC6 | QMC8 | QMD6 | QME4 | QMP1 | QMP4 | QMPB | QMZ2 | QNT | QNZ | QP | QPU |
| Crankshaft | 20mm Ø Spline | | | | | | | | | | | | | | | | |
| | 21mm Ø Spline | | | | | | | | | | | | | | | | |
| | 19mm Ø Straight | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● |
| | 5/8" Thread | | | | | | | | | | | | | | | | |
| | 3/4" Thread | | | | | | | | | | | | | | | | |
| | 19.8mm Ø Tapered | | | | | | | | | | | | | | | | |
| | M18 Stepped thread | | | | | | | | | | | | | | | | |
| | M16 Stepped thread | | | | | | | | | | | | | | | | |
| | 20mm Ø Straight | | | | | | | | | | | | | | | | |
| | 24mm Ø Tapered | | | | | | | | | | | | | | | | |
| Oil alert | | | | | | ● | ● | | | | | | ● | | | | |
| Engine stop switch | | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | | ● | ● |
| Air cleaner | Dual | ● | | | | ● | ● | | | | | | ● | ● | | ● | ● |
| | Semi dry | | ● | ● | ● | | | | | | | | | | ● | | |
| | Oil bath | | | | | | | ● | ● | ● | ● | | | | | | |
| | Standard | | | | | | | | | | | | | | | | |
| | Boat | | | | | | | | | | | | | | | | |
| | Cyclone | | | | | | | | | | | | | | | | |
| Spark arrester | | | | | | ● | ● | | | | (●) | ● | ● | ● | | | |
| Fuel tank | | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● |
| Coil | Lamp coil | | | | ● | | ● | | | | | | | | | ● | |
| | Charge coil | | | | | | | | | | | | | | ● | | |
| Starter motor | | | | | | | | | | | | | | | ● | | |
| Reduction | | | | | | | | | | | | | | | | | |
| Muffler cover | | (●) | | | (●) | (●) | (●) | (●) | (●) | (●) | (●) | | (●) | | | | |

| Specifications | | Model | GX160T1 | | | | | | | | | | | | | | |
|--------------------|--------------------|-------|---------|-----|-----|-----|------|------|------|------|-----|-----|------|-----|-----|------|-----|
| | | Type | QT | QTB | QTD | QTN | QW24 | QWA4 | QWW2 | QWX2 | QX | QX2 | QX26 | QX4 | QX7 | QXBR | QXC |
| Crankshaft | 20mm Ø Spline | | | | | | | | | | | | | | | | |
| | 21mm Ø Spline | | | | | | | | | | | | | | | | |
| | 19mm Ø Straight | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● |
| | 5/8" Thread | | | | | | | | | | | | | | | | |
| | 3/4" Thread | | | | | | | | | | | | | | | | |
| | 19.8mm Ø Tapered | | | | | | | | | | | | | | | | |
| | M18 Stepped thread | | | | | | | | | | | | | | | | |
| | M16 Stepped thread | | | | | | | | | | | | | | | | |
| | 20mm Ø Straight | | | | | | | | | | | | | | | | |
| 24mm Ø Tapered | | | | | | | | | | | | | | | | | |
| Oil alert | | | | | | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● |
| Engine stop switch | | ● | | ● | ● | ● | ● | ● | ● | ● | ● | ● | | ● | ● | ● | ● |
| Air cleaner | Dual | | | | | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | |
| | Semi dry | | | | | | | | | | | | | | | | |
| | Oil bath | ● | ● | ● | ● | | | | | | | | | | | | |
| | Standard | | | | | | | | | | | | | | | | |
| | Boat | | | | | | | | | | | | | | | | |
| | Cyclone | | | | | | | | | | | | | | | | ● |
| Spark arrester | | | | | | (●) | ● | (●) | (●) | (●) | (●) | (●) | (●) | (●) | (●) | (●) | ● |
| Fuel tank | | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● |
| Coil | Lamp coil | | | | | | | | | | | | | | | | |
| | Charge coil | | | | | | | | | | | | | | | | |
| Starter motor | | | | | | | | | | | | | | | | | |
| Reduction | | | | | | | | | | | | | | | | | |
| Muffler cover | | | | | | (●) | (●) | (●) | | | | | (●) | (●) | | | |

| Specifications | | Model | GX160T1 | | | | | | | | | | | | | | |
|--------------------|--------------------|-------|---------|------|------|------|-----|----|-----|----|----|------|-----|-----|------|-----|-----|
| | | Type | QXE2 | QXF2 | QXS2 | QXS3 | QXU | RD | RD2 | RH | SD | SD16 | SD2 | SDC | SG24 | SH | SH5 |
| Crankshaft | 20mm Ø Spline | | | | | | | | | | | | | | | | |
| | 21mm Ø Spline | | | | | | | | | | | | | | | | |
| | 19mm Ø Straight | ● | ● | ● | ● | ● | | | | | | | | | | | |
| | 5/8" Thread | | | | | | | | | | | | | | | | |
| | 3/4" Thread | | | | | | | | | | | | | | | | |
| | 19.8mm Ø Tapered | | | | | | | | | | | | | | | | |
| | M18 Stepped thread | | | | | | | | | | | | | | | | |
| | M16 Stepped thread | | | | | | | | | | | | | | | | |
| | 20mm Ø Straight | | | | | | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● |
| | 24mm Ø Tapered | | | | | | | | | | | | | | | | |
| Oil alert | | ● | ● | ● | ● | ● | | | | | | | | ● | | ● | |
| Engine stop switch | | | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | |
| Air cleaner | Dual | ● | ● | ● | ● | ● | | | ● | | | | | ● | ● | ● | |
| | Semi dry | | | | | | ● | ● | | ● | ● | ● | ● | | | | |
| | Oil bath | | | | | | | | | | | | | | | | |
| | Standard | | | | | | | | | | | | | | | | |
| | Boat | | | | | | | | | | | | | | | | |
| Cyclone | | | | | | | | | | | | | | | | | |
| Spark arrester | | (●) | (●) | (●) | (●) | (●) | | | (●) | | | | | ● | | (●) | |
| Fuel tank | | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | |
| Coil | Lamp coil | | | ● | ● | | | | | | | | | | | | |
| | Charge coil | ● | | | | | | | | | | | | | | | |
| Starter motor | | ● | | | | | | | | | | | | | | | |
| Reduction | | | | | | | ● | ● | ● | | | | | | | | |
| Muffler cover | | | | | | | | | | | | | | (●) | | (●) | |

| Specifications | | Model | GX160T1 | | | | | | | | | | | | | | |
|--------------------|--------------------|-------|---------|------|-----|-----|-----|-----|------|------|------|-----|-----|-----|------|------|------|
| | | Type | SHQ4 | SHQ5 | SIH | SK1 | SK2 | SK3 | SMC7 | SMC9 | SWX2 | SX | SX4 | SX7 | SXE2 | SXS4 | SXSC |
| Crankshaft | 20mm Ø Spline | | | | | | | | | | | | | | | | |
| | 21mm Ø Spline | | | | | | | | | | | | | | | | |
| | 19mm Ø Straight | | | | | | | | | | | | | | | | |
| | 5/8" Thread | | | | | | | | | | | | | | | | |
| | 3/4" Thread | | | | | | | | | | | | | | | | |
| | 19.8mm Ø Tapered | | | | | | | | | | | | | | | | |
| | M18 Stepped thread | | | | | | | | | | | | | | | | |
| | M16 Stepped thread | | | | | | | | | | | | | | | | |
| | 20mm Ø Straight | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● |
| 24mm Ø Tapered | | | | | | | | | | | | | | | | | |
| Oil alert | | | | | | | | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● |
| Engine stop switch | | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | | ● | | ● | ● | |
| Air cleaner | Dual | ● | ● | | | | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | |
| | Semi dry | | | ● | ● | ● | | | | | | | | | | | |
| | Oil bath | | | | | | | | | | | | | | | | |
| | Standard | | | | | | | | | | | | | | | | |
| | Boat | | | | | | | | | | | | | | | | |
| Cyclone | | | | | | | | | | | | | | | | | |
| Spark arrester | | | (●) | | | (●) | | ● | ● | (●) | | | | | ● | ● | |
| Fuel tank | | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | |
| Coil | Lamp coil | | | | | | | ● | | | | | | | | | |
| | Charge coil | | | | | | | | | | | | | ● | | | |
| Starter motor | | | | | | | | | | | | | | ● | | | |
| Reduction | | | | | | | | | | | | | | | | | |
| Muffler cover | | (●) | (●) | | | | | (●) | (●) | (●) | | (●) | (●) | | (●) | (●) | |

| Specifications | | Model | GX160T1 | | | | | | | | | | | | | | |
|--------------------|--------------------|-------|---------|------|-----|------|-----|-----|------|-----|------|-----|-----|------|------|------|----|
| | | Type | SXU | TCS2 | TD | TW24 | TX | TX2 | TX26 | TX4 | TXBR | TXU | VA2 | VG24 | VGE4 | VGE5 | VH |
| Crankshaft | 20mm Ø Spline | | | | | | | | | | | | | | | | |
| | 21mm Ø Spline | | | | | | | | | | | | | | | | |
| | 19mm Ø Straight | | | | | | | | | | | | | | | | |
| | 5/8" Thread | | ● | ● | ● | ● | ● | ● | ● | ● | ● | | | | | | |
| | 3/4" Thread | | | | | | | | | | | | | | | | |
| | 19.8mm Ø Tapered | | | | | | | | | | | ● | | ● | ● | ● | |
| | M18 Stepped thread | | | | | | | | | | | | | | | | |
| | M16 Stepped thread | | | | | | | | | | | | | | | | |
| | 20mm Ø Straight | ● | | | | | | | | | | | | | | | |
| 24mm Ø Tapered | | | | | | | | | | | | ● | | | | | |
| Oil alert | | ● | ● | | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | |
| Engine stop switch | | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | | ● |
| Air cleaner | Dual | ● | ● | | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | |
| | Semi dry | | | ● | | | | | | | | | | | | | ● |
| | Oil bath | | | | | | | | | | | | | | | | |
| | Standard | | | | | | | | | | | | | | | | |
| | Boat | | | | | | | | | | | | | | | | |
| Cyclone | | | | | | | | | | | | | | | | | |
| Spark arrester | | | (●) | (●) | (●) | (●) | (●) | (●) | (●) | (●) | (●) | ● | ● | (●) | | (●) | |
| Fuel tank | | ● | | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | | | | ● |
| Coil | Lamp coil | | | | | | | | | | | | | | | | |
| | Charge coil | | | | | | | | | | | | | | | | |
| Starter motor | | | | | | | | | | | | | | | | | |
| Reduction | | | | | | | | | | | | | | | | | |
| Muffler cover | | | | | (●) | | | | (●) | | | | (●) | | | | |

1

| Specifications | | Model | GX160T1 | | | | | | | | | | | | | | |
|--------------------|--------------------|-------|---------|------|-----|-----|------|-----|------|------|------|------|-----|------|-----|-----|-----|
| | | Type | VHB | VHH4 | VHK | VIH | VMS4 | VMT | VPM4 | VPM5 | VPM6 | VPR4 | VS1 | VS17 | VS2 | VS3 | VSC |
| Crankshaft | 20mm Ø Spline | | | | | | | | | | | | | | | | |
| | 21mm Ø Spline | | | | | | | | | | | | | | | | |
| | 19mm Ø Straight | | | | | | | | | | | | | | | | |
| | 5/8" Thread | | | | | | | | | | | | | | | | |
| | 3/4" Thread | | | | | | | | | | | | | | | | |
| | 19.8mm Ø Tapered | ● | ● | ● | ● | ● | | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● |
| | M18 Stepped thread | | | | | | | | | | | | | | | | |
| | M16 Stepped thread | | | | | | | | | | | | | | | | |
| | 20mm Ø Straight | | | | | | | | | | | | | | | | |
| | 24mm Ø Tapered | | | | | | ● | | | | | | | | | | |
| Oil alert | | | ● | | | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● |
| Engine stop switch | | | ● | ● | ● | ● | ● | | ● | ● | | ● | ● | | | | ● |
| Air cleaner | Dual | | ● | | | ● | | | | | | | | | | | ● |
| | Semi dry | | | ● | ● | | | | | | | | | | | | |
| | Oil bath | ● | | | | | | | | | | | | | | | |
| | Standard | | | | | | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | |
| | Boat | | | | | | | | | | | | | | | | |
| | Cyclone | | | | | | | | | | | | | | | | |
| Spark arrester | | (●) | (●) | (●) | | ● | | (●) | ● | ● | ● | ● | ● | | | | (●) |
| Fuel tank | | ● | | ● | ● | ● | | | | | | | | | | | ● |
| Coil | Lamp coil | | | | | | | | | | | | | | | | |
| | Charge coil | | | | | | | | | | | | | | | | |
| Starter motor | | | | | | | | | | | | | | | | | |
| Reduction | | | | | | | | | | | | | | | | | |
| Muffler cover | | | (●) | | | (●) | | | | | | | | | | | |

| Specifications | | Model | GX160T1 | | | | | | | | | | | | | | |
|--------------------|--------------------|-------|---------|------|------|------|-----|------|------|------|------|-----|-----|-----|------|-----|-----|
| | | Type | VSD | VSD1 | VSD7 | VSDT | VSG | VSG2 | VSW6 | VWA2 | VWW2 | VX | VX2 | VX4 | VXBR | VXK | VXN |
| Crankshaft | 20mm Ø Spline | | | | | | | | | | | | | | | | |
| | 21mm Ø Spline | | | | | | | | | | | | | | | | |
| | 19mm Ø Straight | | | | | | | | | | | | | | | | |
| | 5/8" Thread | | | | | | | | | | | | | | | | |
| | 3/4" Thread | | | | | | | | | | | | | | | | |
| | 19.8mm Ø Tapered | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● |
| | M18 Stepped thread | | | | | | | | | | | | | | | | |
| | M16 Stepped thread | | | | | | | | | | | | | | | | |
| | 20mm Ø Straight | | | | | | | | | | | | | | | | |
| 24mm Ø Tapered | | | | | | | | | | | | | | | | | |
| Oil alert | | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● |
| Engine stop switch | | ● | ● | ● | ● | | | | ● | ● | ● | ● | | ● | ● | ● | |
| Air cleaner | Dual | ● | | ● | ● | | | | ● | | ● | ● | ● | ● | ● | ● | |
| | Semi dry | | | | | | | | | | | | | | | | |
| | Oil bath | | | | | | | | | | | | | | | | |
| | Standard | | ● | | | ● | ● | ● | | ● | | | | | | | |
| | Boat | | | | | | | | | | | | | | | | |
| Cyclone | | | | | | | | | | | | | | | | | |
| Spark arrester | | (●) | ● | (●) | | | | | ● | (●) | (●) | (●) | (●) | (●) | (●) | (●) | |
| Fuel tank | | ● | | ● | | ● | ● | | ● | | ● | ● | ● | ● | ● | ● | |
| Coil | Lamp coil | | | | | | | | | | | | | | | | |
| | Charge coil | | | | | | | | | | | | | | | | |
| Starter motor | | | | | | | | | | | | | | | | | |
| Reduction | | | | | | | | | | | | | | | | | |
| Muffler cover | | (●) | | (●) | | | | | | | | | (●) | | | | |

| Specifications | | Model | GX160T1 | | | | | | | | | | | |
|--------------------|--------------------|-------|---------|------|------|------|------|-----|------|-----|-----|------|------|------|
| | | Type | VXU1 | VXW2 | W1B0 | W1B1 | WBKT | WBT | WBT2 | WJP | WKS | WKT2 | WKT4 | WKT6 |
| Crankshaft | 20mm Ø Spline | | | | | | | | | | | | | |
| | 21mm Ø Spline | | | | | | | | | | | | | |
| | 19mm Ø Straight | | | | | | | | | | | | | |
| | 5/8" Thread | | | | | | | | | | | | | |
| | 3/4" Thread | | | | | | | | | | | | | |
| | 19.8mm Ø Tapered | ● | ● | | | | | | | | | | | |
| | M18 Stepped thread | | | ● | ● | | | | ● | | ● | ● | ● | |
| | M16 Stepped thread | | | | | ● | ● | ● | | ● | | | | |
| | 20mm Ø Straight | | | | | | | | | | | | | |
| | 24mm Ø Tapered | | | | | | | | | | | | | |
| Oil alert | | ● | ● | | | | | | | ● | ● | ● | ● | |
| Engine stop switch | | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | |
| Air cleaner | Dual | ● | ● | | | | | | | | | | | |
| | Semi dry | | | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | |
| | Oil bath | | | | | | | | | | | | | |
| | Standard | | | | | | | | | | | | | |
| | Boat | | | | | | | | | | | | | |
| Cyclone | | | | | | | | | | | | | | |
| Spark arrester | | (●) | (●) | | | (●) | (●) | (●) | | | ● | ● | ● | |
| Fuel tank | | ● | | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | |
| Coil | Lamp coil | | | | | | | | | | | | | |
| | Charge coil | | | | | | | | | | | | | |
| Starter motor | | | | | | | | | | | | | | |
| Reduction | | | | | | | | | | | | | | |
| Muffler cover | | | | | | | | | | | | (●) | | |

| Specifications | | Model | GX160T2 | | | | | | | | | | | | | | |
|--------------------|--------------------|-------|---------|-----|-----|------|-----|-----|------|-----|-----|------|-----|------|------|------|-----|
| | | Type | LAC1 | LBH | LDW | LHB3 | LJG | LSK | LXS1 | NJG | PD | QAB3 | QBH | QBHS | QBHV | QBLS | QBS |
| Crankshaft | 20mm Ø Spline | | ● | ● | ● | ● | ● | ● | ● | | | | | | | | |
| | 21mm Ø Spline | | | | | | | | | | | | | | | | |
| | 19mm Ø Straight | | | | | | | | | | ● | ● | ● | ● | ● | ● | |
| | 5/8" Thread | | | | | | | | | | | | | | | | |
| | 3/4" Thread | | | | | | | | | ● | | | | | | | |
| | 19.8mm Ø Tapered | | | | | | | | | | | | | | | | |
| | M18 Stepped thread | | | | | | | | | | | | | | | | |
| | M16 Stepped thread | | | | | | | | | | | | | | | | |
| | 20mm Ø Straight | | | | | | | | | ● | | | | | | | |
| | 24mm Ø Tapered | | | | | | | | | | | | | | | | |
| Oil alert | | | | | | | | | ● | | | | | | | ● | ● |
| Engine stop switch | | | ● | ● | ● | ● | ● | ● | | ● | ● | ● | ● | ● | ● | ● | ● |
| Air cleaner | Dual | | | | ● | | | | | | | | | | | | |
| | Semi dry | | | ● | | ● | ● | | ● | ● | | | | | | | |
| | Oil bath | | ● | | | | | | | | ● | | | | | | |
| | Standard | | | | | | | | ● | | | | | | | | |
| | Boat | | | ● | | | | | | | | ● | ● | ● | ● | ● | ● |
| | Cyclone | | | | | | | | | | | | | | | | |
| Spark arrester | | | | | | | | | | | (●) | | | | | | |
| Fuel tank | | | ● | ● | ● | ● | ● | ● | | ● | ● | ● | ● | ● | ● | ● | ● |
| Coil | Lamp coil | | | | | | | | | | | | | | | | |
| | Charge coil | | | | | | | | ● | | | | | | | | |
| Starter motor | | | | | | | | | ● | | | | | | | | |
| Reduction | | | ● | ● | ● | ● | ● | ● | | | | | | | | | |
| Muffler cover | | | | | | | | | | | | | | | | | |

1

| Specifications | | Model | GX160T2 | | | | | | | | | | | | | | |
|--------------------|--------------------|-------|---------|------|------|-----|------|------|-----|-----|-----|-----|----|-----|------|------|-----|
| | | Type | QBSV | QHB1 | QHP1 | QM | QMP1 | QMPB | QNZ | QTB | QTD | QTN | QX | QXC | R1P0 | R1U0 | RMD |
| Crankshaft | 20mm Ø Spline | | | | | | | | | | | | | | | | |
| | 21mm Ø Spline | | | | | | | | | | | | | | | | |
| | 19mm Ø Straight | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | | | | |
| | 5/8" Thread | | | | | | | | | | | | | | | | |
| | 3/4" Thread | | | | | | | | | | | | | | | | |
| | 19.8mm Ø Tapered | | | | | | | | | | | | | | | | |
| | M18 Stepped thread | | | | | | | | | | | | | | | | |
| | M16 Stepped thread | | | | | | | | | | | | | | | | |
| | 20mm Ø Straight | | | | | | | | | | | | | | ● | ● | ● |
| | 24mm Ø Tapered | | | | | | | | | | | | | | | | |
| Oil alert | | | ● | | | | | | | | | ● | ● | | | | |
| Engine stop switch | | | ● | | ● | ● | ● | | ● | ● | ● | ● | ● | ● | | | ● |
| Air cleaner | Dual | | | ● | | | | | | | | ● | | | | | |
| | Semi dry | | | | ● | | | ● | | | | | | ● | ● | ● | |
| | Oil bath | | ● | | | ● | ● | | ● | ● | ● | | | | | | |
| | Standard | | | | | | | | | | | | | | | | |
| | Boat | ● | | | | | | | | | | | | | | | |
| | Cyclone | | | | | | | | | | | | ● | | | | |
| Spark arrester | | | (●) | | | | (●) | ● | | | | (●) | ● | | | | |
| Fuel tank | | | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● |
| Coil | Lamp coil | | | | | | | | | | | | | | | ● | |
| | Charge coil | | | | | | | ● | | | | | | | | ● | |
| Starter motor | | | | | | | | ● | | | | | | | | ● | |
| Reduction | | | | | | | | | | | | | | ● | ● | ● | |
| Muffler cover | | | (●) | | | (●) | (●) | | | | | | | | | | |

| Specifications | | Model | GX160T2 | | | | | | | | | | | | | | |
|--------------------|--------------------|-------|---------|----|-----|-----|-----|-----|-----|------|-----|------|-----|-----|------|-----|-----|
| | | Type | SD | SH | SJG | SJH | SK1 | SK3 | SKM | SM11 | SMJ | SMJ1 | SNX | ST | SXP1 | SYA | VED |
| Crankshaft | 20mm Ø Spline | | | | | | | | | | | | | | | | |
| | 21mm Ø Spline | | | | | | | | | | | | | | | | |
| | 19mm Ø Straight | | | | | | | | | | | | | | | | |
| | 5/8" Thread | | | | | | | | | | | | | | | | |
| | 3/4" Thread | | | | | | | | | | | | | | | | |
| | 19.8mm Ø Tapered | | | | | | | | | | | | | | | | |
| | M18 Stepped thread | | | | | | | | | | | | | | | | |
| | M16 Stepped thread | | | | | | | | | | | | | | | | |
| | 20mm Ø Straight | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | |
| 24mm Ø Tapered | | | | | | | | | | | | | | | | ● | |
| Oil alert | | | | ● | | | | ● | | ● | ● | ● | | ● | | | |
| Engine stop switch | | ● | ● | ● | ● | ● | ● | | ● | ● | ● | | | | | ● | |
| Air cleaner | Dual | | ● | | | | ● | ● | ● | ● | ● | ● | | ● | | | |
| | Semi dry | ● | | ● | ● | ● | | | | | | | ● | | ● | ● | |
| | Oil bath | | | | | | | | | | | | | | | | |
| | Standard | | | | | | | | | | | | | | | | |
| | Boat | | | | | | | | | | | | | | | | |
| | Cyclone | | | | | | | | | | | | | | | | |
| Spark arrester | | | | | | | | | | | | | | (●) | | | |
| Fuel tank | | ● | ● | ● | ● | ● | ● | | ● | ● | ● | ● | | | | ● | |
| Coil | Lamp coil | | | | ● | | | | | | | | | | ● | | |
| | Charge coil | | | | | | | ● | | | | | ● | ● | | | |
| Starter motor | | | | | | | | ● | | | | | ● | ● | | | |
| Reduction | | | | | | | | | | | | | | | | | |
| Muffler cover | | | | | | | | | | | | | | | | | |

| Specifications | | Model | GX160T2 | | | | | | | | | | | | | | | |
|--------------------|--------------------|-------|---------|------|------|-----|-----|-----|------|------|------|------|-----|------|-----|-----|------|--|
| | | Type | VED3 | VEG4 | VEG5 | VH | VHB | VHK | VPM6 | VSW3 | VSW5 | VSW6 | VSX | VSX1 | VX | VXK | W1B0 | |
| Crankshaft | 20mm Ø Spline | | | | | | | | | | | | | | | | | |
| | 21mm Ø Spline | | | | | | | | | | | | | | | | | |
| | 19mm Ø Straight | | | | | | | | | | | | | | | | | |
| | 5/8" Thread | | | | | | | | | | | | | | | | | |
| | 3/4" Thread | | | | | | | | | | | | | | | | | |
| | 19.8mm Ø Tapered | | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | | |
| | M18 Stepped thread | | | | | | | | | | | | | | | | ● | |
| | M16 Stepped thread | | | | | | | | | | | | | | | | | |
| | 20mm Ø Straight | | | | | | | | | | | | | | | | | |
| | 24mm Ø Tapered | ● | | | | | | | | | | | | | | | | |
| Oil alert | | ● | ● | ● | | | | ● | ● | ● | ● | ● | ● | ● | ● | ● | | |
| Engine stop switch | | | ● | | ● | ● | ● | ● | | | | ● | ● | ● | ● | ● | ● | |
| Air cleaner | Dual | | ● | ● | | | | | | | | ● | ● | ● | ● | | | |
| | Semi dry | | | | ● | | ● | | | | | | | | | | ● | |
| | Oil bath | | | | | ● | | | | | | | | | | | | |
| | Standard | ● | | | | | | ● | ● | ● | ● | | | | | | | |
| | Boat | | | | | | | | | | | | | | | | | |
| | Cyclone | | | | | | | | | | | | | | | | | |
| Spark arrester | | ● | (●) | (●) | (●) | (●) | (●) | ● | | | | (●) | (●) | (●) | (●) | | | |
| Fuel tank | | | | | ● | ● | ● | | | | | ● | ● | ● | ● | ● | | |
| Coil | Lamp coil | | | | | | | | | | | | | | | | | |
| | Charge coil | | | | | | | | | | | | | | | | | |
| Starter motor | | | | | | | | | | | | | | | | | | |
| Reduction | | | | | | | | | | | | | | | | | | |
| Muffler cover | | | | | | | | | | | | | | | | | | |

| Specifications | | Model | GX160T2 | |
|--------------------|--------------------|-------|---------|-----|
| | | Type | WBT | WMK |
| Crankshaft | 20mm Ø Spline | | | |
| | 21mm Ø Spline | | | |
| | 19mm Ø Straight | | | |
| | 5/8" Thread | | | |
| | 3/4" Thread | | | |
| | 19.8mm Ø Tapered | | | |
| | M18 Stepped thread | | | ● |
| | M16 Stepped thread | ● | | |
| | 20mm Ø Straight | | | |
| 24mm Ø Tapered | | | | |
| Oil alert | | | | |
| Engine stop switch | | | ● | ● |
| Air cleaner | Dual | | | |
| | Semi dry | | ● | ● |
| | Oil bath | | | |
| | Standard | | | |
| | Boat | | | |
| | Cyclone | | | |
| Spark arrester | | | (●) | |
| Fuel tank | | | ● | ● |
| Coil | Lamp coil | | | |
| | Charge coil | | | |
| Starter motor | | | | |
| Reduction | | | | |
| Muffler cover | | | | (●) |

Fuel hose, general purpose hoses and vinyl hose

- The standard part fuel hose, general purpose hose and vinyl hose may be substituted by the coiled bulk part.
- When ordering the standard part fuel hose, general purpose hose and vinyl hose use the bulk part number written in the parts catalog in brackets () underneath the part name.
- When exchanging the hose, cut and use at the specified length as mentioned in the part name.
(For the method of cutting the bulk part, and method of filling out orders etc., please refer to the instructions issued with the bulk part.)

Bulk part number of fuel hose, general purpose hose and vinyl hose.

Example: 9 5 0 0 1 - 7 5 0 0 1 - 5 0 M

Bulk part number:

Refers to the bulk part.

Marking code (fuel hose and general purpose hose)

Change code (Vinyl hose)

Indicates number mark or change sequence, however, the code for the bulk part must be strictly 0 (zero).

Types of code:

- | | | | | | |
|-------------|--|----------------|-------------|--------------|---------------|
| • Fuel hose | 2: Red outside braid (3 mm inside dia. only) | • General hose | 1: Ash gray | • Vinyl hose | 1: Clear |
| | 5: Black inside braid | | 2: Ash gray | | 2: Black |
| | 3: Red (3 mm inside dia. only) | | 3: Black | | 3: Light red |
| | 4: Ash gray with red stripe (3 mm inside dia. only) | | 5: Black | | 6: Light red |
| | 6: Black | | | | 7: Pale black |

Lengths:

- 001: 1 m (standard)
003: 3 m
008: 8 m } Application or specification of some parts is not settled.

I.D code: (fuel hose and general purpose hose)

- | | | | | |
|------------|--------------------|--------------------|-----------------------------|-----------------------------|
| 30: 3.0 mm | 50: 5.0 mm | 70: 7.0 mm | 11: 11 mm | 12: 12 (outside dia. 17) mm |
| 35: 3.5 mm | 55: 5.3 mm, 5.5 mm | 75: 7.3 mm, 7.5 mm | 91: 12 (outside dia. 15) mm | 14: 14 mm |
| 45: 4.5 mm | 65: 6.5 mm | 80: 8.0 mm | 92: 12 (outside dia. 16) mm | 17: 17 mm |

ID./OD. code: (vinyl hose)

- | | | | | |
|-------------------------|--------------------------|---------------------------|---------------------------|---------------------------|
| 01: ID. 2.9, OD. 6.8 mm | 12: ID. 5.0, OD. 7.0 mm | 21: ID. 8.0, OD. 9.0 mm | 37: ID. 11.0, OD. 15.0 mm | 50: ID. 16.0, OD. 19.0 mm |
| 03: ID. 3.0, OD. 6.0 mm | 10: ID. 5.0, OD. 8.0 mm | 23: ID. 8.0, OD. 12.0 mm | 38: ID. 12.0, OD. 13.0 mm | 55: ID. 17.5, OD. 20.5 mm |
| 05: ID. 3.5, OD. 6.5 mm | 11: ID. 5.0, OD. 9.0 mm | 25: ID. 9.0, OD. 11.0 mm | 39: ID. 12.0, OD. 14.0 mm | 60: ID. 22.0, OD. 27.0 mm |
| 07: ID. 4.0, OD. 7.0 mm | 14: ID. 6.0, OD. 9.0 mm | 27: ID. 9.0, OD. 13.0 mm | 40: ID. 12.0, OD. 16.0 mm | |
| 08: ID. 4.5, OD. 6.5 mm | 17: ID. 7.0, OD. 9.0 mm | 33: ID. 10.0, OD. 14.0 mm | 43: ID. 13.0, OD. 15.0 mm | |
| 09: ID. 4.5, OD. 8.0 mm | 19: ID. 7.0, OD. 11.0 mm | 36: ID. 11.0, OD. 13.0 mm | 45: ID. 14.0, OD. 18.0 mm | |

Hose type:

- 1: Fuel hose
3: Vinyl hose
5: General hose

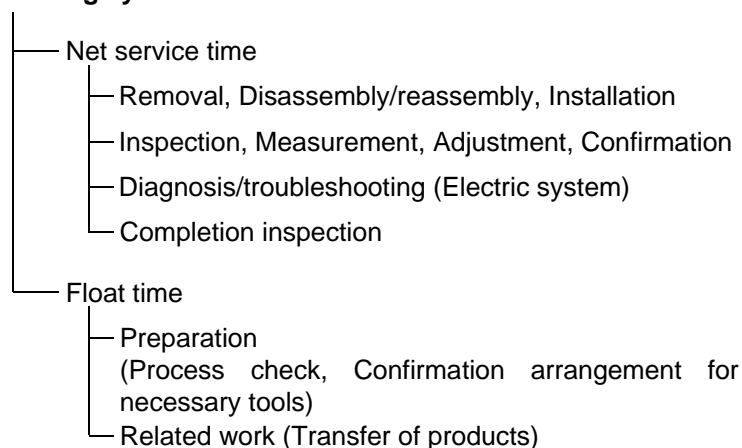
⊙ **CAUTION: It is DANGEROUS to confuse the fuel hose with the general purpose hose or vinyl hose.**

Never use a general purpose hose or vinyl hose in place of a fuel hose or vice versa. Always use the correct bulk part in the parts catalogue, according to the service manual or the instructions issued with the bulk part.

FLAT RATE SERVICE TIME

Flat rate service time (FRT) means the standard time required to service a product, which is listed in this manual to help the dealers control the actual working process and calculate the service charge by using it as a guide.

FRT setting system



* Float time is set by multiplying the net service time by a given coefficient.

Editorial style

The service items shown in the text are listed with the exchange work time for the repair sales parts as the subject. Other representative service items not using repair parts (removal/installation, adjustment, inspection/measuring, and other work) are listed collectively in the list in the preface, classified according to the work.

FRT setting standard

- Decimal system (in unit of 0.1) is adopted to set FRT as it is convenient to calculate the wage.
Example: (0.1) → 6 minutes, (0.2) → 12 minutes
[Labor cost per hour] x [FRT] = [Wage]
- FRT is set with a hand tool.
- Service items and FRT can be subject to change depending on development of tools and service equipment and improvement in service procedure.

Work procedure

- As the work procedure is set with the work time according to the method in the separate Service Manual, refer to this Manual as required.
- Work methods permitting servicing in the shortest time still permitting assurance of safe work and product warranty are used for the setting of service items not listed in the Service Manual.
- Work basically is to be performed by one person, and when two or more people are required, setting is done as the total time for the number of people.
- The set value for the technological level of the workers uses a person with three years of experience in the repair of Honda products as the standard.
- Special tools and service equipment used to set FRT are those specified or recommended in Service Manual.

Service item whose FRT is not presented

- Accessories and service parts that are not listed to use in this manual.
 - Locations with little aging deterioration or breakage during normal use.
 - Service work that can be finished by one touch.
 - Service work that is seldom done (i.e. extremely small causes of trouble and service frequency).
 - Products and parts whose location for installation differs according to its status of use and application.
- * When FRT is not presented, please calculate wages based on appropriate actual work time.

Operation not included of FRT

- Oil and coolant water draining, Waiting time for warming up operation and etc..
- Additional operation that involves removal/installation of standard exterior equipment.
- Indirect time spent for service by visiting the customer, trade-in, and delivery.
- Indirect time required for ordering and delivery of parts.
- Cost for grease, adhesive agent, etc. used for service work.

**Explanation of FRT by using an example
(The example may differ from the actual presented items)**

| Ref. No. | L.O.N. | (Relative ref. Number) Description | F.R.T. |
|----------|---------|---|--------|
| ① | 1111L1 | ④ (1, 3, 4, 7) VALVE, INTAKE4.1 | ② |
| ② | | • NOTE: OHV type ⑥ | ⑦ |
| ③ | 1111L1A | • Includes: Engine removal and installation ⑤ One head (intake all) add1.4 | |

- ① Reference No. of the illustration of part that shows location of the replacement work.
- ② FRT is an abbreviation of Flat Rate Time indicating the standard service time required for the replacement.
- ③ LON is an abbreviation of Labor Operation Number, and it is a classification of the service items by the work unit code.

The same operation code is used regardless of the models.

Standard operation is indicated with 6 digits code, and additional operation is indicated with 7 digits code.

- ④ Indicating the intake valve replacement and FRT4.1.
- ⑤ Indicating FRT1.4 that will be added when additional operation (whole intake side of one cylinder head) is done in association with intake valve replacement.

- ⑥ Indicating work condition or application condition of the service item.
- ⑦ Indicating work contents that are included in the service item.
- ⑧ Indicating a reference No. whose operation and time are the same as FRT4.1 for the intake valve.

(The application range is limited to the service items without an LON setting within a same block.)

**How to refer to the service item by using the sample
(intake valve replacement)**

Open to the page of the block where the intake valve's spare part illustration is shown.



Look for the intake valve illustration, and refer to the service item and FRT that agree with the reference No.

Indication mark for the listing of service items that continues to the following page

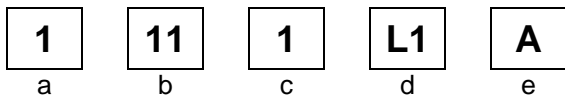
| Ref. No. | L.O.N. | (Relative ref. Number) Description | F.R.T. |
|----------|--------|---------------------------------------|--------|
| 2 | 1111L1 | VALVE, INTAKE | 4.1 |
| | . | . | . |
| | . | . | . |

+
Mark indicated at the last line.

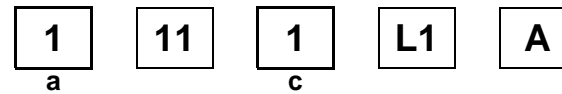
Indication of the block with no setting of FRT

| Ref. No. | L.O.N. | (Relative ref. Number) Description | F.R.T. |
|----------------------|--------|---------------------------------------|--------|
| NO INFORMATION | | | |

• LON code system



- a) Category code..... Engine
- b) Location/function code..... Engine upper
- c) Operation code..... Replace
- d) Operation sequence number (Unit code can be shown with alphabet)
..... Intake valve
(No regular rule of code)
- e) Additional code One head (intake all)
(No regular rule of code)



a) Category codes and classification

| Code | Category |
|------|----------------|
| 1 | Engine |
| 2 | Power drive |
| 3 | Fuel & Exhaust |
| 4 | Frame & Body |
| 5 | Steering |
| 6 | Electrical |
| 7 | Axle & Brake |
| 8 | Control system |
| 9 | - |
| 0 | Attachments |

c) Operation codes and classification

| Code | Operation category |
|------|---------------------------------------|
| 1 | Replace, Removal/Installation, Change |
| 2 | Overhaul |
| 3 | Adjust, Rotation |
| 4 | (Paint-related work: Top-coat) |
| 5 | Test, Inspect/diagnose, Measurement |
| 6 | (Overhaul-related work: Rebore) |
| 7 | (Overhaul-related work: Reseal) |
| 8 | (Resurface) |
| 9 | (Paint-related work: Refinish) |
| 0 | Repair, Cleaning, Air bleeding |

Major service items without using spare parts
 (2) Adjustment, (3) Inspection/Measurement, (4) Overhaul,
 (5) Other work

E: Engine, T: Transmission, D: Drive system,
 B: Body and related parts

(2) Adjustment

| | LON | DESCRIPTION | FRT |
|---|--------|--|-----|
| E | 1113A1 | VALVE CLEARANCE-ADJUSTMENT NOTE: For 1 product | 0.3 |
| | 1163A0 | CONTROL, THROTTLE/GOVERNOR-ADJUSTMENT | 0.2 |
| | 3113A2 | CARBURETOR IDLE-ADJUSTMENT | 0.2 |

(3) Inspection, Measurement, Cleaning

| | LON | DESCRIPTION | FRT |
|---|--------|--|-----|
| E | 1105A0 | ENGINE OIL-INSPECTION | 0.1 |
| | 3120A0 | AIR CLEANER-CLEANING INCLUDES: Air cleaner-inspection | 0.2 |
| | 3130A0 | SPARK ARRESTER-CLEANING INCLUDES: Spark arrester-inspection | 0.2 |
| | 6140A0 | SPARK PLUG-ADJUSTMENT/CLEANING INCLUDES: Spark plug check NOTE: For 1 product | 0.1 |

(4) Overhaul

Work condition: The required Measurements, inspections, adjustments, and cleaning/washing of each part are performed, including the main body removal/installation work and the replacement of defective parts.

| | LON | DESCRIPTION | FRT |
|---|--------|--|-----|
| E | 3112A0 | CARBURETOR-OVERHAUL INCLUDES: All necessary adjustment | 0.6 |

(5) Other work

| | LON | DESCRIPTION | FRT |
|---|--------|---|-----|
| E | 1101E1 | ENGINE OIL-CHANGE INCLUDES: Engine oil-inspection | 0.1 |

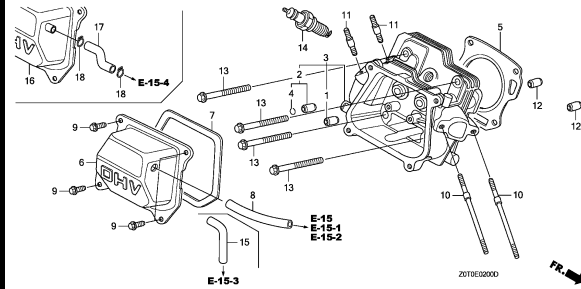
ENGINE GROUP

D 2

E-2

CYLINDER HEAD

E 1



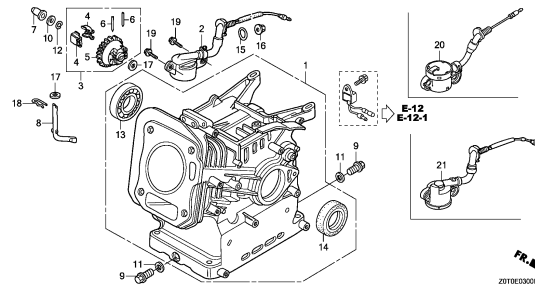
Z0T0E0200



E-3

CYLINDER BARREL

E 6



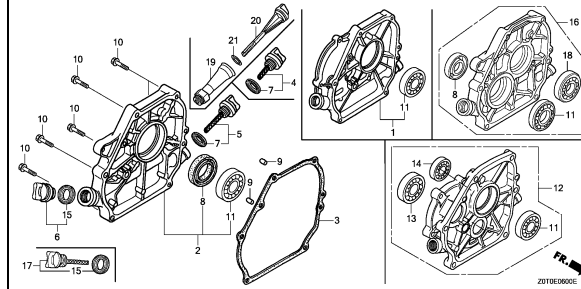
Z0T0E0300



E-6

CRANKCASE COVER(1)

E12



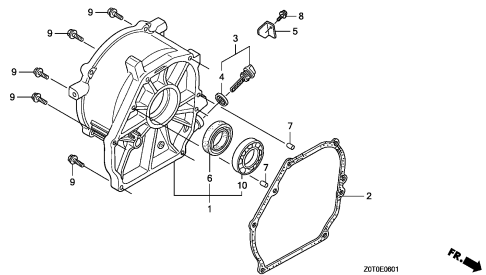
Z0T0E0600



E-6-1

CRANKCASE COVER(2)

F 1



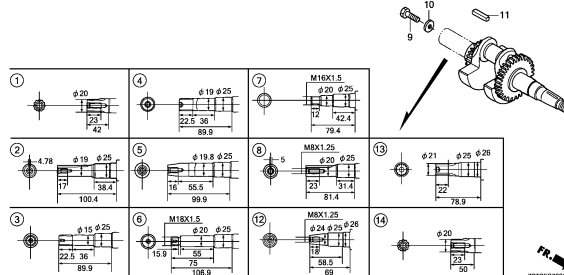
Z0T0E0601



E-7

CRANKSHAFT(1)

F 2



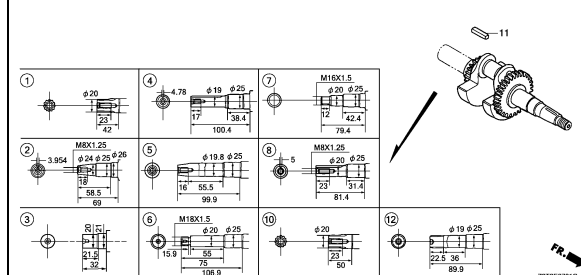
Z0T0E0700



E-7-1

CRANKSHAFT(2)

F 4



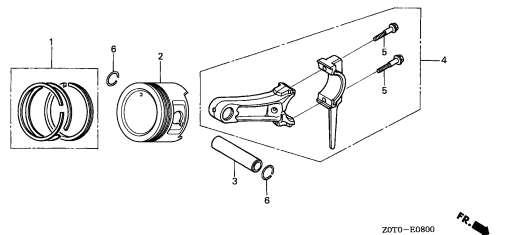
Z0T0E0701C



E-8

PISTON

F 5



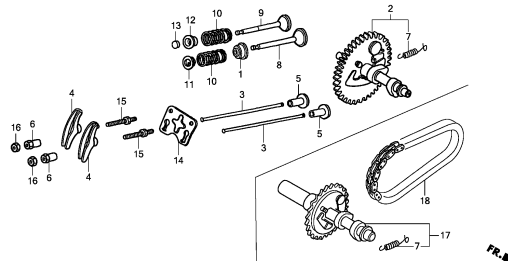
Z0T0-E0800



E-9

CAMSHAFT

F11



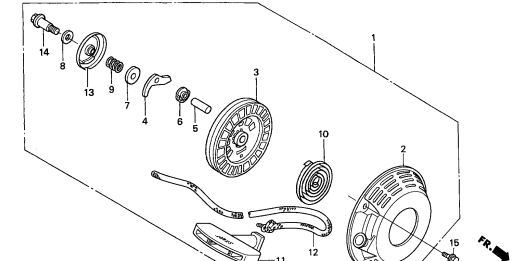
Z0T0E0900A



E-11

RECOIL STARTER(1)

F15



Z0T0-E1100



2

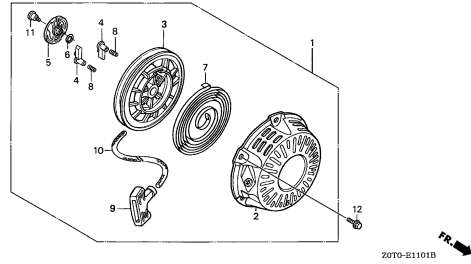
ENGINE GROUP

D 3

E-11-1

RECOIL STARTER(2)

G 1

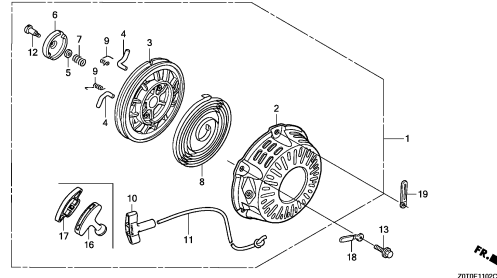


Z070-E1101B

E-11-2

RECOIL STARTER(3)

G 3

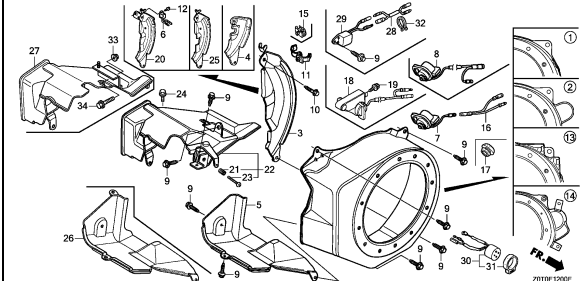


Z070E1102C

E-12

FAN COVER(1)

G11

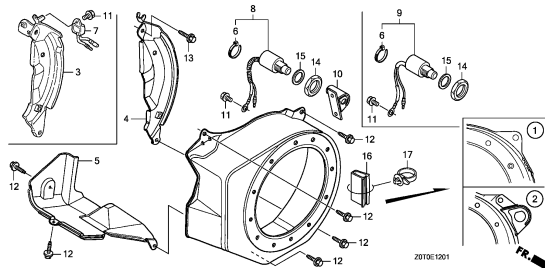


Z070E1200F

E-12-1

FAN COVER(2)

G16

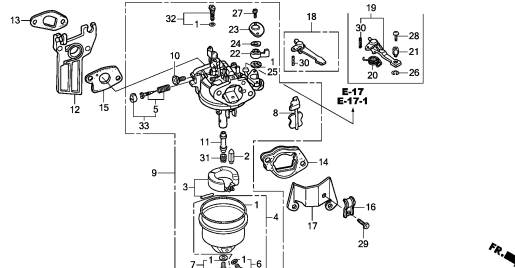


Z070E1201

E-14

CARBURETOR(1)

H 1

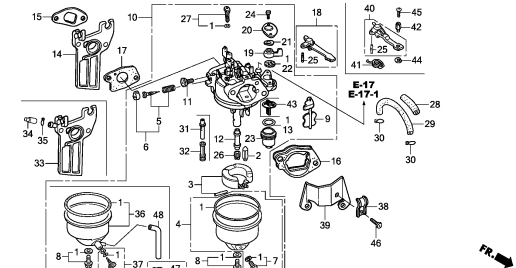


Z070E1400B

E-14-1

CARBURETOR(2)

H 5

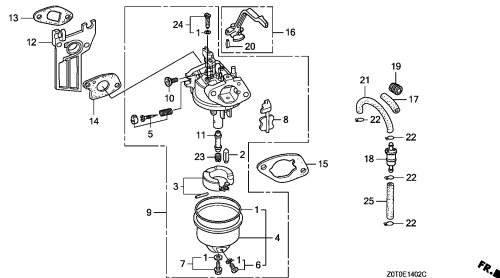


Z070E1401E

E-14-2

CARBURETOR(3)

H16

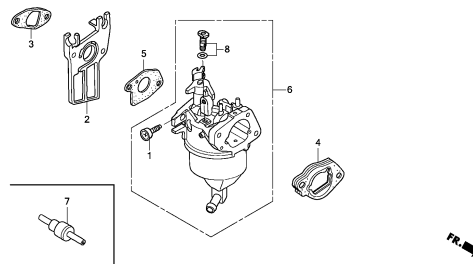


Z070E1402C

E-14-3

MIXER(1)

I 3

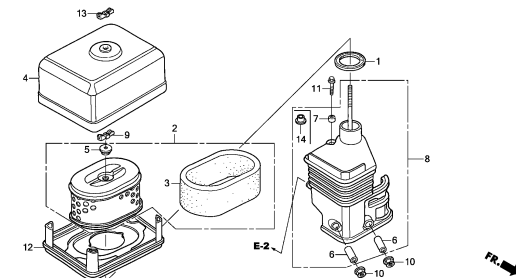


Z070E1403

E-15

AIR CLEANER(1)

I 4



Z070E1500C

2

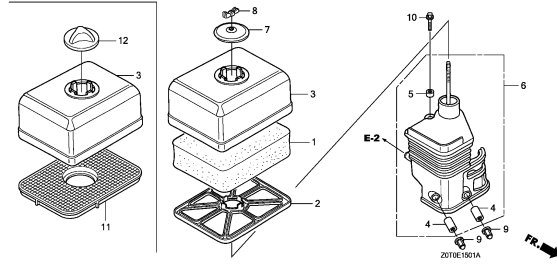
ENGINE GROUP

D 4

E-15-1

AIR CLEANER(2)

I 7



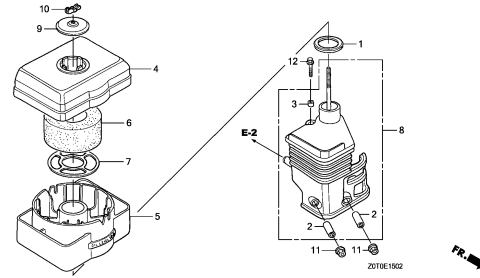
ZOT0E1601A



E-15-2

AIR CLEANER(3)

I 9



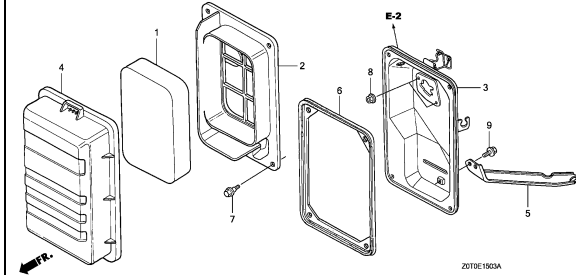
ZOT0E1602



E-15-3

AIR CLEANER(4)

I10



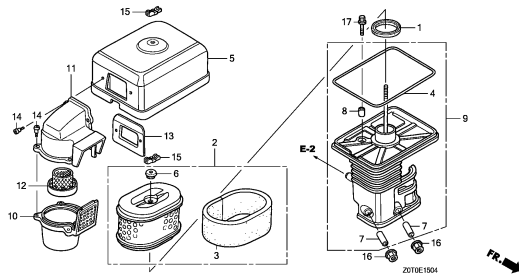
ZOT0E1603A



E-15-4

AIR CLEANER(5)

I11



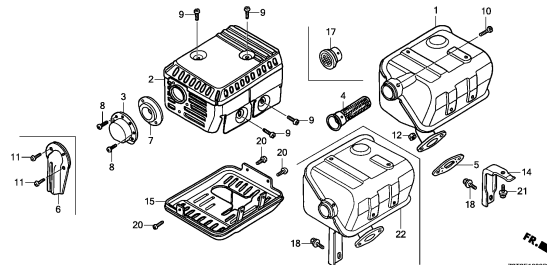
ZOT0E1604



E-16

MUFFLER(1)

I12



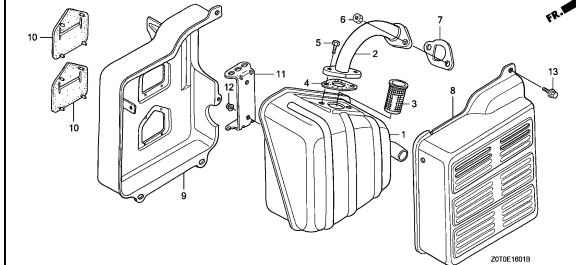
ZOT0E1600D



E-16-1

MUFFLER(2)

I16



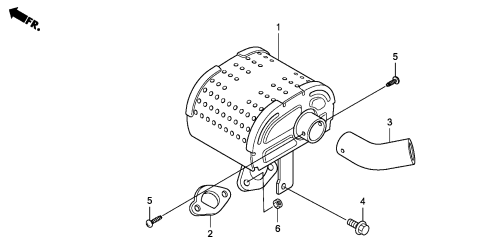
ZOT0E1601B



E-16-2

MUFFLER(3)

J 1



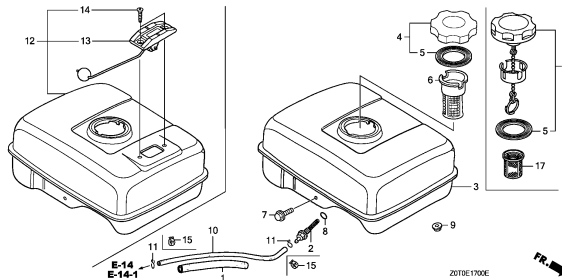
ZOT0E1602



E-17

FUEL TANK(1)

J 2



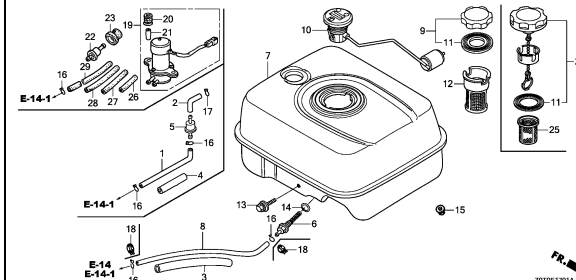
ZOT0E1700E



E-17-1

FUEL TANK(2)

J 7



ZOT0E1701A



2

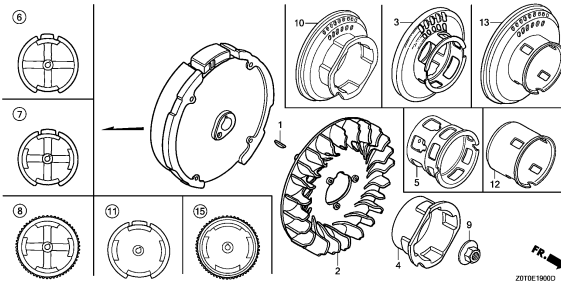
ENGINE GROUP

D 5

E-19

FLYWHEEL

J10

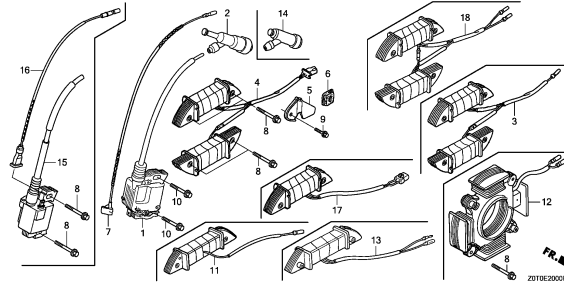


Z010E1900

E-20

IGNITION COIL

J12

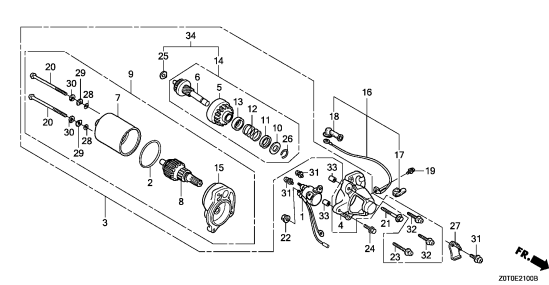


Z010E2000F

E-21

STARTER MOTOR

J15

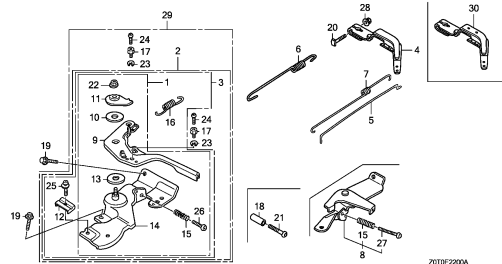


Z010E2100B

E-22

CONTROL(1)

K 1

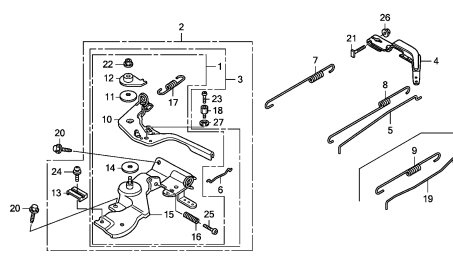


Z010E2200A

E-22-1

CONTROL(2)

K 7

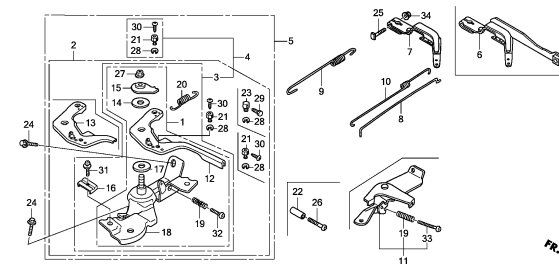


Z010E2201

E-22-2

CONTROL(3)

K 9

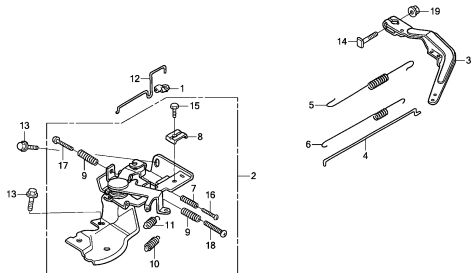


Z010E2202

E-22-3

CONTROL(4)

K12

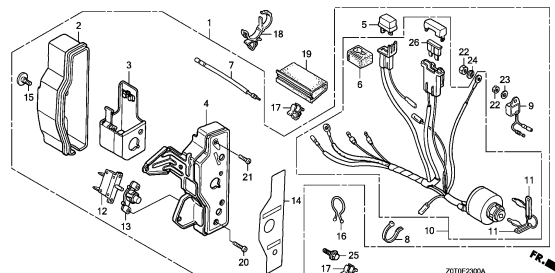


Z010E2203

E-23

CONTROL BOX

K13

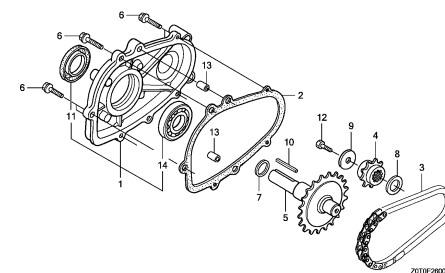


Z010E2300A

E-26

REDUCTION(1)

K15



Z010E2600

2

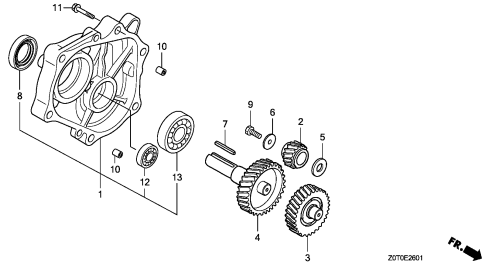
ENGINE GROUP

D 6

E-26-1

REDUCTION(2)

K16

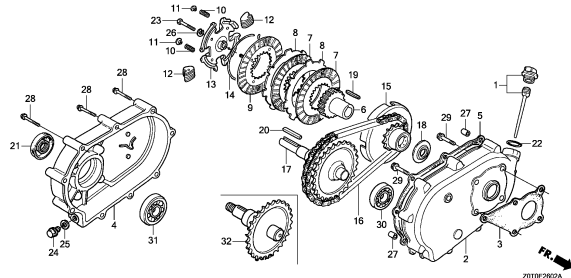


Z010E2601

E-26-2

REDUCTION(3)

L 1

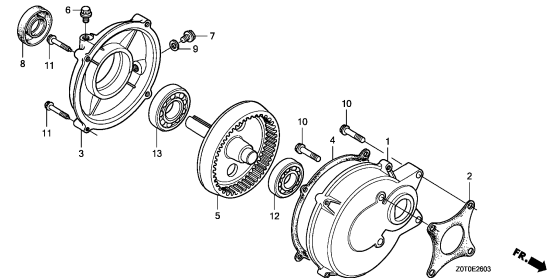


Z010E2602A

E-26-3

REDUCTION(4)

L 3

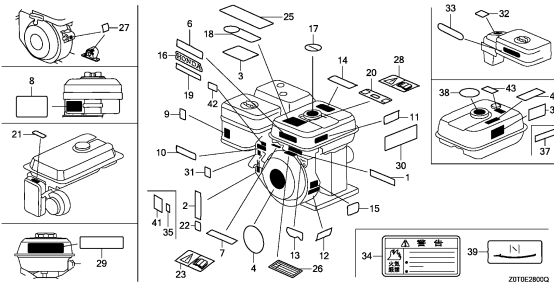


Z010E2603

E-28

LABEL(1)

L 4



Z010E2800

E-28-1

LABEL(2)

L 8

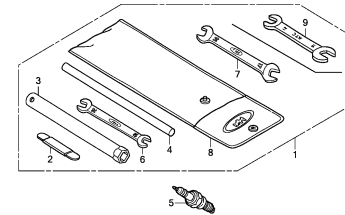


Z010E2801

E-29

TOOL

L 9

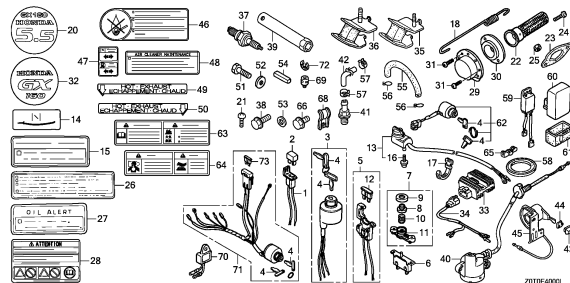


Z010E2900A

E-40

OTHER PARTS(1)

L11

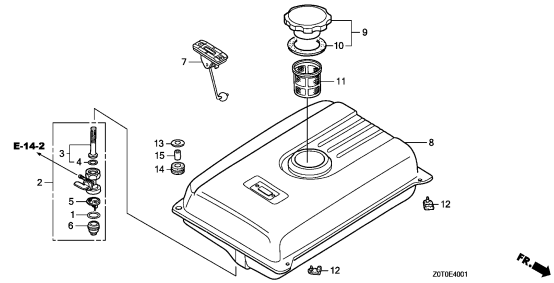


Z010E400L

E-40-1

OTHER PARTS(2)

L15

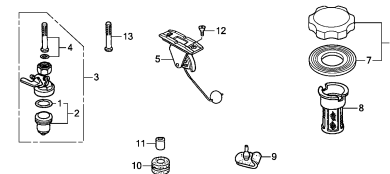


Z010E4001

E-40-2

OTHER PARTS(3)

L16



Z010E4002A

2

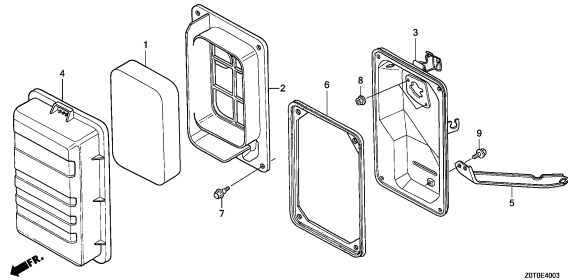
ENGINE GROUP

D 7

E-40-3

OTHER PARTS(4)

M 1

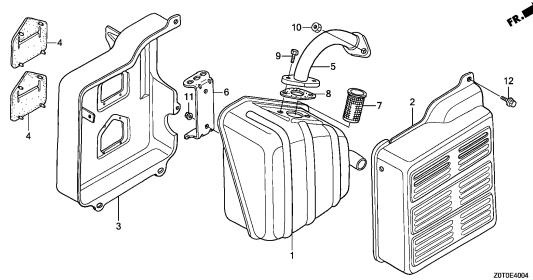


Z010E4003

E-40-4

OTHER PARTS(5)

M 2

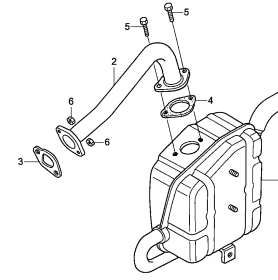


Z010E4004

E-40-5

OTHER PARTS(6)

M 3

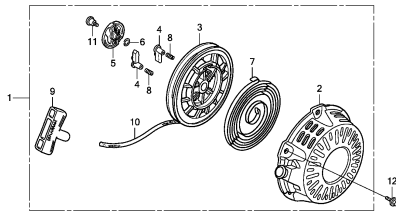


Z010E4005

E-40-6

OTHER PARTS(7)

M 4

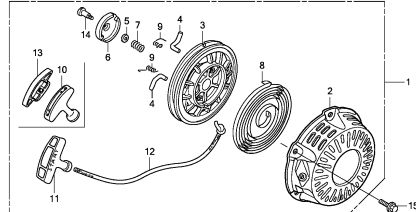


Z010E4006

E-40-7

OTHER PARTS(8)

M 5

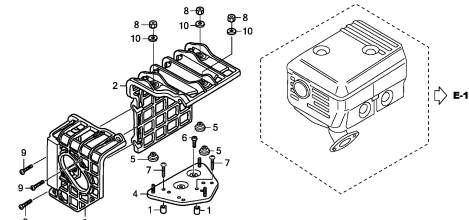


Z010E4007

EOP-2

MUFFLER COVER

M 6



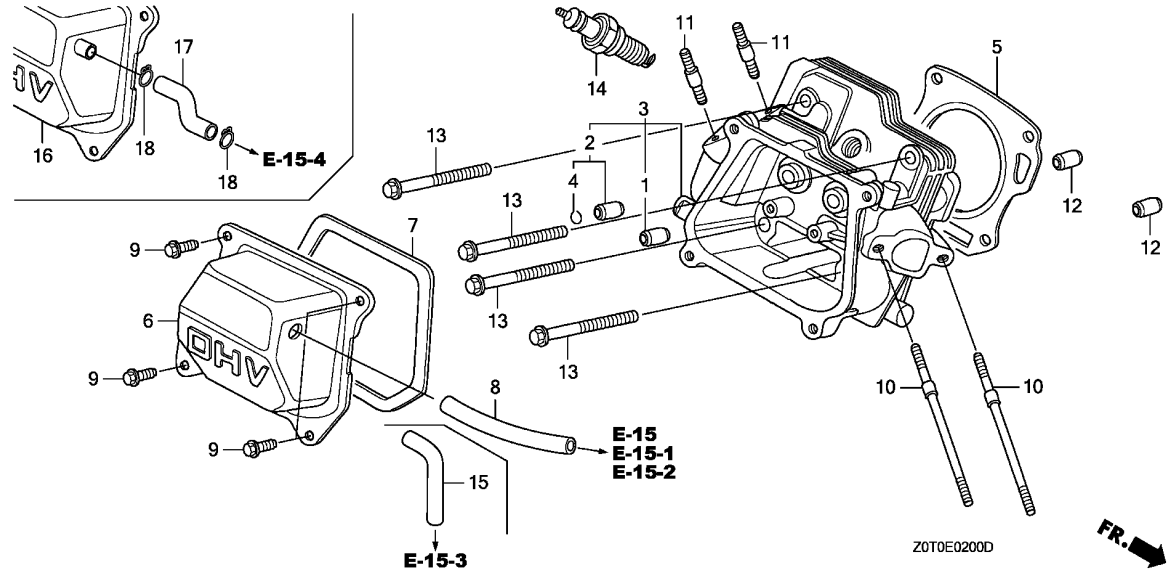
Z010E0200

2

E-2

CYLINDER HEAD

E 1



| Ref. No. | L.O.N. | (Relative ref. Number) Description | F.R.T. |
|----------|---------|--|--------|
| 1 | 1111E9 | GUIDE, INTAKE VALVEINCLUDES: Valve clearance adjustment | 0.8 |
| | 1111E9E | .Replace intake and exhaust all add | 0.2 |
| 2 | 1111E8 | GUIDE, EXHAUST VALVEINCLUDES: Valve clearance adjustment | 0.8 |
| | 1111E8E | .Replace intake and exhaust all add | 0.2 |
| 3 | 1111N3 | HEAD, CYLINDERINCLUDES: Valve clearance adjustment and reface | 0.9 |
| 5 | 1111N4 | GASKET, CYLINDER HEAD | 0.5 |
| 6 | 1111D5 | (7,16) CYLINDER HEAD COVER AND/OR PACKING | 0.1 |
| 8 | 1111K5 | (15,17) TUBE, BREATHER | 0.1 |
| 14 | 6141C1 | PLUG, SPARKINCLUDES: Spark plug check | 0.1 |

| Ref. No. | Part No. | Description | Reqd. QTY | | Serial No. | Parts catalogue code |
|----------|---------------|------------------------------|-----------|-----------|------------|--|
| | | | GX 160 T1 | GX 160 T2 | | |
| 1 | 12204-ZE1-306 | GUIDE, IN. VALVE(O.S.) | 1 | 1 | | |
| 2 | 12205-ZE1-315 | GUIDE, EX. VALVE(O.S.) | 1 | 1 | | BIH,BIS,HH,HX,LAC,LAC1,LBH,LD,LDW,LH,LH2,LHB3,LHQ4,LJG,LSK,LX,LX2,LX26,LX4,LXS1,LXU,NJG,PD,PXT,PXU,Q1E2,QA2,QA26,QAB3,QBBR,QBC2,QBH,QBHB,QBHS,QBHV,QBLS,QBS,QBSB,QBSV,QBT6,QC,QCB2,QCL,QD,QDBR,QEBR,QGR9,QH26,QHB1,QHP1,QHQ4,QIH,QM,QMC6,QMC8,QMD6,QME4,QMP1,QMP4,QMPB,QMZ2,QNT,QNZ,QP,QPU,QT,QTB,QTD,QTN,QW24,QWA4,QWW2,QWX2,QX,QX2,QX26,QX4,QX7,QXBR,QXC,QXE2,QXF2,QXS2,QXS3,QXU,R1P0,R1U0,RD,RD2,RH,RMD,SD,SD16,SD2,SDC,SG24,SH,SH5,SHQ4,SHQ5,SIH,SJG,SJH,SK1,SK2,SK3,SKM,SM11,SMC7,SMC9,SMJ,SMJ1,SNX,ST,SWX2,SX,SX4,SX7,SXE2,SXP1,SXS4,SXSC,SXU,SYA,TCS2,TD,TW24,TX,TX2,TX26,TX4,TXBR,TXU,VA2,VED,VED3,VG24,VGE4,VGE5,VH,VHB,VHH4,VHK,VIH,VMS4,VMT,VPM4,VPM5,VPM6,VPR4,VS1,VS17,VS2,VS3,VSC,VSD,VSD1,VSD7,VSDT,VSG,VSG2,VSW6,VSX,VSX1,VWA2,VWW2,VX,VX2,VX4,VXBR,VXK,VXN,VXU1,VXW2,W1B0,W1B1,WBKT,WBT,WBT2,WJP,WKS,WKT2,WKT4,WKT6,WMK |
| 3 | 12210-ZH8-415 | HEAD COMP., CYLINDER | 1 | - | | BIH,BIS,HH,HX,LAC,LAC1,LBH,LH2,LHQ4,LX2,LX26,LX4,LXU,PXT,QA2,QA26,QBBR,QBC2,QBH,QBHB,QBHS,QBHV,QBLS,QBS,QBSB,QBSV,QBT6,QCB2,QCL,QD,QDBR,QEBR,QGR9,QH26,QHB1,QIH,QMC6,QMC8,QMD6,QMP1,QMP4,QMPB,QMZ2,QNT,QNZ,QPU,QTD,QTN,QW24,QWA4,QWW2,QWX2,QX2,QX26,QX7,QXBR,QXC,QXE2,QXF2,QXS3,RD,RD2,RH,SD16,SD2,SDC,SG24,SH5,SHQ5,SIH,SK1,SK2,SK3,SMC7,SMC9,SWX2,SX7,SXE2,SXSC,TCS2,TW24,TX2,TX26,TX4,TXBR,VA2,VG24,VGE4,VGE5,VHH4,VHK,VIH,VMS4,VMT,VPM4,VPM5,VPM6,VPR4,VS1,VS17,VS2,VS3,VSD1,VSD7,VSG,VSG2,VSW6,VWA2,VWW2,VX2,VXBR,VXK,VXN,VXW2,W1B1,WBKT,WBT2,WJP,WKS,WKT2,WKT4,WKT6 |
| | 12210-Z0T-800 | | 1 | - | 2457161 | LD,LH,LHB3,LX,PD,PXU,Q1E2,QAB3,QC,QHP1,QHQ4,QM,QME4,QP,QT,QTB,QX,QX4,QXU,SD,SH,SHQ4,SX,SX4,SXS4,SXU,TD,TX,TXU,VH,VHB,VSC,VSD,VSDT,VX,VX4,VXU1,W1B0,WBT |
| | 12210-ZH8-415 | | 1 | - | 2457162 | LD,LH,LHB3,LX,PD,PXU,Q1E2,QAB3,QC,QHP1,QHQ4,QM,QME4,QP,QT,QTB,QX,QX4,QXU,SD,SH,SHQ4,SX,SX4,SXS4,SXU,TD,TX,TXU,VH,VHB,VSC,VSD,VSDT,VX,VX4,VXU1,W1B0,WBT |

2

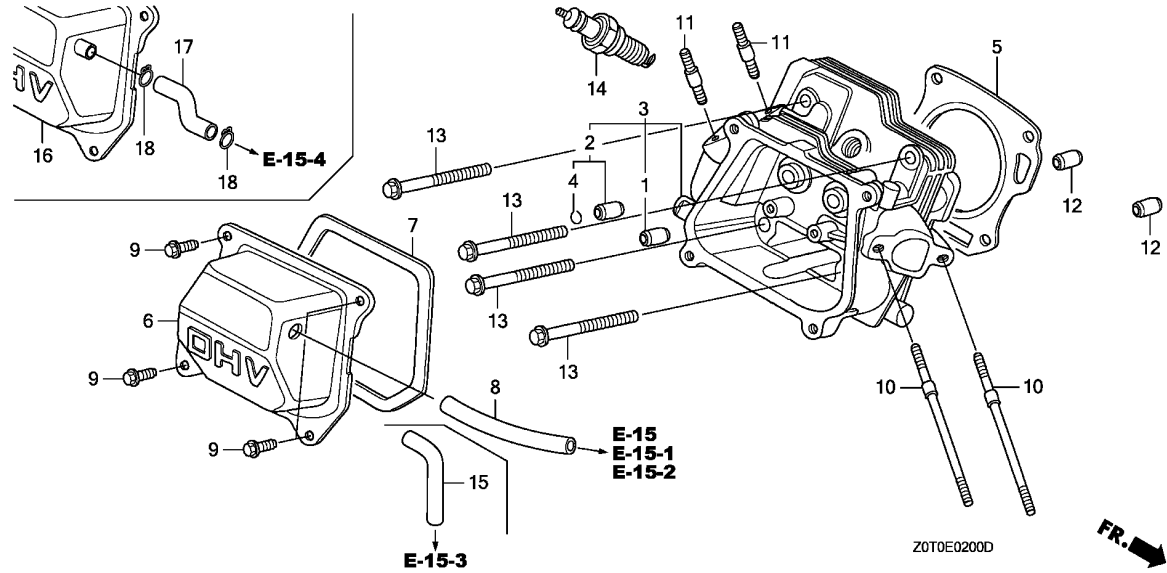
| Ref. No. | Part No. | Description | Reqd. QTY | | Serial No. | Parts catalogue code |
|----------|---------------|-------------------------------|-----------|-----------|------------|--|
| | | | GX 160 T1 | GX 160 T2 | | |
| (3) | 12210-Z4M-405 | HEAD COMP., CYLINDER | - | 1 | ----- | LAC1, LBH, LDW, LHB3, LJG, LSK, LXS1, NJG, PD, QAB3, QBH, QBHS, QBHV, QBLs, QBS, QBSV, QBH1, QHP1, QM, QMP1, QMPB, QNZ, QTB, QTD, QTN, QX, QXC, R1P0, R1U0, RMD, SD, SH, SJG, SJH, SK1, SK3, SKM, SM11, SMJ, SMJ1, SNX, ST, SYA, VED, VED3, VGE4, VGE5, VH, VHB, VHK, VPM6, VSW3, VSW5, VSW6, VSX, VSX1, VX, VXX, W1B0, WBT, WMK |
| | 12210-Z0T-406 | | - | 1 | ----- | SXP1 |
| 4 | 12216-ZE5-300 | CLIP, VALVE GUIDE | 1 | 1 | ----- | |
| 5 | 12251-ZF1-800 | GASKET, CYLINDER HEAD | 1 | - | ----- | BIH, BIS, LAC1, LHQ4, LX2, LX26, LX4, LXU, PXU, QA2, QA26, QBBR, QBC2, QBT6, QCB2, QCL, QDBR, QEBR, QGR9, QH26, QHQ4, QIH, QMC6, QMC8, QMD6, QME4, QMP4, QMZ2, QNT, QPU, QW24, QWA4, QWW2, QWX2, QX2, QX26, QX4, QX7, QXBR, QXE2, QXF2, QXS2, QXU, SD16, SG24, SHQ4, SIH, SK1, SK2, SK3, SMC7, SMC9, SWX2, SX4, SX7, SXS4, SXU, TCS2, TW24, TX2, TX26, TX4, TXBR, TXU, VA2, VG24, VGE4, VGE5, VHH4, VHK, VIH, VMS4, VPM4, VPM5, VPR4, VS17, VSD, VSD1, VSD7, VVA2, VWW2, VX2, VX4, VXBR, VXU1, VXX2, W1B1, WBKT, WKS, WKT2, WKT4, WKT6 |
| | 12251-Z0T-801 | | 1 | - | ----- | HH, HX, LBH, LH2, PXT, QBH, QBHB, QBHS, QBHV, QBLs, QBS, QBSB, QBSV, QBH1, QMPB, QNZ, QTD, QTN, QXC, QXS3, RD, RD2, RH, SD2, SH5, SHQ5, SXE2, VMT, VS2, VS3, VSG, VSG2, VSW6, VXX, WBT2 |
| | 12251-ZF1-800 | | 1 | - | 2607050 | LAC, LD, LH, LHB3, LX, PD, Q1E2, QAB3, QC, QD, QHP1, QM, QMP1, QP, QT, QTB, QX, SD, SDC, SH, SX, SXSC, TD, TX, VH, VHB, VPM6, VS1, VSC, VSDT, VX, VXN, W1B0, WBT, WJP |
| | 12251-Z0T-801 | | 1 | - | 2607051 | LAC, LD, LH, LHB3, LX, PD, Q1E2, QAB3, QC, QD, QHP1, QM, QMP1, QP, QT, QTB, QX, SD, SDC, SH, SX, SXSC, TD, TX, VH, VHB, VPM6, VS1, VSC, VSDT, VX, VXN, W1B0, WBT, WJP |
| | 12251-ZL0-003 | | - | 1 | ----- | |
| 6 | 12310-ZE1-020 | COVER COMP., HEAD | 1 | - | ----- | BIH, BIS, HH, HX, LHQ4, LX2, LX26, LX4, LXU, PXU, QA2, QA26, QBBR, QBC2, QBT6, QCB2, QCL, QDBR, QEBR, QGR9, QH26, QBH1, QHQ4, QIH, QMC6, QMC8, QMD6, QME4, QMP1, QMP4, QMPB, QMZ2, QNT, QNZ, QPU, QW24, QWA4, QWW2, QWX2, QX2, QX26, QX4, QX7, QXBR, QXE2, QXF2, QXS2, QXS3, QXU, RD, RD2, RH, SD16, SG24, SH5, SHQ4, SHQ5, SIH, SK2, SMC7, SMC9, SWX2, SX4, SX7, SXE2, SXS4, SXU, TCS2, TW24, TX2, TX26, TX4, TXBR, TXU, VA2, VG24, VGE4, VGE5, VHH4, VIH, VMS4, VMT, VPM4, VPM5, VPM6, VPR4, VS1, VS17, VS2, VS3, VSD, VSD1, VSD7, VSG, VSG2, VSW6, VVA2, VWW2, VX2, VX4, VXBR, VXX, VXU1, VXX2, WJP, WKS, WKT2, WKT4, WKT6 |
| | 12310-Z0T-800 | COVER COMP., CYLINDER HEAD .. | 1 | - | ----- | LAC, LAC1, LD, LH, LH2, LHB3, LX, PD, PXT, Q1E2, QAB3, QC, QD, QHP1, QM, QP, QT, QTB, QTD, QTN, QX, SD, SD2, SDC, SH, SK1, SK3, SX, SXSC, TD, TX, VH, VHB, VHK, VSC, VSDT, VX, VXN, W1B0, W1B1, WBKT, WBT, WBT2 |
| | 12310-Z0T-810 | | 1 | - | ----- | LBH, QBH, QBHB, QBHS, QBHV, QBLs, QBS, QBSB, QBSV |
| | 12310-Z4M-000 | COVER COMP., HEAD | - | 1 | ----- | LAC1, LDW, LHB3, LJG, LSK, LXS1, NJG, PD, QAB3, QBH1, QHP1, QM, QMP1, QMPB, QNZ, QTB, QTD, QTN, QX, R1P0, R1U0, RMD, SD, SH, SJG, SJH, SK1, SK3, SKM, SM11, SMJ, SMJ1, SNX, ST, SXP1, SYA, VED, VED3, VGE4, VGE5, VH, VHB, VHK, VPM6, VSW3, VSW5, VSW6, VSX, VSX1, VX, VXX, W1B0, WBT, WMK |
| | 12310-Z0T-850 | COVER COMP., CYLINDER HEAD .. | - | 1 | ----- | LBH, QBH, QBHS, QBHV, QBLs, QBS, QBSV |
| 7 | 12391-ZE1-000 | PACKING, HEAD COVER | 1 | 1 | ----- | |
| 8 | 15721-ZH8-000 | TUBE, BREATHER | 1 | 1 | ----- | BIH, BIS, HH, HX, LAC, LAC1, LBH, LD, LDW, LH, LH2, LHB3, LHQ4, LJG, LSK, LX, LX2, LX26, LX4, LXU, NJG, PD, PXT, PXU, Q1E2, QA2, QA26, QAB3, QBBR, QBC2, QBH, QBHB, QBHS, QBHV, QBLs, QBS, QBSB, QBSV, QBT6, QC, QCB2, QCL, QD, QDBR, QEBR, QGR9, QH26, QBH1, QHP1, QHQ4, QIH, QM, QMC6, QMC8, QMD6, QME4, QMP1, QMP4, QMPB, QMZ2, QNT, QNZ, QP, QPU, QT, QTB, QTD, QTN, QW24, QWA4, QWW2, QWX2, QX, QX2, QX26, QX4, QX7, QXBR, QXE2, QXF2, QXS2, QXS3, QXU, R1P0, R1U0, RD, RD2, RH, RMD, SD, SD16, SD2, SDC, SG24, SH, SH5, SHQ4, SHQ5, SIH, SJG, SJH, SK1, SK2, SK3, SKM, SM11, SMC7, SMC9, SMJ, SMJ1, SNX, ST, SWX2, SX, SX4, SX7, SXE2, SXP1, SXS4, SXSC, SXU, SYA, TCS2, TD, TW24, TX, TX2, TX26, TX4, TXBR, TXU, VA2, VED, VG24, VGE4, VGE5, VH, VHB, VHH4, VHK, VIH, VMS4, VSC, VSD, VSD7, VSDT, VSX, VSX1, VVA2, VX, VX2, VX4, VXBR, VXX, VXN, VXU1, VXX2, W1B0, W1B1, WBKT, WBT, WBT2, WJP, WKS, WKT2, WKT4, WKT6, WMK |



E-2

CYLINDER HEAD

E 3



| Ref. No. | Part No. | Description | Reqd. QTY | | Serial No. | Parts catalogue code |
|----------|---------------|-------------------------------|-----------|-----------|------------|--|
| | | | GX 160 T1 | GX 160 T2 | | |
| 9 | 90013-883-000 | BOLT, FLANGE, 6X12(CT200) ... | 4 | 4 | ----- | BIH,BIS,HH,HX,LAC,LAC1,LD,LDW,LH,LH2,LHB3,LHQ4,LJG,LSK,LX,LX2,LX26,LX4,LXS1,LXU,NJG,PD,PXT,PXU,Q1E2,QA2,QA26,QAB3,QBBR,QBC2,QBT6,QC,QCB2,QCL,QD,QDBR,QEBR,QGR9,QH26,QHB1,QHP1,QHQ4,QIH,QM,QMC6,QMC8,QMD6,QME4,QMP1,QMP4,QMPB,QMZ2,QNT,QNZ,QP,QPU,QT,QTB,QTD,QTN,QW24,QWA4,QWW2,QWX2,QX,QX2,QX26,QX4,QX7,QXBR,QXC,QXE2,QXF2,QXS2,QXS3,QXU,R1P0,R1U0,RD,RD2,RH,RMD,SD,SD16,SD2,SDC,SG24,SH,SH5,SHQ4,SHQ5,SIH,SJG,SJH,SK1,SK2,SK3,SKM,SM11,SMC7,SMC9,SMJ,SMJ1,SNX,ST,SWX2,SX,SX4,SX7,SXE2,SXP1,SXS4,SXSC,SXU,SYA,TCS2,TD,TW24,TX,TX2,TX26,TX4,TXBR,TXU,VA2,VED,VED3,VG24,VGE4,VGE5,VH,VHB,VHH4,VHK,VIH,VMS4,VMT,VPM4,VPM5,VPM6,VPR4,VS1,VS17,VS2,VS3,VSC,VSD,VSD1,VSD7,VSDT,VSG,VSG2,VSW3,VSW5,VSW6,VSX,VSX1,VWA2,VWV2,VX,VX2,VX4,VXBR,VXK,VXN,VXU1,VXW2,W1B0,W1B1,WBKT,WBT,WBT2,WJP,WKS,WKT2,WKT4,WKT6,WMK |
| | 90013-Z0T-810 | | 4 | 4 | ----- | LBH,QBH,QBHB,QBHS,QBHV,QBLS,QBS,QBSB,QBSV |
| 10 | 90043-ZE1-020 | BOLT, STUD, 6X112 | 2 | 2 | ----- | BIH,BIS,HH,HX,LAC,LAC1,LBH,LD,LDW,LH,LH2,LHB3,LHQ4,LJG,LSK,LX,LX2,LX26,LX4,LXU,NJG,PD,PXT,PXU,Q1E2,QA2,QA26,QAB3,QBBR,QBC2,QBH,QBHB,QBHS,QBHV,QBLS,QBS,QBSB,QBSV,QBT6,QC,QCB2,QCL,QD,QDBR,QEBR,QGR9,QH26,QHB1,QHP1,QHQ4,QIH,QM,QMC6,QMC8,QMD6,QME4,QMP1,QMP4,QMPB,QMZ2,QNT,QNZ,QP,QPU,QT,QTB,QTD,QTN,QW24,QWA4,QWW2,QWX2,QX,QX2,QX26,QX4,QX7,QXBR,QXC,QXE2,QXF2,QXS2,QXS3,QXU,R1P0,R1U0,RD,RD2,RH,RMD,SD,SD16,SD2,SDC,SG24,SH,SH5,SHQ4,SHQ5,SIH,SJG,SJH,SK1,SK2,SK3,SKM,SM11,SMC7,SMC9,SMJ,SMJ1,SNX,ST,SWX2,SX,SX4,SX7,SXE2,SXP1,SXS4,SXSC,SXU,SYA,TCS2,TD,TW24,TX,TX2,TX26,TX4,TXBR,TXU,VA2,VED,VG24,VGE4,VGE5,VH,VHB,VHH4,VHK,VIH,VMS4,VSC,VSD,VSD7,VSDT,VSX,VSX1,VWA2,VX,VX2,VX4,VXBR,VXK,VXN,VXU1,VXW2,W1B0,W1B1,WBKT,WBT,WBT2,WJP,WKS,WKT2,WKT4,WKT6,WMK |
| | 90043-ZB2-003 | BOLT, STUD, 6X94 | 2 | 2 | ----- | LXS1,VED3,VMT,VPM4,VPM5,VPM6,VPR4,VS1,VS17,VS2,VS3,VSD1,VSG,VSG2,VSW3,VSW5,VSW6,VWV2 |

2

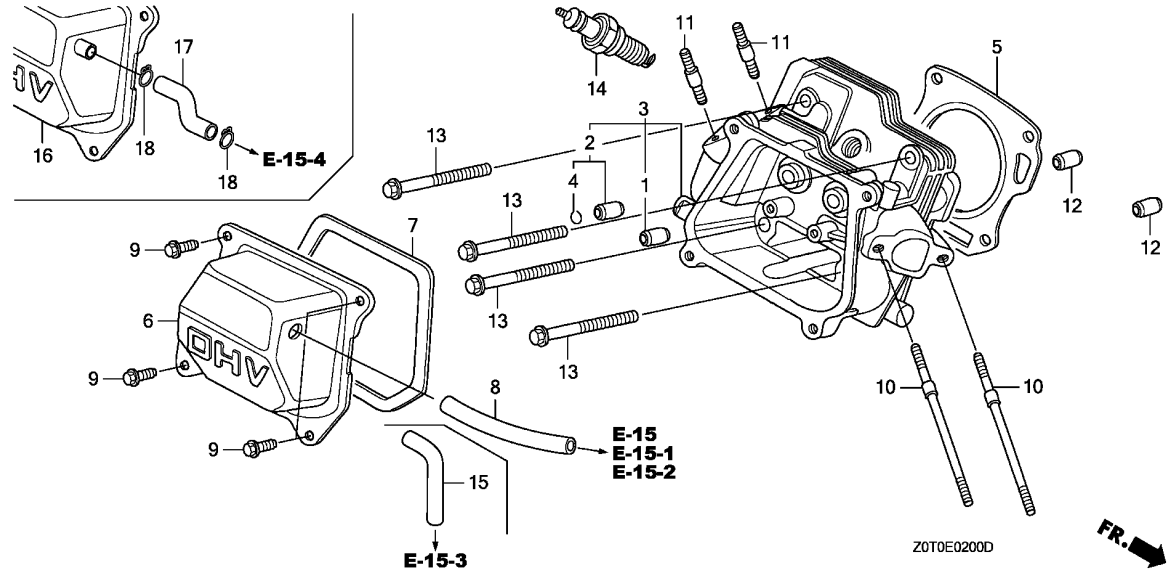
| Ref. No. | Part No. | Description | Reqd. QTY | | Serial No. | Parts catalogue code |
|----------|----------------|--------------------------------|-----------|-----------|------------|--|
| | | | GX 160 T1 | GX 160 T2 | | |
| 11 | 90047-ZE1-000 | BOLT, STUD, 8X32 | 2 | 2 | ----- | BIH,BIS,HH,HX,LAC,LAC1,LBH,LD,LDW,LH,LH2,LHB3,LHQ4,LJG,LSK,LX,LX2,LX26,LX4,LXS1,LXU,NJG,PD,PXT,PXU,Q1E2,QA2,QA26,QAB3,QBBR,QBC2,QBHQBHB,QBHS,QBHV,QBLS,QBS,QBSB,QBSV,QBT6,QC,QCB2,QCL,QD,QDBR,QEBR,QGR9,QH26,QHB1,QHP1,QHQ4,QIH,QM,QMC6,QMC8,QMD6,QME4,QMP1,QMP4,QMPB,QMZ2,QNT,QNZ,QP,QPU,QT,QTB,QTD,QTN,QW24,QWA4,QWW2,QWX2,QX,QX2,QX26,QX4,QX7,QXBR,QXC,QXE2,QXF2,QXS2,QXS3,QXU,R1P0,R1U0,RD,RD2,RH,RMD,SD,SD16,SD2,SDC,SG24,SH,SH5,SHQ4,SHQ5,SIH,SJG,SJH,SK1,SK2,SK3,SKM,SM11,SMC7,SMC9,SMJ,SMJ1,SNX,ST,SWX2,SX,SX4,SX7,SXE2,SXP1,SXS4,SXSC,SXU,SYA,TCS2,TD,TW24,TX,TX2,TX26,TX4,TXBR,TXU,VA2,VED,VED3,VEG4,VGE4,VGE5,VH,VHB,VHH4,VHK,VIH,VMS4,VMT,VPM4,VPM5,VPM6,VPR4,VS1,VS17,VSD,VSD1,VSD7,VSDT,VSG,VSG2,VSW3,VSW5,VSW6,VSX,VSX1,VWA2,VX,VX2,VX4,VXBR,VXK,VXN,VXU1,VXW2,W1B0,W1B1,WBKT,WBT,WBT2,WJP,WKS,WKT2,WKT4,WKT6,WMK,VWVW2 |
| | 92900-08025-0E | BOLT, STUD, 8X25 | 2 | - | ----- | VWVW2 |
| 12 | 94301-10160 | DOWEL PIN, 10X16 | 2 | 2 | ----- | |
| 13 | 90102-ZOT-800 | BOLT, FLANGE, 8X60 | 4 | 4 | ----- | LBH,QBH,QBHB,QBHS,QBHV,QBLS,QBS,QBSB,QBSV |
| | 95723-08060-00 | | 4 | - | ----- | BIH,BIS,LHQ4,LX2,LX26,LX4,LXU,PXU,QA2,QA26,QBBR,QBC2,QBT6,QCB2,QCL,QDBR,QEBR,QGR9,QH26,QHQ4,QIH,QMC6,QMC8,QMD6,QME4,QMP4,QMZ2,QNT,QPU,QW24,QWA4,QWW2,QWX2,QX2,QX26,QX4,QX7,QXBR,QXE2,QXF2,QXS2,QXU,SD16,SG24,SHQ4,SIH,SMC7,SMC9,SWX2,SX4,SX7,SXS4,SXU,TCS2,TW24,TX2,TX26,TX4,TXBR,TXU,VA2,VEG4,VGE4,VGE5,VHH4,VIH,VMS4,VPM4,VPM5,VPR4,VS17,VSD,VSD1,VSD7,VSDT,VVA2,VWVW2,VX2,VX4,VXBR,VXU1,VXW2,WKS,WKT2,WKT4,WKT6 |
| | 95701-08060-00 | | 4 | - | ----- | HH,HX,LH2,PXT,QHB1,QMPB,QNZ,QTN,QXC,QXS3,RD,RD2,RH,SD2,SH5,SHQ5,SK3,SXE2,VMT,VS2,VS3,VSG,VSG2,VSW6,VXK,WBT2 |
| | 95723-08060-00 | | 4 | - | 2931992 | LAC,LAC1,LD,LH,LHB3,LX,PD,Q1E2,QAB3,QC,QD,QHP1,QM,QMP1,QP,QT,QTB,QTD,QX,SD,SDC,SH,SK1,SK2,SX,SXSC,TD,TX,VH,VHB,VHK,VPM6,VS1,VSC,VSDT,VX,VXN,W1B0,W1B1,WBKT,WBT,WJP |
| | 95701-08060-00 | | 4 | - | 2931993 | LAC,LAC1,LD,LH,LHB3,LX,PD,Q1E2,QAB3,QC,QD,QHP1,QM,QMP1,QP,QT,QTB,QTD,QX,SD,SDC,SH,SK1,SK2,SX,SXSC,TD,TX,VH,VHB,VHK,VPM6,VS1,VSC,VSDT,VX,VXN,W1B0,W1B1,WBKT,WBT,WJP |
| | | | - | 4 | ----- | LAC1,LDW,LHB3,LJG,LSK,LXS1,NJG,PD,QAB3,QHB1,QHP1,QM,QMP1,QMPB,QNZ,QTB,QTD,QTN,QX,QXC,R1P0,R1U0,RMD,SD,SH,SJG,SJH,SK1,SK3,SKM,SM11,SMJ,SMJ1,SNX,ST,SXP1,SYA,VED,VED3,VGE4,VGE5,VH,VHB,VHK,VPM6,VSW3,VSW5,VSW6,VSX,VSX1,VX,VXK,W1B0,WBT,WMK |
| 14 | 98079-56876 | PLUG, SPARK(BPR6ES) (NGK) | 1 | 1 | ----- | HH,HX,LDW,LHQ4,LJG,LSK,LX2,LX26,LX4,LXS1,LXU,NJG,PXT,PXU,QA2,QA26,QBBR,QBC2,QBT6,QC,QCB2,QCL,QDBR,QEBR,QGR9,QH26,QHB1,QHQ4,QMC6,QMC8,QMD6,QME4,QMP1,QMP4,QMPB,QMZ2,QNT,QNZ,QPU,QW24,QWA4,QWW2,QWX2,QX2,QX26,QX4,QX7,QXBR,QXC,QXE2,QXF2,QXS2,QXS3,QXU,RD,RD2,RH,SD16,SG24,SH5,SHQ4,SHQ5,SJG,SJH,SK2,SMC7,SMC9,SMJ1,SNX,ST,SWX2,SX4,SX7,SXE2,SXP1,SXS4,SXSC,SXU,SYA,TCS2,TW24,TX2,TX26,TX4,TXBR,TXU,VA2,VED,VED3,VEG4,VGE4,VGE5,VH,VHB,VHH4,VHK,VMS4,VPM4,VPM5,VPM6,VPR4,VS1,VS17,VS2,V3,VSC,VSD,VSD1,VSD7,VSDT,VSG,VSG2,VSW3,VSW5,VSW6,VWA2,VWVW2,VX,VX2,VX4,VXBR,VXK,VXN,VXU1,VXW2,WBKT,WBT,WBT2,WJP,WKS,WKT2,WKT4,WKT6,WMK |
| | 98079-56855 | PLUG, SPARK(W20EPR-U) (DENSO) | 1 | 1 | ----- | HH,HX,LDW,LJG,LSK,LXS1,NJG,QXC,RH,SJG,SJH,SMJ1,SNX,ST,SXE2,SXP1,SYA,VED,VED3,VMT,VSW3,VSW5,VXK |
| | 98079-55855 | PLUG, SPARK(W16EPR-U) (DENSO) | (1) | (1) | ----- | HX,LXS1,RH,SXP1,VED,VSX,VSX1,VXK,WMK |
| | 98079-56871 | PLUG, SPARK(BP6ES) (NGK) | 1 | 1 | ----- | LAC,LAC1,LBH,LD,LH,LH2,LHB3,LX,PD,Q1E2,QAB3,QBH,QBHB,QBHS,QBHV,QBLS,QBS,QBSB,QBSV,QD,QHP1,QM,QP,QT,QTB,QTD,QTN,QX,R1P0,R1U0,RMD,SD,SD2,SDC,SH,SK1,SK3,SKM,SM11,SMJ,SX,TD,TX,VSX,VSX1,W1B0,W1B1 |
| | 98079-56841 | | 1 | - | ----- | BIH,BIS,QIH,SIH,VIH |
| | 98079-55846 | PLUG, SPARK(BPR5ES) (NGK) | (1) | - | ----- | HX,RH,VXK |
| | 98079-55876 | | (1) | - | ----- | LBH,LH,LH2,LHB3,LHQ4,LX,LX2,LX26,LX4,LXU,PD,PXT,QA2,QA26,QAB3,QBC2,QBT6,QCB2,QCL,QGR9,QH26,QHB1,QHP1,QHQ4,QMC6,QME4,QMP1,QMP4,QMPB,QMZ2,QNT,QP,QPU,QW24,QWA4,QWW2,QWX2,QX,QX2,QX26,QX4,QX7,QXBR,QXF2,QXU,SG24,SH,SHQ4,SHQ5,SWX2,TCS2,TD,TW24,TX,TX2,TX26,TX4,TXBR,TXU,VGE4,VGE5,VH,VHB,VHH4,VHK,VMS4,VPM4,VPM5,VPM6,VPR4,VS1,VS17,VSD,VSD1,VSD7,VWVW2,VX,VX2,VX4,VXBR,VXN,VXU1,VXW2,WBKT,WBT,WBT2,WKT2,WKT4,WKT6 |
| | 98079-55841 | PLUG, SPARK(BP5ES) (NGK) | (1) | - | ----- | QBHV,QBSV |
| | | | - | (1) | ----- | LBH,QBH,QBHS,QBHV,QBLS,QBS,QBSV |



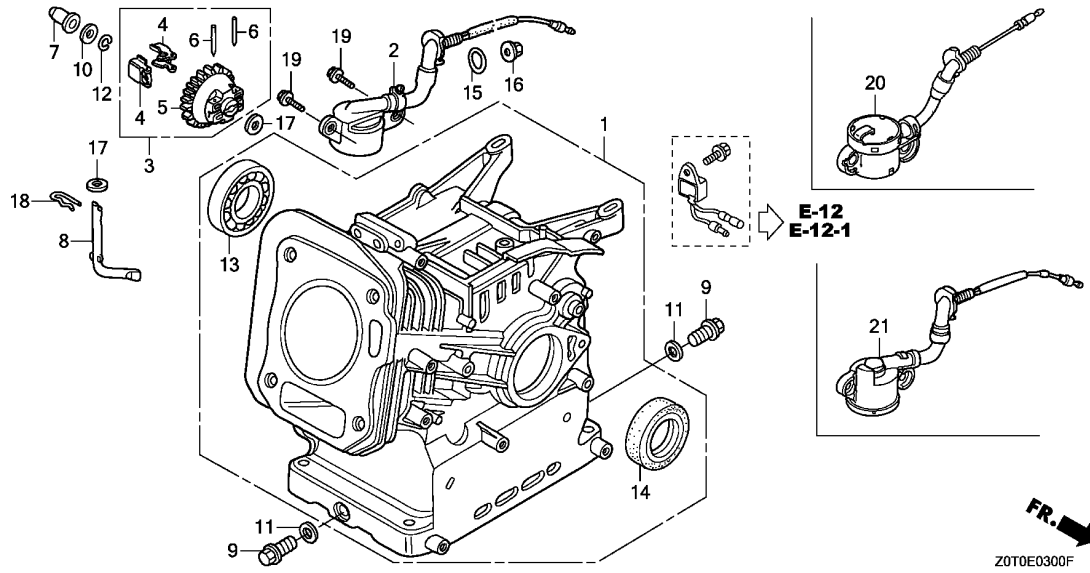
E-2

CYLINDER HEAD

E 5



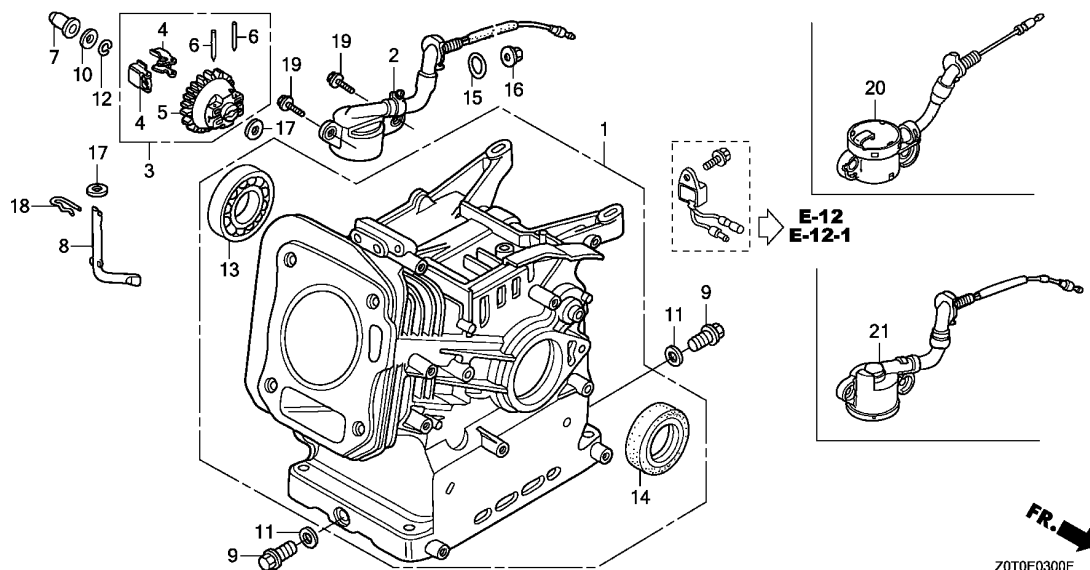
| Ref. No. | Part No. | Description | Reqd. QTY | | Serial No. | Parts catalogue code |
|----------|---------------|-----------------------------------|-----------|-----------|------------|--|
| | | | GX 160 T1 | GX 160 T2 | | |
| 14) | 98079-55876 | PLUG, SPARK(BPR5ES)(NGK) | - | (1) | ----- | LHB3,LXS1,PD,QAB3,QHB1,QHP1,QMP1,QMPB,QX,SH,SXP1,VED,VGE4,VGE5,VH,VHB VHK,VPM6,VSX,VSX1,VX,VXK,WBT,WMK |
| | 98079-56854 | PLUG, SPARK(W20EP-U)(DENSO) . | - | 1 | ----- | RMD,SKM,SM11,SMJ,VSX,VSX1 |
| 15 | 15721-883-030 | TUBE, BREATHER | 1 | 1 | ----- | LXS1,VED3,VMT,VPM4,VPM5,VPM6,VPR4,VS1,VS17,VS2,VS3,VSD1,VSG,VSG2,VSW3 VSW5,VSW6,VWW2 |
| 16 | 12310-ZE1-842 | COVER COMP., HEAD (BREATHER TUBE) | 1 | - | ----- | QXC |
| | 12310-Z4M-840 | COVER COMP., HEAD | - | 1 | ----- | QXC |
| 17 | 15721-ZE1-840 | TUBE, BREATHER | 1 | 1 | ----- | QXC |
| 18 | 95002-80000 | CLIP, TUBE(C12) | 2 | 2 | ----- | QXC |



| Ref. No. | L.O.N. | (Relative ref. Number) Description | F.R.T. |
|----------|--------|------------------------------------|--------|
| 1 | 1101A0 | BARREL, CYLINDER | 2.0 |
| 2 | | (15,20,21) | |
| 2 | 6151E8 | SWITCH, OIL LEVEL | 0.5 |
| 3 | 1161C4 | GOVERNOR ASSEMBLY | 1.0 |
| 5 | | (4,6) | |
| 7 | 1161A7 | HOLDER, GOVERNOR WEIGHT | 1.0 |
| 7 | | (10) | |
| 7 | 1161B6 | SLIDER, GOVERNOR | 0.4 |
| 8 | 1161B4 | SHAFT, GOVERNOR ARM | 0.9 |
| 13 | 1101A4 | BEARING, CRANKSHAFT :FRONT ... | 1.9 |
| 14 | 1101E4 | OIL SEAL, CRANKSHAFT :FRONT .. | 1.8 |

| Ref. No. | Part No. | Description | Reqd. QTY | | Serial No. | Parts catalogue code |
|----------|---------------|------------------------------------|-----------|-----------|------------|---|
| | | | GX 160 T1 | GX 160 T2 | | |
| 1 | 12000-ZOT-405 | BARREL ASSY., CYLINDER | 1 | - | ----- | BIH,BIS,HH,LAC,LAC1,LD,LH,LH2,LHB3,LHQ4,PD,Q1E2,QA2,QA26,QAB3,QBC2,QBLS,QBS,QBSB,QBSV,QC,QCB2,QD,QDBR,QEBR,QH26,QHB1,QHP1,QHQ4,QIH,QM,QMC6,QME4,QMP1,QMP4,QMPB,QMZ2,QNZ,QP,QPU,QT,QTBR,QTDR,QTNR,RD,RD2,RH,SD,SD16,SD2,SDC,SH,SHQ4,SHQ5,SIH,SK1,SK2,SK3,TD,VH,VHB,VHK,VIH,W1B0,W1B1,WBKT,WBT,WBT2,WJP |
| | 12000-ZOT-406 | BARREL ASSY., CYLINDER (OIL ALERT) | 1 | - | ----- | HX,LX,LX2,LX26,LX4,LXU,PXT,PXU,QBBR,QBT6,QCL,QGR9,QMC8,QMD6,QNT,QW24,QWA4,QWW2,QWX2,QX,QX2,QX26,QX4,QX7,QXBR,QXC,QXE2,QXF2,QXS2,QXS3,QXU,SG24,SH5,SMC7,SMC9,SWX2,SX,SX4,SX7,SXE2,SXS4,SXSC,SXU,TCS2,TW24,TX,TX2,TX26,TX4,TXBR,TXU,VA2,VG24,VGE4,VGE5,VHH4,VMS4,VMT,VPM4,VPM5,VPM6,VPR4,VS1,VS17,VS2,VS3,VSC,VSD,VSD1,VSD7,VSDT,VSG,VSG2,VSW6,VWA2,VWW2,VX,VX2,VX4,VXBR,VXK,VXN,VXU1,VXW2,WKS,WKT2,WKT4,WKT6 |
| | 12000-ZOT-407 | BARREL ASSY., CYLINDER | 1 | - | ----- | LBH,QBH,QBHB,QBHS,QBHV |
| | 12000-Z4M-415 | | - | 1 | ----- | LAC1,PD,QAB3,QMP1,SD,SH,SK1,SK3,VHK |
| | 12000-ZOT-305 | | - | 1 | ----- | LBH,QBH,QBHS,QBHV |
| | 12000-Z4M-405 | | - | 1 | ----- | LDW,LHB3,LJG,LSK,NJG,QBLS,QBS,QBSV,QHB1,QHP1,QM,QMPB,QNZ,QTBR,QTDR,QTNR,R1P0,R1U0,RMD,SJG,SJH,SM11,ST,SYA,VED,VH,VHB,W1B0,WBT,WMK |
| | 12000-Z4M-416 | BARREL ASSY., CYLINDER (OIL ALERT) | - | 1 | ----- | LXS1,QXC,VSW6,VXK |
| | 12000-Z4M-406 | | - | 1 | ----- | QX,SKM,SMJ,SMJ1,SNX,SXP1,VED3,VGE4,VGE5,VPM6,VSW3,VSW5,VSX,VSX1,VX |
| 2 | 15510-ZE1-033 | SWITCH ASSY., OIL LEVEL | 1 | - | ----- | LX2,LX26,LX4,LXU,PXU,QBBR,QBT6,QCL,QGR9,QMC8,QMD6,QNT,QW24,QWA4,QWW2,QWX2,QX2,QX26,QX4,QX7,QXBR,QXE2,QXF2,QXS2,QXU,SG24,SMC7,SMC9,SWX2,SX4,SX7,SXS4,SXU,TCS2,TW24,TX2,TX26,TX4,TXBR,TXU,VA2,VG24,VGE4,VGE5,VHH4,VMS4,VPM4,VPM5,VPR4,VS17,VSD,VSD1,VSD7,VWA2,VWW2,VX2,VX4,VXBR,VXU1,VXW2,WKS,WKT2,WKT4,WKT6 |
| | | | 1 | - | ----- | 3114529 LX,QX,SX,SXSC,TX,VPM6,VS1,VSC,VSDT,VX,VXN |

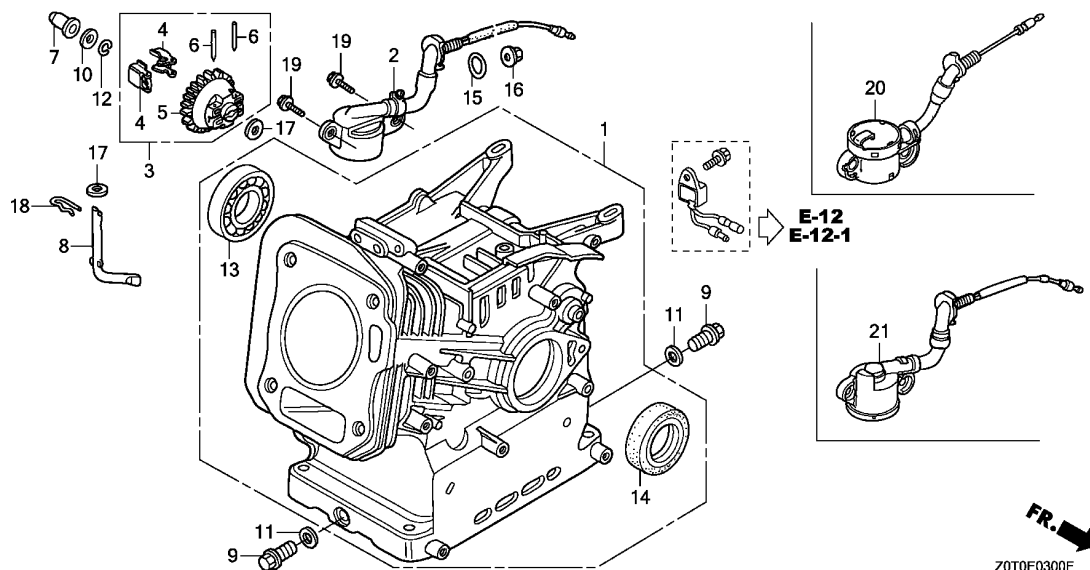




| Ref. No. | Part No. | Description | Reqd. QTY | | Serial No. | Parts catalogue code |
|----------|---------------|------------------------|-----------|-----------|------------|---|
| | | | GX 160 T1 | GX 160 T2 | | |
| 3 | 16510-ZE1-000 | GOVERNOR ASSY. | 1 | - | ----- | BIH,BIS,HH,HX,LAC,LAC1,LD,LH,LH2,LHB3,LHQ4,LX,LX2,LX26,LX4,LXU,PD,PXT PXU,Q1E2,QA2,QA26,QAB3,QBBR,QBC2,QBLS,QBS,QBSB,QBSV,QBT6,QC,QCB2,QCL QD,QDBR,QEBR,QGR9,QH26,QHB1,QHP1,QHQ4,QIH,QM,QMC6,QMC8,QMD6,QME4,QMP1 QMP4,QMPB,QMZ2,QNT,QNZ,QP,QPU,QT,QTB,QTD,QTN,QW24,QWA4,QWW2,QWX2,QX QX2,QX26,QX4,QX7,QXBR,QXC,QXE2,QXF2,QXS2,QXS3,QXU,RD,RD2,RH,SD,SD16 SD2,SDC,SG24,SH,SH5,SHQ4,SHQ5,SIH,SK1,SK2,SK3,SMC7,SMC9,SWX2,SX,SX4 SX7,SXE2,SXS4,SXSC,SXU,TCS2,TD,TW24,TX,TX2,TX26,TX4,TXBR,TXU,VG24 W1B0,W1B1,WBKT,WBT,WBT2,WJP,WKS,WKT2,WKT4,WKT6 |
| | 16506-ZL0-000 | | 1 | - | ----- | VA2,VGE4,VGE5,VH,VHB,VHH4,VHK,VIH,VMS4,VMT,VPM4,VPM5,VPM6,VPR4,VS1 VS17,VS2,VS3,VSC,VSD,VSD1,VSD7,VSDT,VSG,VSG2,VSW6,VWA2,VWW2,VX,VX2 VX4,VXBR,VXK,VXN,VXU1,VXW2 |
| | 16510-Z4M-000 | | - | 1 | ----- | LAC1,LDW,LHB3,LJG,LSK,LXS1,NJG,PD,QAB3,QBLS,QBS,QBSV,QHB1,QHP1,QM QMP1,QMPB,QNZ,QTB,QTD,QTN,QX,QXC,R1P0,R1U0,RMD,SD,SH,SJG,SJH,SK1,SK3 SM11,SMJ,SMJ1,SNX,ST,SXP1,SYA,VED,VED3,VGE4,VGE5,VH,VHB,VHK,VPM6,VSW3 VSW5,VSW6,VSX,VSX1,VX,VXK,W1B0,WBT,WMK |
| | 16510-ZE1-000 | | - | 1 | ----- | SKM |
| 4 | 16511-ZE1-000 | WEIGHT, GOVERNOR | 2 | - | ----- | BIH,BIS,HH,HX,LAC,LAC1,LD,LH,LH2,LHB3,LHQ4,LX,LX2,LX26,LX4,LXU,PD,PXT PXU,Q1E2,QA2,QA26,QAB3,QBBR,QBC2,QBLS,QBS,QBSB,QBSV,QBT6,QC,QCB2,QCL QD,QDBR,QEBR,QGR9,QH26,QHB1,QHP1,QHQ4,QIH,QM,QMC6,QMC8,QMD6,QME4,QMP1 QMP4,QMPB,QMZ2,QNT,QNZ,QP,QPU,QT,QTB,QTD,QTN,QW24,QWA4,QWW2,QWX2,QX QX2,QX26,QX4,QX7,QXBR,QXC,QXE2,QXF2,QXS2,QXS3,QXU,RD,RD2,RH,SD,SD16 SD2,SDC,SG24,SH,SH5,SHQ4,SHQ5,SIH,SK1,SK2,SK3,SMC7,SMC9,SWX2,SX,SX4 SX7,SXE2,SXS4,SXSC,SXU,TCS2,TD,TW24,TX,TX2,TX26,TX4,TXBR,TXU,VG24 W1B0,W1B1,WBKT,WBT,WBT2,WJP,WKS,WKT2,WKT4,WKT6 |
| | 16511-Z4M-000 | | - | 2 | ----- | LAC1,LDW,LHB3,LJG,LSK,LXS1,NJG,PD,QAB3,QBLS,QBS,QBSV,QHB1,QHP1,QM QMP1,QMPB,QNZ,QTB,QTD,QTN,QX,QXC,R1P0,R1U0,RMD,SD,SH,SJG,SJH,SK1,SK3 SM11,SMJ,SMJ1,SNX,ST,SXP1,SYA,VED,VED3,VGE4,VGE5,VH,VHB,VHK,VPM6,VSW3 VSW5,VSW6,VSX,VSX1,VX,VXK,W1B0,WBT,WMK |
| | 16511-ZE1-000 | | - | 2 | ----- | SKM |

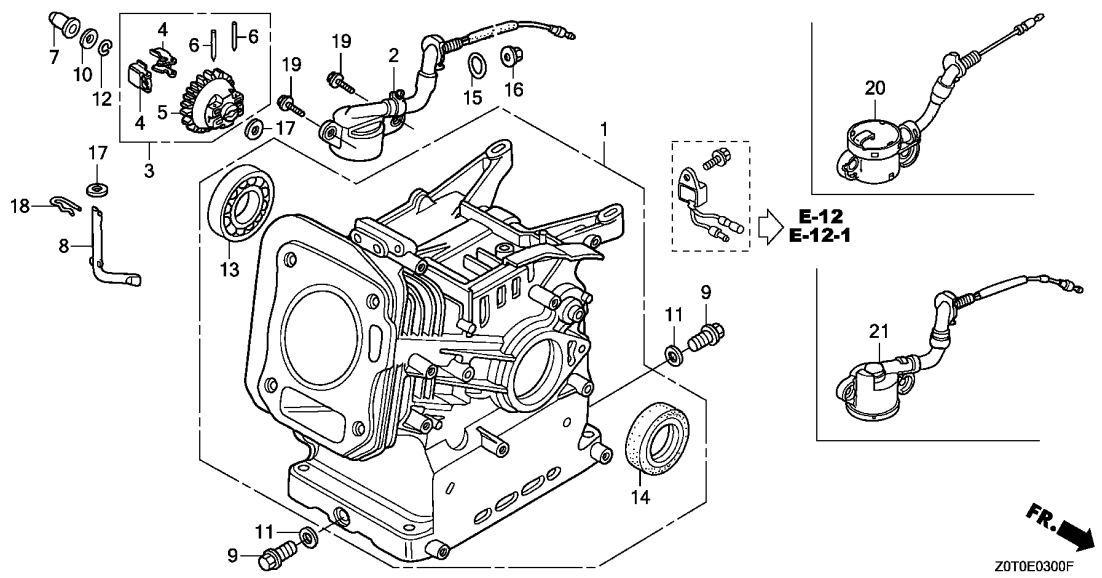
| Ref. No. | Part No. | Description | Reqd. QTY | | Serial No. | Parts catalogue code |
|----------|---------------|-------------------------------|-----------|-----------|------------|--|
| | | | GX 160 T1 | GX 160 T2 | | |
| 5 | 16512-ZE1-000 | HOLDER, GOVERNOR WEIGHT | 1 | - | ----- | BIH,BIS,HH,HX,LAC,LAC1,LD,LH,LH2,LHB3,LHQ4,LX,LX2,LX26,LX4,LXU,PD,PXT PXU,Q1E2,QA2,QA26,QAB3,QBBR,QBC2,QBLS,QBS,QBSB,QBSV,QBT6,QC,QCB2,QCL QD,QDBR,QEBR,QGR9,QH26,QHB1,QHP1,QHQ4,QIH,QM,QMC6,QMC8,QMD6,QME4,QMP1 QMP4,QMPB,QMZ2,QNT,QNZ,QP,QPU,QT,QT,QT,QT,QT,QT,QW24,QWA4,QWW2,QWX2,QX QX2,QX26,QX4,QX7,QXBR,QXC,QXE2,QXF2,QXS2,QXS3,QXU,RD,RD2,RH,SD,SD16 SD2,SDC,SG24,SH,SH5,SHQ4,SHQ5,SIH,SK1,SK2,SK3,SMC7,SMC9,SWX2,SX, SX4 SX7,SXE2,SXS4,SXSC,SXU,TCS2,TD,TW24, TX, TX2, TX26, TX4, TXBR, TXU, VG24 W1B0,W1B1,WBKT,WBT,WBT2,WJP,WKS,WKT2,WKT4,WKT6 |
| | 16512-Z4M-000 | | - | 1 | ----- | LAC1,LDW,LHB3,LJG,LSK,LXS1,NJG,PD,QAB3,QBLS,QBS,QBSV,QHB1,QHP1,QM QMP1,QMPB,QNZ,QT,QT,QT,QT,QX,QXC,R1P0,R1U0,RMD,SD,SH,SJG,SJH,SK1,SK3 SM11,SMJ,SMJ1,SNX,ST,SXP1,SYA,VED,VED3,VGE4,VGE5,VH,VHB,VHK,VPM6,VSW3 VSW5,VSW6,VSX,VSX1,VX,VXK,W1B0,WBT,WMK |
| | 16512-ZE1-000 | | - | 1 | ----- | SKM |
| 6 | 16513-ZE1-000 | PIN, GOVERNOR WEIGHT | 2 | - | ----- | BIH,BIS,HH,HX,LAC,LAC1,LD,LH,LH2,LHB3,LHQ4,LX,LX2,LX26,LX4,LXU,PD,PXT PXU,Q1E2,QA2,QA26,QAB3,QBBR,QBC2,QBLS,QBS,QBSB,QBSV,QBT6,QC,QCB2,QCL QD,QDBR,QEBR,QGR9,QH26,QHB1,QHP1,QHQ4,QIH,QM,QMC6,QMC8,QMD6,QME4,QMP1 QMP4,QMPB,QMZ2,QNT,QNZ,QP,QPU,QT,QT,QT,QT,QT,QT,QW24,QWA4,QWW2,QWX2,QX QX2,QX26,QX4,QX7,QXBR,QXC,QXE2,QXF2,QXS2,QXS3,QXU,RD,RD2,RH,SD,SD16 SD2,SDC,SG24,SH,SH5,SHQ4,SHQ5,SIH,SK1,SK2,SK3,SMC7,SMC9,SWX2,SX, SX4 SX7,SXE2,SXS4,SXSC,SXU,TCS2,TD,TW24, TX, TX2, TX26, TX4, TXBR, TXU, VG24 W1B0,W1B1,WBKT,WBT,WBT2,WJP,WKS,WKT2,WKT4,WKT6 |
| | | | - | 2 | ----- | LAC1,LDW,LHB3,LJG,LSK,LXS1,NJG,PD,QAB3,QBLS,QBS,QBSV,QHB1,QHP1,QM QMP1,QMPB,QNZ,QT,QT,QT,QT,QX,QXC,R1P0,R1U0,RMD,SD,SH,SJG,SJH,SK1,SK3 SKM,SM11,SMJ,SMJ1,SNX,ST,SXP1,SYA,VED,VED3,VGE4,VGE5,VH,VHB,VHK,VPM6 VSW3,VSW5,VSW6,VSX,VSX1,VX,VXK,W1B0,WBT,WMK |
| 7 | 16531-ZE1-000 | SLIDER, GOVERNOR | 1 | - | ----- | BIH,BIS,HH,HX,LAC,LAC1,LD,LH,LH2,LHB3,LHQ4,LX,LX2,LX26,LX4,LXU,PD,PXT PXU,Q1E2,QA2,QA26,QAB3,QBBR,QBC2,QBLS,QBS,QBSB,QBSV,QBT6,QC,QCB2,QCL QD,QDBR,QEBR,QGR9,QH26,QHB1,QHP1,QHQ4,QIH,QM,QMC6,QMC8,QMD6,QME4,QMP1 QMP4,QMPB,QMZ2,QNT,QNZ,QP,QPU,QT,QT,QT,QT,QT,QT,QW24,QWA4,QWW2,QWX2,QX QX2,QX26,QX4,QX7,QXBR,QXC,QXE2,QXF2,QXS2,QXS3,QXU,RD,RD2,RH,SD,SD16 SD2,SDC,SG24,SH,SH5,SHQ4,SHQ5,SIH,SK1,SK2,SK3,SMC7,SMC9,SWX2,SX, SX4 SX7,SXE2,SXS4,SXSC,SXU,TCS2,TD,TW24, TX, TX2, TX26, TX4, TXBR, TXU, VA2, VG24 VGE4,VGE5,VH,VHB,VHH4,VHK,VIH,VMS4,VMT,VP4,VP5,VP6,VPR4,VS1,VS17 VS2,VS3,VSC,VSD,VSD1,VSD7,VSDT,VSG,VSG2,VSW6,VWA2,VWW2,VX,VX2,VX4 VXB, VXK, VXN, VXU1, VXW2, W1B0, W1B1, WBKT, WBT, WBT2, WJP, WKS, WKT2, WKT4, WKT6 |
| | 16531-Z4M-000 | | - | 1 | ----- | LAC1,LDW,LHB3,LJG,LSK,LXS1,NJG,PD,QAB3,QBLS,QBS,QBSV,QHB1,QHP1,QM QMP1,QMPB,QNZ,QT,QT,QT,QT,QX,QXC,R1P0,R1U0,RMD,SD,SH,SJG,SJH,SK1,SK3 SKM,SM11,SMJ,SMJ1,SNX,ST,SXP1,SYA,VED,VED3,VGE4,VGE5,VH,VHB,VHK,VPM6 VSW3,VSW5,VSW6,VSX,VSX1,VX,VXK,W1B0,WBT,WMK |
| 8 | 16541-ZE1-000 | SHAFT, GOVERNOR ARM | 1 | - | ----- | BIH,BIS,HH,HX,LAC,LAC1,LD,LH,LH2,LHB3,LHQ4,LX,LX2,LX26,LX4,LXU,PD,PXT PXU,Q1E2,QA2,QA26,QAB3,QBBR,QBC2,QBLS,QBS,QBSB,QBSV,QBT6,QC,QCB2,QCL QD,QDBR,QEBR,QGR9,QH26,QHB1,QHP1,QHQ4,QIH,QM,QMC6,QMC8,QMD6,QME4,QMP1 QMP4,QMPB,QMZ2,QNT,QNZ,QP,QPU,QT,QT,QT,QT,QT,QT,QW24,QWA4,QWW2,QWX2,QX QX2,QX26,QX4,QX7,QXBR,QXC,QXE2,QXF2,QXS2,QXS3,QXU,RD,RD2,RH,SD,SD16 SD2,SDC,SG24,SH,SH5,SHQ4,SHQ5,SIH,SK1,SK2,SK3,SMC7,SMC9,SWX2,SX, SX4 SX7,SXE2,SXS4,SXSC,SXU,TCS2,TD,TW24, TX, TX2, TX26, TX4, TXBR, TXU, VA2, VG24 VGE4,VGE5,VH,VHB,VHH4,VHK,VIH,VMS4,VMT,VP4,VP5,VP6,VPR4,VS1,VS17 VS2,VS3,VSC,VSD,VSD1,VSD7,VSDT,VSG,VSG2,VSW6,VWA2,VWW2,VX,VX2,VX4 VXB, VXK, VXN, VXU1, VXW2, W1B0, W1B1, WBKT, WBT, WBT2, WJP, WKS, WKT2, WKT4, WKT6 |
| | 16541-Z4M-000 | | - | 1 | ----- | LAC1,LDW,LHB3,LJG,LSK,LXS1,NJG,PD,QAB3,QBLS,QBS,QBSV,QHB1,QHP1,QM QMP1,QMPB,QNZ,QT,QT,QT,QT,QX,QXC,R1P0,R1U0,RMD,SD,SH,SJG,SJH,SK1,SK3 SKM,SM11,SMJ,SMJ1,SNX,ST,SXP1,SYA,VED,VED3,VGE4,VGE5,VH,VHB,VHK,VPM6 VSW3,VSW5,VSW6,VSX,VSX1,VX,VXK,W1B0,WBT,WMK |
| 9 | 90131-ZE1-000 | BOLT, DRAIN PLUG | 2 | 2 | | |





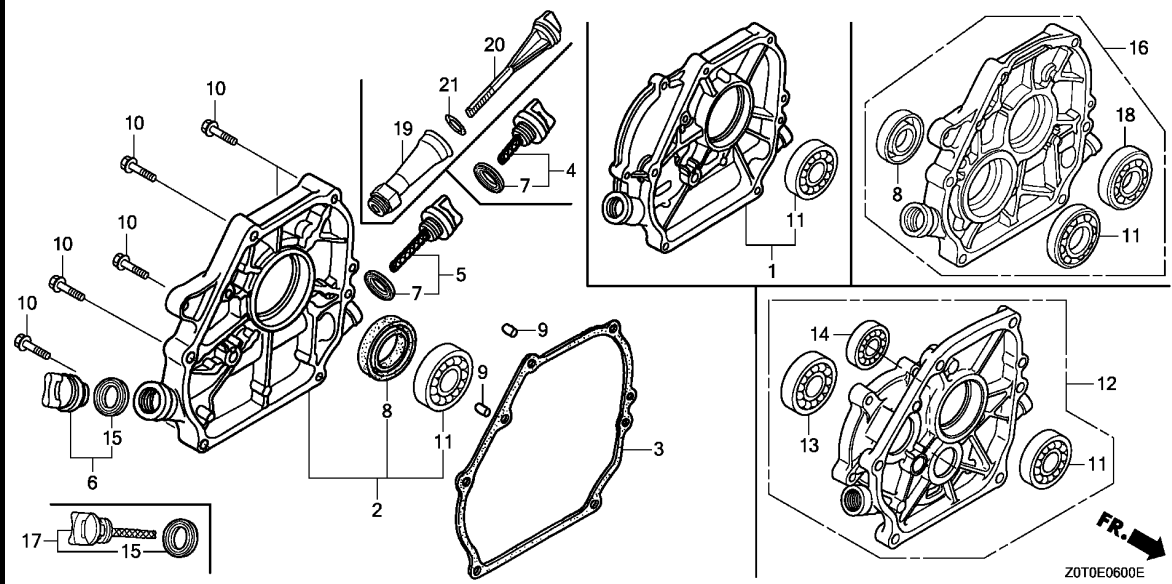
| Ref. No. | Part No. | Description | Reqd. QTY | | Serial No. | Parts catalogue code |
|----------|---------------|--|-----------|-----------|------------|--|
| | | | GX 160 T1 | GX 160 T2 | | |
| 10 | 90451-ZE1-000 | WASHER, THRUST, 6MM | 1 | - | ----- | BIH,BIS,HH,HX,LAC,LAC1,LD,LH,LH2,LHB3,LHQ4,LX,LX2,LX26,LX4,LXU,PD,PXT PXU,Q1E2,QA2,QA26,QAB3,QBBR,QBC2,QBLS,QBS,QBSB,QBSV,QBT6,QC,QCB2,QCL QD,QDBR,QEBR,QGR9,QH26,QHB1,QHP1,QHQ4,QIH,QM,QMC6,QMC8,QMD6,QME4,QMP1 QMP4,QMPB,QMZ2,QNT,QNZ,QP,QPU,QT,QTB,QTD,QTN,QW24,QWA4,QWW2,QWX2,QX QX2,QX26,QX4,QX7,QXBR,QXC,QXE2,QXF2,QXS2,QXS3,QXU,RD,RD2,RH,SD,SD16 SD2,SDC,SG24,SH,SH5,SHQ4,SHQ5,SIH,SK1,SK2,SK3,SMC7,SMC9,SWX2,SX,SX4 SX7,SXE2,SXS4,SXSC,SXU,TCS2,TD,TW24,TX,TX2,TX26,TX4,TXBR,TXU,VA2,VG24 VGE4,VGE5,VH,VHB,VHH4,VHK,VIH,VMS4,VMT,VPM4,VPM5,VPM6,VPR4,VS1,VS17 VS2,VS3,VSC,VSD,VSD1,VSD7,VSDT,VSG,VSG2,VSW6,VWA2,VWW2,VX,VX2,VX4 VXB, VVK, VVN, VXU1, VXW2, W1B0, W1B1, WBKT, WBT, WBT2, WJP, WKS, WKT2, WKT4, WKT6 VPM6 |
| 11 | 90601-ZE1-000 | WASHER, DRAIN PLUG, 10.2MM .. | 2 | 2 | ----- | BIH,BIS,HH,HX,LAC,LAC1,LD,LDW,LH,LH2,LHB3,LHQ4,LJG,LSK,LX,LX2,LX26 LX4,LXS1,LXU,NJG,PD,PXT,PXU,Q1E2,QA2,QA26,QAB3,QBBR,QBC2,QBLS,QBS QBSB,QBSV,QBT6,QC,QCB2,QCL,QD,QDBR,QEBR,QGR9,QH26,QHB1,QHP1,QHQ4,QIH QM,QMC6,QMC8,QMD6,QME4,QMP1,QMP4,QMPB,QMZ2,QNT,QNZ,QP,QPU,QT,QTB,QTD QTN,QW24,QWA4,QWW2,QWX2,QX,QX2,QX26,QX4,QX7,QXBR,QXC,QXE2,QXF2,QXS2 QXS3,QXU,R1P0,R1U0,RD,RD2,RH,RMD,SD,SD16,SD2,SDC,SG24,SH,SH5,SHQ4 SHQ5,SIH,SJG,SJH,SK1,SK2,SK3,SKM,SM11,SMC7,SMC9,SMJ,SMJ1,SNX,ST,SWX2 SX,SX4,SX7,SXE2,SXP1,SXS4,SXSC,SXU,SYA,TCS2,TD,TW24,TX,TX2,TX26,TX4 TXBR,TXU,VA2,VED,VED3,VG24,VGE4,VGE5,VH,VHB,VHH4,VHK,VIH,VMS4,VMT VPM4,VPM5,VPM6,VPR4,VS1,VS17,VS2,VS3,VSC,VSD,VSD1,VSD7,VSDT,VSG,VSG2 VSW3,VSW5,VSW6,VSX,VSX1,VWA2,VWW2,VX,VX2,VX4,VXB, VVK, VVN, VXU1, VXW2 W1B0,W1B1,WBKT,WBT,WBT2,WJP,WKS,WKT2,WKT4,WKT6,WMK |
| 12 | 90602-ZE1-000 | CLIP, GOVERNOR HOLDER | 1 | 1 | ----- | |
| 13 | 91001-ZF1-003 | BEARING, RADIAL BALL(6205TMB) (NTN) | 1 | 1 | | |
| | 91001-ZF1-004 | BEARING, RADIAL BALL(6205SH) (KOYO) | 1 | 1 | | |

| Ref. No. | Part No. | Description | Reqd. QTY | | Serial No. | Parts catalogue code |
|----------|----------------|--------------------------------------|-----------------|-----------------|------------|--|
| | | | GX 160 T1 | GX 160 T2 | | |
| 13) | 91001-Z4X-003 | BEARING, RADIAL BALL (6205) (NSK) | 1 | - | ----- | BIH,BIS,HH,HX,LAC,LAC1,LBH,LD,LH,LH2,LHB3,LX,PD,PXT,Q1E2,QAB3,QBBR QBH,QBHB,QBHS,QBLS,QBS,QBSB,QBSV,QC,QD,QDBR,QEBR,QHB1,QHP1,QIH,QM QMP1,QMPB,QNZ,QP,QT,QTB,QTD,QTN,QX,QXBR,QXC,QXS3,RD,RD2,RH,SD,SD2,SDC SH,SH5,SHQ5,SIH,SK1,SK2,SK3,SX,SXE2,SXSC,TD,TX,TXBR,VH,VHB,VHK,VIH VMT,VPM6,VS1,VS2,VS3,VSC,VSDT,VSG,VSG2,VSW6,VX,VXBR,VXK,VXN,W1B0,W1B1 WBKT,WBT,WBT2,WJP |
| | | | - | 1 | | |
| 14 | 91201-Z0T-801 | OIL SEAL, 25X41X6 | 1 | 1 | ----- | LAC1,PD,QMP1,QXC,SH,VSW6,VXK |
| | 91202-ZDA-003 | OIL SEAL, 25X41.25X6 | - | 1 | ----- | LXS1 |
| | 91202-YA0-P01 | | - | 1 | ----- | |
| 15 | 91353-671-004 | O-RING, 14MM(NOK) | 1 | 1 | ----- | HX,LX,LX2,LX26,LX4,LXS1,LXU,PXT,PXU,QBBR,QBT6,QCL,QGR9,QMC8,QMD6,QNT QW24,QWA4,QWW2,QWX2,QX,QX2,QX26,QX4,QX7,QXBR,QXC,QXE2,QXF2,QXS2,QXS3 QXU,SG24,SH5,SKM,SMC7,SMC9,SMJ,SMJ1,SNX,SWX2,SX,SX4,SX7,SXE2,SXP1 SXS4,SXSC,SXU,TCS2,TW24,TX,TX2,TX26,TX4,TXBR,TXU,VA2,VED3,VG24,VGE4 VGE5,VHH4,VMS4,VMT,VPM4,VPM5,VPM6,VPR4,VS1,VS17,VS2,VS3,VSC,VSD,VSD1 VSD7,VSDT,VSG,VSG2,VSW3,VSW5,VSW6,VSX,VSX1,VWA2,VWW2,VX,VX2,VX4,VXBR VXK,VXN,VXU1,VXW2,WKS,WKT2,WKT4,WKT6 |
| 16 | 94050-10000 | NUT, FLANGE, 10MM | 1 | 1 | ----- | HX,LX,LX2,LX26,LX4,LXS1,LXU,PXT,PXU,QBBR,QBT6,QCL,QGR9,QMC8,QMD6,QNT QW24,QWA4,QWW2,QWX2,QX,QX2,QX26,QX4,QX7,QXBR,QXC,QXE2,QXF2,QXS2,QXS3 QXU,SG24,SH5,SKM,SMC7,SMC9,SMJ,SMJ1,SNX,SWX2,SX,SX4,SX7,SXE2,SXP1 SXS4,SXSC,SXU,TCS2,TW24,TX,TX2,TX26,TX4,TXBR,TXU,VA2,VED3,VG24,VGE4 VGE5,VHH4,VMS4,VMT,VPM4,VPM5,VPM6,VPR4,VS1,VS17,VS2,VS3,VSC,VSD,VSD1 VSD7,VSDT,VSG,VSG2,VSW3,VSW5,VSW6,VSX,VSX1,VWA2,VWW2,VX,VX2,VX4,VXBR VXK,VXN,VXU1,VXW2,WKS,WKT2,WKT4,WKT6 |
| 17 | 94101-06800 | WASHER, PLAIN, 6MM | 2 | 2 | ----- | BIH,BIS,HH,HX,LAC,LAC1,LD,LDW,LH,LH2,LHB3,LHQ4,LJG,LSK,LX,LX2,LX26 LX4,LXS1,LXU,NJG,PD,PXT,PXU,Q1E2,QA2,QA26,QAB3,QBBR,QBC2,QBLS,QBS QBSB,QBSV,QBT6,QC,QCB2,QCL,QD,QDBR,QEBR,QGR9,QH26,QHB1,QHP1,QHQ4,QIH QM,QMC6,QMC8,QMD6,QME4,QMP1,QMP4,QMPB,QMZ2,QNT,QNZ,QP,QPU,QT,QTB,QTD QTN,QW24,QWA4,QWW2,QWX2,QX,QX2,QX26,QX4,QX7,QXBR,QXC,QXE2,QXF2,QXS2 QXS3,QXU,R1P0,R1U0,RD,RD2,RH,RMD,SD,SD16,SD2,SDC,SG24,SH,SH5,SHQ4 SHQ5,SIH,SJG,SJH,SK1,SK2,SK3,SKM,SM11,SMC7,SMC9,SMJ,SMJ1,SNX,ST,SWX2 SX,SX4,SX7,SXE2,SXP1,SXS4,SXSC,SXU,SYA,TCS2,TD,TW24,TX,TX2,TX26,TX4 TXBR,TXU,VA2,VED,VED3,VG24,VGE4,VGE5,VH,VHB,VHH4,VHK,VIH,VMS4,VMT VPM4,VPM5,VPM6,VPR4,VS1,VS17,VS2,VS3,VSC,VSD,VSD1,VSD7,VSDT,VSG,VSG2 VSW3,VSW5,VSW6,VSX,VSX1,VWA2,VWW2,VX,VX2,VX4,VXBR,VXK,VXN,VXU1,VXW2 W1B0,W1B1,WBKT,WBT,WBT2,WJP,WKS,WKT2,WKT4,WKT6,WMK |
| 18 | 94251-08000 | PIN, LOCK, 8MM | 1 | 1 | ----- | BIH,BIS,HH,HX,LAC,LAC1,LD,LDW,LH,LH2,LHB3,LHQ4,LJG,LSK,LX,LX2,LX26 LX4,LXS1,LXU,NJG,PD,PXT,PXU,Q1E2,QA2,QA26,QAB3,QBBR,QBC2,QBLS,QBS QBSB,QBSV,QBT6,QC,QCB2,QCL,QD,QDBR,QEBR,QGR9,QH26,QHB1,QHP1,QHQ4,QIH QM,QMC6,QMC8,QMD6,QME4,QMP1,QMP4,QMPB,QMZ2,QNT,QNZ,QP,QPU,QT,QTB,QTD QTN,QW24,QWA4,QWW2,QWX2,QX,QX2,QX26,QX4,QX7,QXBR,QXC,QXE2,QXF2,QXS2 QXS3,QXU,R1P0,R1U0,RD,RD2,RH,RMD,SD,SD16,SD2,SDC,SG24,SH,SH5,SHQ4 SHQ5,SIH,SJG,SJH,SK1,SK2,SK3,SKM,SM11,SMC7,SMC9,SMJ,SMJ1,SNX,ST,SWX2 SX,SX4,SX7,SXE2,SXP1,SXS4,SXSC,SXU,SYA,TCS2,TD,TW24,TX,TX2,TX26,TX4 TXBR,TXU,VA2,VED,VED3,VG24,VGE4,VGE5,VH,VHB,VHH4,VHK,VIH,VMS4,VMT VPM4,VPM5,VPM6,VPR4,VS1,VS17,VS2,VS3,VSC,VSD,VSD1,VSD7,VSDT,VSG,VSG2 VSW3,VSW5,VSW6,VSX,VSX1,VWA2,VWW2,VX,VX2,VX4,VXBR,VXK,VXN,VXU1,VXW2 W1B0,W1B1,WBKT,WBT,WBT2,WJP,WKS,WKT2,WKT4,WKT6,WMK |
| 19 | 95701-06012-00 | BOLT, FLANGE, 6X12 | 2 | 2 | ----- | HX,LX,LX2,LX26,LX4,LXS1,LXU,PXT,PXU,QBBR,QBT6,QCL,QGR9,QMC8,QMD6,QNT QW24,QWA4,QWW2,QWX2,QX,QX2,QX26,QX4,QX7,QXBR,QXC,QXE2,QXF2,QXS2,QXS3 QXU,SG24,SH5,SKM,SMC7,SMC9,SMJ,SMJ1,SNX,SWX2,SX,SX4,SX7,SXE2,SXP1 SXS4,SXSC,SXU,TCS2,TW24,TX,TX2,TX26,TX4,TXBR,TXU,VA2,VED3,VG24,VGE4 VGE5,VHH4,VMS4,VMT,VPM4,VPM5,VPM6,VPR4,VS1,VS17,VS2,VS3,VSC,VSD,VSD1 VSD7,VSDT,VSG,VSG2,VSW3,VSW5,VSW6,VSX,VSX1,VWA2,VWW2,VX,VX2,VX4,VXBR VXK,VXN,VXU1,VXW2,WKS,WKT2,WKT4,WKT6 |



2

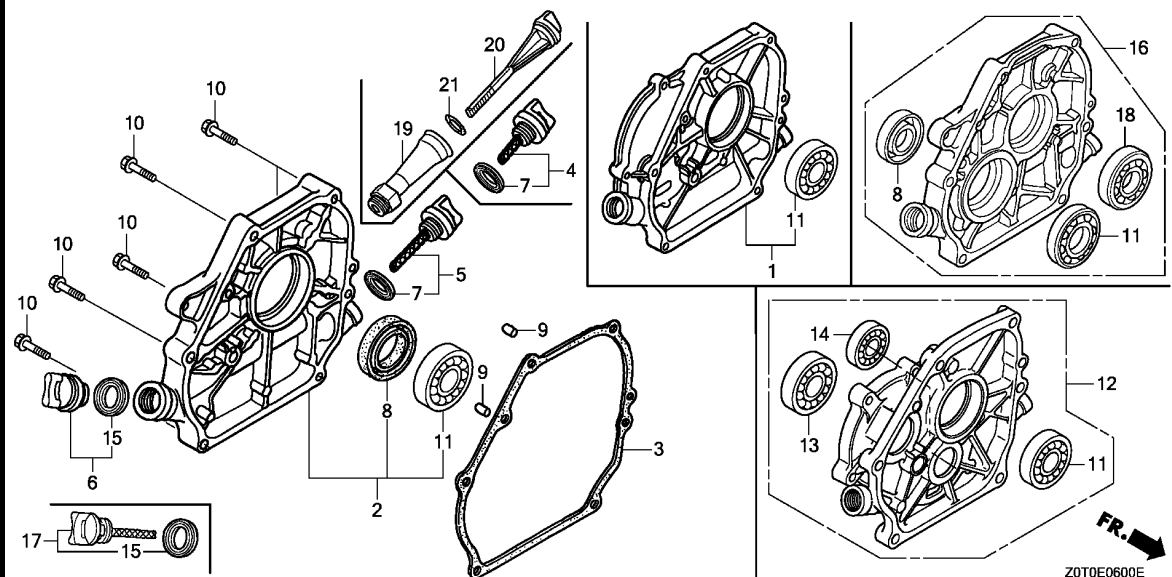
| Ref. No. | Part No. | Description | Reqd. QTY | | Serial No. | Parts catalogue code |
|----------|---------------|-------------------------------|-----------|-----------|---|----------------------|
| | | | GX 160 T1 | GX 160 T2 | | |
| 20 | 35480-ZOT-003 | SWITCH ASSY., OIL LEVEL | 1 | - | ----- HX,PXT,QBBR,QXBR,QXC,QXS3,SH5, TXBR, VMT, VS2, VS3, VSG, VSG2, VSW6, VXBR, VXK | |
| | | | 1 | - | 3114530 ----- LX, QX, SX, SXSC, TX, VPM6, VS1, VSC, VSDT, VX, VXN | |
| | | | - | 1 | ----- LXS1, QX, QXC, SKM, SMJ, SMJ1, SNX, SXP1, VED3, VGE4, VGE5, VPM6, VSW3, VSW5, VSW6 VSX, VSX1, VX, VXK | |
| 21 | 15510-ZE1-043 | SWITCH ASSY., OIL LEVEL | 1 | - | ----- SXE2 | |



| Ref. No. | L.O.N. | (Relative ref. Number) Description | F.R.T. |
|----------|--------|--|--------|
| 1 | 1101G0 | (12) COVER, CRANKCASE(A) | 0.3 |
| 2 | 1101F1 | (16) COVER, CRANKCASE | 0.2 |
| 3 | 1101E9 | PACKING, CRANKCASE COVER | 0.2 |
| 8 | 1101E5 | OIL SEAL, CRANKSHAFT :REAR ... | 0.3 |
| | 2141L5 | OIL SEAL, POWER TAKE OFF SHAFT :REAR | 0.3 |
| 11 | 1101A6 | (18) BEARING, CRANKSHAFT :REAR | 0.4 |
| | 2141A8 | BEARING, POWER TAKE OFF SHAFT | 0.4 |
| 13 | 2141A7 | BEARING, POWER TAKE OFF SHAFT :FRONT | 0.3 |
| 14 | 2141BD | BEARING, REDUCTION COUNTER GEAR :FRONT | 0.3 |
| 19 | 1101B9 | OIL FILLER EXTENSION AND/OR PACKING | 0.1 |

| Ref. No. | Part No. | Description | Reqd. QTY | | Serial No. | Parts catalogue code |
|----------|---------------|------------------------------|-----------|-----------|------------|--|
| | | | GX 160 T1 | GX 160 T2 | | |
| 1 | 11300-ZE1-613 | COVER ASSY., CRANKCASE | 1 | 1 | ----- | LAC, LAC1, LD, LDW, LH, LH2, LHB3, LHQ4, LJG, LSK, LX, LX2, LX26, LX4, LXS1, LXU |
| 2 | 11300-ZE1-020 | COVER ASSY., CRANKCASE | 1 | 1 | ----- | RD, RD2, RH, SIH, SWX2, SXP1 |
| | 11300-ZE1-634 | COVER ASSY., CRANKCASE | 1 | - | ----- | BIH, BIS, HH, HX, QIH, SD16, SD2, SDC, SG24, SH5, SHQ5, SK1, SK2, SK3, SMC7, SMC9, SX7, SXE2, SXSC, VIH, VS2, VS3, VSG, VSG2, VSW6, W1B1, WBKT, WBT2, WJP, WKS, WKT2, WKT4, WKT6 |
| | 11300-ZE1-642 | COVER ASSY., CRANKCASE | 1 | - | ----- | PXT, QA2, QA26, QBBR, QBC2, QBH, QBHB, QBHS, QBHV, QBL5, QBS, QBSB, QBSV, QBT6, QCB2, QCL, QD, QDBR, QEBR, QGR9, QH26, QHB1, QMC6, QMC8, QMD6, QMP1, QMP4, QMPB, QMZ2, QNT, QNZ, QPU, QTD, QTN, QW24, QWA4, QWW2, QWX2, QX2, QX26, QX7, QXBR, QXC, QXE2, QXF2, QXS2, QXS3, TCS2, TW24, TX2, TX26, TX4, TXBR, VA2, VG24, VGE4, VGE5, VHH4, VHK, VMS4, VPM4, VPM5, VPM6, VPR4, VS1, VS17, VSD1, VSD7, VWA2, VWW2, VX2, VXR, VVK, VVN, VXW2 |
| | 11300-Z0T-860 | COVER ASSY., CRANKCASE | 1 | - | 1785058 | SD, SH, SHQ4, SX, SX4, SXS4, SXU, W1B0, WBT |
| | 11300-Z0T-800 | COVER ASSY., CRANKCASE | 1 | - | 1789309 | PD, PXU, Q1E2, QAB3, QC, QHP1, QHQ4, QM, QME4, QP, QT, QTB, QX, QX4, QXU, TD, TX, TXU, VH, VHB, VSC, VSD, VSDT, VX, VX4, VXU1 |
| | 11300-ZE1-634 | COVER ASSY., CRANKCASE | 1 | - | 1785059 | SD, SH, SHQ4, SX, SX4, SXS4, SXU, W1B0, WBT |
| | 11300-ZE1-642 | COVER ASSY., CRANKCASE | 1 | - | 1789310 | PD, PXU, Q1E2, QAB3, QC, QHP1, QHQ4, QM, QME4, QP, QT, QTB, QX, QX4, QXU, TD, TX, TXU, VH, VHB, VSC, VSD, VSDT, VX, VX4, VXU1 |
| | 11300-Z4M-640 | COVER ASSY., CRANKCASE | - | 1 | ----- | PD, QAB3, QBH, QBHS, QBHV, QBL5, QBS, QBSV, QHB1, QHP1, QM, QMP1, QMPB, QNZ, QTB, QTD, QTN, QX, QXC, VGE4, VGE5, VH, VHB, VHK, VPM6, VX, VVK |
| | 11300-Z4M-000 | COVER ASSY., CRANKCASE | - | 1 | ----- | R1P0, R1U0, RMD, SXP1 |
| | 11300-Z4M-630 | COVER ASSY., CRANKCASE | - | 1 | ----- | SD, SH, SJG, SJH, SK1, SK3, SKM, SM11, SMJ, SMJ1, SNX, ST, SYA, VED, VED3, VSW3, VSW5, VSW6, VSX, VSX1, W1B0, WBT, WMK |
| | 11300-ZE1-634 | COVER ASSY., CRANKCASE | - | 1 | ----- | SKM |



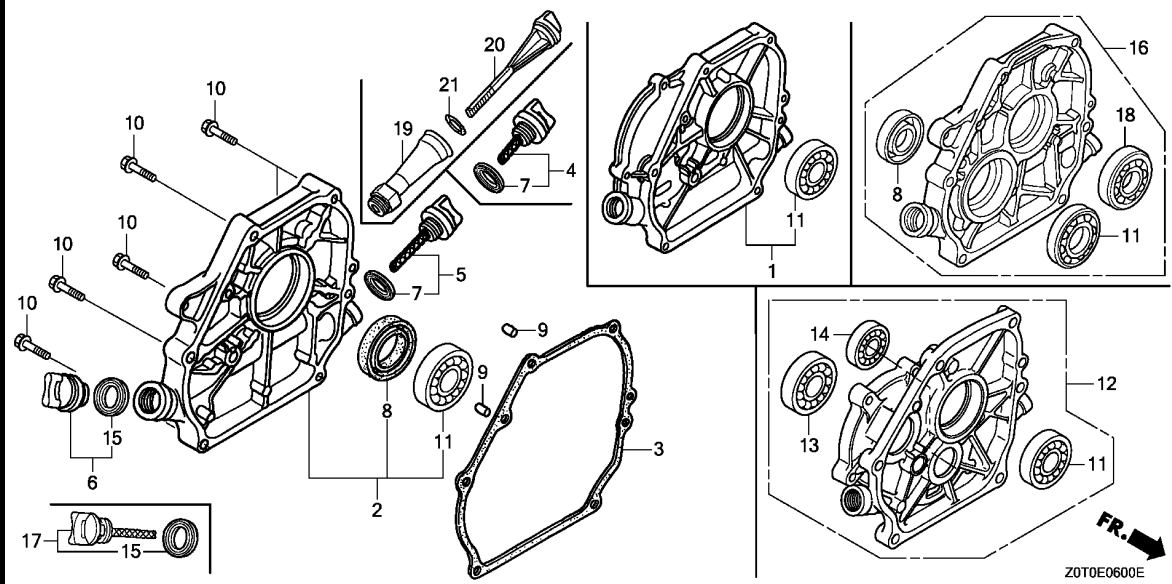


| Ref. No. | Part No. | Description | Reqd. QTY | | Serial No. | Parts catalogue code |
|----------|---------------|------------------------------------|-----------|-----------|------------|--|
| | | | GX 160 T1 | GX 160 T2 | | |
| 3 | 11381-ZH8-801 | PACKING, CASE COVER (NON ASBESTOS) | 1 | 1 | ----- | BIH,BIS,HH,HX,LAC,LAC1,LD,LDW,LH,LH2,LHB3,LHQ4,LJG,LSK,LX,LX2,LX26,LX4,LXS1,LXU,NJG,PD,PXT,PXU,Q1E2,QA2,QA26,QAB3,QBBR,QBC2,QBH,QBHB,QBHS,QBHV,QBLS,QBS,QBSB,QBSV,QBT6,QC,QCB2,QCL,QD,QDBR,QEBR,QGR9,QH26,QHB1,QHP1,QHQ4,QIH,QM,QMC6,QMC8,QMD6,QME4,QMP1,QMP4,QMPB,QMZ2,QNT,QNZ,QP,QPU,QT,QTB,QTD,QTN,QW24,QWA4,QWW2,QWX2,QX,QX2,QX26,QX4,QX7,QXBR,QXC,QXE2,QXF2,QXS2,QXS3,QXU,R1P0,R1U0,RMD,SD,SD16,SD2,SDC,SG24,SH,SH5,SHQ4,SHQ5,SIH,SJG,SJH,SK1,SK2,SK3,SKM,SM11,SMC7,SMC9,SMJ,SMJ1,SNX,ST,SWX2,SX,SX4,SX7,SXE2,SXP1,SXS4,SXSC,SXU,SYA,TCS2,TD,TW24,TX,TX2,TX26,TX4,TXBR,TXU,VA2,VED,VED3,VG24,VGE4,VGE5,VH,VHB,VHH4,VHK,VIH,VMS4,VPM4,VPM5,VPM6,VPR4,VS1,VS17,VS2,VS3,VSC,VSD,VSD1,VSD7,VSDT,VSG,VSG2,VSW3,VSW5,VSW6,VSX,VSX1,VWA2,VWW2,VX,VX2,VX4,VXBR,VXK,VXN,VXU1,VXW2,W1B0,W1B1,WBKT,WBT,WBT2,WJP,WKS,WKT2,WKT4,WKT6,WMK |
| | 11381-ZLO-000 | PACKING, CASE COVER | 1 | - | ----- | RD, RD2, RH |
| 4 | 15600-ZOT-800 | CAP ASSY., OIL FILLER | 1 | 1 | ----- | QBH,QBHB,QBHS,QBHV,QBLS,QBS,QBSB,QBSV,QM,QT,QTB,QTD,QTN |
| | 15600-ZFO-003 | | 1 | - | ----- | BIH,BIS,QIH,SIH,VIH |
| 5 | 15600-ZOT-810 | CAP ASSY., OIL FILLER | 1 | 1 | ----- | HH,HX,LAC,LAC1,LBH,LD,LDW,LH,LH2,LHB3,LHQ4,LJG,LSK,LX,LX2,LX26,LX4,LXS1,LXU,NJG,PD,PXT,PXU,Q1E2,QA2,QA26,QAB3,QBBR,QBC2,QBT6,QC,QCB2,QCL,QD,QDBR,QEBR,QGR9,QH26,QHB1,QHP1,QHQ4,QMC6,QMC8,QMD6,QME4,QMP1,QMP4,QMPB,QMZ2,QNT,QNZ,QP,QPU,QW24,QWA4,QWW2,QWX2,QX,QX2,QX26,QX4,QX7,QXBR,QXC,QXE2,QXF2,QXS2,QXS3,QXU,R1P0,R1U0,RD,RD2,RH,RMD,SD,SD16,SD2,SDC,SG24,SH,SH5,SHQ4,SHQ5,SJG,SJH,SK1,SK2,SK3,SM11,SMC7,SMC9,SMJ,SMJ1,SNX,ST,SWX2,SX,SX4,SX7,SXE2,SXP1,SXS4,SXSC,SXU,SYA,TCS2,TD,TW24,TX,TX2,TX26,TX4,TXBR,TXU,VA2,VED,VED3,VG24,VGE4,VGE5,VH,VHB,VHH4,VHK,VMS4,VPM4,VPM5,VPM6,VPR4,VS1,VS17,VS2,VS3,VSC,VSD,VSD1,VSD7,VSDT,VSG,VSG2,VSW3,VSW5,VSW6,VSX,VSX1,VWA2,VWW2,VX,VX2,VX4,VXBR,VXK,VXN,VXU1,VXW2,W1B0,W1B1,WBKT,WBT,WBT2,WJP,WKS,WKT2,WKT4,WKT6,WMK |
| 6 | 15600-ZG4-003 | CAP ASSY., OIL FILLER | 1 | - | ----- | BIH,BIS,QIH,QNZ,SIH,VIH |

2

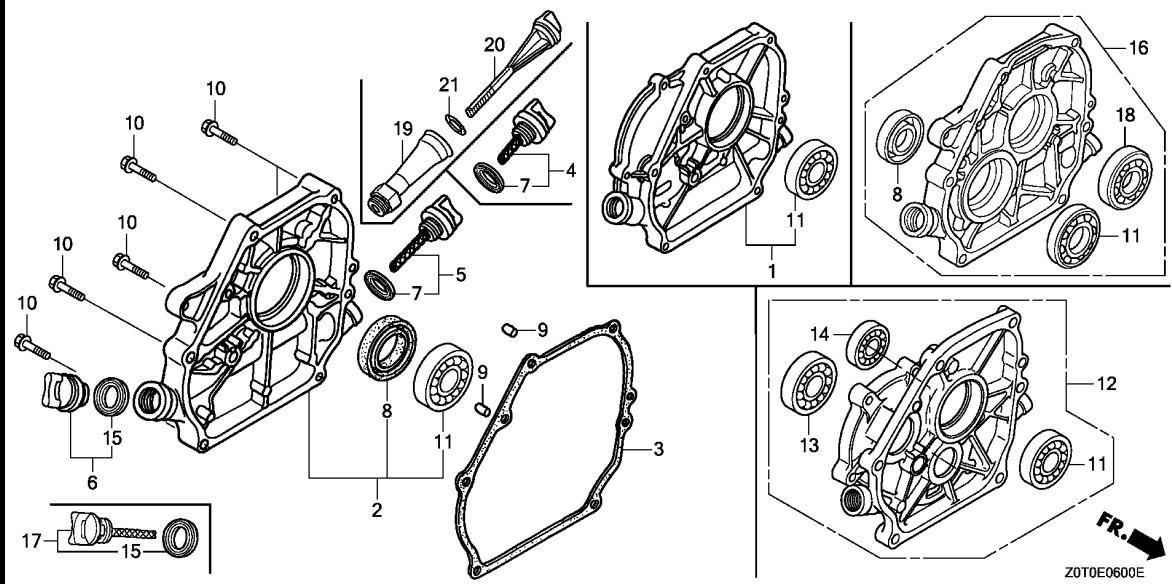
| Ref. No. | Part No. | Description | Reqd. QTY | | Serial No. | Parts catalogue code |
|----------|---------------|-------------------------------|-----------|-----------|------------|--|
| | | | GX 160 T1 | GX 160 T2 | | |
| (6) | 15600-ZOT-820 | CAP ASSY., OIL FILLER | 1 | - | ----- | HH,HX,LAC,LAC1,LBH,LD,LH,LH2,LHB3,LHQ4,LX,LX2,LX26,LX4,LXU,PD,PXT,PXU,Q1E2,QA2,QA26,QAB3,QBBR,QBC2,QBH,QBHB,QBHS,QBHV,QBLS,QBS,QBSB,QBSV,QBT6,QC,QCB2,QCL,QD,QDBR,QEBR,QGR9,QH26,QHB1,QHP1,QHQ4,QM,QMC6,QMC8,QMD6,QME4,QMP1,QMP4,QMPB,QMZ2,QNT,QP,QPU,QT,QT6,QTN,QW24,QWA4,QWW2,QWX2,QX,QX2,QX26,QX4,QX7,QXBR,QXC,QXE2,QXF2,QXS2,QXS3,QXU,RD,RD2,RH,SD,SD16,SD2,SDC,SG24,SH,SH5,SHQ4,SHQ5,SK1,SK2,SK3,SMC7,SMC9,SMJ,SMJ1,SNX,ST,SWX2,SX,SX4,SX7,SXE2,SXS4,SXSC,SXU,TCS2,TD,TW24,TX,TX2,TX26,TX4,TXBR,TXU,VA2,VG24,VGE4,VGE5,VH,VHB,VHH4,VHK,VMS4,VPM4,VPM5,VPM6,VPR4,VS1,VS17,VS2,VS3,VSC,VSD,VSD1,VSD7,VSDT,VSG,VSG2,VSW6,VWA2,VWW2,VX,VX2,VX4,VXBR,VXK,VXN,VXU1,VXW2,W1B0,W1B1,WBKT,WBT,WBT2,WJP,WKS,WKT2,WKT4,WKT6,WMT |
| | | | - | 1 | ----- | LAC1,LBH,LDW,LHB3,LJG,LSK,LXS1,NJG,PD,QAB3,QBH,QBHS,QBHV,QBLS,QBS,QBSV,QHB1,QHP1,QM,QMP1,QMPB,QNZ,QT,QT6,QTN,QX,QXC,R1P0,R1U0,RMD,SD,SH,SJG,SJH,SK1,SK3,SKM,SM11,SMJ,SNX,ST,SXP1,VED,VED3,VGE4,VGE5,VH,VHB,VHK,VPM6,VSW3,VSW5,VSW6,VSX,VSX1,VWA2,VWW2,VX,VX2,VX4,VXBR,VXK,VXN,VXU1,VXW2,W1B0,W1B1,WBKT,WBT,WBT2,WJP,WKS,WKT2,WKT4,WKT6,WMT |
| 7 | 15625-ZOT-800 | PACKING, OIL FILLER CAP | 1 | 1 | ----- | HH,HX,LAC,LAC1,LBH,LD,LDW,LH,LH2,LHB3,LHQ4,LJG,LSK,LX,LX2,LX26,LX4,LXS1,LXU,NJG,PD,PXT,PXU,Q1E2,QA2,QA26,QAB3,QBBR,QBC2,QBH,QBHB,QBHS,QBHV,QBLS,QBS,QBSB,QBSV,QBT6,QC,QCB2,QCL,QD,QDBR,QEBR,QGR9,QH26,QHB1,QHP1,QHQ4,QM,QMC6,QMC8,QMD6,QME4,QMP1,QMP4,QMPB,QMZ2,QNT,QNZ,QP,QPU,QT,QT6,QTN,QW24,QWA4,QWW2,QWX2,QX,QX2,QX26,QX4,QX7,QXBR,QXC,QXE2,QXF2,QXS2,QXS3,QXU,R1P0,R1U0,RD,RD2,RH,RMD,SD,SD16,SD2,SDC,SG24,SH,SH5,SHQ4,SHQ5,SJG,SJH,SK1,SK2,SK3,SM11,SMC7,SMC9,SMJ,SMJ1,SNX,ST,SWX2,SX,SX4,SX7,SXE2,SXP1,SXS4,SXSC,SXU,SYA,TCS2,TD,TW24,TX,TX2,TX26,TX4,TXBR,TXU,VA2,VED,VED3,VG24,VGE4,VGE5,VH,VHB,VHH4,VHK,VMS4,VPM4,VPM5,VPM6,VPR4,VS1,VS17,VS2,VS3,VSC,VSD,VSD1,VSD7,VSDT,VSG,VSG2,VSW3,VSW5,VSW6,VSX,VSX1,VWA2,VWW2,VX,VX2,VX4,VXBR,VXK,VXN,VXU1,VXW2,W1B0,W1B1,WBKT,WBT,WBT2,WJP,WKS,WKT2,WKT4,WKT6,WMT |
| | 15625-ZE1-003 | | 1 | - | ----- | BIH,BIS,SIH,SIH,VIH |
| 8 | 91201-ZOT-801 | OIL SEAL, 25X41X6 | 1 | 1 | ----- | BIH,BIS,HH,HX,NJG,PD,PXT,PXU,Q1E2,QA2,QA26,QAB3,QBBR,QBC2,QBH,QBHB,QBHS,QBHV,QBLS,QBS,QBSB,QBSV,QBT6,QC,QCB2,QCL,QD,QDBR,QEBR,QGR9,QH26,QHB1,QHP1,QHQ4,QIH,QM,QMC6,QMC8,QMD6,QME4,QMP1,QMP4,QMPB,QMZ2,QNT,QNZ,QP,QPU,QT,QT6,QTN,QW24,QWA4,QWW2,QWX2,QX,QX2,QX26,QX4,QX7,QXBR,QXC,QXE2,QXF2,QXS2,QXS3,QXU,R1P0,R1U0,RD,RD2,RH,RMD,SD,SD16,SD2,SDC,SG24,SH,SH5,SHQ4,SHQ5,SIH,SJG,SJH,SK1,SK2,SK3,SKM,SM11,SMC7,SMC9,SMJ,SMJ1,SNX,ST,SWX2,SX,SX4,SX7,SXE2,SXP1,SXS4,SXSC,SXU,SYA,TCS2,TD,TW24,TX,TX2,TX26,TX4,TXBR,TXU,VA2,VED,VED3,VG24,VGE4,VGE5,VH,VHB,VHH4,VHK,VIH,VMS4,VPM4,VPM5,VPM6,VPR4,VS1,VS17,VS2,VS3,VSC,VSD,VSD1,VSD7,VSDT,VSG,VSG2,VSW3,VSW5,VSW6,VSX,VSX1,VWA2,VWW2,VX,VX2,VX4,VXBR,VXK,VXN,VXU1,VXW2,W1B0,W1B1,WBKT,WBT,WBT2,WJP,WKS,WKT2,WKT4,WKT6,WMT |
| | 91202-ZDA-003 | OIL SEAL, 25X41.25X6 | - | 1 | ----- | PD,QMP1,QXC,SH,VSW6,VXK |
| 9 | 94301-08140 | DOWEL PIN, 8X14 | 2 | 2 | ----- | BIH,BIS,HH,HX,LAC,LAC1,LBH,LD,LDW,LH,LH2,LHB3,LHQ4,LJG,LSK,LX,LX2,LX26,LX4,LXS1,LXU,NJG,PD,PXT,PXU,Q1E2,QA2,QA26,QAB3,QBBR,QBC2,QBH,QBHB,QBHS,QBHV,QBLS,QBS,QBSB,QBSV,QBT6,QC,QCB2,QCL,QD,QDBR,QEBR,QGR9,QH26,QHB1,QHP1,QHQ4,QIH,QM,QMC6,QMC8,QMD6,QME4,QMP1,QMP4,QMPB,QMZ2,QNT,QNZ,QP,QPU,QT,QT6,QTN,QW24,QWA4,QWW2,QWX2,QX,QX2,QX26,QX4,QX7,QXBR,QXC,QXE2,QXF2,QXS2,QXS3,QXU,R1P0,R1U0,RD,RD2,RH,RMD,SD,SD16,SD2,SDC,SG24,SH,SH5,SHQ4,SHQ5,SIH,SJG,SJH,SK1,SK2,SK3,SKM,SM11,SMC7,SMC9,SMJ,SMJ1,SNX,ST,SWX2,SX,SX4,SX7,SXE2,SXP1,SXS4,SXSC,SXU,SYA,TCS2,TD,TW24,TX,TX2,TX26,TX4,TXBR,TXU,VA2,VED,VED3,VG24,VGE4,VGE5,VH,VHB,VHH4,VHK,VIH,VMS4,VPM4,VPM5,VPM6,VPR4,VS1,VS17,VS2,VS3,VSC,VSD,VSD1,VSD7,VSDT,VSG,VSG2,VSW3,VSW5,VSW6,VSX,VSX1,VWA2,VWW2,VX,VX2,VX4,VXBR,VXK,VXN,VXU1,VXW2,W1B0,W1B1,WBKT,WBT,WBT2,WJP,WKS,WKT2,WKT4,WKT6,WMT |





| Ref. No. | Part No. | Description | Reqd. QTY | | Serial No. | Parts catalogue code |
|----------|----------------|--|-----------|-----------|------------|--|
| | | | GX 160 T1 | GX 160 T2 | | |
| 10 | 95701-08032-00 | BOLT, FLANGE, 8X32 | 6 | 6 | ----- | BIH,BIS,HH,HX,LAC,LAC1,LBH,LD,LDW,LH,LH2,LHB3,LHQ4,LJG,LSK,LX,LX2,LX26,LX4,LXS1,LXU,NJG,PD,PXT,PXU,Q1E2,QA2,QA26,QAB3,QBBR,QBC2,QBH,QBHB,QBHS,QBHV,QBLS,QBS,QBSB,QBSV,QBT6,QC,QCB2,QCL,QD,QDBR,QEBR,QGR9,QH26,QHB1,QHP1,QHQ4,QIH,QM,QMC6,QMC8,QMD6,QME4,QMP1,QMP4,QMPB,QMZ2,QNT,QNZ,QP,QPU,QT,QTB,QTD,QTN,QW24,QWA4,QWW2,QWX2,QX,QX2,QX26,QX4,QX7,QXBR,QXC,QXE2,QXF2,QXS2,QXS3,QXU,R1P0,R1U0,RD,RD2,RH,RMD,SD,SD16,SD2,SDC,SG24,SH,SH5,SHQ4,SHQ5,SIH,SJG,SJH,SK1,SK2,SK3,SKM,SM11,SMC7,SMC9,SMJ,SMJ1,SNX,ST,SWX2,SX,SX4,SX7,SXE2,SXP1,SXS4,SXSC,SXU,SYA,TCS2,TD,TW24,TX,TX2,TX26,TX4,TXBR,TXU,VA2,VED,VED3,VG24,VGE4,VGE5,VH,VHB,VHH4,VHK,VIH,VMS4,VPM4,VPM5,VPM6,VPR4,VS1,VS17,VS2,VS3,VSC,VSD,VSD1,VSD7,VSDT,VSG,VSG2,VSW3,VSW5,VSW6,VSX,VSX1,VWA2,VWW2,VX,VX2,VX4,VXBR,VXK,VXN,VXU1,VXW2,W1B0,W1B1,WBKT,WBT,WBT2,WJP,WKS,WKT2,WKT4,WKT6,WMK |
| 11 | 96100-62050-00 | BEARING, RADIAL BALL, 6205 .. | 1 | 1 | ----- | BIH,BIS,HH,HX,LAC,LAC1,LD,LDW,LH,LH2,LHB3,LHQ4,LJG,LSK,LX,LX2,LX26,LX4,LXS1,LXU,NJG,PD,PXT,PXU,Q1E2,QA2,QA26,QAB3,QBBR,QBC2,QBH,QBHB,QBHS,QBHV,QBLS,QBS,QBSB,QBSV,QBT6,QC,QCB2,QCL,QD,QDBR,QEBR,QGR9,QH26,QHB1,QHP1,QHQ4,QIH,QM,QMC6,QMC8,QMD6,QME4,QMP1,QMP4,QMPB,QMZ2,QNT,QNZ,QP,QPU,QT,QTB,QTD,QTN,QW24,QWA4,QWW2,QWX2,QX,QX2,QX26,QX4,QX7,QXBR,QXC,QXE2,QXF2,QXS2,QXS3,QXU,R1P0,R1U0,RD,RD2,RH,RMD,SD,SD16,SD2,SDC,SG24,SH,SH5,SHQ4,SHQ5,SIH,SJG,SJH,SK1,SK2,SK3,SKM,SM11,SMC7,SMC9,SMJ,SMJ1,SNX,ST,SWX2,SX,SX4,SX7,SXE2,SXP1,SXS4,SXSC,SXU,SYA,TCS2,TD,TW24,TX,TX2,TX26,TX4,TXBR,TXU,VA2,VED,VED3,VG24,VGE4,VGE5,VH,VHB,VHH4,VHK,VIH,VMS4,VPM4,VPM5,VPM6,VPR4,VS1,VS17,VS2,VS3,VSC,VSD,VSD1,VSD7,VSDT,VSG,VSG2,VSW3,VSW5,VSW6,VSX,VSX1,VWA2,VWW2,VX,VX2,VX4,VXBR,VXK,VXN,VXU1,VXW2,W1B0,W1B1,WBKT,WBT,WBT2,WJP,WKS,WKT2,WKT4,WKT6,WMK |
| | 91001-ZF1-003 | BEARING, RADIAL BALL(6205TMB) (NTN) | 1 | - | 1000829 | LBH |
| | | | 1 | - | 1000830 | LBH |
| | | | - | 1 | ----- | LBH |

2

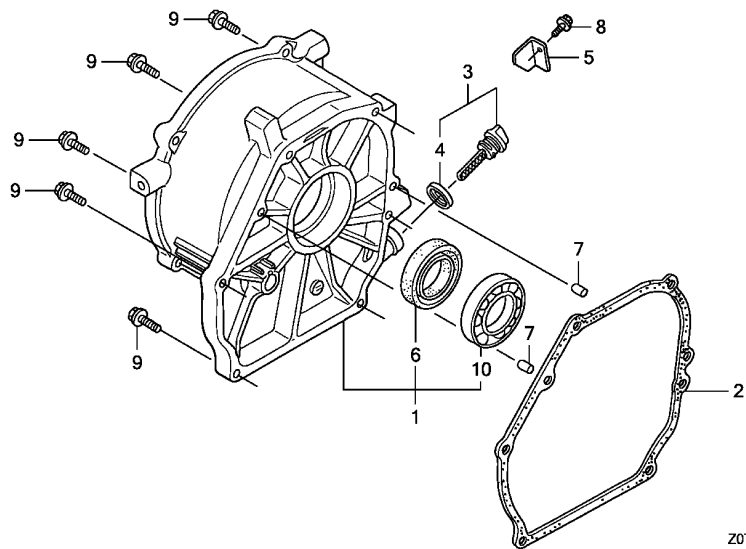


| Ref. No. | Part No. | Description | Reqd. QTY | | Serial No. | Parts catalogue code |
|----------|----------------|-------------------------------|-----------|-----------|------------|--|
| | | | GX 160 T1 | GX 160 T2 | | |
| 12 | 11300-ZOT-830 | COVER ASSY., CRANKCASE | 1 | 1 | ----- | LBH |
| 13 | 96100-60040-00 | BEARING, RADIAL BALL, 6004 .. | 1 | 1 | ----- | LBH |
| 14 | 96100-62020-00 | BEARING, RADIAL BALL, 6202 .. | 1 | 1 | ----- | LBH |
| 15 | 15625-ZE1-003 | PACKING, OIL FILLER CAP | 1 | - | ----- | BIH,BIS,QIH,QNZ,SIH,VIH |
| | 15625-ZOT-800 | | 1 | - | ----- | HH,HX,LAC,LAC1,LBH,LD,LH,LH2,LHB3,LHQ4,LX,LX2,LX26,LX4,LXU,PD,PXT,PXU Q1E2,QA2,QA26,QAB3,QBBR,QBC2,QBH,QBHB,QBHS,QBHV,QBLS,QBS,QBSB,QBSV QBT6,QC,QCB2,QCL,QD,QDBR,QEBR,QGR9,QH26,QHB1,QHP1,QHQ4,QM,QMC6,QMC8 QMD6,QME4,QMP1,QMP4,QMPB,QMZ2,QNT,QP,QPU,QT,QTB,QTD,QTN,QW24,QWA4 QWW2,QWX2,QX,QX2,QX26,QX4,QX7,QXBR,QXC,QXE2,QXF2,QXS2,QXS3,QXU,RD,RD2 RH,SD,SD16,SD2,SDC,SG24,SH,SH5,SHQ4,SHQ5,SK1,SK2,SK3,SMC7,SMC9,SWX2 SX,SX4,SX7,SXE2,SXS4,SXSC,SXU,TCS2,TD,TW24,TX,TX2,TX26,TX4,TXBR,TXU VA2,VG24,VGE4,VGE5,VH,VHB,VHH4,VHK,VMS4,VPM4,VPM5,VPM6,VPR4,VS1,VS17 VS2,VS3,VSC,VSD,VSD1,VSD7,VSDT,VSG,VSG2,VSW6,VWA2,VWW2,VX,VX2,VX4 VXBR,VXK,VXN,VXU1,VXW2,W1B0,W1B1,WBKT,WBT,WBT2,WJP,WKS,WKT2,WKT4,WKT6 |
| | | | - | 1 | | |
| 16 | 11300-ZLO-691 | COVER ASSY., CRANKCASE | - | 1 | ----- | NJG |
| 17 | 15600-ZOT-810 | CAP ASSY., OIL FILLER | - | 1 | ----- | SMJ1,SYA |
| 18 | 91001-GF6-004 | BEARING, RADIAL BALL, 6304 .. | - | 1 | ----- | NJG |
| 19 | 15640-730-010 | PIPE, OIL FILLER | - | 1 | ----- | SKM |
| 20 | 15650-730-000 | GAUGE, OIL LEVEL | - | 1 | ----- | SKM |
| 21 | 94608-50000 | O-RING, 23X2.8 | - | 1 | ----- | SKM |

E-6-1

CRANKCASE COVER(2)

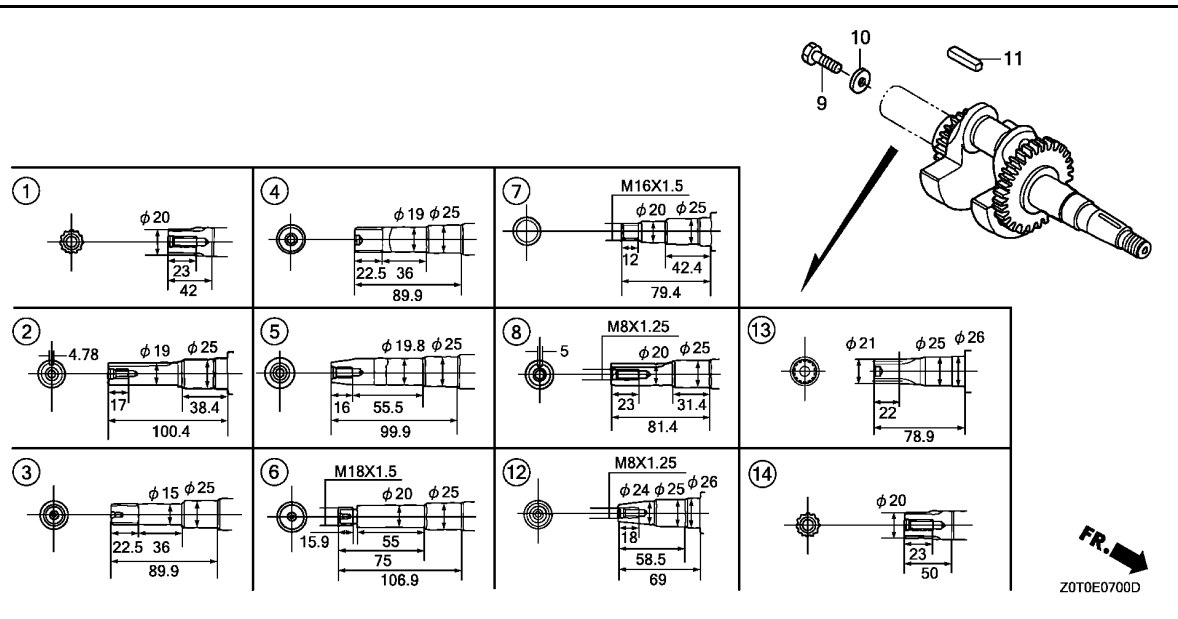
F 1



| Ref. No. | L.O.N. | (Relative ref. Number) Description | F.R.T. |
|----------|--------|------------------------------------|--------|
| 1 | 1101F1 | COVER, CRANKCASE | 0.2 |
| 2 | 1101E9 | PACKING, CRANKCASE COVER | 0.2 |
| 6 | 1101E5 | OIL SEAL, CRANKSHAFT :REAR ... | 0.3 |
| 10 | 1101A6 | BEARING, CRANKSHAFT :REAR | 0.4 |

2

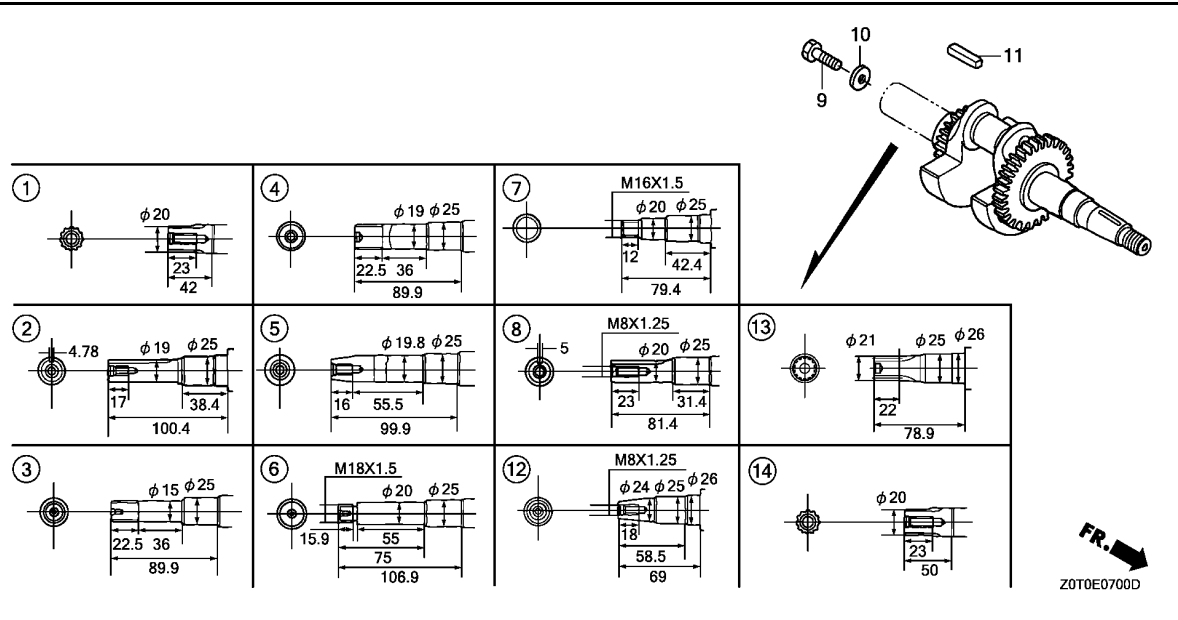
| Ref. No. | Part No. | Description | Reqd. QTY | | Serial No. | Parts catalogue code |
|----------|----------------|------------------------------------|-----------|-----------|------------|----------------------|
| | | | GX 160 T1 | GX 160 T2 | | |
| 1 | 11300-ZH8-F01 | COVER ASSY., CRANKCASE | 1 | - | ----- | VMT |
| 2 | 11381-ZH8-801 | PACKING, CASE COVER (NON ASBESTOS) | 1 | - | ----- | VMT |
| 3 | 15600-Z0T-810 | CAP ASSY., OIL FILLER | 1 | - | ----- | VMT |
| 4 | 15625-Z0T-800 | PACKING, OIL FILLER CAP | 1 | - | ----- | VMT |
| 5 | 50339-ZR4-T60 | PLATE, GUARD | 1 | - | ----- | VMT |
| 6 | 91201-Z0T-801 | OIL SEAL, 25X41X6 | 1 | - | ----- | VMT |
| 7 | 94301-08140 | DOWEL PIN, 8X14 | 2 | - | ----- | VMT |
| 8 | 95701-06012-00 | BOLT, FLANGE, 6X12 | 1 | - | ----- | VMT |
| 9 | 95701-08032-00 | BOLT, FLANGE, 8X32 | 6 | - | ----- | VMT |
| 10 | 96100-62050-00 | BEARING, RADIAL BALL, 6205 .. | 1 | - | ----- | VMT |



| Ref. No. | L.O.N. | (Relative ref. Number) Description | F.R.T. |
|----------|--------|-------------------------------------|--------|
| 1 | 1101FO | (2,3,4,5,6,7,8,12,13,14) CRANKSHAFT | 1.1 |

| Ref. No. | Part No. | Description | Reqd. QTY | | Serial No. | Parts catalogue code |
|----------|----------------|----------------------------|-----------|-----------|------------|---|
| | | | GX 160 T1 | GX 160 T2 | | |
| 1 | 13310-ZE1-610 | CRANKSHAFT COMP. (L=209.5) | 1 | - | ----- | LAC, LAC1, LD, LH, LH2, LHB3, LHQ4, LX, LX2, LX26, LX4, LXU |
| | 13310-ZOT-890 | CRANKSHAFT COMP. (L-TYPE) | 1 | - | 1000829 | LBH |
| 2 | 13310-ZOT-800 | CRANKSHAFT COMP. | 1 | - | ----- | Q1E2, QA2, QA26, QAB3, QBBR, QBC2, QBL5, QBS, QBSB, QBSV, QBT6, QC, QCB2, QCL, QD QDBR, QEBR, QGR9, QH26, QHB1, QHP1, QHQ4, QIH, QM, QMC6, QMC8, QMD6, QME4, QMP1 QMP4, QMPB, QMZ2, QNT, QNZ, QP, QPU, QT, QTB, QTD, QTN, QW24, QWA4, QWW2, QWX2, QX QX2, QX26, QX4, QXBR, QXC, QXE2, QXF2, QXS2, QXS3, QXU |
| | 13310-ZOT-820 | CRANKSHAFT COMP. (Q-TYPE) | 1 | - | ----- | QBH, QBHB, QBHS, QBHV |
| | 13310-ZOT-900 | CRANKSHAFT COMP. | 1 | - | ----- | QX7 |
| 3 | 13310-ZOT-830 | CRANKSHAFT COMP. | 1 | - | ----- | TCS2, TD, TW24, TX, TX2, TX26, TX4, TXBR, TXU |
| 4 | 13310-ZOT-840 | CRANKSHAFT COMP. | 1 | - | ----- | PD, PXT, PXU |
| 5 | 13310-ZOT-850 | CRANKSHAFT COMP. | 1 | - | ----- | VA2, VGE4, VGE5, VH, VHB, VHH4, VHK, VIH, VMS4, VPM4, VPM5, VPM6, VPR4, VS1, VS2 VS3, VSC, VSD, VSD1, VSDT, VSG, VSG2, VSW6, VWA2, VWW2, VX, VX2, VX4, VXBR, VXX, VXN VXU1, VXW2 VS17, VSD7 |
| | 13310-ZOT-950 | ----- | 1 | - | ----- | ----- |
| 6 | 13310-ZOT-860 | CRANKSHAFT COMP. | 1 | - | ----- | BIH, W1B0, W1B1, WJP, WKT2, WKT4, WKT6 |
| 7 | 13310-ZOT-870 | CRANKSHAFT COMP. | 1 | - | ----- | BIS, WBKT, WBT, WBT2, WKS |
| 8 | 13310-ZOT-880 | CRANKSHAFT COMP. | 1 | - | ----- | RD, RD2, RH, SD, SD16, SD2, SDC, SG24, SH, SH5, SHQ4, SHQ5, SIH, SK1, SK2, SK3, SMC7 SMC9, SWX2, SX, SX4, SXE2, SXS4, SXSC, SXU |
| | 13310-ZOT-980 | ----- | 1 | - | ----- | SX7 |
| 9 | 90003-ZE1-000 | BOLT, HEX., 5/16" | 1 | - | ----- | QAB3, QIH, QT, QTB, QTD, QTN |
| | 92101-08025-0A | BOLT, HEX., 8X25 | 1 | - | ----- | SIH |
| 10 | 90473-842-000 | WASHER, 8MM | 1 | - | ----- | QAB3, QIH, QT, QTB, QTD, QTN, SIH |
| 11 | 90741-883-810 | KEY, 5X5X33(YELLOW) | 1 | - | ----- | LAC, LAC1, RD, RD2, SD, SD16, SD2, SDC, SG24, SH, SH5, SHQ4, SHQ5, SIH, SK1, SK2, SK3 SMC7, SMC9, SWX2, SX, SX4, SX7, SXE2, SXS4, SXSC, SXU |



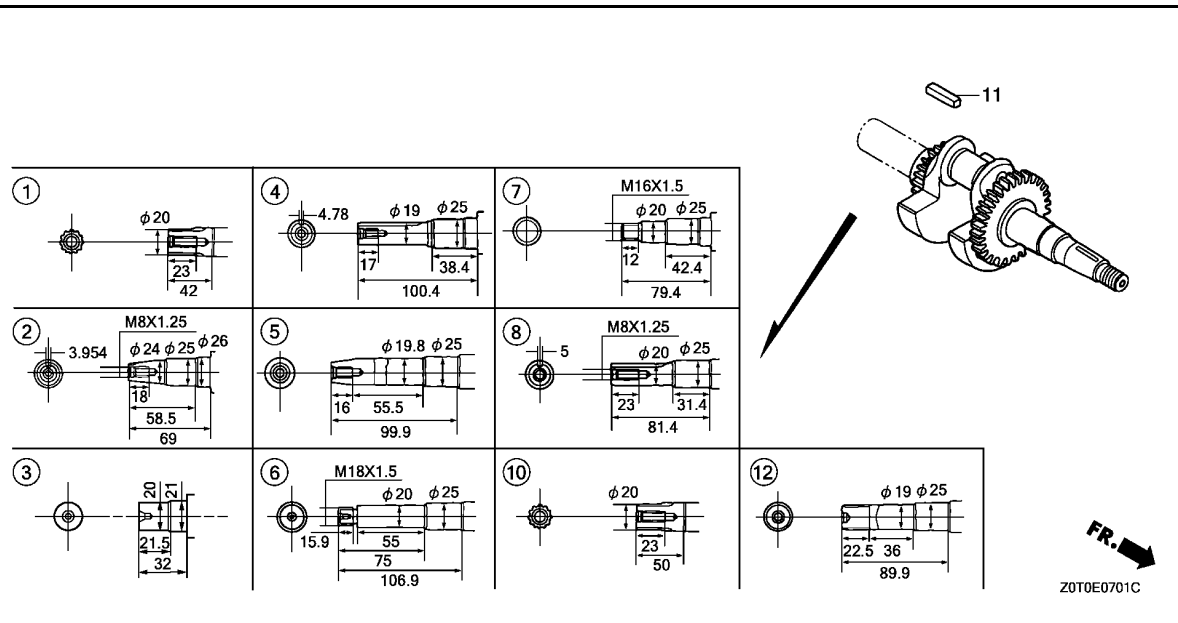


| Ref. No. | Part No. | Description | Reqd. QTY | | Serial No. | Parts catalogue code | |
|----------|---------------|--------------------------|-----------|-----------|------------|--|-----|
| | | | GX 160 T1 | GX 160 T2 | | | |
| 11) | 90745-ZE1-600 | KEY, 4.78X4.78X38 | 1 | - | ----- | Q1E2,QA2,QA26,QAB3,QBBR,QBC2,QBH,QBHB,QBHS,QBHV,QBLS,QBS,QBSB,QBSV,QBT6,QC,QCB2,QCL,QD,QDBR,QGR9,QH26,QHP1,QHQ4,QIH,QM,QMC6,QMC8,QMD6,QME4,QMZ2,QNT,QP,QPU,QT,QTB,QTD,QTN,QW24,QWA4,QWW2,QWX2,QX,QX2,QX26,QX4,QX7,QXBR,QXC,QXE2,QXF2,QXS2,QXS3,QXU | |
| 12 | 13310-ZB2-000 | CRANKSHAFT COMP. | 1 | - | ----- | VG24 | |
| | 13310-Z0T-680 | | 1 | - | ----- | VMT | |
| 13 | 13310-Z4X-620 | CRANKSHAFT COMP.(H-TYPE) | 1 | - | ----- | HH,HX | |
| 14 | 13310-Z0T-891 | CRANKSHAFT COMP.(L-TYPE) | 1 | - | 1000830 | ----- | LBH |

E-7-1

CRANKSHAFT(2)

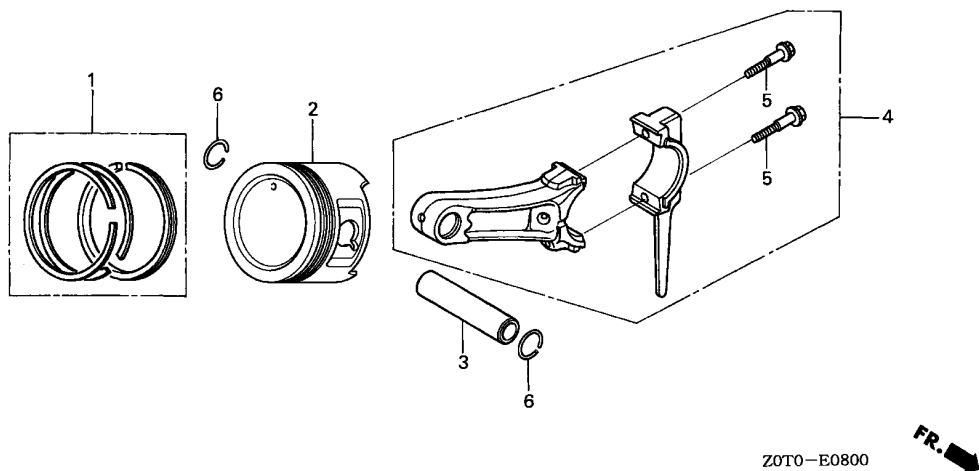
F 4



| Ref. No. | L.O.N. | (Relative ref. Number) Description | F.R.T. |
|----------|--------|------------------------------------|--------|
| 1 | | (2,3,4,5,6,7,8,10,12) | |
| 1101F0 | | CRANKSHAFT | 1.1 |

| Ref. No. | Part No. | Description | Reqd. QTY | | Serial No. | Parts catalogue code |
|----------|---------------|--------------------------------|-----------|--------|------------|---|
| | | | GX 160 | GX 160 | | |
| 1 | 13310-Z4M-610 | CRANKSHAFT COMP. (L=209.5) ... | - | 1 | ----- | LAC1,LDW,LHB3,LJG,LSK,LXS1 |
| 2 | 13310-Z4M-680 | CRANKSHAFT COMP. | - | 1 | ----- | VED,VED3 |
| 3 | 13310-Z4M-690 | CRANKSHAFT COMP. | - | 1 | ----- | NJG |
| 4 | 13310-Z4M-800 | CRANKSHAFT COMP. | - | 1 | ----- | QAB3,QBLS,QBS,QBSV,QHB1,QHP1,QM,QMP1,QMPB,QNZ,QTB,QTD,QTN,QX,QXC |
| | 13310-Z4M-820 | | - | 1 | ----- | QBH,QBHS,QBHV |
| 5 | 13310-Z4M-850 | CRANKSHAFT COMP. | - | 1 | ----- | VGE4,VGE5,VH,VHB,VHK,VPM6,VSW3,VSW5,VSW6,VSX,VSX1,VX,VXK |
| 6 | 13310-Z4M-860 | CRANKSHAFT COMP. | - | 1 | ----- | W1B0,WMK |
| 7 | 13310-Z4M-870 | CRANKSHAFT COMP. | - | 1 | ----- | WBT |
| 8 | 13310-Z4M-880 | CRANKSHAFT COMP. | - | 1 | ----- | R1P0,R1U0,RMD,SD,SH,SJG,SJH,SK1,SK3,SKM,SM11,SMJ,SMJ1,SNX,ST,SXP1,SYA |
| 10 | 13310-Z4M-890 | CRANKSHAFT COMP. | - | 1 | ----- | LBH |
| 11 | 90741-883-810 | KEY, 5X5X33(YELLOW) | - | 1 | ----- | SKM |
| 12 | 13310-Z4M-840 | CRANKSHAFT COMP. | - | 1 | ----- | PD |

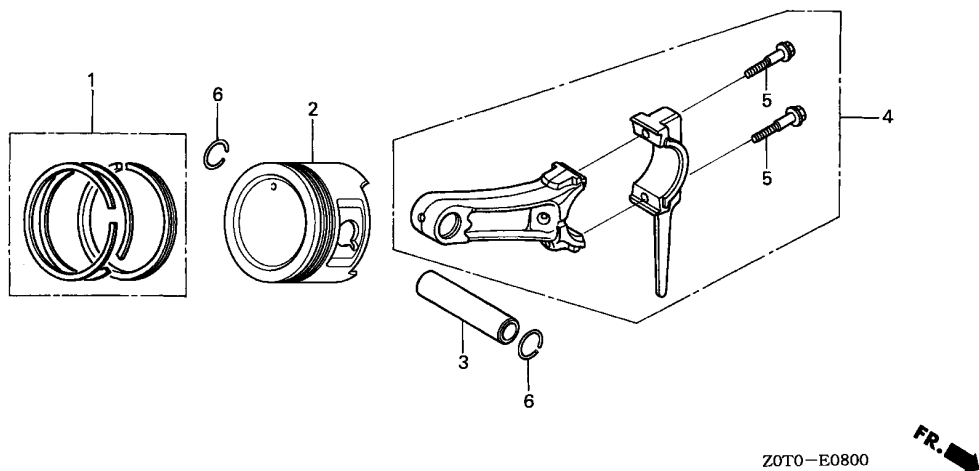
2



| Ref. No. | L.O.N. | (Relative ref. Number) Description | F.R.T. |
|----------|--------|---|--------|
| 2 | | (1,3,4) | |
| 1111R1 | | PISTON AND/OR RING SET AND/OR BEARING AND/OR ROD INCLUDES: Inspection/ Measurement/Cleaning | 1.1 |

| Ref. No. | Part No. | Description | Reqd. QTY | | Serial No. | Parts catalogue code |
|----------|---------------|----------------------------------|-----------|-----------|------------|--|
| | | | GX 160 T1 | GX 160 T2 | | |
| 1 | 13010-ZL0-003 | RING SET, PISTON(STD.) (TEIKOKU) | 1 | - | ----- | BIH,BIS,QIH,SIH,VIH |
| | 13010-ZL0-004 | RING SET, PISTON(STD.) (NIPPON) | 1 | - | ----- | BIH,BIS,QIH,SIH,VIH |
| | 13011-ZL0-003 | RING SET, PISTON(0.25) (TEIKOKU) | (1) | - | ----- | BIH,BIS,QIH,SIH,VIH |
| | 13011-ZL0-004 | RING SET, PISTON(0.25) (NIPPON) | (1) | - | ----- | BIH,BIS,QIH,SIH,VIH |
| | 13012-ZL0-003 | RING SET, PISTON(0.50) (TEIKOKU) | (1) | - | ----- | BIH,BIS,QIH,SIH,VIH |
| | 13012-ZL0-004 | RING SET, PISTON(0.50) (NIPPON) | (1) | - | ----- | BIH,BIS,QIH,SIH,VIH |
| | 13013-ZL0-003 | RING SET, PISTON(0.75) (TEIKOKU) | (1) | - | ----- | BIH,BIS,QIH,SIH,VIH |
| | 13013-ZL0-004 | RING SET, PISTON(0.75) (NIPPON) | (1) | - | ----- | BIH,BIS,QIH,SIH,VIH |
| | 13010-Z4K-004 | RING SET, PISTON(STD.) (TEIKOKU) | 1 | - | ----- | HH, HX, LH2, PXT, QBLs, QBS, QBSB, QBSV, QHB1, QMPB, QNZ, QTN, QXC, QXS3, RD, RD2, RH SD2, SH5, SHQ5, SK3, SXE2, VMT, VS2, VS3, VSG, VSG2, VSW6, VVK, WBT2 |
| | 13011-Z4K-004 | RING SET, PISTON(0.25) (TEIKOKU) | (1) | - | ----- | HH, HX, LH2, PXT, QBLs, QBS, QBSB, QBSV, QHB1, QMPB, QNZ, QTN, QXC, QXS3, RD, RD2, RH SD2, SH5, SHQ5, SK3, SXE2, VMT, VS2, VS3, VSG, VSG2, VSW6, VVK, WBT2 |
| | 13012-Z4K-004 | RING SET, PISTON(0.50) (TEIKOKU) | (1) | - | ----- | HH, HX, LH2, PXT, QBLs, QBS, QBSB, QBSV, QHB1, QMPB, QNZ, QTN, QXC, QXS3, RD, RD2, RH SD2, SH5, SHQ5, SK3, SXE2, VMT, VS2, VS3, VSG, VSG2, VSW6, VVK, WBT2 |
| | 13013-Z4K-004 | RING SET, PISTON(0.75) (TEIKOKU) | (1) | - | ----- | HH, HX, LH2, PXT, QBLs, QBS, QBSB, QBSV, QHB1, QMPB, QNZ, QTN, QXC, QXS3, RD, RD2, RH SD2, SH5, SHQ5, SK3, SXE2, VMT, VS2, VS3, VSG, VSG2, VSW6, VVK, WBT2 |
| | 13010-Z0T-811 | RING SET, PISTON(STD.) (RIKEN) | 1 | - | ----- | LBH, QBH, QBHB, QBHS, QBHV |
| | 13011-Z0T-811 | RING SET, PISTON(0.25) (RIKEN) | (1) | - | ----- | LBH, QBH, QBHB, QBHS, QBHV |
| | 13012-Z0T-811 | RING SET, PISTON(0.50) (RIKEN) | (1) | - | ----- | LBH, QBH, QBHB, QBHS, QBHV |
| | 13013-Z0T-811 | RING SET, PISTON(0.75) (RIKEN) | (1) | - | ----- | LBH, QBH, QBHB, QBHS, QBHV |
| | 13010-Z4M-003 | RING SET, PISTON(STD.) (RIKEN) | 1 | - | ----- | LH2, PXT, QBLs, QBS, QBSB, QBSV, QHB1, QMPB, QTN, QXS3, SD2, SH5, SHQ5, SK3, WBT2 |

| Ref. No. | Part No. | Description | Reqd. QTY | | Serial No. | Parts catalogue code |
|----------|---------------|-------------------------------------|-----------------|-----------------|------------|---|
| | | | GX 160 T1 | GX 160 T2 | | |
| (1) | 13011-24M-003 | RING SET, PISTON(0.25) (RIKEN) | (1) | - | ----- | LH2,PXT,QBLS,QBS,QBSB,QBSV,QHB1,QMPB,QTN,QXS3,SD2,SH5,SHQ5,SK3,WBT2 |
| | 13012-24M-003 | RING SET, PISTON(0.50) (RIKEN) | (1) | - | ----- | LH2,PXT,QBLS,QBS,QBSB,QBSV,QHB1,QMPB,QTN,QXS3,SD2,SH5,SHQ5,SK3,WBT2 |
| | 13013-24M-003 | RING SET, PISTON(0.75) (RIKEN) | (1) | - | ----- | LH2,PXT,QBLS,QBS,QBSB,QBSV,QHB1,QMPB,QTN,QXS3,SD2,SH5,SHQ5,SK3,WBT2 |
| | 13010-Z0T-801 | RING SET, PISTON(STD.) (RIKEN) | 1 | - | ----- | LHQ4,LX2,LX26,LX4,LXU,PXU,QA2,QA26,QBC2,QBT6,QCB2,QCL,QGR9,QH26,QHQ4 QMC6,QMC8,QMD6,QME4,QMP4,QMZ2,QNT,QPU,QW24,QWA4,QWW2,QWX2,QX2,QX26 QX4,QX7,QXE2,QXF2,QXS2,QXU,SD16,SG24,SHQ4,SMC7,SMC9,SWX2, SX4, SX7, SXS4 SXU,TCS2,TW24, TX2, TX26, TX4, TXU, VA2, VG24, VGE4, VGE5, VHH4, VMS4, VPM4, VPM5 VPR4, VS17, VSD, VSD1, VSD7, VWA2, VWW2, VX2, VX4, VXU1, VXW2, WKS, WKT2, WKT4 WKT6 |
| | 13011-Z0T-801 | RING SET, PISTON(0.25) (RIKEN) | (1) | - | ----- | LHQ4,LX2,LX26,LX4,LXU,PXU,QA2,QA26,QBC2,QBT6,QCB2,QCL,QGR9,QH26,QHQ4 QMC6,QMC8,QMD6,QME4,QMP4,QMZ2,QNT,QPU,QW24,QWA4,QWW2,QWX2,QX2,QX26 QX4,QX7,QXE2,QXF2,QXS2,QXU,SD16,SG24,SHQ4,SMC7,SMC9,SWX2, SX4, SX7, SXS4 SXU,TCS2,TW24, TX2, TX26, TX4, TXU, VA2, VG24, VGE4, VGE5, VHH4, VMS4, VPM4, VPM5 VPR4, VS17, VSD, VSD1, VSD7, VWA2, VWW2, VX2, VX4, VXU1, VXW2, WKS, WKT2, WKT4 WKT6 |
| | 13012-Z0T-801 | RING SET, PISTON(0.50) (RIKEN) | (1) | - | ----- | LHQ4,LX2,LX26,LX4,LXU,PXU,QA2,QA26,QBC2,QBT6,QCB2,QCL,QGR9,QH26,QHQ4 QMC6,QMC8,QMD6,QME4,QMP4,QMZ2,QNT,QPU,QW24,QWA4,QWW2,QWX2,QX2,QX26 QX4,QX7,QXE2,QXF2,QXS2,QXU,SD16,SG24,SHQ4,SMC7,SMC9,SWX2, SX4, SX7, SXS4 SXU,TCS2,TW24, TX2, TX26, TX4, TXU, VA2, VG24, VGE4, VGE5, VHH4, VMS4, VPM4, VPM5 VPR4, VS17, VSD, VSD1, VSD7, VWA2, VWW2, VX2, VX4, VXU1, VXW2, WKS, WKT2, WKT4 WKT6 |
| | 13013-Z0T-801 | RING SET, PISTON(0.75) (RIKEN) | (1) | - | ----- | LHQ4,LX2,LX26,LX4,LXU,PXU,QA2,QA26,QBC2,QBT6,QCB2,QCL,QGR9,QH26,QHQ4 QMC6,QMC8,QMD6,QME4,QMP4,QMZ2,QNT,QPU,QW24,QWA4,QWW2,QWX2,QX2,QX26 QX4,QX7,QXE2,QXF2,QXS2,QXU,SD16,SG24,SHQ4,SMC7,SMC9,SWX2, SX4, SX7, SXS4 SXU,TCS2,TW24, TX2, TX26, TX4, TXU, VA2, VG24, VGE4, VGE5, VHH4, VMS4, VPM4, VPM5 VPR4, VS17, VSD, VSD1, VSD7, VWA2, VWW2, VX2, VX4, VXU1, VXW2, WKS, WKT2, WKT4 WKT6 |
| | 13010-Z0T-801 | RING SET, PISTON(STD.) (RIKEN) | 1 | - | ----- | 1055301 QBBR,QDBR,QEBR,QXBR, TXBR, VXBR |
| | 13011-Z0T-801 | RING SET, PISTON(0.25) (RIKEN) | (1) | - | ----- | 1055301 QBBR,QDBR,QEBR,QXBR, TXBR, VXBR |
| | 13012-Z0T-801 | RING SET, PISTON(0.50) (RIKEN) | (1) | - | ----- | 1055301 QBBR,QDBR,QEBR,QXBR, TXBR, VXBR |
| | 13013-Z0T-801 | RING SET, PISTON(0.75) (RIKEN) | (1) | - | ----- | 1055301 QBBR,QDBR,QEBR,QXBR, TXBR, VXBR |
| | 13010-Z0T-801 | RING SET, PISTON(STD.) (RIKEN) | 1 | - | ----- | 2799811 QMP1,SK2,VPM6,VS1,WJP |
| | 13011-Z0T-801 | RING SET, PISTON(0.25) (RIKEN) | (1) | - | ----- | 2799811 QMP1,SK2,VPM6,VS1,WJP |
| | 13012-Z0T-801 | RING SET, PISTON(0.50) (RIKEN) | (1) | - | ----- | 2799811 QMP1,SK2,VPM6,VS1,WJP |
| | 13013-Z0T-801 | RING SET, PISTON(0.75) (RIKEN) | (1) | - | ----- | 2799811 QMP1,SK2,VPM6,VS1,WJP |
| | 13010-Z0T-801 | RING SET, PISTON(STD.) (RIKEN) | 1 | - | ----- | 2819557 LAC,LAC1,LD,LH,LHB3,LX,PD,Q1E2,QAB3,QC,QD,QHP1,QM,QP,QT,QT,QT,QT,QX,SD SDC,SH,SK1, SX, SXSC, TD, TX, VH, VHB, VHK, VSC, VSDT, VX, VXN, W1B0, W1B1, WBKT WBT |
| | 13011-Z0T-801 | RING SET, PISTON(0.25) (RIKEN) | (1) | - | ----- | 2819557 LAC,LAC1,LD,LH,LHB3,LX,PD,Q1E2,QAB3,QC,QD,QHP1,QM,QP,QT,QT,QT,QT,QX,SD SDC,SH,SK1, SX, SXSC, TD, TX, VH, VHB, VHK, VSC, VSDT, VX, VXN, W1B0, W1B1, WBKT WBT |
| | 13012-Z0T-801 | RING SET, PISTON(0.50) (RIKEN) | (1) | - | ----- | 2819557 LAC,LAC1,LD,LH,LHB3,LX,PD,Q1E2,QAB3,QC,QD,QHP1,QM,QP,QT,QT,QT,QT,QX,SD SDC,SH,SK1, SX, SXSC, TD, TX, VH, VHB, VHK, VSC, VSDT, VX, VXN, W1B0, W1B1, WBKT WBT |
| | 13013-Z0T-801 | RING SET, PISTON(0.75) (RIKEN) | (1) | - | ----- | 2819557 LAC,LAC1,LD,LH,LHB3,LX,PD,Q1E2,QAB3,QC,QD,QHP1,QM,QP,QT,QT,QT,QT,QX,SD SDC,SH,SK1, SX, SXSC, TD, TX, VH, VHB, VHK, VSC, VSDT, VX, VXN, W1B0, W1B1, WBKT WBT |
| | 13010-Z4K-004 | RING SET, PISTON(STD.) (TEIKOKU) | 1 | - | ----- | 1055302 QBBR,QDBR,QEBR,QXBR, TXBR, VXBR |
| | 13010-Z4M-003 | RING SET, PISTON(STD.) (RIKEN) | 1 | - | ----- | 1055302 QBBR,QDBR,QEBR,QXBR, TXBR, VXBR |
| | 13011-Z4K-004 | RING SET, PISTON(0.25) (TEIKOKU) | (1) | - | ----- | 1055302 QBBR,QDBR,QEBR,QXBR, TXBR, VXBR |
| | 13011-Z4M-003 | RING SET, PISTON(0.25) (RIKEN) | (1) | - | ----- | 1055302 QBBR,QDBR,QEBR,QXBR, TXBR, VXBR |
| | 13012-Z4K-004 | RING SET, PISTON(0.50) (TEIKOKU) | (1) | - | ----- | 1055302 QBBR,QDBR,QEBR,QXBR, TXBR, VXBR |
| | 13012-Z4M-003 | RING SET, PISTON(0.50) (RIKEN) | (1) | - | ----- | 1055302 QBBR,QDBR,QEBR,QXBR, TXBR, VXBR |
| | 13013-Z4K-004 | RING SET, PISTON(0.75) (TEIKOKU) | (1) | - | ----- | 1055302 QBBR,QDBR,QEBR,QXBR, TXBR, VXBR |

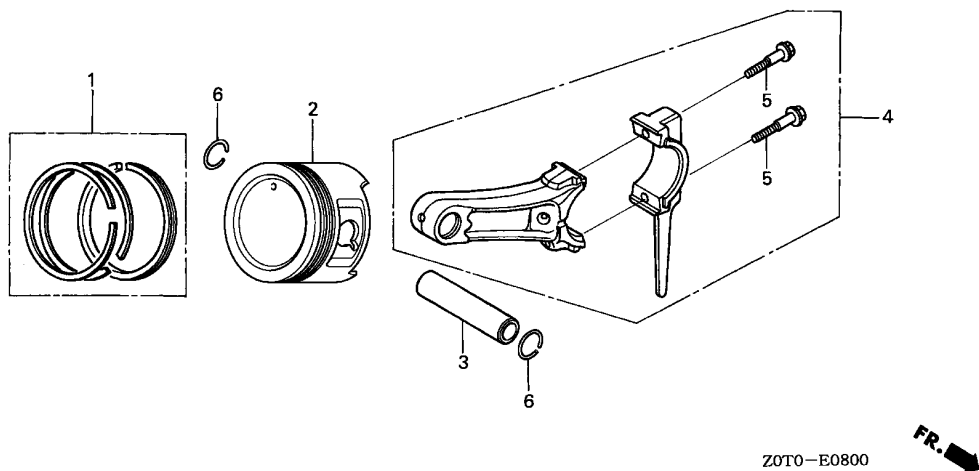


2

| Ref. No. | Part No. | Description | Reqd. QTY | | Serial No. | Parts catalogue code |
|----------|---------------|----------------------------------|-----------------|-----------------|------------|---|
| | | | GX 160 T1 | GX 160 T2 | | |
| (1) | 13013-Z4M-003 | RING SET, PISTON(0.75) (RIKEN) | (1) | - | 1055302 | ----- QBBR,QDBR,QEBR,QXBR, TXBR, VXBR |
| | 13010-Z4K-004 | RING SET, PISTON(STD.) (TEIKOKU) | 1 | - | 2799812 | ----- QMP1,SK2,VPM6,VS1,WJP |
| | 13010-Z4M-003 | RING SET, PISTON(STD.) (RIKEN) | 1 | - | 2799812 | ----- QMP1,SK2,VPM6,VS1,WJP |
| | 13011-Z4K-004 | RING SET, PISTON(0.25) (TEIKOKU) | (1) | - | 2799812 | ----- QMP1,SK2,VPM6,VS1,WJP |
| | 13011-Z4M-003 | RING SET, PISTON(0.25) (RIKEN) | (1) | - | 2799812 | ----- QMP1,SK2,VPM6,VS1,WJP |
| | 13012-Z4K-004 | RING SET, PISTON(0.50) (TEIKOKU) | (1) | - | 2799812 | ----- QMP1,SK2,VPM6,VS1,WJP |
| | 13012-Z4M-003 | RING SET, PISTON(0.50) (RIKEN) | (1) | - | 2799812 | ----- QMP1,SK2,VPM6,VS1,WJP |
| | 13013-Z4K-004 | RING SET, PISTON(0.75) (TEIKOKU) | (1) | - | 2799812 | ----- QMP1,SK2,VPM6,VS1,WJP |
| | 13013-Z4M-003 | RING SET, PISTON(0.75) (RIKEN) | (1) | - | 2799812 | ----- QMP1,SK2,VPM6,VS1,WJP |
| | 13010-Z4K-004 | RING SET, PISTON(STD.) (TEIKOKU) | 1 | - | 2819558 | ----- LAC,LAC1,LD,LH,LHB3,LX,PD,Q1E2,QAB3,QC,QD,QHP1,QM,QP,QT,QT B,QT D,QX,SD SDC,SH,SK1,SX,SXSC,TD, TX,VH,VHB,VHK,VSC,VSDT,VX,VXN,W1B0,W1B1,WBKT WBT |
| | 13010-Z4M-003 | RING SET, PISTON(STD.) (RIKEN) | 1 | - | 2819558 | ----- LAC,LAC1,LD,LH,LHB3,LX,PD,Q1E2,QAB3,QC,QD,QHP1,QM,QP,QT,QT B,QT D,QX,SD SDC,SH,SK1,SX,SXSC,TD, TX,VH,VHB,VHK,VSC,VSDT,VX,VXN,W1B0,W1B1,WBKT WBT |
| | 13011-Z4K-004 | RING SET, PISTON(0.25) (TEIKOKU) | (1) | - | 2819558 | ----- LAC,LAC1,LD,LH,LHB3,LX,PD,Q1E2,QAB3,QC,QD,QHP1,QM,QP,QT,QT B,QT D,QX,SD SDC,SH,SK1,SX,SXSC,TD, TX,VH,VHB,VHK,VSC,VSDT,VX,VXN,W1B0,W1B1,WBKT WBT |
| | 13011-Z4M-003 | RING SET, PISTON(0.25) (RIKEN) | (1) | - | 2819558 | ----- LAC,LAC1,LD,LH,LHB3,LX,PD,Q1E2,QAB3,QC,QD,QHP1,QM,QP,QT,QT B,QT D,QX,SD SDC,SH,SK1,SX,SXSC,TD, TX,VH,VHB,VHK,VSC,VSDT,VX,VXN,W1B0,W1B1,WBKT WBT |

| Ref. No. | Part No. | Description | Reqd. QTY | | Serial No. | Parts catalogue code |
|----------|---------------|-------------------------------------|-----------|-----------|------------|--|
| | | | GX 160 T1 | GX 160 T2 | | |
| (1) | 13012-Z4K-004 | RING SET, PISTON(0.50) (TEIKOKU) | (1) | - | 2819558 | ----- LAC,LAC1,LD,LH,LHB3,LX,PD,Q1E2,QAB3,QC,QD,QHP1,QM,QP,QT,QT,QT,SD SDC,SH,SK1,SX,SXSC,TD,TX,VH,VHB,VHK,VSC,VSDT,VX,VXN,W1B0,W1B1,WBKT WBT |
| | 13012-Z4M-003 | RING SET, PISTON(0.50) (RIKEN) | (1) | - | 2819558 | ----- LAC,LAC1,LD,LH,LHB3,LX,PD,Q1E2,QAB3,QC,QD,QHP1,QM,QP,QT,QT,QT,SD SDC,SH,SK1,SX,SXSC,TD,TX,VH,VHB,VHK,VSC,VSDT,VX,VXN,W1B0,W1B1,WBKT WBT |
| | 13013-Z4K-004 | RING SET, PISTON(0.75) (TEIKOKU) | (1) | - | 2819558 | ----- LAC,LAC1,LD,LH,LHB3,LX,PD,Q1E2,QAB3,QC,QD,QHP1,QM,QP,QT,QT,QT,SD SDC,SH,SK1,SX,SXSC,TD,TX,VH,VHB,VHK,VSC,VSDT,VX,VXN,W1B0,W1B1,WBKT WBT |
| | 13013-Z4M-003 | RING SET, PISTON(0.75) (RIKEN) | (1) | - | 2819558 | ----- LAC,LAC1,LD,LH,LHB3,LX,PD,Q1E2,QAB3,QC,QD,QHP1,QM,QP,QT,QT,QT,SD SDC,SH,SK1,SX,SXSC,TD,TX,VH,VHB,VHK,VSC,VSDT,VX,VXN,W1B0,W1B1,WBKT WBT |
| | 13010-Z4M-801 | RING SET, PISTON(STD.) (RIKEN) | - | 1 | ----- | ----- LAC1,LDW,LHB3,LJG,LSK,LXS1,NJG,PD,QAB3,QBLS,QBS,QBSV,QHB1,QHP1,QM QMP1,QMPB,QNZ,QT,QT,QT,QT,QX,QXC,R1P0,R1U0,RMD,SD,SH,SJG,SJH,SK1,SK3 SKM,SM11,SMJ,SMJ1,SNX,ST,SXP1,SYA,VED,VED3,VGE4,VGE5,VH,VHB,VHK,VPM6 VSW3,VSW5,VSW6,VSX,VSX1,VX,VXK,W1B0,WBT,WMK |
| | 13010-Z4M-802 | RING SET, PISTON(STD.) (TEIKOKU) | - | 1 | ----- | ----- LAC1,LDW,LHB3,LJG,LSK,LXS1,NJG,PD,QAB3,QBLS,QBS,QBSV,QHB1,QHP1,QM QMP1,QMPB,QNZ,QT,QT,QT,QT,QX,QXC,R1P0,R1U0,RMD,SD,SH,SJG,SJH,SK1,SK3 SKM,SM11,SMJ,SMJ1,SNX,ST,SXP1,SYA,VED,VED3,VGE4,VGE5,VH,VHB,VHK,VPM6 VSW3,VSW5,VSW6,VSX,VSX1,VX,VXK,W1B0,WBT,WMK |
| | 13010-Z0T-821 | RING SET, PISTON(STD.) (RIKEN) | - | 1 | ----- | ----- LBH,QBH,QBHS,QBHV |
| 2 | 13101-Z0T-820 | PISTON(STD.) | 1 | - | ----- | ----- BIH,BIS,QIH,SIH,VIH |
| | 13102-Z0T-820 | PISTON(0.25) | (1) | - | ----- | ----- BIH,BIS,QIH,SIH,VIH |
| | 13103-Z0T-820 | PISTON(0.50) | (1) | - | ----- | ----- BIH,BIS,QIH,SIH,VIH |
| | 13104-Z0T-820 | PISTON(0.75) | (1) | - | ----- | ----- BIH,BIS,QIH,SIH,VIH |
| | 13102-ZH8-020 | PISTON(0.25) | (1) | - | ----- | ----- HH,HX,LDW,LHB3,LJG,LSK,LXS1,NJG,PD,QAB3,QBLS,QBS,QBSV,QHB1,QMPB,QNZ,QT,QT,QT,SD SDC,SH,SK1,SX,SXSC,TD,TX,VH,VHB,VHK,VSC,VSDT,VX,VXN,W1B0,W1B1,WBKT WBT |
| | 13103-ZH8-020 | PISTON(0.50) | (1) | - | ----- | ----- HH,HX,LDW,LHB3,LJG,LSK,LXS1,NJG,PD,QAB3,QBLS,QBS,QBSV,QHB1,QMPB,QNZ,QT,QT,QT,SD SDC,SH,SK1,SX,SXSC,TD,TX,VH,VHB,VHK,VSC,VSDT,VX,VXN,W1B0,W1B1,WBKT WBT |
| | 13104-ZH8-020 | PISTON(0.75) | (1) | - | ----- | ----- HH,HX,LDW,LHB3,LJG,LSK,LXS1,NJG,PD,QAB3,QBLS,QBS,QBSV,QHB1,QMPB,QNZ,QT,QT,QT,SD SDC,SH,SK1,SX,SXSC,TD,TX,VH,VHB,VHK,VSC,VSDT,VX,VXN,W1B0,W1B1,WBKT WBT |
| | 13101-Z4M-000 | PISTON(STD.) | 1 | - | ----- | ----- LBH,PXT,QBH,QBHB,QBHS,QBHV |
| | 13101-ZH8-020 | PISTON(STD.) | 1 | - | ----- | ----- LBH,QBH,QBHB,QBHS,QBHV |
| | 13102-ZL0-020 | PISTON(0.25) | (1) | - | ----- | ----- LH2,QBLS,SD2,SK3,WBT2 |
| | 13103-ZL0-020 | PISTON(0.50) | (1) | - | ----- | ----- LH2,QBLS,SD2,SK3,WBT2 |
| | 13104-ZL0-020 | PISTON(0.75) | (1) | - | ----- | ----- LH2,QBLS,SD2,SK3,WBT2 |
| | 13101-Z0T-810 | PISTON(STD.) | 1 | - | ----- | ----- LHQ4,LX2,LX26,LX4,LXU,PUX,QA2,QA26,QBC2,GBT6,QCB2,QCL,QGR9,QH26,QHQ4 QMC6,QMC8,QMD6,QME4,QMP4,QMZ2,QNT,QPU,QW24,QWA4,QWW2,QWX2,QX2,QX26 QX4,QX7,QXE2,QXF2,QXS2,QXU,SD16,SG24,SHQ4,SMC7,SMC9,SWX2, SX4, SX7, SXS4 SXU,TCS2,TW24, TX2, TX26, TX4, TXU, VA2, VG24, VGE4, VGE5, VHH4, VMS4, VPM4, VPM5 VPR4, VS17, VSD, VSD1, VSD7, VWA2, VWW2, VX2, VX4, VXU1, VXW2, WKS, WKT2, WKT4 WKT6 |
| | 13102-Z0T-810 | PISTON(0.25) | (1) | - | ----- | ----- LHQ4,LX2,LX26,LX4,LXU,PUX,QA2,QA26,QBC2,GBT6,QCB2,QCL,QGR9,QH26,QHQ4 QMC6,QMC8,QMD6,QME4,QMP4,QMZ2,QNT,QPU,QW24,QWA4,QWW2,QWX2,QX2,QX26 QX4,QX7,QXE2,QXF2,QXS2,QXU,SD16,SG24,SHQ4,SMC7,SMC9,SWX2, SX4, SX7, SXS4 SXU,TCS2,TW24, TX2, TX26, TX4, TXU, VA2, VG24, VGE4, VGE5, VHH4, VMS4, VPM4, VPM5 VPR4, VS17, VSD, VSD1, VSD7, VWA2, VWW2, VX2, VX4, VXU1, VXW2, WKS, WKT2, WKT4 WKT6 |
| | 13103-Z0T-810 | PISTON(0.50) | (1) | - | ----- | ----- LHQ4,LX2,LX26,LX4,LXU,PUX,QA2,QA26,QBC2,GBT6,QCB2,QCL,QGR9,QH26,QHQ4 QMC6,QMC8,QMD6,QME4,QMP4,QMZ2,QNT,QPU,QW24,QWA4,QWW2,QWX2,QX2,QX26 QX4,QX7,QXE2,QXF2,QXS2,QXU,SD16,SG24,SHQ4,SMC7,SMC9,SWX2, SX4, SX7, SXS4 SXU,TCS2,TW24, TX2, TX26, TX4, TXU, VA2, VG24, VGE4, VGE5, VHH4, VMS4, VPM4, VPM5 VPR4, VS17, VSD, VSD1, VSD7, VWA2, VWW2, VX2, VX4, VXU1, VXW2, WKS, WKT2, WKT4 WKT6 |



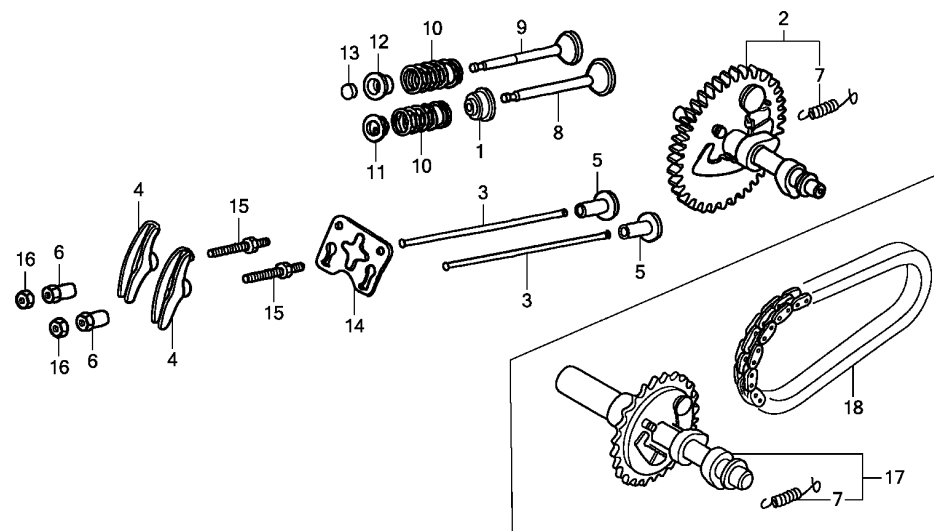


2

| Ref. No. | Part No. | Description | Reqd. QTY | | Serial No. | Parts catalogue code |
|----------|---------------|--------------|-----------|-----------|------------|--|
| | | | GX 160 T1 | GX 160 T2 | | |
| (2) | 13104-ZOT-810 | PISTON(0.75) | (1) | - | ----- | LHQ4,LX2,LX26,LX4,LXU,PXU,QA2,QA26,QBC2,QBT6,QCB2,QCL,QGR9,QH26,QHQ4,QMC6,QMC8,QMD6,QME4,QMP4,QMZ2,QNT,QPU,QW24,QWA4,QWW2,QWX2,QX2,QX26,QX4,QX7,QXE2,QXF2,QXS2,QXU,SD16,SG24,SHQ4,SMC7,SMC9,SWX2,SX4,SX7,SXS4,SXU,TCS2,TW24,TX2,TX26,TX4,TXU,VA2,VG24,VGE4,VGE5,VHH4,VMS4,VPM4,VPM5,VPR4,VS17,VSD,VSD1,VSD7,VWA2,VWW2,VX2,VX4,VXU1,VXW2,WKS,WKT2,WKT4,WKT6 |
| | 13101-ZOT-810 | PISTON(STD.) | 1 | - | ----- | 1055301 QBBR,QDBR,QEBR,QXBR,TXBR,VXBR |
| | 13102-ZOT-810 | PISTON(0.25) | (1) | - | ----- | 1055301 QBBR,QDBR,QEBR,QXBR,TXBR,VXBR |
| | 13103-ZOT-810 | PISTON(0.50) | (1) | - | ----- | 1055301 QBBR,QDBR,QEBR,QXBR,TXBR,VXBR |
| | 13104-ZOT-810 | PISTON(0.75) | (1) | - | ----- | 1055301 QBBR,QDBR,QEBR,QXBR,TXBR,VXBR |
| | 13101-ZOT-810 | PISTON(STD.) | 1 | - | ----- | 2799811 QMP1,SK2,VPM6,VS1,WJP |
| | 13102-ZOT-810 | PISTON(0.25) | (1) | - | ----- | 2799811 QMP1,SK2,VPM6,VS1,WJP |
| | 13103-ZOT-810 | PISTON(0.50) | (1) | - | ----- | 2799811 QMP1,SK2,VPM6,VS1,WJP |
| | 13104-ZOT-810 | PISTON(0.75) | (1) | - | ----- | 2799811 QMP1,SK2,VPM6,VS1,WJP |
| | 13101-ZOT-800 | PISTON(STD.) | 1 | - | ----- | 2819557 LAC,LAC1,LD,LH,LHB3,LX,PD,Q1E2,QAB3,QC,QD,QHP1,QM,QP,QT,QTB,QTD,QX,SD,SDC,SH,SK1,SX,SXSC,TD,TX,VH,VHB,VHK,VSC,VSDT,VX,VXN,W1B0,W1B1,WBKT,WBT |
| | 13102-ZOT-800 | PISTON(0.25) | (1) | - | ----- | 2819557 LAC,LAC1,LD,LH,LHB3,LX,PD,Q1E2,QAB3,QC,QD,QHP1,QM,QP,QT,QTB,QTD,QX,SD,SDC,SH,SK1,SX,SXSC,TD,TX,VH,VHB,VHK,VSC,VSDT,VX,VXN,W1B0,W1B1,WBKT,WBT |
| | 13103-ZOT-800 | PISTON(0.50) | (1) | - | ----- | 2819557 LAC,LAC1,LD,LH,LHB3,LX,PD,Q1E2,QAB3,QC,QD,QHP1,QM,QP,QT,QTB,QTD,QX,SD,SDC,SH,SK1,SX,SXSC,TD,TX,VH,VHB,VHK,VSC,VSDT,VX,VXN,W1B0,W1B1,WBKT,WBT |
| | 13104-ZOT-800 | PISTON(0.75) | (1) | - | ----- | 2819557 LAC,LAC1,LD,LH,LHB3,LX,PD,Q1E2,QAB3,QC,QD,QHP1,QM,QP,QT,QTB,QTD,QX,SD,SDC,SH,SK1,SX,SXSC,TD,TX,VH,VHB,VHK,VSC,VSDT,VX,VXN,W1B0,W1B1,WBKT,WBT |
| | 13101-ZLO-020 | PISTON(STD.) | 1 | - | ----- | 4131861 LH2,QBLS,SD2,SK3,WBT2 |
| | 13101-ZH8-020 | PISTON(STD.) | 1 | - | ----- | 4176619 HH,HX,QBS,QBSB,QBSV,QHB1,QNZ,QTN,QXC,QXS3,RD,RD2,RH,SH5,SHQ5,SXE2,VMT,VS2,VS3,VS6,VS62,VSW6,VXK |

| Ref. No. | Part No. | Description | Reqd. QTY | | Serial No. | Parts catalogue code |
|----------|---------------|------------------------------|-----------------|-----------------|------------|---|
| | | | GX 160 T1 | GX 160 T2 | | |
| (2) | 13102-ZH8-020 | PISTON(0.25) | (1) | - | 1055302 | ----- QBBR,QDBR,QEBR,QXBR, TXBR, VXBR |
| | 13103-ZH8-020 | PISTON(0.50) | (1) | - | 1055302 | ----- QBBR,QDBR,QEBR,QXBR, TXBR, VXBR |
| | 13104-ZH8-020 | PISTON(0.75) | (1) | - | 1055302 | ----- QBBR,QDBR,QEBR,QXBR, TXBR, VXBR |
| | 13101-ZH8-020 | PISTON(STD.) | 1 | - | 1055302 | 1140094 QBBR,QDBR,QEBR,QXBR, TXBR, VXBR |
| | 13102-ZH8-020 | PISTON(0.25) | (1) | - | 2799812 | ----- QMP1,SK2,VPM6,VS1,WJP |
| | 13103-ZH8-020 | PISTON(0.50) | (1) | - | 2799812 | ----- QMP1,SK2,VPM6,VS1,WJP |
| | 13104-ZH8-020 | PISTON(0.75) | (1) | - | 2799812 | ----- QMP1,SK2,VPM6,VS1,WJP |
| | 13101-ZH8-020 | PISTON(STD.) | 1 | - | 2799812 | 4176619 QMP1,SK2,VPM6,VS1,WJP |
| | 13102-ZL0-020 | PISTON(0.25) | (1) | - | 2819558 | ----- LAC,LAC1,LD,LH,LHB3,LX,PD,Q1E2,QAB3,QC,QD,QHP1,QM,QP,QT,QT B,QD,QX,SD SDC,SH,SK1,SX,SXSC,TD,TX,VH,VHB,VHK,VSC,VSDT,VX,VXN,W1B0,W1B1,WBKT WBT |
| | 13103-ZL0-020 | PISTON(0.50) | (1) | - | 2819558 | ----- LAC,LAC1,LD,LH,LHB3,LX,PD,Q1E2,QAB3,QC,QD,QHP1,QM,QP,QT,QT B,QD,QX,SD SDC,SH,SK1,SX,SXSC,TD,TX,VH,VHB,VHK,VSC,VSDT,VX,VXN,W1B0,W1B1,WBKT WBT |
| | 13104-ZL0-020 | PISTON(0.75) | (1) | - | 2819558 | ----- LAC,LAC1,LD,LH,LHB3,LX,PD,Q1E2,QAB3,QC,QD,QHP1,QM,QP,QT,QT B,QD,QX,SD SDC,SH,SK1,SX,SXSC,TD,TX,VH,VHB,VHK,VSC,VSDT,VX,VXN,W1B0,W1B1,WBKT WBT |
| | 13101-ZL0-020 | PISTON(STD.) | 1 | - | 2819558 | 4131861 LAC,LAC1,LD,LH,LHB3,LX,PD,Q1E2,QAB3,QC,QD,QHP1,QM,QP,QT,QT B,QD,QX,SD SDC,SH,SK1,SX,SXSC,TD,TX,VH,VHB,VHK,VSC,VSDT,VX,VXN,W1B0,W1B1,WBKT WBT |
| | 13101-Z4V-800 | | 1 | - | 4131862 | ----- LAC,LAC1,LD,LH,LH2,LHB3,LX,PD,Q1E2,QAB3,QBLS,QC,QD,QHP1,QM,QP,QT,QT B,QD,QX,SD,SD2,SDC,SH,SK1,SK3,SX,SXSC,TD,TX,VH,VHB,VHK,VSC,VSDT,VX,VXN W1B0,W1B1,WBKT,WBT,WBT2 |
| | 13101-Z4M-000 | | 1 | - | 4176620 | ----- HH,HX,QBS,QBSB,QBSV,QHB1,QMP1,QMPB,QNZ,QTN,QXC,QXS3,RD,RD2,RH,SH5 SHQ5,SK2,SXE2,VMT,VPM6,VS1,VS2,VS3,VSG,VSG2,VSW6,VXK,WJP |
| | 13101-Z4M-800 | | - | 1 | | |
| 3 | 13111-ZE1-000 | PIN, PISTON | 1 | - | | ----- BIH,BIS,HH,HX,LAC,LAC1,LD,LH,LH2,LHB3,LHQ4,LX,LX2,LX26,LX4,LXU,PD,PXT PXU,Q1E2,QA2,QA26,QAB3,QBBR,QBC2,QBLS,QBS,QBSB,QBSV,GBT6,QC,QCB2,QCL QD,QDBR,QEBR,QGR9,QH26,QHB1,QHP1,QHQ4,QIH,QM,QMC6,QMC8,QMD6,QME4,QMP1 QMP4,QMPB,QMZ2,QNT,QNZ,QP,QPU,QT,QT B,QD,QTN,QW24,QWA4,QWW2,QWX2,QX QX2,QX26,QX4,QX7,QXBR,QXC,QXE2,QXF2,QXS2,QXS3,QXU,RD,RD2,RH,SD,SD16 SD2,SDC,SG24,SH,SH5,SHQ4,SHQ5,SIH,SK1,SK2,SK3,SMC7,SMC9,SWX2,SX,SX4 SX7,SXE2,SXS4,SXSC,SXU,TCS2,TD,TW24,TX,TX2,TX26,TX4, TXBR, TXU,VA2, VG24 VGE4,VGE5,VH,VHB,VHH4,VHK,VIH,VMS4,VMT,VPM4,VPM5,VPM6,VPR4,VS1,VS17 VS2,VS3,VSC,VSD,VSD1,VSD7,VSDT,VSG,VSG2,VSW6,VWA2,VWW2,VX,VX2,VX4 VXBR,VXK,VXN,VXU1,VXW2,W1B0,W1B1,WBKT,WBT,WBT2,WJP,WKS,WKT2,WKT4,WKT6 LBH,QBH,QBHB,QBHS,QBHV |
| | 13111-Z0T-800 | | 1 | - | | |
| | 13111-Z4M-000 | | - | 1 | | |
| 4 | 13200-Z0T-800 | ROD ASSY., CONNECTING(TH) | 1 | - | | |
| | 13200-Z4M-000 | ROD ASSY., CONNECTING | - | 1 | | |
| 5 | 90001-ZE1-000 | BOLT, CONNECTING ROD | 2 | - | | |
| | 90001-Z4M-000 | BOLT, CONNECTING ROD, 6X34.5 | - | 2 | | |
| 6 | 90551-ZE1-000 | CLIP, PISTON PIN, 18MM | 2 | 2 | | |

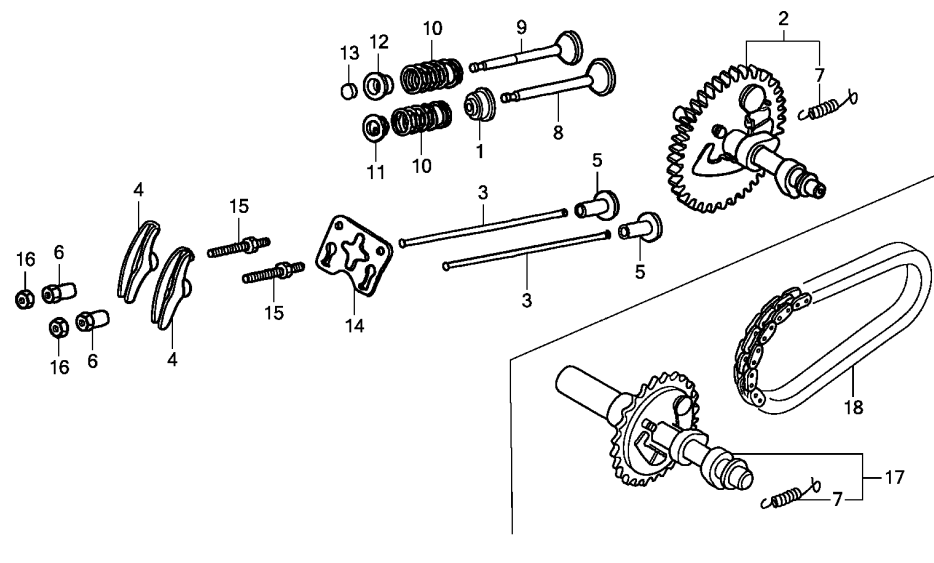




ZOT0E0900A

| Ref. No. | L.O.N. | (Relative ref. Number) Description | F.R.T. |
|----------|---------|---|--------|
| 1 | 1111K2 | SEAL, INTAKE VALVE STEMINCLUDES: Valve clearance adjustment | 0.6 |
| 2 | 1111C2 | CAMSHAFTINCLUDES: Valve clearance adjustment | 0.4 |
| 3 | 1111L6 | ROD, PUSH :INTAKEINCLUDES: Valve clearance adjustment | 0.2 |
| | 1111L7 | ROD, PUSH :EXHAUSTINCLUDES: Valve clearance adjustment | 0.2 |
| | 1111L8 | ROD, PUSH :BOTHINCLUDES: Valve clearance adjustment | 0.3 |
| 4 | 1111A2 | ARM, ROCKER :INTAKEINCLUDES: Valve clearance adjustment | 0.2 |
| | 1111A2C | .Replace intake and exhaust all add | 0.1 |
| | 1111A1 | ARM, ROCKER :EXHAUSTINCLUDES: Valve clearance adjustment | 0.2 |
| | 1111A1C | .Replace intake and exhaust all add | 0.1 |

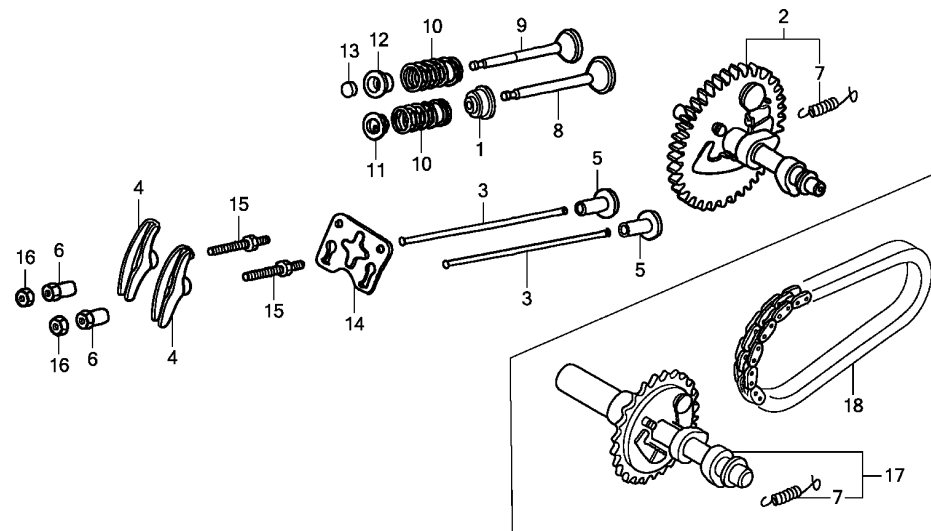
| Ref. No. | Part No. | Description | Reqd. QTY | | Serial No. | Parts catalogue code |
|----------|---------------|--------------------------------|-----------|-----------|------------|--|
| | | | GX 160 T1 | GX 160 T2 | | |
| 1 | 12209-ZH8-003 | SEAL, VALVE STEM | 1 | - | ----- | HH,HX,LHQ4,LX2,LX26,LX4,LXU,PXU,QA2,QA26,QBBR,QBC2,QBT6,QCB2,QCL,QDBR,QEBR,QGR9,QH26,QHB1,QHQ4,QMC6,QMC8,QMD6,QME4,QMP1,QMP4,QMPB,QM22,QNT,QNZ,QPU,QW24,QWA4,QWW2,QWX2,QX2,QX26,QX4,QX7,QXBR,QXC,QXE2,QXF2,QXS2,QXS3,QXU,RD,RD2,RH,SD16,SG24,SH5,SHQ4,SHQ5,SK2,SMC7,SMC9,SWX2,SX4,SX7,SXE2,SXS4,SXU,TCS2,TW24,TX2,TX26,TX4,TXBR,TXU,VA2,VG24,VGE4,VGE5,VHH4,VMS4,VMT,VPM4,VPM5,VPM6,VPR4,VS1,VS17,VS2,VS3,VSD,VSD1,VSD7,VSG,VSG2,VSW6,VWA2,VWW2,VX2,VX4,VXBR,VXK,VXU1,VXW2,WJP,WKS,WKT2,WKT4,WKT6 |
| | 12209-Z4M-801 | | - | 1 | ----- | |
| 2 | 14100-ZOT-800 | CAMSHAFT ASSY. | 1 | 1 | ----- | LBH,QBH,QBHB,QBHS,QBHV |
| | 14100-ZF1-010 | | 1 | - | ----- | BIH,BIS,LAC,LAC1,LD,LH,LH2,LHB3,LX,PD,Q1E2,QAB3,QBLS,QC,QCL,QD,QHP1,QIH,QM,QP,QT,QTB,QTD,QX,QXF2,SD,SD2,SDC,SH,SIH,SK1,SK3,SX,SXSC,TD,TX,W1B0,W1B1,WBKT,WBT,WBT2 |
| | 14100-ZE1-812 | | 1 | - | ----- | HH,HX,LAC,LAC1,LD,LH,LH2,LHB3,LHQ4,LX,LX2,LX26,LX4,LXU,PD,PXU,Q1E2,QA2,QA26,QAB3,QBBR,QBC2,QBLS,QBS,QBSB,QBSV,QBT6,QC,QCB2,QD,QDBR,QEBR,QGR9,QH26,QHB1,QHP1,QHQ4,QM,QMC6,QMC8,QMD6,QME4,QMP1,QMP4,QMPB,QM22,QNT,QNZ,QP,QPU,QT,QTB,QTD,QTN,QW24,QWA4,QWW2,QWX2,QX,QX2,QX26,QX4,QXBR,QXC,QXE2,QXS2,QXS3,QXU,RD,RD2,RH,SD,SD16,SD2,SDC,SG24,SH,SH5,SHQ4,SHQ5,SK1,SK2,SK3,SMC7,SMC9,SWX2,SX,SX4,SXE2,SXS4,SXSC,SXU,TCS2,TD,TW24,TX,TX2,TX26,TX4,TXBR,TXU,VG24,W1B0,W1B1,WBKT,WBT,WBT2,WJP,WKS,WKT2,WKT4,WKT6 |
| | 14100-Z1T-810 | CAMSHAFT ASSY. (JLH) | 1 | - | ----- | LAC,LAC1,LD,LH,LH2,LHB3,LX,PD,PXT,Q1E2,QAB3,QBLS,QC,QD,QHP1,QM,QMPB,QP,QT,QTB,QTD,QX,SD,SD2,SDC,SH,SK1,SK3,SX,SXSC,TD,TX,W1B0,W1B1,WBKT,WBT,WBT2 |
| | 14100-ZOT-820 | CAMSHAFT ASSY. | 1 | - | ----- | QX7,SX7 |
| | 14100-ZLO-000 | | 1 | - | ----- | VA2,VGE4,VGE5,VHH4,VIH,VMS4,VMT,VPM4,VPM5,VPM6,VPR4,VS1,VS2,VS3,VSD,VSD1,VSG,VSG2,VSW6,VWA2,VWW2,VX2,VX4,VXBR,VXK,VXU1,VXW2 |
| | 14100-ZOV-800 | CAMSHAFT ASSY. (DUTY START) .. | 1 | - | ----- | VH,VHB,VSC,VSDT,VX |
| | 14100-ZLO-801 | | 1 | - | ----- | VHK,VXN |
| | 14100-ZOV-820 | CAMSHAFT ASSY. (TH) | 1 | - | ----- | VS17 |



| Ref. No. | L.O.N. | (Relative ref. Number) Description | F.R.T. |
|----------|---------|--|--------|
| 5 | 1111L9 | LIFTER, VALVE :INTAKEINCLUDES: Valve clearance adjustment | 0.4 |
| | 1111M0 | LIFTER, VALVE :EXHAUSTINCLUDES: Valve clearance adjustment | 0.4 |
| | 1111M1 | LIFTER, VALVE :BOTHINCLUDES: Valve clearance adjustment | 0.4 |
| 8 | 1111L1 | VALVE, INTAKEINCLUDES: Valve clearance adjustment and reface | 0.7 |
| | 1111L1E | .Replace intake and exhaust all add | 0.2 |
| 9 | 1111L0 | VALVE, EXHAUSTINCLUDES: Valve clearance adjustment and reface | 0.7 |
| | 1111L0E | .Replace intake and exhaust all add | 0.2 |
| 10 | 1111P3 | SPRING, VALVE :INTAKEINCLUDES: Valve clearance adjustment | 0.6 |
| | 1111P3A | .Replace intake and exhaust all add | 0.1 |
| + | 1111P4 | SPRING, VALVE :EXHAUSTINCLUDES: Valve clearance adjustment | 0.6 |

| Ref. No. | Part No. | Description | Reqd. QTY | | Serial No. | Parts catalogue code |
|----------|---------------|-----------------------------|-----------|-----------|------------|--|
| | | | GX 160 T1 | GX 160 T2 | | |
| (2) | 14100-ZL0-870 | CAMSHAFT ASSY. | 1 | - | ----- | VSD7 |
| | 14100-Z4M-000 | | - | 1 | ----- | LAC1,LDW,LHB3,LJG,LXS1,PD,QAB3,QBLS,QBS,QBSV,QHB1,QHP1,QM,QMP1,QMPB,QNZ,QTB,QTD,QTN,QX,QXC,R1P0,R1U0,RMD,SD,SH,SJG,SJH,SK1,SK3,SM11,SNX,ST,SYA,VED,VED3,VH,VHB,VHK,VX,W1B0,WBT,WMK |
| | 14100-Z4M-820 | | - | 1 | ----- | LSK,SKM |
| | 14100-Z4M-830 | | - | 1 | ----- | SMJ,SMJ1,SXP1 |
| | 14100-Z4M-800 | | - | 1 | ----- | VGE4,VGE5,VPM6,VSW3,VSW5,VSW6,VSX,VSX1,VXK |
| 3 | 14410-ZE1-010 | ROD, PUSH | 2 | - | ----- | |
| | 14410-Z4M-000 | ROD COMP., PUSH | - | 2 | ----- | |
| 4 | 14431-ZE1-000 | ARM, VALVE ROCKER | 2 | 2 | ----- | |
| 5 | 14441-ZE1-010 | LIFTER, VALVE | 2 | 2 | ----- | |
| 6 | 14451-ZE1-013 | PIVOT, ROCKER ARM | 2 | 2 | ----- | |
| 7 | 14568-ZE1-000 | SPRING, WEIGHT RETURN | 1 | 1 | ----- | BIH,BIS,HH,HX,LAC,LAC1,LD,LDW,LH,LH2,LHB3,LHQ4,LJG,LSK,LX,LX2,LX26,LX4,LXS1,LXU,NJG,PD,PXT,PXU,Q1E2,QA2,QA26,QAB3,QBBR,QBC2,QBLS,QBS,QBSB,QBSV,QBT6,QC,QCB2,QCL,QD,QDBR,QEBR,QGR9,QH26,QHB1,QHP1,QHQ4,QIH,QM,QMC6,QMC8,QMD6,QME4,QMP1,QMP4,QMPB,QMZ2,QNT,QNZ,QP,QPU,QT,QTB,QTD,QTN,QW24,QWA4,QWW2,QWX2,QX,QX2,QX26,QX4,QX7,QXBR,QXC,QXE2,QXF2,QXS2,QXS3,QXU,R1P0,R1U0,RD,RD2,RH,RMD,SD,SD16,SD2,SDC,SG24,SH,SH5,SHQ4,SHQ5,SIH,SJG,SJH,SK1,SK2,SK3,SKM,SM11,SMC7,SMC9,SMJ,SMJ1,SNX,ST,SWX2,SX,SX4,SX7,SXE2,SXP1,SXS4,SXSC,SXU,SYA,TCS2,TD,TW24,TX,TX2,TX4,TXBR,TXU,VA2,VED,VED3,VG24,VGE4,VGE5,VH,VHB,VHH4,VHK,VIH,VMS4,VMT,VPM4,VPM5,VPM6,VPR4,VS1,VS17,VS2,VS3,VSC,VSD,VSD1,VSD7,VSDT,VSG,VSG2,VSW3,VSW5,VSW6,VSX,VSX1,VWA2,VWW2,VX,VX2,VX4,VXBR,VXK,VXN,VXU1,VXW2,W1B0,W1B1,WBKT,WBT,WBT2,WJP,WKS,WKT2,WKT4,WKT6,WMK |
| | 14568-Z0T-800 | | 1 | 1 | ----- | LBH,QBH,QBHB,QBHS,QBHV |





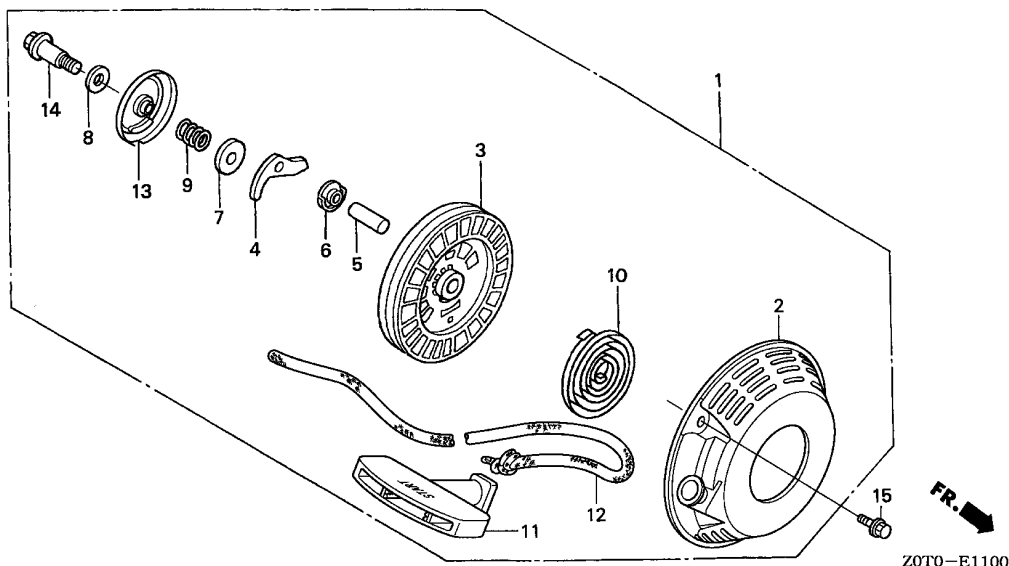
ZOT0E0900A

| Ref. No. | L.O.N. | (Relative ref. Number) Description | F.R.T. |
|----------|---------|---|--------|
| +10 | | .INCLUDES: Valve clearance adjustment | |
| | 1111P4A | .Replace intake and exhaust all add | 0.1 |
| 13 | 1111J7 | ROTATOR, VALVE | 0.2 |
| | | .INCLUDES: Valve clearance adjustment | |
| 17 | 1111Y3 | CAMSHAFT/SHAFT, POWER TAKE OFF | 1.1 |
| | | .INCLUDES: Valve clearance adjustment | |
| 18 | 2141C3 | CHAIN, POWER TAKE OFF DRIVE .. | 1.1 |

| Ref. No. | Part No. | Description | Reqd. QTY | | Serial No. | Parts catalogue code |
|----------|---------------|-----------------------------|-----------------|-----------------|------------|---|
| | | | GX 160 T1 | GX 160 T2 | | |
| 8 | 14711-ZF1-000 | VALVE, IN. | 1 | - | ----- | BIH,BIS,HH,HX,LAC,LAC1,LD,LH,LH2,LHB3,LHQ4,LX,LX2,LX26,LX4,LXU,PD,PXT PXU,Q1E2,QA2,QA26,QAB3,QBBR,QBC2,QBLS,QBS,QBSB,QBSV,QBT6,QC,QCB2,QCL QD,QDBR,QEBR,QGR9,QH26,QHB1,QHP1,QHQ4,QIH,QM,QMC6,QMC8,QMD6,QME4,QMP1 QMP4,QMPB,QMZ2,QNT,QNZ,QP,QPU,QT,QTB,QTD,QTN,QW24,QWA4,QWW2,QWX2,QX QX2,QX26,QX4,QX7,QXBR,QXC,QXE2,QXF2,QXS2,QXS3,QXU,RD,RD2,RH,SD,SD16 SD2,SDC,SG24,SH,SH5,SHQ4,SHQ5,SIH,SK1,SK2,SK3,SMC7,SMC9,SWX2,SX,SX4 SX7,SXE2,SXS4,SXSC,SXU,TCS2,TD,TW24,TX,TX2,TX26,TX4,TXBR,TXU,VA2,VG24 VGE4,VGE5,VH,VHB,VHH4,VHK,VIH,VMS4,VMT,VPM4,VPM5,VPM6,VPR4,VS1,VS17 VS2,VS3,VSC,VSD,VSD1,VSD7,VSDT,VSG,VSG2,VSW6,VWA2,VWW2,VX,VX2,VX4 VXB,R,VXK,VXN,VXU1,VXW2,W1B0,W1B1,WBKT,WBT,WBT2,WJP,WKS,WKT2,WKT4,WKT6 |
| | 14711-Z0T-800 | | 1 | - | ----- | LBH,QBH,QBHB,QBHS,QBHV |
| | 14711-Z4M-000 | | - | 1 | ----- | LAC1,LDW,LHB3,LJG,LSK,LXS1,NJG,PD,QAB3,QBLS,QBS,QBSV,QHB1,QHP1,QM QMP1,QMPB,QNZ,QTB,QTD,QTN,QX,QXC,R1P0,R1U0,RMD,SD,SH,SJG,SJH,SK1,SK3 SKM,SM11,SMJ,SMJ1,SNX,ST,SXP1,SYA,VED,VED3,VGE4,VGE5,VH,VHB,VHK,VPM6 VSW3,VSW5,VSW6,VSX,VSX1,VX,VXK,W1B0,WBT,WMK |
| | 14711-Z0T-860 | | - | 1 | ----- | LBH,QBH,QBHS,QBHV |
| 9 | 14721-ZF1-000 | VALVE, EX. | 1 | - | ----- | BIH,BIS,HH,HX,LAC,LAC1,LD,LH,LH2,LHQ4,LX,LX2,LX26,LX4,LXU,PXT Q1E2,QA2,QA26,QBBR,QBC2,QBH,QBHB,QBHS,QBHV,QBLS,QBS,QBSB,QBSV,QBT6,QC QCB2,QCL,QD,QDBR,QEBR,QGR9,QH26,QHB1,QHP1,QHQ4,QIH,QM,QMC6,QMC8,QMD6 QME4,QMP1,QMP4,QMPB,QMZ2,QNT,QNZ,QP,QPU,QT,QTB,QTD,QTN,QW24,QWA4,QWW2 QWX2,QX,QX2,QX26,QX4,QX7,QXBR,QXC,QXE2,QXF2,QXS2,QXS3,QXU,RD,RD2,RH SD,SD16,SD2,SDC,SG24,SH,SH5,SHQ4,SHQ5,SIH,SK1,SK2,SK3,SMC7,SMC9,SWX2 SX,SX4,SX7,SXE2,SXS4,SXSC,SXU,VA2,VG24,VGE4,VGE5,VH,VHB,VHH4,VHK,VIH VMS4,VMT,VPM4,VPM5,VPM6,VPR4,VS1,VS17,VS2,VS3,VSC,VSD,VSD1,VSD7,VSDT VSG,VSG2,VSW6,VWA2,VWW2,VX,VX2,VX4,VXB,R,VXK,VXN,VXU1,VXW2,W1B0,W1B1 WBKT,WBT,WBT2,WJP,WKS,WKT2,WKT4,WKT6 |
| | 14721-ZK8-W80 | | 1 | - | ----- | LHB3,QAB3 |
| | 14721-ZH8-810 | VALVE, EX. (STELLITE) | 1 | - | ----- | PD,PXU,TCS2,TD,TW24,TX,TX2,TX26,TX4,TXBR,TXU |

| Ref. No. | Part No. | Description | Reqd. QTY | | Serial No. | Parts catalogue code |
|----------|---------------|--|-----------------|-----------------|------------|--|
| | | | GX 160 T1 | GX 160 T2 | | |
| (9) | 14721-Z4M-000 | VALVE, EX. | - | 1 | ----- | LAC1, LBH, LDW, LJG, LSK, LXS1, NJG, QBH, QBHS, QBHV, QBLs, QBS, QBSV, QHB1, QHP1, QM, QMP1, QMPB, QNZ, QTB, QTD, QTN, QX, QXC, R1P0, R1U0, RMD, SD, SH, SJG, SJH, SK1, SK3, SKM, SM11, SMJ, SMJ1, SNX, ST, SYA, VED, VED3, VGE4, VGE5, VH, VHB, VHK, VPM6, VSW3, VSW5, VSW6, VSX, VSX1, VX, VXK, W1B0, WBT, WMK |
| | 14721-Z4M-820 | | - | 1 | ----- | LHB3, QAB3 |
| | 14721-Z4M-810 | VALVE, EX. (STELLITE) | - | 1 | ----- | PD |
| | 14721-Z0T-830 | VALVE, EX. | - | 1 | ----- | SXP1 |
| 10 | 14751-ZF1-000 | SPRING, VALVE | 2 | 2 | ----- | BIH, BIS, HH, HX, LAC, LAC1, LD, LDW, LH, LH2, LHB3, LHQ4, LJG, LSK, LX, LX2, LX26, LX4, LXS1, LXU, NJG, PD, PXT, PXU, Q1E2, QA2, QA26, QAB3, QBBR, QBC2, QBLs, QBS, QBSB, QBSV, QBT6, QC, QCB2, QCL, QD, QDBR, QEBR, QGR9, QH26, QHB1, QHP1, QHQ4, QIH, QM, QMC6, QMC8, QMD6, QME4, QMP1, QMP4, QMPB, QMZ2, QNT, QNZ, QP, QPU, QT, QTB, QTD, QTN, QW24, QWA4, QWW2, QWX2, QX, QX2, QX26, QX4, QX7, QXBR, QXC, QXE2, QXF2, QXS2, QXS3, QXU, R1P0, R1U0, RD, RD2, RH, RMD, SD, SD16, SD2, SDC, SG24, SH, SH5, SHQ4, SHQ5, SIH, SJG, SJH, SK1, SK2, SK3, SKM, SM11, SMC7, SMC9, SMJ, SMJ1, SNX, ST, SWX2, SX, SX4, SX7, SXE2, SXP1, SXS4, SXSC, SXU, SYA, TCS2, TD, TW24, TX, TX2, TX26, TX4, TXBR, TXU, VA2, VED, VED3, VG24, VGE4, VGE5, VH, VHB, VHH4, VHK, VIH, VMS4, VMT, VPM4, VPM5, VPM6, VPR4, VS1, VS17, VS2, VS3, VSC, VSD, VSD1, VSD7, VSDT, VSG, VSG2, VSW3, VSW5, VSW6, VSX, VSX1, VWA2, VWW2, VX, VX2, VX4, VXBR, VXK, VXN, VXU1, VXW2, W1B0, W1B1, WBKT, WBT, WBT2, WJP, WKS, WKT2, WKT4, WKT6, WMK |
| | 14751-ZH8-940 | | 2 | 2 | ----- | LBH, QBH, QBHB, QBHS, QBHV |
| 11 | 14771-ZE1-000 | RETAINER, IN. VALVE SPRING .. | 1 | 1 | ----- | |
| 12 | 14773-ZE1-000 | RETAINER, EX. VALVE SPRING .. | 1 | - | ----- | BIH, BIS, LAC, LAC1, LBH, LD, LH, LH2, LHB3, LHQ4, LX, LX2, LX26, LX4, LXU, PD, PXU, Q1E2, QA2, QA26, QAB3, QBBR, QBC2, QBH, QBHB, QBHS, QBHV, QBLs, QBS, QBSB, QBSV, QBT6, QC, QCB2, QCL, QD, QDBR, QEBR, QGR9, QH26, QHB1, QHP1, QHQ4, QIH, QM, QMC6, QMC8, QMD6, QME4, QMP1, QMP4, QMZ2, QNT, QP, QPU, QT, QTB, QTD, QTN, QW24, QWA4, QWW2, QWX2, QX, QX2, QX26, QX4, QX7, QXBR, QXE2, QXF2, QXS2, QXS3, QXU, SD, SD16, SD2, SDC, SG24, SH, SH5, SHQ4, SHQ5, SIH, SK1, SK2, SK3, SMC7, SMC9, SWX2, SX, SX4, SX7, SXS4, SXSC, SXU, TCS2, TD, TW24, TX, TX2, TX26, TX4, TXBR, TXU, VA2, VG24, VGE4, VGE5, VH, VHB, VHH4, VHK, VIH, VMS4, VPM4, VPM5, VPM6, VPR4, VS1, VS17, VSC, VSD, VSD1, VSD7, VSDT, VWA2, VWW2, VX, VX2, VX4, VXBR, VXN, VXU1, VXW2, W1B0, W1B1, WBKT, WBT, WBT2, WJP, WKS, WKT2, WKT4, WKT6 |
| | 14773-Z4X-000 | | 1 | - | ----- | HH, HX, PXT, QMPB, QNZ, QXC, RD, RD2, RH, SXE2, VMT, VS2, VS3, VSG, VSG2, VSW6, VXK |
| | 14771-ZE1-000 | RETAINER, IN. VALVE SPRING .. (EXHAUST SIDE) | - | 1 | ----- | |
| 13 | 14781-ZE1-000 | ROTATOR, VALVE | 1 | - | ----- | |
| 14 | 14791-ZE1-010 | PLATE, PUSH ROD GUIDE | 1 | - | ----- | |
| | 14791-Z4M-000 | | - | 1 | ----- | |
| 15 | 90012-ZE0-010 | BOLT, PIVOT, 8MM | 2 | 2 | ----- | |
| 16 | 90206-ZE1-000 | NUT, PIVOT ADJUSTING | 2 | 2 | ----- | |
| 17 | 14100-Z4M-690 | CAMSHAFT ASSY. | - | 1 | ----- | NJG |
| 18 | 14411-ZH7-V91 | CHAIN, P.T.O. DRIVE (DID270FH DHA-36LE) | - | 1 | ----- | NJG |

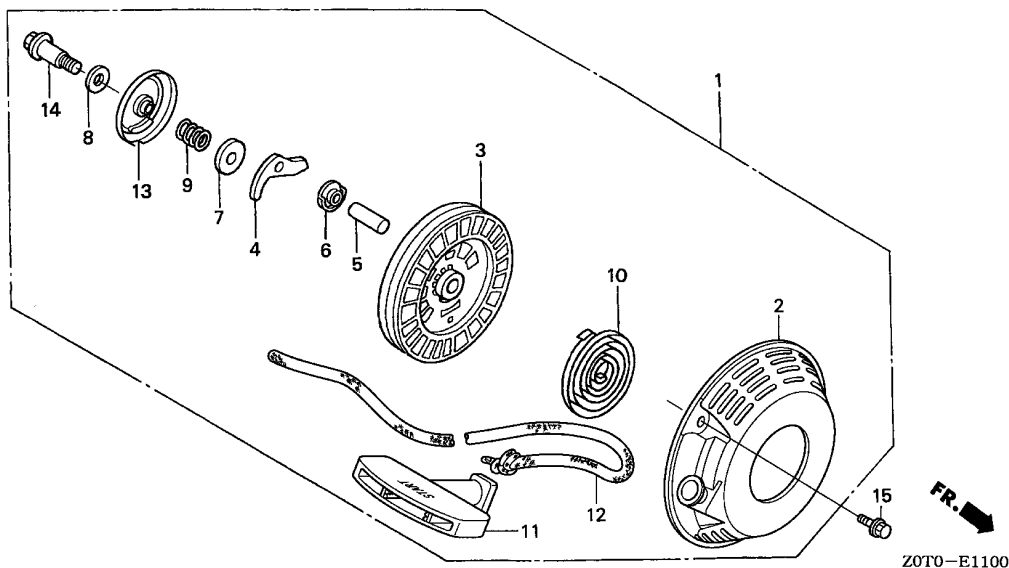




| Ref. No. | L.O.N. | (Relative ref. Number) Description | F.R.T. |
|----------|--------|-------------------------------------|--------|
| 1 | 1121B9 | STARTER, RECOIL | 0.1 |
| 3 | 1121B1 | REEL, RECOIL STARTER | 0.3 |
| 4 | 1121B0 | STARTER RATCHET AND/OR SPRING | 0.2 |
| 10 | 1121B7 | SPRING, RECOIL STARTER RETURN | 0.3 |
| 11 | 1121A3 | GRIP, RECOIL STARTER | 0.1 |
| 12 | 1121B3 | ROPE, RECOIL STARTER | 0.3 |
| 13 | | (9) | |
| | 1121A4 | GUIDE, RATCHET | 0.2 |

2

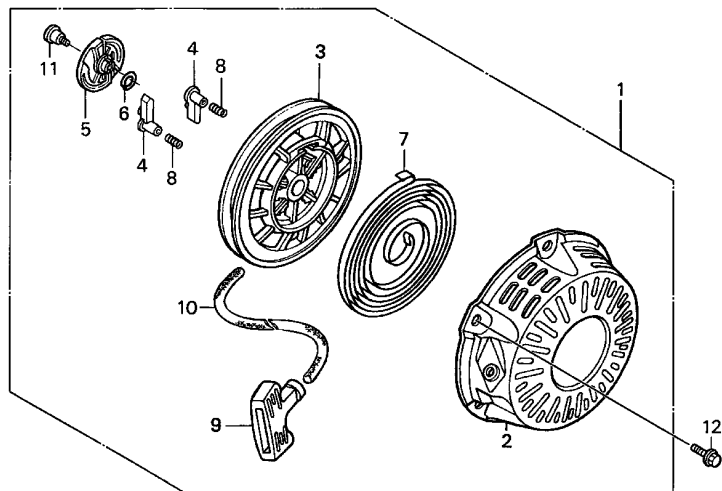
| Ref. No. | Part No. | Description | Reqd. QTY | | Serial No. | Parts catalogue code |
|----------|-----------------|---|-----------|-----------|------------|---|
| | | | GX 160 T1 | GX 160 T2 | | |
| 1 | 28400-ZOT-800ZB | STARTER ASSY., RECOIL *R280*.....POWER RED | 1 | - | ----- | 1411005 LD,LH,LHB3,LX,PD,Q1E2,QAB3,QHP1,QM,QP,QT,QTB,QX,SD,SH,SX,SXSC,TD,TVH,VHB,VSDT,VX,W1B0,WBT |
| | 28400-ZOT-800ZC | *NH1*.....BLACK | 1 | - | ----- | 1411005 QM,QTB,SXSC,VHB,VSC |
| 2 | 28410-ZOT-800ZB | CASE COMP., STARTER *R280*.....POWER RED | 1 | - | ----- | 1411005 LD,LH,LHB3,LX,PD,Q1E2,QAB3,QHP1,QM,QP,QT,QTB,QX,SD,SH,SX,SXSC,TD,TVH,VHB,VSDT,VX,W1B0,WBT |
| | 28410-ZOT-800ZC | *NH1*.....BLACK | 1 | - | ----- | 1411005 QM,QTB,SXSC,VHB,VSC |
| 3 | 28421-883-T20 | REEL, STARTER | 1 | - | ----- | 1411005 LD,LH,LHB3,LX,PD,Q1E2,QAB3,QHP1,QM,QP,QT,QTB,QX,SD,SH,SX,SXSC,TD,TVH,VHB,VSC,VSDT,VX,W1B0,WBT |
| 4 | 28422-883-T20 | RATCHET, STARTER | 1 | - | ----- | 1411005 LD,LH,LHB3,LX,PD,Q1E2,QAB3,QHP1,QM,QP,QT,QTB,QX,SD,SH,SX,SXSC,TD,TVH,VHB,VSC,VSDT,VX,W1B0,WBT |
| 5 | 28423-883-T20 | SHAFT, RATCHET | 1 | - | ----- | 1411005 LD,LH,LHB3,LX,PD,Q1E2,QAB3,QHP1,QM,QP,QT,QTB,QX,SD,SH,SX,SXSC,TD,TVH,VHB,VSC,VSDT,VX,W1B0,WBT |
| 6 | 28429-883-T20 | PLATE | 1 | - | ----- | 1411005 LD,LH,LHB3,LX,PD,Q1E2,QAB3,QHP1,QM,QP,QT,QTB,QX,SD,SH,SX,SXSC,TD,TVH,VHB,VSC,VSDT,VX,W1B0,WBT |
| 7 | 28431-883-T20 | PLATE A, FRICTION | 1 | - | ----- | 1411005 LD,LH,LHB3,LX,PD,Q1E2,QAB3,QHP1,QM,QP,QT,QTB,QX,SD,SH,SX,SXSC,TD,TVH,VHB,VSC,VSDT,VX,W1B0,WBT |
| 8 | 28432-883-T20 | PLATE B, FRICTION | 1 | - | ----- | 1411005 LD,LH,LHB3,LX,PD,Q1E2,QAB3,QHP1,QM,QP,QT,QTB,QX,SD,SH,SX,SXSC,TD,TVH,VHB,VSC,VSDT,VX,W1B0,WBT |
| 9 | 28441-883-T20 | SPRING, FRICTION | 1 | - | ----- | 1411005 LD,LH,LHB3,LX,PD,Q1E2,QAB3,QHP1,QM,QP,QT,QTB,QX,SD,SH,SX,SXSC,TD,TVH,VHB,VSC,VSDT,VX,W1B0,WBT |
| 10 | 28442-ZOT-800 | SPRING, STARTER RETURN | 1 | - | ----- | 1411005 LD,LH,LHB3,LX,PD,Q1E2,QAB3,QHP1,QM,QP,QT,QTB,QX,SD,SH,SX,SXSC,TD,TVH,VHB,VSC,VSDT,VX,W1B0,WBT |
| 11 | 28461-ZOT-800 | GRIP, STARTER | 1 | - | ----- | 1411005 LD,LH,LHB3,LX,PD,Q1E2,QAB3,QHP1,QM,QP,QT,QTB,QX,SD,SH,SX,SXSC,TD,TVH,VHB,VSC,VSDT,VX,W1B0,WBT |



| Ref. No. | Part No. | Description | Reqd. QTY | | Serial No. | Parts catalogue code |
|----------|---------------|----------------------------|-----------|-----------|------------|--|
| | | | GX 160 T1 | GX 160 T2 | | |
| 12 | 28462-883-T20 | ROPE, RECOIL STARTER | 1 | - | 1411005 | LD,LH,LHB3,LX,PD,Q1E2,QAB3,QHP1,QM,QP,QT,QTB,QX,SD,SH,SX,SXSC,TD,TX VH,VHB,VSC,VSDT,VX,W1B0,WBT |
| 13 | 28474-Z0T-800 | COVER, STARTER REEL | 1 | - | 1411005 | LD,LH,LHB3,LX,PD,Q1E2,QAB3,QHP1,QM,QP,QT,QTB,QX,SD,SH,SX,SXSC,TD,TX VH,VHB,VSC,VSDT,VX,W1B0,WBT |
| 14 | 90003-883-T20 | BOLT, REEL COVER | 1 | - | 1411005 | LD,LH,LHB3,LX,PD,Q1E2,QAB3,QHP1,QM,QP,QT,QTB,QX,SD,SH,SX,SXSC,TD,TX VH,VHB,VSC,VSDT,VX,W1B0,WBT |
| 15 | 90008-ZE2-003 | BOLT, FLANGE, 6X10 | 3 | - | 1411005 | LD,LH,LHB3,LX,PD,Q1E2,QAB3,QHP1,QM,QP,QT,QTB,QX,SD,SH,SX,SXSC,TD,TX VH,VHB,VSC,VSDT,VX,W1B0,WBT |

E-11-1

RECOIL STARTER(2)



ZOTO-E1101B

| Ref. No. | L.O.N. | (Relative ref. Number) Description | F.R.T. |
|----------|--------|---|--------|
| 1 | 1121B9 | STARTER, RECOIL | 0.1 |
| 3 | 1121B1 | REEL, RECOIL STARTER | 0.3 |
| 4 | 1121B0 | STARTER RATCHET AND/OR SPRING .NOTE: Same time for two units | 0.2 |
| 5 | 1121A4 | GUIDE, RATCHET | 0.2 |
| 7 | 1121B7 | SPRING, RECOIL STARTER RETURN | 0.3 |
| 9 | 1121A3 | GRIP, RECOIL STARTER | 0.1 |
| 10 | 1121B3 | ROPE, RECOIL STARTER | 0.3 |

| Ref. No. | Part No. | Description | Reqd. QTY | | Serial No. | Parts catalogue code |
|----------|-----------------|---|-----------|-----------|------------|--|
| | | | GX 160 T1 | GX 160 T2 | | |
| 1 | 28400-ZH8-013ZB | STARTER ASSY., RECOIL *NH1*.....BLACK | 1 | - | 1411005 | LX2,PXU,QA2,QA26,QBC2,QBT6,QC,QCB2,QCL,QGR9,QH26,QHQ4,QMC6,QMC8,QMD6,QMZ2,QNT,QPU,QWA4,QWX2,QX2,QX26,QX4,QX7,QXE2,QXF2,QXS2,QXU,SD16,SG24,SHQ4,SMC7,SMC9, SX4, SX7, SXS4, SXU, TCS2, TX2, TX26, TX4, TXU, VA2, VGE4, VHH4, VMS4, VPM4, VPR4, VSD, VSD1, VSD7, VWA2, VX2, VX4, VXU1, VXW2, WJP, WKS, WKT6 |
| | 28400-ZH8-013YA | *R280*.....POWER RED | 1 | - | 1411005 | LX2,PXU,QA2,QA26,QBC2,QBT6,QC,QCL,QGR9,QH26,QHQ4,QMC6,QMC8,QMD6,QMZ2,QNT,QPU,QWA4,QWX2,QX2,QX26,QX4,QX7,QXE2,QXF2,QXS2,QXU,SD16,SG24,SHQ4,SMC7,SMC9, SX4, SX7, SXS4, SXU, TCS2, TX2, TX26, TX4, TXU, VA2, VGE4, VHH4, VMS4, VPM4, VPR4, VSD, VSD1, VSD7, VWA2, VX2, VX4, VXU1, VXW2, WJP, WKS, WKT6 |
| | 28400-ZH8-013ZG | *NH105*...MAT BLACK (#15-#20) | 1 | - | 1411005 | QWX2,VWA2 |
| 2 | 28410-ZH8-003ZB | CASE COMP., RECOIL STARTER *NH1*.....BLACK | 1 | - | 1411005 | LX2,PXU,QA2,QA26,QBC2,QBT6,QC,QCB2,QCL,QGR9,QH26,QHQ4,QMC6,QMC8,QMD6,QMZ2,QNT,QPU,QWA4,QWX2,QX2,QX26,QX4,QX7,QXE2,QXF2,QXS2,QXU,SD16,SG24,SHQ4,SMC7,SMC9, SX4, SX7, SXS4, SXU, TCS2, TX2, TX26, TX4, TXU, VA2, VGE4, VHH4, VMS4, VPM4, VPR4, VSD, VSD1, VSD7, VWA2, VX2, VX4, VXU1, VXW2, WJP, WKS, WKT6 |
| | 28410-ZH8-003YA | *R280*.....POWER RED | 1 | - | 1411005 | LX2,PXU,QA2,QA26,QBC2,QBT6,QC,QCL,QGR9,QH26,QHQ4,QMC6,QMC8,QMD6,QMZ2,QNT,QPU,QWA4,QWX2,QX2,QX26,QX4,QX7,QXE2,QXF2,QXS2,QXU,SD16,SG24,SHQ4,SMC7,SMC9, SX4, SX7, SXS4, SXU, TCS2, TX2, TX26, TX4, TXU, VA2, VGE4, VHH4, VMS4, VPM4, VPR4, VSD, VSD1, VSD7, VWA2, VX2, VX4, VXU1, VXW2, WJP, WKS, WKT6 |
| | 28410-ZH8-003ZG | *NH105*...MAT BLACK (#15-#20) | 1 | - | 1411005 | QWX2,VWA2 |
| 3 | 28420-ZH8-013 | REEL, RECOIL STARTER(NATURAL) | 1 | - | 1411005 | LX2,PXU,QA2,QA26,QBC2,QBT6,QC,QCB2,QCL,QGR9,QH26,QHQ4,QMC6,QMC8,QMD6,QMZ2,QNT,QPU,QWA4,QWX2,QX2,QX26,QX4,QX7,QXE2,QXF2,QXS2,QXU,SD16,SG24,SHQ4,SMC7,SMC9, SX4, SX7, SXS4, SXU, TCS2, TX2, TX26, TX4, TXU, VA2, VGE4, VHH4, VMS4, VPM4, VPR4, VSD, VSD1, VSD7, VWA2, VX2, VX4, VXU1, VXW2, WJP, WKS, WKT6 |
| 4 | 28422-ZH8-013 | RATCHET, STARTER | 2 | - | 1411005 | LX2,PXU,QA2,QA26,QBC2,QBT6,QC,QCB2,QCL,QGR9,QH26,QHQ4,QMC6,QMC8,QMD6,QMZ2,QNT,QPU,QWA4,QWX2,QX2,QX26,QX4,QX7,QXE2,QXF2,QXS2,QXU,SD16,SG24,SHQ4,SMC7,SMC9, SX4, SX7, SXS4, SXU, TCS2, TX2, TX26, TX4, TXU, VA2, VGE4, VHH4, VMS4, VPM4, VPR4, VSD, VSD1, VSD7, VWA2, VX2, VX4, VXU1, VXW2, WJP, WKS, WKT6 |

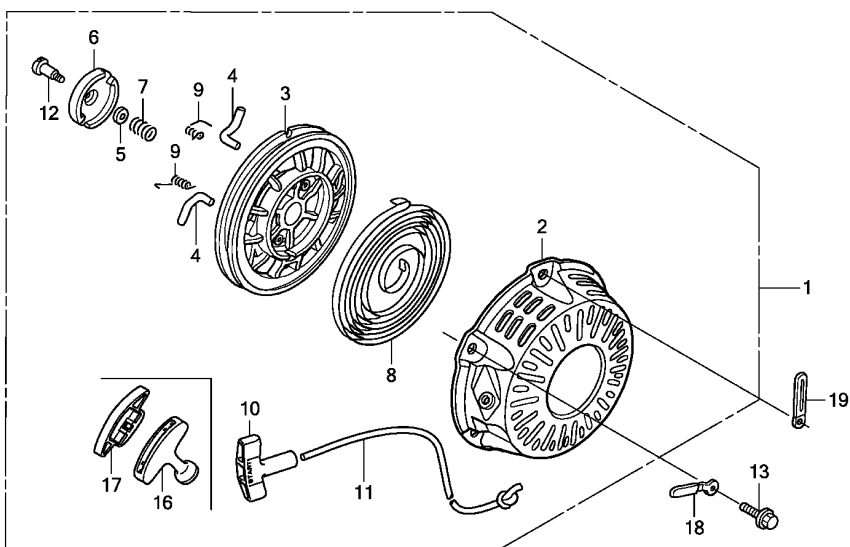
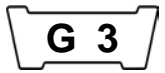
2

| Ref. No. | Part No. | Description | Reqd. QTY | | Serial No. | Parts catalogue code |
|----------|---------------|------------------------------|-----------|-----------|------------|--|
| | | | GX 160 T1 | GX 160 T2 | | |
| 5 | 28433-ZH8-003 | GUIDE, RATCHET | 1 | - | 1411005 | LX2,PXU,QA2,QA26,QBC2,QBT6,QC,QCB2,QCL,QGR9,QH26,QHQ4,QMC6,QMC8,QMD6,QMZ2,QNT,QPU,QWA4,QWX2,QX2,QX26,QX4,QX7,QXE2,QXF2,QXS2,QXU,SD16,SG24,SHQ4,SMC7,SMC9,SX4,SX7,SXS4,SXU,TCS2,TX2,TX26,TX4,TXU,VA2,VGE4,VHH4,VMS4,VPM4,VPR4,VSD,VSD1,VSD7,VWA2,VX2,VX4,VXU1,VXW2,WJP,WKS,WKT6 |
| 6 | 28441-ZH8-003 | SPRING, FRICTION | 1 | - | 1411005 | LX2,PXU,QA2,QA26,QBC2,QBT6,QC,QCB2,QCL,QGR9,QH26,QHQ4,QMC6,QMC8,QMD6,QMZ2,QNT,QPU,QWA4,QWX2,QX2,QX26,QX4,QX7,QXE2,QXF2,QXS2,QXU,SD16,SG24,SHQ4,SMC7,SMC9,SX4,SX7,SXS4,SXU,TCS2,TX2,TX26,TX4,TXU,VA2,VGE4,VHH4,VMS4,VPM4,VPR4,VSD,VSD1,VSD7,VWA2,VX2,VX4,VXU1,VXW2,WJP,WKS,WKT6 |
| 7 | 28442-ZH8-003 | SPRING, RECOIL STARTER | 1 | - | 1411005 | LX2,PXU,QA2,QA26,QBC2,QBT6,QC,QCB2,QCL,QGR9,QH26,QHQ4,QMC6,QMC8,QMD6,QMZ2,QNT,QPU,QWA4,QWX2,QX2,QX26,QX4,QX7,QXE2,QXF2,QXS2,QXU,SD16,SG24,SHQ4,SMC7,SMC9,SX4,SX7,SXS4,SXU,TCS2,TX2,TX26,TX4,TXU,VA2,VGE4,VHH4,VMS4,VPM4,VPR4,VSD,VSD1,VSD7,VWA2,VX2,VX4,VXU1,VXW2,WJP,WKS,WKT6 |
| 8 | 28443-ZH8-003 | SPRING, RETURN | 2 | - | 1411005 | LX2,PXU,QA2,QA26,QBC2,QBT6,QC,QCB2,QCL,QGR9,QH26,QHQ4,QMC6,QMC8,QMD6,QMZ2,QNT,QPU,QWA4,QWX2,QX2,QX26,QX4,QX7,QXE2,QXF2,QXS2,QXU,SD16,SG24,SHQ4,SMC7,SMC9,SX4,SX7,SXS4,SXU,TCS2,TX2,TX26,TX4,TXU,VA2,VGE4,VHH4,VMS4,VPM4,VPR4,VSD,VSD1,VSD7,VWA2,VX2,VX4,VXU1,VXW2,WJP,WKS,WKT6 |
| 9 | 28461-ZH8-003 | GRIP, STARTER | 1 | - | 1411005 | LX2,PXU,QA2,QA26,QBC2,QBT6,QC,QCB2,QCL,QGR9,QH26,QHQ4,QMC6,QMC8,QMD6,QMZ2,QNT,QPU,QWA4,QWX2,QX2,QX26,QX4,QX7,QXE2,QXF2,QXS2,QXU,SD16,SG24,SHQ4,SMC7,SMC9,SX4,SX7,SXS4,SXU,TCS2,TX2,TX26,TX4,TXU,VA2,VGE4,VHH4,VMS4,VPM4,VPR4,VSD,VSD1,VSD7,VWA2,VX2,VX4,VXU1,VXW2,WJP,WKS,WKT6 |
| 10 | 28462-ZH8-003 | ROPE, RECOIL STARTER | 1 | - | 1411005 | LX2,PXU,QA2,QA26,QBC2,QBT6,QC,QCB2,QCL,QGR9,QH26,QHQ4,QMC6,QMC8,QMD6,QMZ2,QNT,QPU,QWA4,QWX2,QX2,QX26,QX4,QX7,QXE2,QXF2,QXS2,QXU,SD16,SG24,SHQ4,SMC7,SMC9,SX4,SX7,SXS4,SXU,TCS2,TX2,TX26,TX4,TXU,VA2,VGE4,VHH4,VMS4,VPM4,VPR4,VSD,VSD1,VSD7,VWA2,VX2,VX4,VXU1,VXW2,WJP,WKS,WKT6 |
| 11 | 90003-ZH8-003 | SCREW, SETTING | 1 | - | 1411005 | LX2,PXU,QA2,QA26,QBC2,QBT6,QC,QCB2,QCL,QGR9,QH26,QHQ4,QMC6,QMC8,QMD6,QMZ2,QNT,QPU,QWA4,QWX2,QX2,QX26,QX4,QX7,QXE2,QXF2,QXS2,QXU,SD16,SG24,SHQ4,SMC7,SMC9,SX4,SX7,SXS4,SXU,TCS2,TX2,TX26,TX4,TXU,VA2,VGE4,VHH4,VMS4,VPM4,VPR4,VSD,VSD1,VSD7,VWA2,VX2,VX4,VXU1,VXW2,WJP,WKS,WKT6 |
| 12 | 90008-ZE2-003 | BOLT, FLANGE, 6X10 | 3 | - | 1411005 | LX2,PXU,QA2,QA26,QBC2,QBT6,QC,QCB2,QCL,QGR9,QH26,QHQ4,QMC6,QMC8,QMD6,QMZ2,QNT,QPU,QWA4,QWX2,QX2,QX26,QX4,QX7,QXE2,QXF2,QXS2,QXU,SD16,SG24,SHQ4,SMC7,SMC9,SX4,SX7,SXS4,SXU,TCS2,TX2,TX26,TX4,TXU,VA2,VGE4,VHH4,VMS4,VPM4,VPR4,VSD,VSD1,VSD7,VWA2,VX2,VX4,VXU1,VXW2,WJP,WKS,WKT6 |



E-11-2

RECOIL STARTER(3)



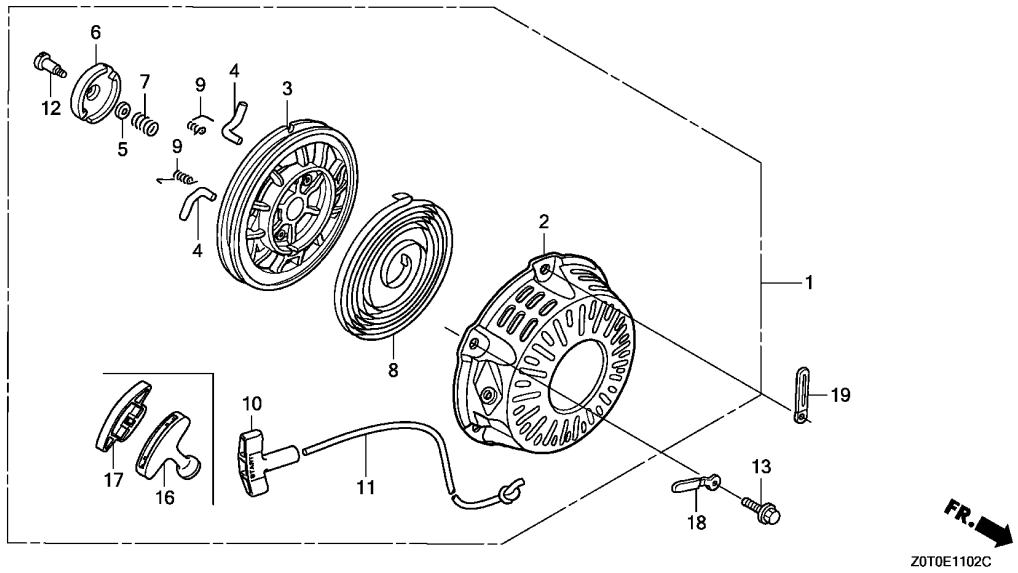
| Ref. No. | L.O.N. | (Relative ref. Number) Description | F.R.T. |
|----------|--------|---|--------|
| 1 | 1121B9 | STARTER, RECOIL | 0.1 |
| 3 | 1121B1 | REEL, RECOIL STARTER | 0.3 |
| 4 | 1121B0 | STARTER RATCHET AND/OR SPRING .NOTE: Same time for two units | 0.2 |
| 6 | 1121A4 | GUIDE, RATCHET | 0.2 |
| 8 | 1121B7 | SPRING, RECOIL STARTER RETURN (16,17) | 0.3 |
| 10 | 1121A3 | GRIP, RECOIL STARTER | 0.1 |
| 11 | 1121B3 | ROPE, RECOIL STARTER | 0.3 |

Z0T0E1102C

| Ref. No. | Part No. | Description | Reqd. QTY | | Serial No. | Parts catalogue code |
|----------|-----------------|---|-----------|-----------|------------|--|
| | | | GX 160 T1 | GX 160 T2 | | |
| 1 | 28400-ZH8-023YA | STARTER ASSY., RECOIL *R280*.....POWER RED | 1 | - | ----- | BIH,BIS,HH,HX,LAC,LAC1,LH2,LHQ4,LX26,LX4,LXU,QBBR,QD,QDBR,QEBR,QHB1 QIH,QMP1,QMP4,QNZ,QTD,QTN,QW24,QWW2,QXBR,QXC,QXS3,RD,RD2,RH,SD2,SDC SH5,SHQ5,SIH,SK1,SK2,SK3,SXE2,TW24,TXBR,VG24,VHK,VIH,VMT,VPM5,VPM6 VS1,VS17,VXBR,VXK,W1B1,WBKT,WBT2,WKT2,WKT4 |
| | 28400-Z0T-8117A | *R280*.....POWER RED | 1 | - | ----- | LBH,QBH,QBHB,QBHS,QBHV,QBLS,QBS,QBSB,QBSV |
| | 28400-Z0T-003ZB | *R280*.....POWER RED | 1 | - | ----- | PXT |
| | 28400-ZH8-023ZB | *NH1*.....BLACK | 1 | - | ----- | QMP1,QW24,QWW2,TW24,VG24,VXN |
| | 28400-ZH8-033YA | *R280*.....POWER RED | 1 | - | ----- | QMPB |
| | 28400-ZH8-023ZG | *NH105*...MAT BLACK (#15-#20) | 1 | - | ----- | QWW2,SWX2,TW24,VWW2 |
| | 28400-Z0T-821ZA | *NH1*.....BLACK | 1 | - | ----- | VS2,VS3 |
| | 28400-Z0T-821ZC | *R280*.....POWER RED | 1 | - | ----- | VS2,VS3,VSG,VSG2 |
| | 28400-Z0T-821ZB | *NH105*...MAT BLACK (#15-#20) | 1 | - | ----- | VSW6 |
| | 28400-ZH8-023YA | *R280*.....POWER RED | 1 | - | 1411006 | LD,LH,LHB3,LX,LX2,PD,PXU,Q1E2,QA2,QA26,QAB3,QBC2,QBT6,QC,QCL,QGR9 QH26,QHP1,QHQ4,QM,QMC6,QMC8,QMD6,QMZ2,QNT,QP,QPU,QT,QTB,QWA4,QWX2,QX QX2,QX26,QX4,QX7,QXE2,QXF2,QXS2,QXU,SD,SD16,SG24,SH,SHQ4,SMC7,SMC9,SX SX4,SX7,SXS4,SXSC,SXU,TCS2,TD,TX,TX2,TX26,TX4,TXU,VA2,VGE4,VH,VHB VHH4,VMS4,VPM4,VPR4,VSD,VSD1,VSD7,VSDT,VWA2,VX,VX2,VX4,VXU1,VXW2,W1B0 WBT,WJP,WKS,WKT6 |
| | 28400-ZH8-023ZB | *NH1*.....BLACK | 1 | - | 1411006 | LX2,PXU,QA2,QA26,QBC2,QBT6,QC,QCB2,QCL,QGR9,QH26,QHQ4,QM,QMC6,QMC8 QMD6,QMZ2,QNT,QPU,QTB,QWA4,QWX2,QX2,QX26,QX4,QX7,QXE2,QXF2,QXS2,QXU SD16,SG24,SHQ4,SMC7,SMC9,SX4,SX7,SXS4,SXSC,SXU,TCS2,TX2,TX26,TX4,TXU VA2,VGE4,VHB,VHH4,VMS4,VPM4,VPR4,VSC,VSD,VSD1,VSD7,VWA2,VX2,VX4,VXU1 VXW2,WJP,WKS,WKT6 |
| | 28400-ZH8-023ZG | *NH105*...MAT BLACK (#15-#20) | 1 | - | 1411006 | QWX2,VWA2 |
| | 28400-Z4M-003ZA | *R280*.....POWER RED | - | 1 | ----- | LAC1,LDW,LHB3,LJG,LSK,LXS1,NJG,PD,QAB3,QHB1,QHP1,QM,QMP1,QMPB,QNZ,QTB QTD,QTN,QX,QXC,R1PO,R1UO,RMD,SD,SH,SJG,SJH,SK1,SK3,SM11,SMJ,SMJ1,ST SYA,VGE4,VH,VHB,VHK,VPM6,VX,VXK,W1B0,WBT,WMK |
| | 28400-Z0T-8517A | *R280*.....POWER RED | - | 1 | ----- | LBH,QBH,QBHS,QBHV,QBLS,QBS,QBSV |

| Ref. No. | Part No. | Description | Reqd. QTY | | Serial No. | Parts catalogue code |
|----------|-----------------|-------------------------------|-----------|-----------|------------|---|
| | | | GX 160 T1 | GX 160 T2 | | |
| (1) | 28400-Z4M-003ZC | STARTER ASSY., RECOIL | | | | |
| | | *NH1*.....BLACK | - | 1 | ----- | LHB3,QHP1,QM,QTB,QX,VED,VED3,VH,VHB,VX,W1B0,WBT |
| | 28400-Z0T-822ZC | *R280*.....POWER RED | - | 1 | ----- | VSW6 |
| 2 | 28410-Z0T-811ZA | CASE COMP., RECOIL STARTER | | | | |
| | | *R280*.....POWER RED | 1 | 1 | ----- | LBH,QBH,QBHB,QBHS,QBHV,QBLS,QBS,QBSB,QBSV |
| | 28410-ZH8-003YA | *R280*.....POWER RED | 1 | - | ----- | BIH,BIS,HH,HX,LAC,LAC1,LH2,LHQ4,LX26,LX4,LXU,PXT,QBBR,QD,QDBR,QEBR QHB1,QIH,QMP1,QMP4,QMPB,QNZ,QTD,QTN,QW24,QWW2,QXBR,QXC,QXS3,RD,RD2,RH SD2,SDC,SH5,SHQ5,SIH,SK1,SK2,SK3,SXE2,TW24,TXBR,VG24,VHK,VIH,VMT,VPM5 VPM6,VS1,VS17,VXBR,VXK,W1B1,WBKT,WBT2,WKT2,WKT4 |
| | 28410-ZH8-003ZB | *NH1*.....BLACK | 1 | - | ----- | QMP1,QW24,QWW2,TW24,VG24,VXN |
| | 28410-ZH8-003ZG | *NH105*...MAT BLACK (#15-#20) | 1 | - | ----- | QWW2,SWX2,TW24,VWW2 |
| | 28410-ZB2-C02ZA | *NH1*.....BLACK | 1 | - | ----- | VS2,VS3 |
| | 28410-ZB2-C02ZE | *R280*.....POWER RED | 1 | - | ----- | VS2,VS3,VSG,VSG2 |
| | 28410-ZB2-C02ZF | *NH105*...MAT BLACK (#15-#20) | 1 | - | ----- | VSW6 |
| | 28410-ZH8-003YA | *R280*.....POWER RED | 1 | - | 1411006 | LD,LH,LHB3,LX,LX2,PD,PXU,Q1E2,QA2,QA26,QAB3,QBC2,QBT6,QC,QCL,QGR9 QH26,QHP1,QHQ4,QM,QMC6,QMC8,QMD6,QMZ2,QNT,QP,QPU,QT,QTB,QWA4,QWX2,QX QX2,QX26,QX4,QX7,QXE2,QXF2,QXS2,QXU,SD,SD16,SG24,SH,SHQ4,SMC7,SMC9,SX SX4,SX7,SXS4,SXSC,SXU,TCS2,TD,TX,TX2,TX26,TX4,TXU,VA2,VGE4,VH,VHB VHH4,VMS4,VPM4,VPR4,VSD,VSD1,VSD7,VSDT,VVA2,VX,VX2,VX4,VXU1,VXW2,W1B0 WBT,WJP,WKS,WKT6 |
| | 28410-ZH8-003ZB | *NH1*.....BLACK | 1 | - | 1411006 | LX2,PXU,QA2,QA26,QBC2,QBT6,QC,QCB2,QCL,QGR9,QH26,QHQ4,QM,QMC6,QMC8 QMD6,QMZ2,QNT,QPU,QTB,QWA4,QWX2,QX2,QX26,QX4,QX7,QXE2,QXF2,QXS2,QXU SD16,SG24,SHQ4,SMC7,SMC9,SX4,SX7,SXS4,SXSC,SXU,TCS2,TD,TX,TX26,TX4,TXU VA2,VGE4,VHB,VHH4,VMS4,VPM4,VPR4,VSC,VSD,VSD1,VSD7,VVA2,VX2,VX4,VXU1 VXW2,WJP,WKS,WKT6 |
| | 28410-ZH8-003ZG | *NH105*...MAT BLACK (#15-#20) | 1 | - | 1411006 | QWX2,VWA2 |
| | 28410-Z4M-003ZB | *R280*.....POWER RED | - | 1 | ----- | LAC1,LDW,LHB3,LJG,LSK,LXS1,NJG,PD,QAB3,QHB1,QHP1,QM,QMP1,QMPB,QNZ,QTB QTD,QTN,QX,QXC,R1P0,R1U0,RMD,SD,SH,SJG,SJH,SK1,SK3,SM11,SMJ,SMJ1,ST SYA,VGE4,VH,VHB,VHK,VPM6,VX,VXK,W1B0,WBT,WMK |
| | 28410-Z4M-003ZD | *NH1*.....BLACK | - | 1 | ----- | LHB3,QHP1,QM,QTB,QX,VED,VED3,VH,VHB,VX,W1B0,WBT |
| | 28414-ZH8-841ZC | CASE B, STARTER | | | | |
| | | *R280*.....POWER RED | - | 1 | ----- | SXP1 |
| | 28410-ZB2-C02ZE | CASE COMP., RECOIL STARTER | | | | |
| | | *R280*.....POWER RED | - | 1 | ----- | VSW6 |
| 3 | 28421-ZH8-801 | REEL, RECOIL STARTER(BLACK) | 1 | - | ----- | BIH,BIS,HH,HX,LAC,LAC1,LBH,LH2,LHQ4,LX26,LX4,LXU,QBBR,QBH,QBHB,QBHS QBHV,QBLS,QBS,QBSB,QBSV,QD,QDBR,QEBR,QHB1,QIH,QMP1,QMP4,QMPB,QNZ,QTD QTN,QW24,QWW2,QXBR,QXC,QXS3,RD,RD2,RH,SD2,SDC,SH5,SHQ5,SIH,SK1,SK2 SK3,SWX2,SXE2,TW24,TXBR,VG24,VHK,VIH,VMT,VPM5,VPM6,VS1,VS17,VS2,VS3 VSG,VSG2,VSW6,VWW2,VXBR,VXK,VXN,W1B1,WBKT,WBT2,WKT2,WKT4 |
| | 28421-Z0T-003 | REEL, RECOIL STARTER | 1 | - | ----- | PXT |
| | 28421-ZH8-801 | REEL, RECOIL STARTER(BLACK) | 1 | - | 1411006 | LD,LH,LHB3,LX,LX2,PD,PXU,Q1E2,QA2,QA26,QAB3,QBC2,QBT6,QC,QCB2,QCL QGR9,QH26,QHP1,QHQ4,QM,QMC6,QMC8,QMD6,QMZ2,QNT,QP,QPU,QT,QTB,QWA4 QWX2,QX,QX2,QX26,QX4,QX7,QXE2,QXF2,QXS2,QXU,SD,SD16,SG24,SH,SHQ4,SMC7 SMC9,SX,SX4,SX7,SXS4,SXSC,SXU,TCS2,TD,TX,TX2,TX26,TX4,TXU,VA2,VGE4,VH VHB,VHH4,VMS4,VPM4,VPR4,VSC,VSD,VSD1,VSD7,VSDT,VVA2,VX,VX2,VX4,VXU1 VXW2,W1B0,WBT,WJP,WKS,WKT6 |
| | 28421-Z0T-003 | REEL, RECOIL STARTER | - | 1 | ----- | LAC1,LBH,LDW,LHB3,LJG,LSK,LXS1,NJG,PD,QAB3,QBH,QBHS,QBHV,QBLS,QBS QBSV,QHB1,QHP1,QM,QMP1,QMPB,QNZ,QTB,QTD,QTN,QX,QXC,R1P0,R1U0,RMD,SD SH,SJG,SJH,SK1,SK3,SM11,SMJ,SMJ1,ST,SYA,VED,VED3,VGE4,VH,VHB,VHK,VPM6 VSW6,VX,VXK,W1B0,WBT,WMK |

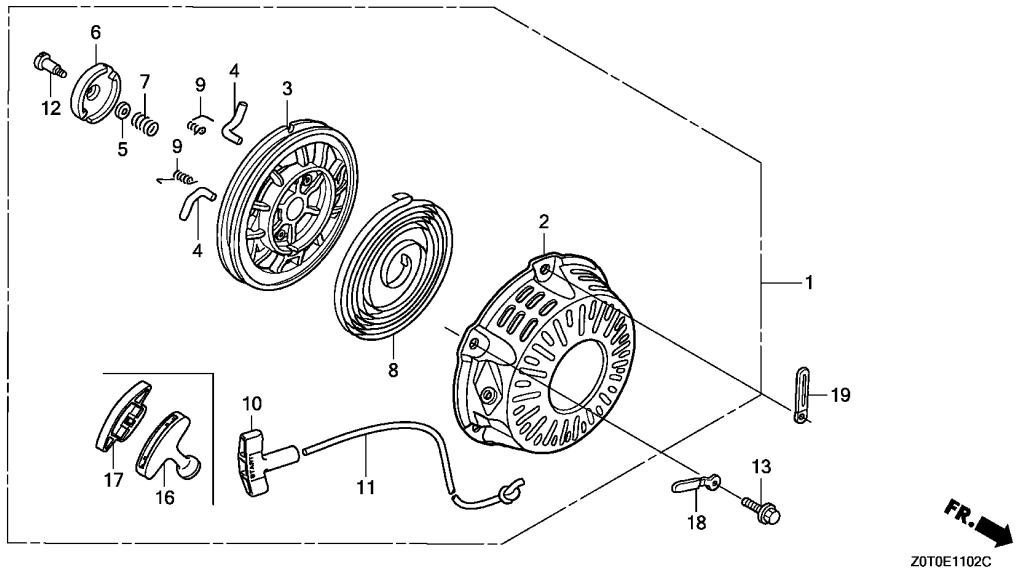




| Ref. No. | Part No. | Description | Reqd. QTY | | Serial No. | Parts catalogue code |
|----------|---------------|------------------------|-----------|-----------|------------|--|
| | | | GX 160 T1 | GX 160 T2 | | |
| 4 | 28422-ZH8-801 | RATCHET, STARTER | 2 | - | ----- | BIH,BIS,HH,HX,LAC,LAC1,LBH,LH2,LHQ4,LX26,LX4,LXU,PXT,QBBR,QBH,QBHB,QBHS,QBHV,QBLS,QBS,QBSB,QBSV,QD,QDBR,QEBR,QHB1,QIH,QMP1,QMP4,QMPB,QNZ,QTQ,QTN,QW24,QWW2,QXBR,QXC,QXS3,RD,RD2,RH,SD2,SDC,SH5,SHQ5,SIH,SK1,SK2,SK3,SWX2,SXE2,TW24,TXBR,VG24,VHK,VIH,VMT,VPM5,VPM6,VS1,VS17,VS2,VS3,VSG,VSG2,VSW6,VWW2,VXBR,VXK,VXN,W1B1,WBKT,WBT2,WKT2,WKT4 |
| | | | 2 | - | 1411006 | LD,LH,LHB3,LX,LX2,PD,PXU,Q1E2,QA2,QA26,QAB3,QBC2,QBT6,QC,QCB2,QCL,QGR9,QH26,QHP1,QHQ4,QM,QMC6,QMC8,QMD6,QMZ2,QNT,QP,QPU,QT,QTQ,QWA4,QWX2,QX,QX2,QX26,QX4,QX7,QXE2,QXF2,QXS2,QXU,SD,SD16,SG24,SH,SHQ4,SMC7,SMC9,SX,SX4,SX7,SXS4,SXSC,SXU,TCS2,TD,TX,TX2,TX26,TX4,TXU,VA2,VGE4,VH,VHB,VHH4,VMS4,VPM4,VPR4,VSC,VSD,VSD1,VSD7,VSDT,VVA2,VX,VX2,VX4,VXU1,VXW2,W1B0,WBT,WJP,WKS,WKT6 |
| | | | - | 2 | ----- | LAC1,LBH,LDW,LHB3,LJG,LSK,LXS1,NJG,PD,QAB3,QBH,QBHS,QBHV,QBLS,QBS,QBSV,QHB1,QHP1,QM,QMP1,QMPB,QNZ,QTQ,QTN,QX,QXC,R1P0,R1U0,RMD,SD,SH,SJG,SJH,SK1,SK3,SM11,SMJ,SMJ1,ST,SYA,VED,VED3,VGE4,VH,VHB,VHK,VPM6,VSW6,VX,VXK,W1B0,WBT,WMK |

| Ref. No. | Part No. | Description | Reqd. QTY | | Serial No. | Parts catalogue code |
|----------|---------------|------------------------|-----------|-----------|------------|---|
| | | | GX 160 T1 | GX 160 T2 | | |
| 5 | 28431-ZH8-801 | PLATE, FRICTION | 1 | - | | BIH,BIS,HH,HX,LAC,LAC1,LBH,LH2,LHQ4,LX26,LX4,LXU,PXT,QBBR,QBH,QBHB QBHS,QBHV,QBLS,QBS,QBSB,QBSV,QD,QDBR,QEBR,QHB1,QIH,QMP1,QMP4,QMPB,QNZ QTD,QTN,QW24,QWW2,QXBR,QXC,QXS3,RD,RD2,RH,SD2,SDC,SH5,SHQ5,SIH,SK1 SK2,SK3,SWX2,SXE2,TW24,TXBR,VG24,VHK,VIH,VMT,VPM5,VPM6,VS1,VS17,VS2 VS3,VSG,VSG2,VSW6,VWW2,VXBR,VXK,VXN,W1B1,WBKT,WBT2,WKT2,WKT4 |
| | | | 1 | - | 1411006 | LD,LH,LHB3,LX,LX2,PD,PXU,Q1E2,QA2,QA26,QAB3,QBC2,QBT6,QC,QCB2,QCL QGR9,QH26,QHP1,QHQ4,QM,QMC6,QMC8,QMD6,QMZ2,QNT,QP,QPU,QT,QTB,QWA4 QWX2,QX,QX2,QX26,QX4,QX7,QXE2,QXF2,QXS2,QXU,SD,SD16,SG24,SH,SHQ4,SMC7 SMC9,SX,SX4,SX7,SXS4,SXSC,SXU,TCS2,TD,TX,TX2,TX26,TX4,TXU,VA2,VGE4,VH VHB,VHH4,VMS4,VPM4,VPR4,VSC,VSD,VSD1,VSD7,VSDT,VWA2,VX,VX2,VX4,VXU1 VXW2,W1B0,WBT,WJP,WKS,WKT6 |
| | | | - | 1 | | LAC1,LBH,LDW,LHB3,LJG,LSK,LXS1,NJG,PD,QAB3,QBH,QBHS,QBHV,QBLS,QBS QBSV,QHB1,QHP1,QM,QMP1,QMPB,QNZ,QTB,QTD,QTN,QX,QXC,R1P0,R1U0,RMD,SD SH,SJG,SJH,SK1,SK3,SM11,SMJ,SMJ1,ST,SYA,VED,VED3,VGE4,VH,VHB,VHK,VPM6 VSW6,VX,VXK,W1B0,WBT,WMK |
| 6 | 28433-ZH8-801 | GUIDE, RATCHET | 1 | - | | BIH,BIS,HH,HX,LAC,LAC1,LBH,LH2,LHQ4,LX26,LX4,LXU,PXT,QBBR,QBH,QBHB QBHS,QBHV,QBLS,QBS,QBSB,QBSV,QD,QDBR,QEBR,QHB1,QIH,QMP1,QMP4,QMPB,QNZ QTD,QTN,QW24,QWW2,QXBR,QXC,QXS3,RD,RD2,RH,SD2,SDC,SH5,SHQ5,SIH,SK1 SK2,SK3,SWX2,SXE2,TW24,TXBR,VG24,VHK,VIH,VMT,VPM5,VPM6,VS1,VS17,VS2 VS3,VSG,VSG2,VSW6,VWW2,VXBR,VXK,VXN,W1B1,WBKT,WBT2,WKT2,WKT4 |
| | | | 1 | - | 1411006 | LD,LH,LHB3,LX,LX2,PD,PXU,Q1E2,QA2,QA26,QAB3,QBC2,QBT6,QC,QCB2,QCL QGR9,QH26,QHP1,QHQ4,QM,QMC6,QMC8,QMD6,QMZ2,QNT,QP,QPU,QT,QTB,QWA4 QWX2,QX,QX2,QX26,QX4,QX7,QXE2,QXF2,QXS2,QXU,SD,SD16,SG24,SH,SHQ4,SMC7 SMC9,SX,SX4,SX7,SXS4,SXSC,SXU,TCS2,TD,TX,TX2,TX26,TX4,TXU,VA2,VGE4,VH VHB,VHH4,VMS4,VPM4,VPR4,VSC,VSD,VSD1,VSD7,VSDT,VWA2,VX,VX2,VX4,VXU1 VXW2,W1B0,WBT,WJP,WKS,WKT6 |
| | | | - | 1 | | LAC1,LBH,LDW,LHB3,LJG,LSK,LXS1,NJG,PD,QAB3,QBH,QBHS,QBHV,QBLS,QBS QBSV,QHB1,QHP1,QM,QMP1,QMPB,QNZ,QTB,QTD,QTN,QX,QXC,R1P0,R1U0,RMD,SD SH,SJG,SJH,SK1,SK3,SM11,SMJ,SMJ1,ST,SYA,VED,VED3,VGE4,VH,VHB,VHK,VPM6 VSW6,VX,VXK,W1B0,WBT,WMK |
| 7 | 28441-ZH8-801 | SPRING, FRICTION | 1 | - | | BIH,BIS,HH,HX,LAC,LAC1,LBH,LH2,LHQ4,LX26,LX4,LXU,PXT,QBBR,QBH,QBHB QBHS,QBHV,QBLS,QBS,QBSB,QBSV,QD,QDBR,QEBR,QHB1,QIH,QMP1,QMP4,QMPB,QNZ QTD,QTN,QW24,QWW2,QXBR,QXC,QXS3,RD,RD2,RH,SD2,SDC,SH5,SHQ5,SIH,SK1 SK2,SK3,SWX2,SXE2,TW24,TXBR,VG24,VHK,VIH,VMT,VPM5,VPM6,VS1,VS17,VS2 VS3,VSG,VSG2,VSW6,VWW2,VXBR,VXK,VXN,W1B1,WBKT,WBT2,WKT2,WKT4 |
| | | | 1 | - | 1411006 | LD,LH,LHB3,LX,LX2,PD,PXU,Q1E2,QA2,QA26,QAB3,QBC2,QBT6,QC,QCB2,QCL QGR9,QH26,QHP1,QHQ4,QM,QMC6,QMC8,QMD6,QMZ2,QNT,QP,QPU,QT,QTB,QWA4 QWX2,QX,QX2,QX26,QX4,QX7,QXE2,QXF2,QXS2,QXU,SD,SD16,SG24,SH,SHQ4,SMC7 SMC9,SX,SX4,SX7,SXS4,SXSC,SXU,TCS2,TD,TX,TX2,TX26,TX4,TXU,VA2,VGE4,VH VHB,VHH4,VMS4,VPM4,VPR4,VSC,VSD,VSD1,VSD7,VSDT,VWA2,VX,VX2,VX4,VXU1 VXW2,W1B0,WBT,WJP,WKS,WKT6 |
| | | | - | 1 | | LAC1,LBH,LDW,LHB3,LJG,LSK,LXS1,NJG,PD,QAB3,QBH,QBHS,QBHV,QBLS,QBS QBSV,QHB1,QHP1,QM,QMP1,QMPB,QNZ,QTB,QTD,QTN,QX,QXC,R1P0,R1U0,RMD,SD SH,SJG,SJH,SK1,SK3,SM11,SMJ,SMJ1,ST,SYA,VED,VED3,VGE4,VH,VHB,VHK,VPM6 VSW6,VX,VXK,W1B0,WBT,WMK |



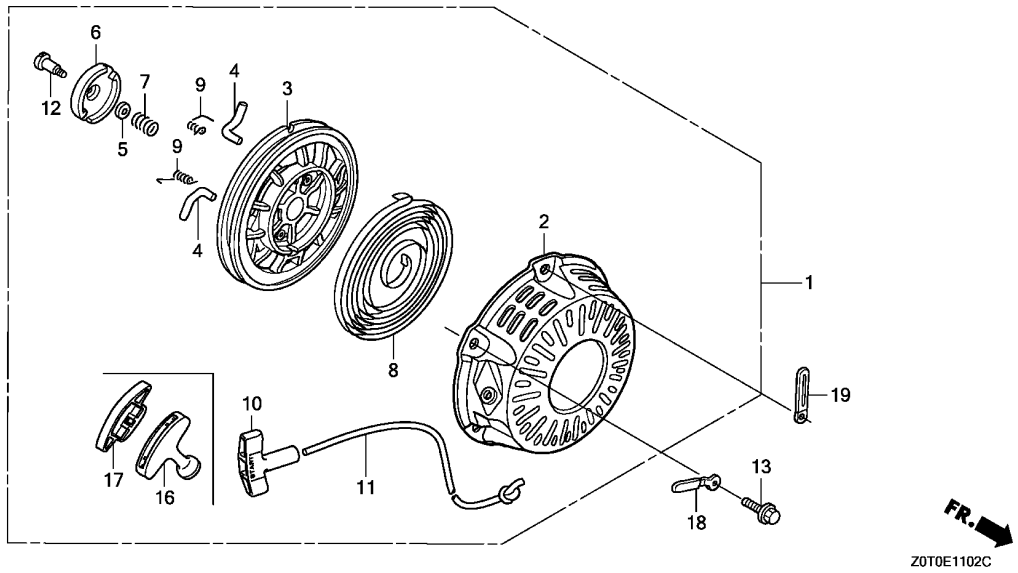


2

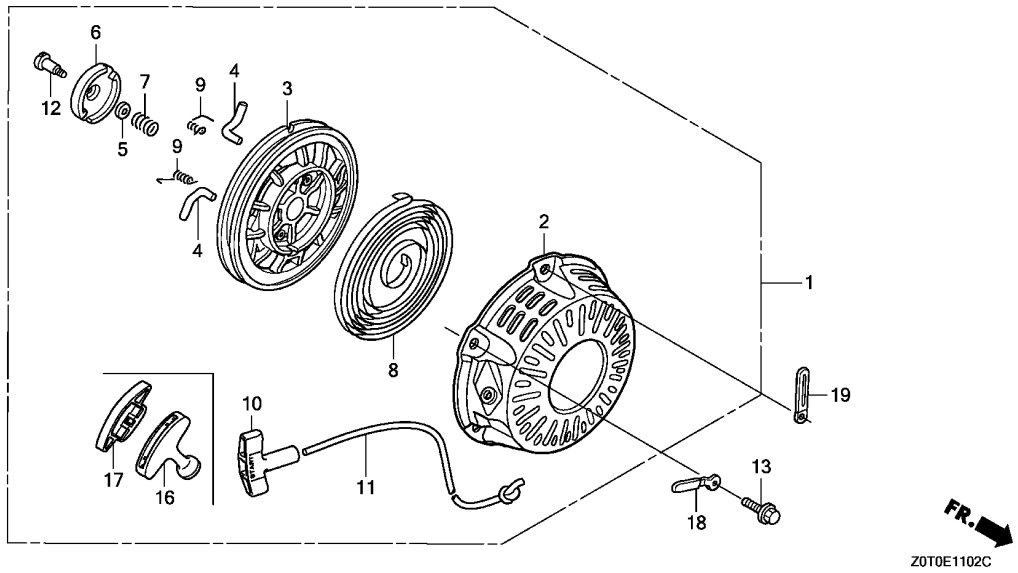
| Ref. No. | Part No. | Description | Reqd. QTY | | Serial No. | Parts catalogue code |
|----------|---------------|------------------------------|-----------|-----------|------------|--|
| | | | GX 160 T1 | GX 160 T2 | | |
| 8 | 28442-ZH8-003 | SPRING, RECOIL STARTER | 1 | - | ----- | BIH,BIS,HH,HX,LAC,LAC1,LBH,LH2,LHQ4,LX26,LX4,LXU,PXT,QBBR,QBH,QBHB,QBHS,QBHV,QBLS,QBS,QBSB,QBSV,QD,QDBR,QEBR,QHB1,QIH,QMP1,QMP4,QMPB,QNZ,QTQ,QTN,QW24,QWW2,QXBR,QXC,QXS3,RD,RD2,RH,SD2,SDC,SH5,SHQ5,SIH,SK1,SK2,SK3,SWX2,SXE2,TW24,TXBR,VG24,VHK,VIH,VMT,VPM5,VPM6,VS1,VS17,VS2,VS3,VSG,VSG2,VSW6,VWW2,VXBR,VXK,VXN,W1B1,WBKT,WBT2,WKT2,WKT4 |
| | | | 1 | - | 1411006 | LD,LH,LHB3,LX,LX2,PD,PXU,Q1E2,QA2,QA26,QAB3,QBC2,QBT6,QC,QCB2,QCL,QGR9,QH26,QHP1,QHQ4,QM,QMC6,QMC8,QMD6,QMZ2,QNT,QP,QPU,QT,QTQ,QWA4,QWX2,QX,QX2,QX26,QX4,QX7,QXE2,QXF2,QXS2,QXU,SD,SD16,SG24,SH,SHQ4,SMC7,SMC9,SX,SX4,SX7,SXS4,SXSC,SXU,TCS2,TD,TX,TX2,TX26,TX4,TXU,VA2,VGE4,VH,VHB,VHH4,VMS4,VPM4,VPR4,VSC,VSD,VSD1,VSD7,VSDT,VVA2,VX,VX2,VX4,VXU1,VXW2,W1B0,WBT,WJP,WKS,WKT6 |
| | | | - | 1 | ----- | LAC1,LBH,LDW,LHB3,LJG,LSK,LXS1,NJG,PD,QAB3,QBH,QBHS,QBHV,QBLS,QBS,QBSV,QHB1,QHP1,QM,QMP1,QMPB,QNZ,QTQ,QTN,QX,QXC,R1P0,R1U0,RMD,SD,SH,SJG,SJH,SK1,SK3,SM11,SMJ,SMJ1,ST,SYA,VED,VED3,VGE4,VH,VHB,VHK,VPM6,VSW6,VX,VXK,W1B0,WBT,WMK |

| Ref. No. | Part No. | Description | Reqd. QTY | | Serial No. | Parts catalogue code |
|----------|---------------|----------------------------|-----------|-----------|------------|--|
| | | | GX 160 T1 | GX 160 T2 | | |
| 9 | 28443-ZH8-801 | SPRING, RETURN | 2 | - | | BIH,BIS,HH,HX,LAC,LAC1,LBH,LH2,LHQ4,LX26,LX4,LXU,PXT,QBBR,QBH,QBHB,QBHS,QBHV,QBLS,QBS,QBSB,QBSV,QD,QDBR,QEBR,QHB1,QIH,QMP1,QMP4,QMPB,QNZ,QTD,QTN,QW24,QWW2,QXBR,QXC,QXS3,RD,RD2,RH,SD2,SDC,SH5,SHQ5,SIH,SK1,SK2,SK3,SWX2,SXE2,TW24,TXBR,VG24,VHK,VIH,VMT,VPM5,VPM6,VS1,VS17,VS2,VS3,VSG,VSG2,VSW6,VWW2,VXBR,VXK,VXN,W1B1,WBKT,WBT2,WKT2,WKT4 |
| | | | 2 | - | 1411006 | LD,LH,LHB3,LX,LX2,PD,PXU,Q1E2,QA2,QA26,QAB3,QBC2,QBT6,QC,QCB2,QCL,QGR9,QH26,QHP1,QHQ4,QM,QMC6,QMC8,QMD6,QM22,QNT,QP,QPU,QT,QT6,QWA4,QWX2,QX,QX2,QX26,QX4,QX7,QXE2,QXF2,QXS2,QXU,SD,SD16,SG24,SH,SHQ4,SMC7,SMC9,SX,SX4,SX7,SXS4,SXSC,SXU,TCS2,TD,TX,TX2,TX26,TX4,TXU,VA2,VGE4,VH,VHB,VHH4,VMS4,VPM4,VPR4,VSC,VSD,VSD1,VSD7,VSDT,VVA2,VX,VX2,VX4,VXU1,VXW2,W1B0,WBT,WJP,WKS,WKT6 |
| | | | - | 2 | | LAC1,LDW,LHB3,LJG,LSK,LXS1,NJG,PD,QAB3,QBH,QBHS,QBHV,QBLS,QBS,QBSV,QHB1,QHP1,QM,QMP1,QMPB,QNZ,QTB,QTD,QTN,QX,QXC,R1P0,R1U0,RMD,SD,SH,SJG,SJH,SK1,SK3,SM11,SMJ,SMJ1,ST,SYA,VED,VED3,VGE4,VH,VHB,VHK,VPM6,VSW6,VX,VXK,W1B0,WBT,WMK |
| 10 | 28461-ZH8-003 | GRIP, STARTER | 1 | - | | BIH,BIS,HH,HX,LAC,LAC1,LH2,LHQ4,LX26,LX4,LXU,QBBR,QD,QDBR,QEBR,QHB1,QIH,QMP1,QMP4,QNZ,QTD,QTN,QW24,QWW2,QXBR,QXC,QXS3,RD,RD2,RH,SD2,SDC,SH5,SHQ5,SIH,SK1,SK2,SK3,SWX2,SXE2,TW24,TXBR,VG24,VHK,VIH,VMT,VPM5,VPM6,VS1,VS17,VWW2,VXBR,VXK,VXN,W1B1,WBKT,WBT2,WKT2,WKT4 |
| | | | 1 | - | | LBH,QBH,QBHB,QBHS,QBHV,QBLS,QBS,QBSB,QBSV |
| | | | 1 | - | | PXT,QMPB |
| | | | 1 | - | | VS2,VS3,VSG,VSG2,VSW6 |
| | | | 1 | - | 1411006 | LD,LH,LHB3,LX,LX2,PD,PXU,Q1E2,QA2,QA26,QAB3,QBC2,QBT6,QC,QCB2,QCL,QGR9,QH26,QHP1,QHQ4,QM,QMC6,QMC8,QMD6,QM22,QNT,QP,QPU,QT,QT6,QWA4,QWX2,QX,QX2,QX26,QX4,QX7,QXE2,QXF2,QXS2,QXU,SD,SD16,SG24,SH,SHQ4,SMC7,SMC9,SX,SX4,SX7,SXS4,SXSC,SXU,TCS2,TD,TX,TX2,TX26,TX4,TXU,VA2,VGE4,VH,VHB,VHH4,VMS4,VPM4,VPR4,VSC,VSD,VSD1,VSD7,VSDT,VVA2,VX,VX2,VX4,VXU1,VXW2,W1B0,WBT,WJP,WKS,WKT6 |
| | 28461-Z0T-811 | | 1 | - | | VSW6 |
| | 28461-ZH8-013 | KNOB, RECOIL STARTER | 1 | - | | |
| | 28461-ZE1-003 | | 1 | - | | |
| | 28461-ZH8-003 | GRIP, STARTER | 1 | - | 1411006 | LD,LH,LHB3,LX,LX2,PD,PXU,Q1E2,QA2,QA26,QAB3,QBC2,QBT6,QC,QCB2,QCL,QGR9,QH26,QHP1,QHQ4,QM,QMC6,QMC8,QMD6,QM22,QNT,QP,QPU,QT,QT6,QWA4,QWX2,QX,QX2,QX26,QX4,QX7,QXE2,QXF2,QXS2,QXU,SD,SD16,SG24,SH,SHQ4,SMC7,SMC9,SX,SX4,SX7,SXS4,SXSC,SXU,TCS2,TD,TX,TX2,TX26,TX4,TXU,VA2,VGE4,VH,VHB,VHH4,VMS4,VPM4,VPR4,VSC,VSD,VSD1,VSD7,VSDT,VVA2,VX,VX2,VX4,VXU1,VXW2,W1B0,WBT,WJP,WKS,WKT6 |
| | 28461-ZE1-013 | KNOB, RECOIL STARTER | - | 1 | | VSW6 |
| 11 | 28462-Z0T-811 | ROPE, RECOIL STARTER | 1 | 1 | | LBH,QBH,QBHB,QBHS,QBHV,QBLS,QBS,QBSB,QBSV |
| | | | 1 | - | | BIH,BIS,HH,HX,LAC,LAC1,LH2,LHQ4,LX26,LX4,LXU,PXT,QBBR,QD,QDBR,QEBR,QHB1,QIH,QMP1,QMP4,QMPB,QNZ,QTD,QTN,QW24,QWW2,QXBR,QXC,QXS3,RD,RD2,RH,SD2,SDC,SH5,SHQ5,SIH,SK1,SK2,SK3,SWX2,SXE2,TW24,TXBR,VG24,VHK,VIH,VMT,VPM5,VPM6,VS1,VS17,VS2,VS3,VSG,VSG2,VSW6,VWW2,VXBR,VXK,VXN,W1B1,WBKT,WBT2,WKT2,WKT4 |
| | | | 1 | - | 1411006 | LD,LH,LHB3,LX,LX2,PD,PXU,Q1E2,QA2,QA26,QAB3,QBC2,QBT6,QC,QCB2,QCL,QGR9,QH26,QHP1,QHQ4,QM,QMC6,QMC8,QMD6,QM22,QNT,QP,QPU,QT,QT6,QWA4,QWX2,QX,QX2,QX26,QX4,QX7,QXE2,QXF2,QXS2,QXU,SD,SD16,SG24,SH,SHQ4,SMC7,SMC9,SX,SX4,SX7,SXS4,SXSC,SXU,TCS2,TD,TX,TX2,TX26,TX4,TXU,VA2,VGE4,VH,VHB,VHH4,VMS4,VPM4,VPR4,VSC,VSD,VSD1,VSD7,VSDT,VVA2,VX,VX2,VX4,VXU1,VXW2,W1B0,WBT,WJP,WKS,WKT6 |
| | 28462-ZH8-003 | | - | 1 | | LAC1,LDW,LHB3,LJG,LSK,LXS1,NJG,PD,QAB3,QHB1,QHP1,QM,QMP1,QMPB,QNZ,QTB,QTD,QTN,QX,QXC,R1P0,R1U0,RMD,SD,SH,SJG,SJH,SK1,SK3,SM11,SMJ,SMJ1,ST,SYA,VED,VED3,VGE4,VH,VHB,VHK,VPM6,VSW6,VX,VXK,W1B0,WBT,WMK |





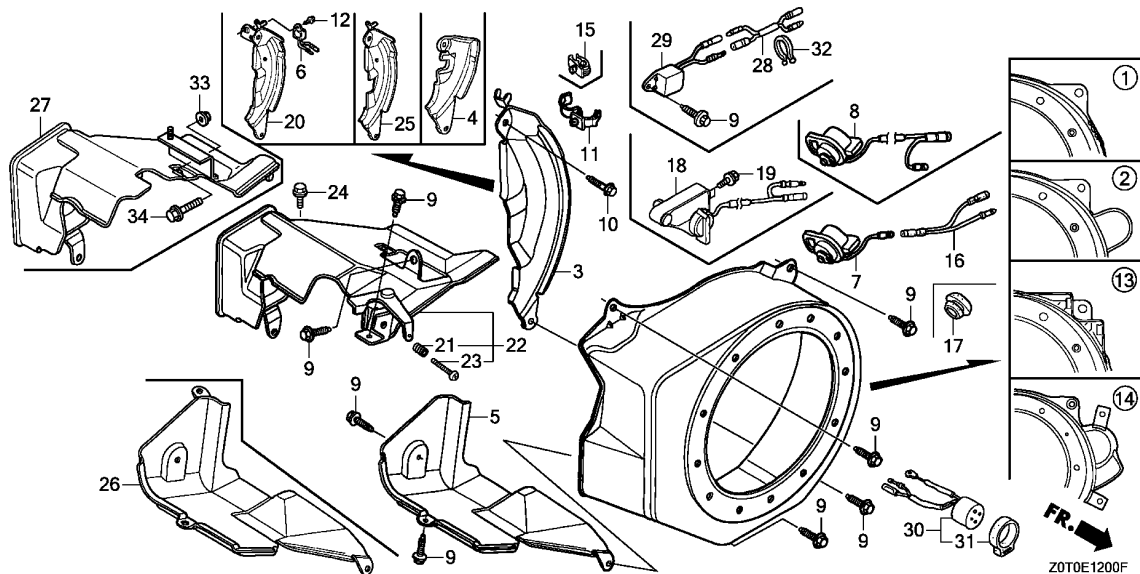
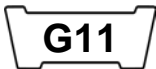
| Ref. No. | Part No. | Description | Reqd. QTY | | Serial No. | Parts catalogue code |
|----------|----------------|--------------------|-----------|-----------|------------|--|
| | | | GX 160 T1 | GX 160 T2 | | |
| 12 | 90003-ZH8-801 | SCREW, SETTING | 1 | - | - | BIH,BIS,HH,HX,LAC,LAC1,LBH,LH2,LHQ4,LX26,LX4,LXU,PXT,QBBR,QBH,QBHB,QBHS,QBHV,QBLS,QBS,QBSB,QBSV,QD,QDBR,QEBR,QHB1,QIH,QMP1,QMP4,QMPB,QNZ,QTQ,QTN,QW24,QWW2,QXBR,QXC,QXS3,RD,RD2,RH,SD2,SDC,SH5,SHQ5,SIH,SK1,SK2,SK3,SWX2,SXE2,TW24,TXBR,VG24,VHK,VIH,VMT,VPM5,VPM6,VS1,VS17,VS2,VS3,VSG,VSG2,VSW6,VWW2,VXBR,VXK,VXN,W1B1,WBKT,WBT2,WKT2,WKT4 |
| | | | 1 | - | 1411006 | LD,LH,LHB3,LX,LX2,PD,PXU,Q1E2,QA2,QA26,QAB3,QBC2,QBT6,QC,QCB2,QCL,QGR9,QH26,QHP1,QHQ4,QM,QMC6,QMC8,QMD6,QMZ2,QNT,QP,QPU,QT,QTQ,QWA4,QWX2,QX,QX2,QX26,QX4,QX7,QXE2,QXF2,QXS2,QXU,SD,SD16,SG24,SH,SHQ4,SMC7,SMC9,SX,SX4,SX7,SXS4,SXSC,SXU,TCS2,TD,TX,TX2,TX26,TX4,TXU,VA2,VGE4,VH,VHB,VHH4,VMS4,VPM4,VPR4,VSC,VSD,VSD1,VSD7,VSDT,VVA2,VX,VX2,VX4,VXU1,VXW2,W1B0,WBT,WJP,WKS,WKT6 |
| | | | - | 1 | - | LAC1,LBH,LDW,LHB3,LJG,LSK,LXS1,NJG,PD,QAB3,QBH,QBHS,QBHV,QBLS,QBS,QBSV,QHB1,QHP1,QM,QMP1,QMPB,QNZ,QTQ,QTN,QX,QXC,R1P0,R1U0,RMD,SD,SH,SJG,SJH,SK1,SK3,SM11,SMJ,SMJ1,ST,SYA,VED,VED3,VGE4,VH,VHB,VHK,VPM6,VSW6,VX,VXK,W1B0,WBT,WMK |
| 13 | 90011-ZOT-800 | BOLT, FLANGE, 6X8 | 3 | 3 | - | LBH,QBH,QBHB,QBHS,QBHV,QBLS,QBS,QBSB,QBSV,SXP1 |
| | 90008-ZE2-003 | BOLT, FLANGE, 6X10 | 3 | - | - | BIH,BIS,HH,HX,LAC,LAC1,LH2,LHQ4,LX26,LX4,LXU,PXT,QBBR,QD,QDBR,QEBR,QHB1,QIH,QMP1,QMP4,QMPB,QNZ,QTQ,QTN,QW24,QWW2,QXBR,QXC,QXS3,RD,RD2,RH,SD2,SDC,SH5,SHQ5,SIH,SK1,SK2,SK3,SWX2,SXE2,TW24,TXBR,VG24,VHK,VIH,VMT,VPM5,VPM6,VS1,VS17,VS2,VS3,VSG,VSG2,VSW6,VWW2,VXBR,VXK,VXN,W1B1,WBKT,WBT2,WKT2,WKT4 |
| | | | 3 | - | 1411006 | LD,LH,LHB3,LX,LX2,PD,PXU,Q1E2,QA2,QA26,QAB3,QBC2,QBT6,QC,QCB2,QCL,QGR9,QH26,QHP1,QHQ4,QM,QMC6,QMC8,QMD6,QMZ2,QNT,QP,QPU,QT,QTQ,QWA4,QWX2,QX,QX2,QX26,QX4,QX7,QXE2,QXF2,QXS2,QXU,SD,SD16,SG24,SH,SHQ4,SMC7,SMC9,SX,SX4,SX7,SXS4,SXSC,SXU,TCS2,TD,TX,TX2,TX26,TX4,TXU,VA2,VGE4,VH,VHB,VHH4,VMS4,VPM4,VPR4,VSC,VSD,VSD1,VSD7,VSDT,VVA2,VX,VX2,VX4,VXU1,VXW2,W1B0,WBT,WJP,WKS,WKT6 |
| | 95701-06008-00 | BOLT, FLANGE, 6X8 | - | 3 | - | LAC1,LXS1,PD,QMP1,QXC,SH,VSW6,VXK |



| Ref. No. | Part No. | Description | Reqd. QTY | | Serial No. | Parts catalogue code |
|----------|---------------|----------------------|-----------|-----------|------------|---|
| | | | GX 160 T1 | GX 160 T2 | | |
| 13) | 90008-ZE2-003 | BOLT, FLANGE, 6X10 | - | 3 | ----- | LDW,LHB3,LJG,LSK,NJG,QAB3,QHB1,QHP1,QM,QMPB,QNZ,QTB,QTD,QTN,QX,R1PO,R1UO,RMD,SD,SJG,SJH,SK1,SK3,SM11,SMJ,SMJ1,ST,SYA,VED,VED3,VGE4,VH,VHB,VHK,VPM6,VX,W1B0,WBT,WMK |
| 16 | 28461-Z4M-003 | KNOB, RECOIL STARTER | - | 1 | ----- | LAC1,LBH,LDW,LHB3,LJG,LSK,LXS1,NJG,PD,QAB3,QBH,QBHS,QBHV,QBLS,QBS,QBSV,QHB1,QHP1,QM,QMP1,QMPB,QNZ,QTB,QTD,QTN,QX,QXC,R1PO,R1UO,RMD,SD,SH,SJG,SJH,SK1,SK3,SM11,SMJ,SMJ1,ST,SYA,VED,VED3,VGE4,VH,VHB,VHK,VPM6,VX,VXK,W1B0,WBT,WMK |
| 17 | 28463-Z4M-003 | KNOB, REINFORCEMENT | - | 1 | ----- | LAC1,LBH,LDW,LHB3,LJG,LSK,LXS1,NJG,PD,QAB3,QBH,QBHS,QBHV,QBLS,QBS,QBSV,QHB1,QHP1,QM,QMP1,QMPB,QNZ,QTB,QTD,QTN,QX,QXC,R1PO,R1UO,RMD,SD,SH,SJG,SJH,SK1,SK3,SM11,SMJ,SMJ1,ST,SYA,VED,VED3,VGE4,VH,VHB,VHK,VPM6,VX,VXK,W1B0,WBT,WMK |
| 18 | 32901-MA1-000 | CLIP, SUB CORD | - | 1 | ----- | SM11 |
| 19 | 91406-166-000 | CLIP, WIRE | - | 1 | ----- | ST |

E-12

FAN COVER(1)



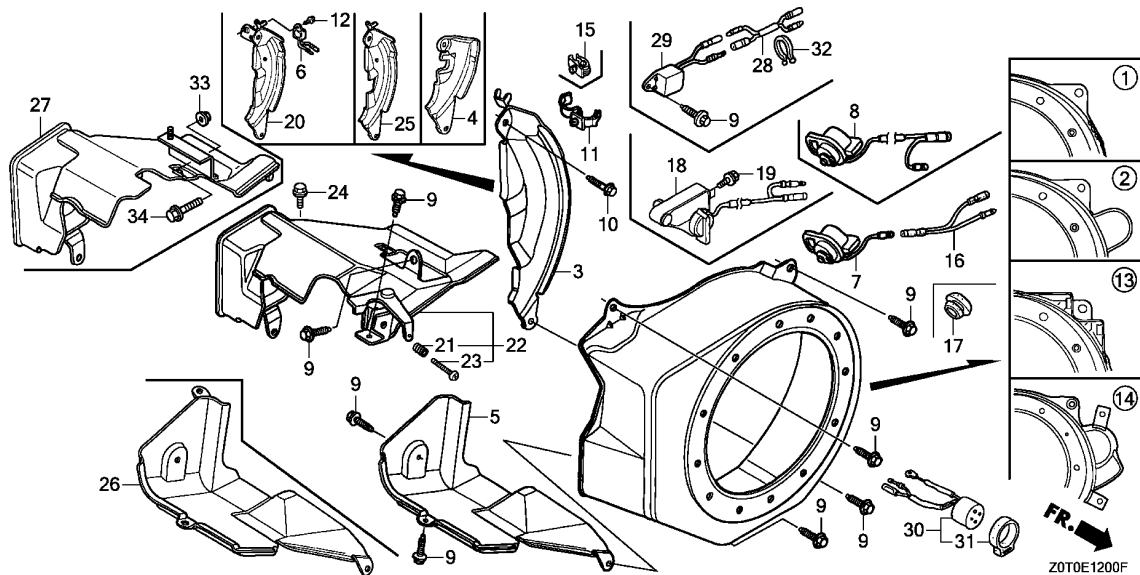
| Ref. No. | L.O.N. | (Relative ref. Number) Description | F.R.T. |
|----------|--------|-------------------------------------|--------|
| 1 | 1141G8 | (2,13,14) COVER, ENGINE COOLING FAN | 0.2 |
| 3 | 1121A7 | (4,20,25) PLATE, SIDE | 0.3 |
| 5 | 4141E3 | (26) SHROUD, ENGINE | 0.2 |
| 6 | 6151A0 | (29) ALERT UNIT, ENGINE OIL | 0.1 |
| 7 | 6151D9 | (8,18) SWITCH, ENGINE STOP | 0.2 |
| 16 | 6111E5 | (27) SUB HARNESS, OIL LEVEL SWITCH | 0.2 |
| 22 | 4141E2 | SHROUD, ENGINE :UPPER | 0.2 |
| 28 | 6141C5 | CABLE, DOUBLE CONNECTOR | 0.1 |
| 30 | 6211C3 | BUZZER, WARNING | 0.1 |

ZOTOE1200F

| Ref. No. | Part No. | Description | Reqd. QTY | | Serial No. | Parts catalogue code |
|----------|-----------------|--|-----------|-----------|------------|--|
| | | | GX 160 T1 | GX 160 T2 | | |
| 1 | 19610-ZE1-000ZP | COVER COMP., FAN *R280*.....POWER RED | 1 | - | ----- | BIH,BIS,LHQ4,LX2,LX26,LX4,LXU,PXU,QA2,QA26,QBC2,QBT6,QCL,QGR9,QH26,QHQ4,QIH,QMC6,QMC8,QMD6,QME4,QMP4,QM22,QNT,QPU,QW24,QWA4,QWW2,QWX2,QX2,QX26,QX4,QX7,QXF2,QXS2,QXU,SD16,SG24,SHQ4,SIH,SMC7,SMC9, SX4, SX7, SXS4, SXU, TCS2, TW24, TX2, TX26, TX4, TXU, VA2, VG24, VGE4, VGE5, VHH4, VIH, VMS4, VPM4, VPM5, VPR4, VSD, VSD7, VWA2, VX2, VX4, VXU1, VXW2, WKS, WKT2, WKT4, WKT6, HH, HX, LH2, PXT, QHB1, QTN, QXC, QXS3, RD, RD2, RH, SD2, SH5, SHQ5, SK3, VMT, VS2, VS3, VSG, VSG2, VXX, WBT2 |
| | 19610-ZE1-010ZP | *R280*.....POWER RED | 1 | - | ----- | LX2, PXU, QA2, QA26, QBC2, QBT6, QCB2, QCL, QGR9, QH26, QHQ4, QMC6, QMC8, QMD6, QM22, QNT, QPU, QW24, QWA4, QWW2, QWX2, QX2, QX26, QX4, QX7, QXF2, QXS2, QXU, SD16, SG24, SHQ4, SMC7, SMC9, SX4, SX7, SXS4, SXU, TCS2, TW24, TX2, TX26, TX4, TXU, VA2, VG24, VGE4, VHH4, VMS4, VPM4, VPR4, VSD, VSD7, VWA2, VX2, VX4, VXU1, VXW2, WKS, WKT6 |
| | 19610-ZE1-000ZC | *NH1*.....BLACK | 1 | - | ----- | QWW2, QWX2, SWX2, TW24, VWA2, VWW2 |
| | 19610-ZE1-000ZG | *NH105*...MAT BLACK (#15-#20) | 1 | - | ----- | VS2, VS3 |
| | 19610-ZE1-010ZC | *NH1*.....BLACK | 1 | - | ----- | VS6 |
| | 19610-ZE1-010ZG | *NH105*...MAT BLACK (#15-#20) | 1 | - | ----- | 1055301 QBBR, QDBR, QXBR, TXBR, VXBR |
| | 19610-ZE1-000ZP | *R280*.....POWER RED | 1 | - | ----- | 2819557 LAC, LAC1, LD, LH, LHB3, LX, PD, QAB3, QC, QD, QHP1, QM, QMP1, QP, QT, QTB, QTD, QX, SD, SDC, SH, SK1, SK2, SX, SXSC, TD, TX, VH, VHB, VHK, VPM6, VS1, VSC, VSDT, VX, W1B0, W1B1, WBKT, WBT, WJP |
| | 19610-ZE1-000ZC | *NH1*.....BLACK | 1 | - | ----- | 2819557 QC, QM, QMP1, QTB, SXSC, VHB, VSC, VXN, WJP |
| | 19610-ZE1-010ZP | *R280*.....POWER RED | 1 | - | 1055302 | QBBR, QDBR, QXBR, TXBR, VXBR |
| | 19610-ZE1-010ZC | *NH1*.....BLACK | 1 | - | 2819558 | LAC, LAC1, LD, LH, LHB3, LX, PD, QAB3, QC, QD, QHP1, QM, QMP1, QP, QT, QTB, QTD, QX, SD, SDC, SH, SK1, SK2, SX, SXSC, TD, TX, VH, VHB, VHK, VPM6, VS1, VSC, VSDT, VX, W1B0, W1B1, WBKT, WBT, WJP |
| | 19610-ZE1-010ZC | *NH1*.....BLACK | 1 | - | 2819558 | QC, QM, QMP1, QTB, SXSC, VHB, VSC, VXN, WJP |
| | 19610-Z4M-000ZA | *R280*.....POWER RED | - | 1 | ----- | LAC1, LDW, LHB3, LJG, LSK, NJG, PD, QAB3, QHB1, QHP1, QM, QMP1, QMPB, QTB, QTD, QTN, QX, QXC, R1PO, RMD, SD, SH, SJG, SJH, SK1, SK3, SM11, SMJ, SMJ1, SNX, SYA, VGE4, VGE5, VH, VHB, VHK, VPM6, VSW6, VSX, VSX1, VX, VXX, W1B0, WBT, WMK |

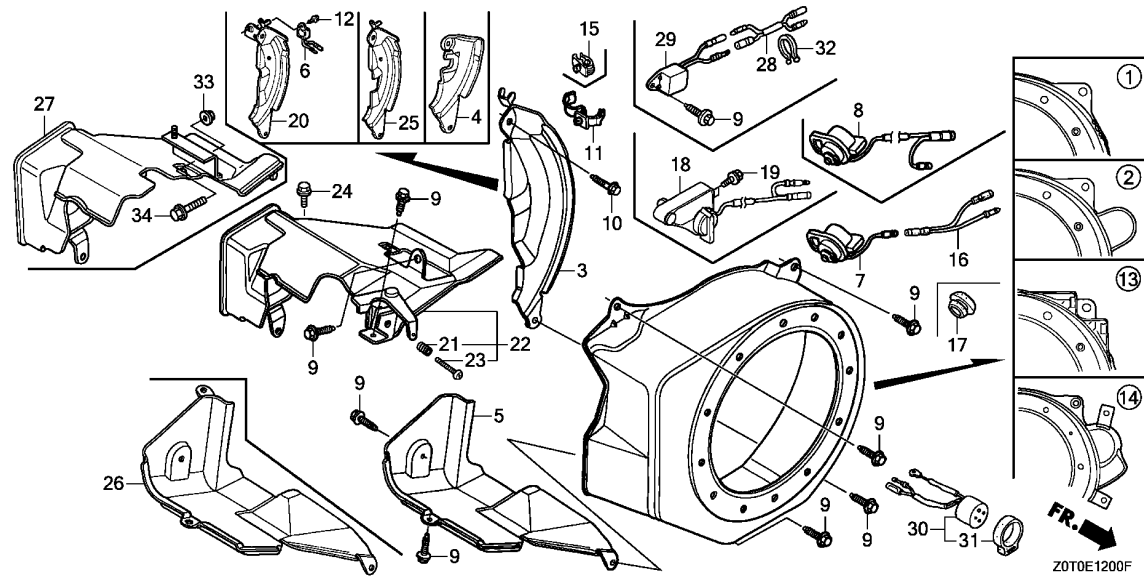
| Ref. No. | Part No. | Description | Reqd. QTY | | Serial No. | Parts catalogue code |
|----------|-----------------|---|-----------|-----------|------------|--|
| | | | GX 160 T1 | GX 160 T2 | | |
| (1) | 19610-Z4M-000ZB | COVER COMP., FAN *NH1*.....BLACK | - | 1 | ----- | LHB3,QHP1,QM,QTB,QX,VED,VED3,VH,VHB,VSW3,VSW5,VSX,VSX1,VX,W1B0,WBT |
| 2 | 19610-ZE1-821ZG | COVER COMP., FAN (STARTER MOTOR) *R280*.....POWER RED | 1 | - | ----- | QNZ |
| | 19610-ZE1-820ZG | *R280*.....POWER RED | 1 | - | 1055301 | QEBR |
| | | | 1 | - | 3012135 | Q1E2 |
| | 19610-ZE1-821ZG | *R280*.....POWER RED | 1 | - | 1055302 | QEBR |
| | | | 1 | - | 3012136 | Q1E2 |
| | 19610-Z4M-820ZB | *R280*.....POWER RED | - | 1 | ----- | QNZ,R1U0,SKM,ST,SXP1 |
| 3 | 19612-ZH8-000 | PLATE, SIDE(STD.) | 1 | - | ----- | BIH,BIS,HH,LAC,LAC1,LD,LH,LH2,LHB3,LHQ4,PD,QA2,QA26,QAB3,QBC2,QC,QCB2,QD,QDBR,QH26,QHB1,QHP1,QHQ4,QIH,QM,QME4,QMP1,QMP4,QMPB,QMZ2,QPU,QT,QTB,QTD,QTN,RD,RD2,RH,SD,SD16,SD2,SDC,SH,SHQ4,SHQ5,SIH,SK1,SK2,SK3,TD,VH,VHB,VHK,VIH,W1B0,W1B1,WBKT,WBT,WBT2,WJP |
| | 19612-Z4M-000 | | - | 1 | ----- | LAC1,LDW,LHB3,LJG,LSK,NJG,PD,QAB3,QHB1,QHP1,QM,QMP1,QMPB,QTB,QTD,QTN,R1P0,RMD,SD,SH,SJG,SK1,SK3,SM11,VED,VH,VHB,VHK,W1B0,WBT,WMK |
| 4 | 19612-ZH8-840 | PLATE, SIDE(STARTER MOTOR) .. | 1 | 1 | ----- | Q1E2,QEBR,QNZ,QXE2,SXE2 |
| | 19612-Z4M-840 | | - | 1 | ----- | LXS1,R1U0,SKM,ST,SXP1 |
| 5 | 19630-ZH8-000 | SHROUD COMP. | 1 | - | ----- | BIH,BIS,HH,HX,LAC,LAC1,LD,LH,LH2,LHB3,LHQ4,LX,LX2,LX26,LX4,LXU,PD,PXT,PXU,Q1E2,QA2,QA26,QAB3,QBBR,QBC2,QBT6,QC,QCB2,QCL,QD,QDBR,QEBR,QGR9,QH26,QHB1,QHP1,QHQ4,QIH,QM,QMC6,QMC8,QMD6,QME4,QMP1,QMP4,QMPB,QMZ2,QNT,QNZ,QP,QPU,QT,QTB,QTD,QTN,QW24,QWA4,QWW2,QWX2,QX,QX2,QX26,QX4,QX7,QXBR,QXC,QXE2,QXF2,QXS2,QXS3,QXU,RD,RD2,RH,SD,SD16,SD2,SDC,SG24,SH,SH5,SHQ4,SHQ5,SIH,SK1,SK2,SK3,SMC7,SMC9,SWX2,SX,SX4,SX7,SXE2,SXS4,SXSC,SXU,TCS2,TD,TW24,TX,TX2,TX26,TX4,TXBR,TXU,VA2,VG24,VGE4,VGE5,VH,VHB,VHH4,VHK,VIH,VMS4,VPM4,VPM5,VPM6,VPR4,VS1,VS17,VSC,VSD,VSD1,VSD7,VSDT,VWA2,VX,VX2,VX4,VXBR,VXK,VXN,VXU1,VXW2,W1B0,W1B1,WBKT,WBT,WBT2,WJP,WKS,WKT2,WKT4,WKT6 |
| | 19630-Z4M-000 | | - | 1 | ----- | LAC1,LDW,LHB3,LJG,LSK,NJG,PD,QAB3,QHB1,QHP1,QM,QMP1,QMPB,QNZ,QTB,QTD,QTN,QX,QXC,R1P0,R1U0,RMD,SD,SH,SJG,SJH,SK1,SK3,SM11,SMJ,SMJ1,SNX,ST,SXP1,SYA,VED,VGE4,VGE5,VH,VHB,VHK,VPM6,VSX,VSX1,VX,VXK,W1B0,WBT,WMK |
| 6 | 34150-ZH7-013 | ALERT UNIT, OIL | 1 | - | ----- | HX,PXT,QXC,QXS3,SH5,VMT,VS2,VS3,VSG,VSG2,VSW6,VXK |
| | 34150-ZH7-003 | | 1 | - | ----- | LX,LX2,LX26,LX4,LXU,PXU,QBBR,QBT6,QCL,QGR9,QMC8,QMD6,QNT,QW24,QWA4,QWW2,QWX2,QX,QX2,QX26,QX4,QX7,QXBR,QXF2,QXS2,QXU,SG24,SMC7,SMC9,SWX2,SX,SX4,SX7,SXS4,SXSC,SXU,TCS2,TW24,TX,TX2,TX26,TX4,TXBR,TXU,VA2,VG24,VGE4,VGE5,VHH4,VMS4,VPM4,VPM5,VPM6,VPR4,VS1,VS17,VSC,VSD,VSD1,VSD7,VSDT,VWA2,VWW2,VX,VX2,VX4,VXBR,VXN,VXU1,VXW2,WKS,WKT2,WKT4,WKT6 |
| | 34150-ZH7-013 | | - | 1 | ----- | QX,SMJ,SMJ1,SNX,VED3,VGE4,VGE5,VPM6,VSW3,VSW5,VSX,VSX1,VX |
| | 34150-ZH7-023 | | - | 1 | ----- | QXC,VSW6,VXK |
| 7 | 36100-ZE1-015 | SWITCH ASSY., ENGINE STOP ... | 1 | - | ----- | BIH,BIS,QIH,SIH,VIH |
| | 35120-ZOT-801 | | 1 | - | ----- | HH,LAC,LAC1,LD,LH,LH2,LHB3,LHQ4,PD,QA2,QA26,QAB3,QBC2,QC,QCB2,QD,QDBR,QH26,QHP1,QHQ4,QM,QMC6,QME4,QMZ2,QP,QT,QTD,QTN,RD,RD2,RH,SD,SD16,SD2,SDC,SH,SHQ4,SHQ5,SK1,SK2,SK3,TD,VGE4,VH,VHK,W1B0,W1B1,WBKT,WBT,WBT2,WJP |
| | | | - | 1 | ----- | LAC1,LDW,LHB3,LJG,LSK,NJG,PD,QAB3,QHP1,QM,QTB,QTD,QTN,R1P0,RMD,SD,SH,SJG,SJH,SK1,SK3,SM11,VED,VGE4,VH,VHB,VHK,W1B0,WBT,WMK |
| 8 | 35120-ZOT-851 | SWITCH ASSY., ENGINE STOP ... | 1 | 1 | ----- | HX,LX,LX2,LX26,LX4,LXU,PXT,PXU,QBBR,QBT6,QCL,QGR9,QMC8,QMD6,QNT,QW24,QWA4,QWW2,QWX2,QX,QX2,QX26,QX7,QXBR,QXC,QXF2,QXS2,QXS3,QXU,SG24,SH5,SMC7,SMC9,SMJ,SMJ1,SWX2,SX,SX7,SXS4,SXSC,SXU,TCS2,TW24,TX,TX2,TX26,TX4,TXBR,TXU,VA2,VG24,VHH4,VMS4,VMT,VPM5,VPM6,VS1,VSC,VSD,VSD7,VSDT,VSX,VSX1,VWA2,VWW2,VX,VX2,VXBR,VXK,VXN,VXU1,VXW2,WKS,WKT2,WKT4,WKT6 |





| Ref. No. | Part No. | Description | Reqd. QTY | | Serial No. | Parts catalogue code |
|----------|---------------|-------------------------------|-----------------|-----------------|------------|--|
| | | | GX 160 T1 | GX 160 T2 | | |
| 9 | 90013-883-000 | BOLT, FLANGE, 6X12(CT200) ... | 6 | - | ----- | BIH,BIS,HH,HX,LAC,LAC1,LD,LH,LH2,LHB3,LHQ4,LX,LX2,LX26,LX4,LXU,PD,PXT PXU,Q1E2,QA2,QA26,QAB3,QBBR,QBC2,QBT6,QC,QCB2,QCL,QD,QDBR,QEBR,QGR9 QH26,QHB1,QHP1,QHQ4,QIH,QM,QMC6,QMC8,QMD6,QME4,QMP1,QMP4,QMPB,QMZ2 QNT,QNZ,QP,QPU,QT,QTB,QTD,QTN,QW24,QWA4,QWW2,QWX2,QX,QX2,QX26,QX4,QX7 QXBR,QXC,QXE2,QXF2,QXS2,QXS3,QXU,RD,RD2,RH,SD,SD16,SD2,SDC,SG24,SH SH5,SHQ4,SHQ5,SIH,SK1,SK2,SK3,SMC7,SMC9,SWX2,SX,SX4,SX7,SXE2,SXS4 SXSC,SXU,TCS2,TD,TW24,TX,TX2,TX26,TX4,TXBR,TXU,VA2,VG24,VGE4,VGE5,VH VHB,VHH4,VHK,VIH,VMS4,VPM4,VPM5,VPM6,VPR4,VS1,VS17,VSC,VSD,VSD1,VSD7 VSDT,VWA2,VX,VX2,VX4,VXBR,VXK,VXN,VXU1,VXW2,W1B0,W1B1,WBKT,WBT,WBT2 WJP,WKS,WKT2,WKT4,WKT6 VMT,VS2,VS3,VSG,VSG2,VSW6,VWW2 |
| | | | 8 | - | ----- | LAC1,LDW,LHB3,LJG,LSK,NJG,PD,QAB3,QHB1,QHP1,QM,QMP1,QMPB,QNZ,QTB,QTD QTN,QX,QXC,R1P0,R1U0,RMD,SD,SH,SJG,SJH,SK1,SK3,SKM,SM11,SMJ,SMJ1,SNX ST,SXP1,SYA,VED,VGE4,VGE5,VH,VHB,VHK,VPM6,VSX,VSX1,VX,VXK,W1B0,WBT WMK |
| | | | - | 6 | ----- | LXS1,VED3,VSW3,VSW5,VSW6 |
| 10 | 90022-888-010 | BOLT, FLANGE, 6X20(CT200) ... | 1 | 1 | ----- | BIH,BIS,HH,HX,LAC,LAC1,LD,LDW,LH,LH2,LHB3,LHQ4,LJG,LSK,LX,LX2,LX26 LX4,LXU,NJG,PD,PXT,PXU,QA2,QA26,QAB3,QBBR,QBC2,QBT6,QC,QCB2,QCL,QD QDBR,QGR9,QH26,QHB1,QHP1,QHQ4,QIH,QM,QMC6,QMC8,QMD6,QME4,QMP1,QMP4 QMPB,QMZ2,QNT,QP,QPU,QT,QTB,QTD,QTN,QW24,QWA4,QWW2,QWX2,QX,QX2,QX26 QX4,QX7,QXBR,QXC,QXF2,QXS2,QXS3,QXU,R1P0,RD,RD2,RH,RMD,SD,SD16,SD2 SDC,SG24,SH,SH5,SHQ4,SHQ5,SIH,SJG,SJH,SK1,SK2,SK3,SM11,SMC7,SMC9,SMJ SMJ1,SNX,SWX2,SX,SX4,SX7,SXS4,SXSC,SXU,SYA,TCS2,TD,TW24,TX,TX2,TX26 TX4,TXBR,TXU,VA2,VED,VED3,VG24,VGE4,VGE5,VH,VHB,VHH4,VHK,VIH,VMS4,VMT VPM4,VPM5,VPM6,VPR4,VS1,VS17,VS2,VS3,VSC,VSD,VSD1,VSD7,VSDT,VSG,VSG2 VSW3,VSW5,VSW6,VSX,VSX1,VWA2,VWW2,VX,VX2,VX4,VXBR,VXK,VXN,VXU1,VXW2 W1B0,W1B1,WBKT,WBT,WBT2,WJP,WKS,WKT2,WKT4,WKT6,WMK |

| Ref. No. | Part No. | Description | Reqd. QTY | | Serial No. | Parts catalogue code |
|----------|-----------------|---|-----------|-----------|------------|---|
| | | | GX 160 T1 | GX 160 T2 | | |
| 11 | 90601-ZH7-013 | CLIP, HARNESS | 1 | 1 | ----- | HX,LX,LX2,LX26,LX4,LXU,PXT,PXU,QBBR,QBT6,QCL,QGR9,QMC8,QMD6,QNT,QW24,QWA4,QWW2,QWX2,QX,QX2,QX26,QX4,QX7,QXBR,QXC,QXF2,QXS2,QXS3,QXU,SG24,SH5,SMC7,SMC9,SMJ,SMJ1,SWX2,SX,SX4,SX7,SXS4,SXSC,SXU,TCS2,TW24,TX,TX2,TX26,TX4,TXBR,TXU,VA2,VG24,VHH4,VMS4,VMT,VPM5,VPM6,VS1,VS17,VSC,VSD,VSD1,VSD7,VSDT,VSX,VSX1,VWA2,VWW2,VX,VX2,VX4,VXBR,VXK,VXN,VXU1,VXW2,WKS,WKT2,WKT4,WKT6 |
| 12 | 95701-06008-00 | BOLT, FLANGE, 6X8 | 1 | 1 | ----- | HX,LX,LX2,LX26,LX4,LXU,PXT,PXU,QBBR,QBT6,QCL,QGR9,QMC8,QMD6,QNT,QW24,QWA4,QWW2,QWX2,QX,QX2,QX26,QX4,QX7,QXBR,QXC,QXF2,QXS2,QXS3,QXU,SG24,SH5,SMC7,SMC9,SMJ,SMJ1,SNX,SWX2,SX,SX4,SX7,SXS4,SXSC,SXU,TCS2,TW24,TX,TX2,TX26,TX4,TXBR,TXU,VA2,VED3,VEG24,VGE4,VGE5,VHH4,VMS4,VMT,VPM4,VPM5,VPM6,VPR4,VS1,VS17,VS2,VS3,VSC,VSD,VSD1,VSD7,VSDT,VSG,VSG2,VSW3,VSW5,VSW6,VSX,VSX1,VWA2,VWW2,VX,VX2,VX4,VXBR,VXK,VXN,VXU1,VXW2,WKS,WKT2,WKT4,WKT6 |
| 13 | 19610-ZE1-810ZG | COVER COMP., FAN(OIL ALERT) *R280*.....POWER RED | 1 | - | ----- | VS17,VSD1 |
| | 19610-ZE1-810ZB | *NH1*.....BLACK | 1 | - | ----- | VSD1 |
| 14 | 19610-ZE1-830ZA | COVER COMP., FAN (STARTER MOTOR) | | | | |
| | | *NH1*.....BLACK | 1 | - | ----- | QXE2 |
| | 19610-ZE1-830ZG | *R280*.....POWER RED | 1 | - | ----- | QXE2 |
| | 19610-ZE1-831ZG | *R280*.....POWER RED | 1 | - | ----- | SXE2 |
| | 19610-Z4M-830ZB | *R280*.....POWER RED | - | 1 | ----- | LXS1 |
| 15 | 19613-ZE1-020 | CLAMP, CORD | 1 | 1 | ----- | SNX,VED3,VGE4,VGE5,VPM4,VPR4,VS2,VS3,VSG,VSG2,VSW3,VSW5,VSW6 |
| 16 | 32197-ZH8-003 | SUB HARNESS | 1 | 1 | ----- | SNX,VED3,VGE4,VGE5,VPM4,VPR4 |
| 17 | 81329-567-020 | GROMMET, DRAIN HOLE | 1 | 1 | ----- | QHB1,QMP1,QMP4,QMPB,QPU,SNX,SYA,VED3,VGE4,VGE5,VPM4,VPR4,VS2,VS3,VSG,VSG2,VSW3,VSW5,VSW6 |
| 18 | 36100-ZH8-W82 | SWITCH ASSY., ENGINE STOP (SDMO) | 1 | - | ----- | VS17,VSD1 |
| 19 | 95701-06008-00 | BOLT, FLANGE, 6X8 | 2 | - | ----- | VS17,VSD1 |
| 20 | 19611-ZH8-810 | PLATE COMP., SIDE(OIL ALERT) | 1 | - | ----- | HX,LX,LX2,LX26,LX4,LXU,PXT,PXU,QBT6,QCL,QMC8,QNT,QW24,QWA4,QWW2,QWX2,QX,QX2,QX26,QX4,QX7,QXBR,QXC,QXF2,QXU,SG24,SH5,SMC7,SWX2,SX,SX4,SX7,SXS4,SXSC,SXU,TCS2,TW24,TX,TX2,TX26,TX4,TXBR,TXU,VA2,VG24,VGE4,VGE5,VHH4,VMS4,VMT,VPM4,VPM5,VPM6,VPR4,VS1,VS17,VS2,VS3,VSC,VSD,VSD1,VSD7,VSDT,VSG,VSG2,VSW6,VWA2,VWW2,VX,VX2,VX4,VXBR,VXK,VXN,VXU1,VXW2,WKS,WKT2,WKT4,WKT6 |
| | 19611-ZH8-820 | PLATE COMP., SIDE (ALERT & LAMP) | 1 | - | ----- | QBBR,QGR9,QMD6,QXS2,QXS3,SMC9 |
| | 19611-Z4M-810 | PLATE COMP., SIDE(OIL ALERT) | - | 1 | ----- | QX,QXC,SMJ,SMJ1,SNX,VED3,VGE4,VGE5,VPM6,VSW3,VSW5,VSW6,VSX,VSX1,VX,VXK |
| 21 | 16584-883-300 | SPRING, CONTROL ADJUSTING ... | 1 | - | ----- | VMT,VS2,VS3,VSG,VSG2,VWW2 |
| | | | - | 1 | ----- | LXS1,VED3,VSW3,VSW5,VSW6 |
| 22 | 19640-ZB2-010 | SHROUD ASSY., UPPER | 1 | - | ----- | VMT,VS2,VS3,VSG,VSG2,VWW2 |
| | 19640-ZH8-R60 | | 1 | - | ----- | VSW6 |
| | 19640-ZB2-010 | | - | 1 | ----- | LXS1,VED3,VSW3,VSW5,VSW6 |
| 23 | 93500-05035-0A | SCREW, PAN, 5X35 | 1 | - | ----- | VMT,VS2,VS3,VSG,VSG2,VWW2 |
| | 93500-05040-0G | SCREW, PAN, 5X40 | 1 | - | ----- | VSW6 |
| | 93500-05035-0A | SCREW, PAN, 5X35 | - | 1 | ----- | LXS1,VED3,VSW3,VSW5,VSW6 |
| 24 | 95701-06008-00 | BOLT, FLANGE, 6X8 | 1 | 1 | ----- | LXS1,SKM,VED3,VMT,VS2,VS3,VSG,VSG2,VSW3,VSW5,VSW6,VWW2 |
| 25 | 19612-ZH8-821 | PLATE, SIDE(LAMP) | 1 | - | ----- | QMC6,QP |
| | 19612-Z4M-820 | | - | 1 | ----- | SJH,SYA |
| 26 | 19630-ZB2-000 | SHROUD COMP., LOWER | 1 | - | ----- | VMT,VS2,VS3,VSG,VSG2,VSW6,VWW2 |
| | 19630-Z4M-800 | | - | 1 | ----- | LXS1,SKM,VED3,VSW3,VSW5,VSW6 |
| 27 | 19640-ZH8-V11 | SHROUD ASSY., UPPER(KOMATSU) | - | 1 | ----- | SKM |
| 28 | 32105-ZH8-V10 | CABLE, DOUBLE CONNECTOR | - | 1 | ----- | SKM,SXP1 |
| 29 | 34150-ZH7-013 | ALERT UNIT, OIL | - | 1 | ----- | SKM,SXP1 |

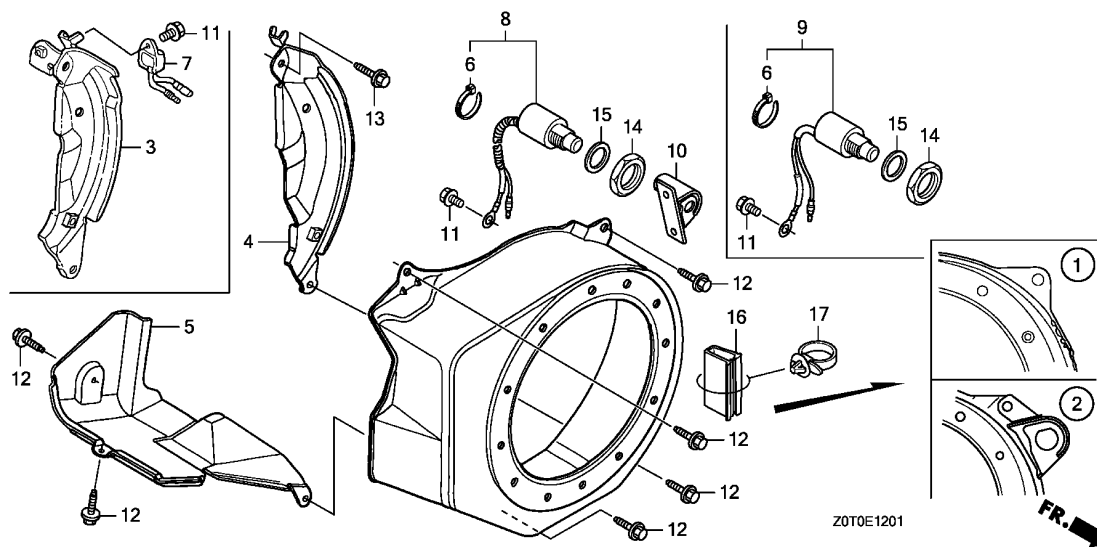


| Ref. No. | Part No. | Description | Reqd. QTY | | Serial No. | Parts catalogue code |
|----------|----------------|-------------------------------|-----------|-----------|------------|----------------------|
| | | | GX 160 T1 | GX 160 T2 | | |
| 30 | 38400-ZE8-003 | BUZZER ASSY. | - | 1 | ----- | SKM |
| 31 | 38402-GC1-000 | SUSPENSION, AUDIBLE PILOT ... | - | 1 | ----- | SKM |
| 32 | 90630-751-000 | CLIP, PURSE LOCK | - | 1 | ----- | SKM,SXP1 |
| 33 | 94050-06000 | NUT, FLANGE, 6MM | - | 1 | ----- | SKM |
| 34 | 95701-06025-00 | BOLT, FLANGE, 6X25 | - | 1 | ----- | SKM |

E-12-1

FAN COVER(2)

G16



| Ref. No. | L.O.N. | (Relative ref. Number) Description | F.R.T. |
|----------|--------|-------------------------------------|--------|
| 1 | | (2) | |
| 1141G8 | | COVER, ENGINE COOLING FAN | 0.2 |
| 4 | | (3) | |
| 1121A7 | | PLATE, SIDE | 0.3 |
| 5 | | 4141E3 SHROUD, ENGINE | 0.2 |
| 7 | | 6151A0 ALERT UNIT, ENGINE OIL | 0.1 |
| 8 | | (9) | |
| 6151D9 | | SWITCH, ENGINE STOP | 0.2 |

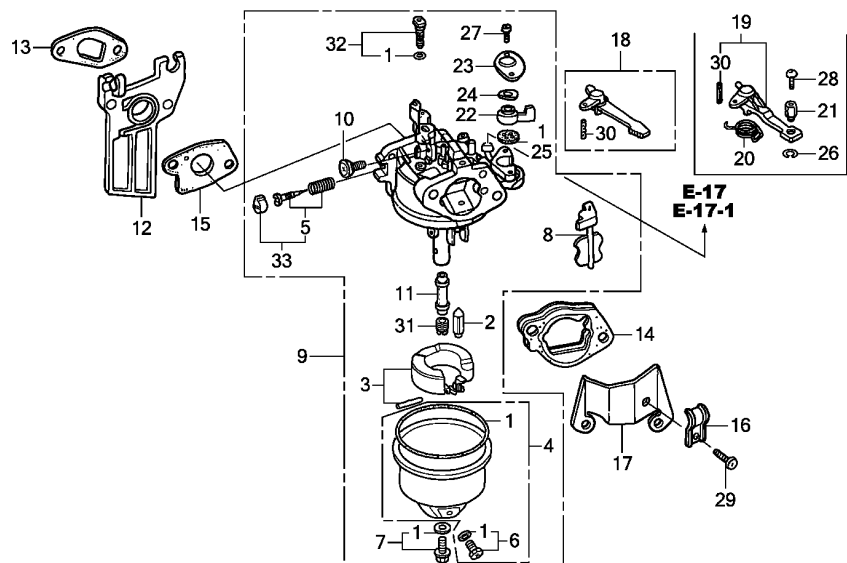
| Ref. No. | Part No. | Description | Reqd. QTY | | Serial No. | Parts catalogue code |
|----------|-----------------|--|-----------|-----------|---|----------------------|
| | | | GX 160 T1 | GX 160 T2 | | |
| 1 | 19610-Z0T-800ZA | COVER COMP., FAN *R280*.....POWER RED | 1 | - | ----- QBHB,QBSB | |
| 2 | 19610-Z0T-820ZA | COVER COMP., FAN *R280*.....POWER RED | 1 | - | ----- LBH,QBH,QBHS,QBHV,QBLS,QBS,QBSV | |
| | 19610-Z0T-860ZA | *R280*.....POWER RED | - | 1 | ----- LBH,QBH,QBHS,QBHV,QBLS,QBS,QBSV | |
| 3 | 19612-Z0T-800 | PLATE, SIDE(OIL ALERT) | 1 | - | ----- QBLS,QBS,QBSB,QBSV | |
| | 19612-Z0T-850 | PLATE, SIDE | - | 1 | ----- QBLS,QBS,QBSV | |
| 4 | 19612-Z0T-810 | PLATE, SIDE(STD.) | 1 | - | ----- LBH,QBH,QBHB,QBHS,QBHV | |
| | 19612-Z0T-860 | | - | 1 | ----- LBH,QBH,QBHS,QBHV | |
| 5 | 19630-Z0T-810 | SHROUD COMP. | 1 | - | ----- LBH,QBH,QBHB,QBHS,QBHV,QBLS,QBS,QBSB,QBSV | |
| | 19631-Z0T-850 | SHROUD | - | 1 | ----- LBH,QBH,QBHS,QBHV,QBLS,QBS,QBSV | |
| 6 | 32902-892-003 | BAND | 1 | 1 | ----- LBH,QBH,QBHB,QBHS,QBHV,QBLS,QBS,QBSB,QBSV | |
| 7 | 34150-ZH7-013 | ALERT UNIT, OIL | 1 | 1 | ----- QBLS,QBS,QBSB,QBSV | |
| 8 | 35120-Z0V-811 | SWITCH ASSY., ENGINE STOP ... | 1 | - | ----- QBHB,QBSB | |
| 9 | 35120-Z0V-821 | SWITCH ASSY., ENGINE STOP ... | 1 | 1 | ----- LBH,QBH,QBHS,QBHV,QBLS,QBS,QBSV | |
| 10 | 35124-Z0T-810 | BRACKET COMP., STOP SWITCH (BANKA) | 1 | - | ----- QBHB,QBSB | |
| 11 | 90011-Z0T-800 | BOLT, FLANGE, 6X8 | 1 | 1 | ----- LBH,QBH,QBHB,QBHS,QBHV | |
| | | | 2 | 2 | ----- QBLS,QBS,QBSB,QBSV | |
| 12 | 90013-Z0T-810 | BOLT, FLANGE, 6X12(CT200) ... | 6 | 6 | ----- LBH,QBH,QBHB,QBHS,QBHV,QBLS,QBS,QBSB,QBSV | |
| 13 | 90022-888-010 | BOLT, FLANGE, 6X20(CT200) ... | 1 | 1 | ----- LBH,QBH,QBHB,QBHS,QBHV,QBLS,QBS,QBSB,QBSV | |
| 14 | 90302-921-000 | NUT, HEX., 16MM | 1 | 1 | ----- LBH,QBH,QBHB,QBHS,QBHV,QBLS,QBS,QBSB,QBSV | |
| 15 | 90401-Z0T-800 | WASHER, 16MM | 1 | 1 | ----- LBH,QBH,QBHB,QBHS,QBHV,QBLS,QBS,QBSB,QBSV | |
| 16 | 91406-ZE2-003 | TUBE, FASTENER, 30MM | 1 | 1 | ----- LBH,QBH,QBHB,QBHS,QBHV,QBLS,QBS,QBSB,QBSV | |
| 17 | 91541-S0A-003 | CLIP, HARNESS BAND(BLACK) (145MM) | 1 | 1 | ----- LBH,QBH,QBHB,QBHS,QBHV,QBLS,QBS,QBSB,QBSV | |

2

E-14

CARBURETOR(1)

H 1



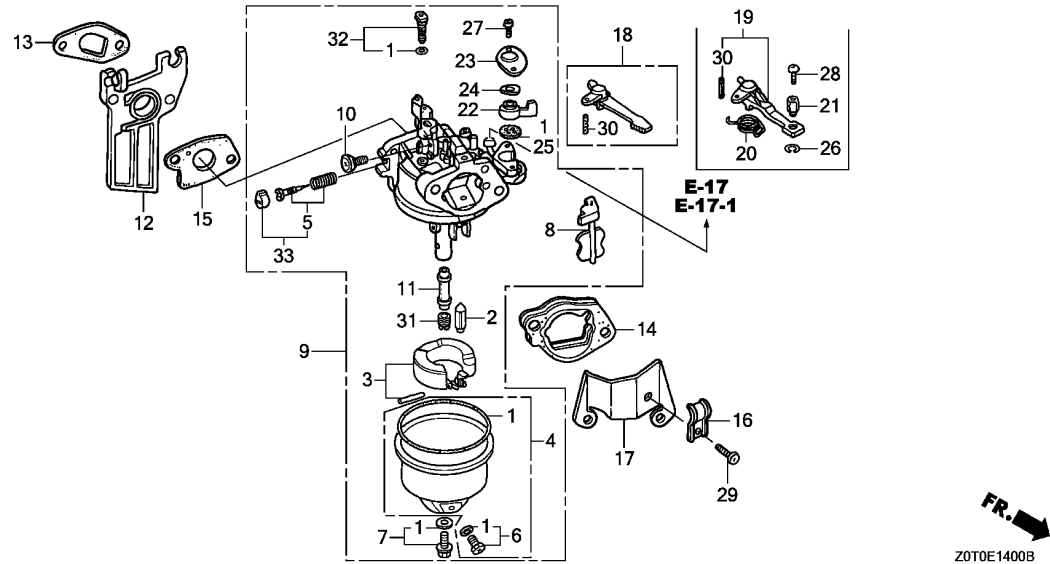
| Ref. No. | L.O.N. | (Relative ref. Number) Description | F.R.T. |
|----------|--------|--|--------|
| 1 | 3111B1 | GASKET SET, CARBURETOR (3) | 0.3 |
| 2 | 3111E1 | FLOAT VALVE SET AND/OR FLOAT SET | 0.3 |
| 4 | 3111A3 | FLOAT CHAMBER SET AND/OR GASKET | 0.2 |
| 9 | 3111F3 | CARBURETOR (13) | 0.2 |
| 12 | 3111C0 | CARBURETOR INSULATOR AND/OR PACKING | 0.2 |
| 14 | 3111D9 | SPACER, CARBURETOR | 0.1 |
| 15 | 3111C8 | PACKING, CARBURETOR | 0.2 |
| 18 | 8101F9 | LEVER, CARBURETOR CHOKE (19) | 0.2 |
| 20 | 3111M8 | SPRING, CHOKE CONTROL STAY RETURN (22,23,24) | 0.2 |
| 25 | 3101C5 | PACKING, FUEL COCK (11) | 0.2 |
| 31 | 3111C3 | JET, MAIN | 0.3 |
| 33 | 3111D7 | SCREW SET, PILOT | 0.2 |

FR. →
ZOT0E1400B

| Ref. No. | Part No. | Description | Reqd. QTY | | Serial No. | Parts catalogue code |
|----------|---------------|--------------------|-----------|-----------|------------|---|
| | | | GX 160 T1 | GX 160 T2 | | |
| 1 | 16010-ZE0-025 | GASKET SET | 1 | - | | LAC,LAC1,LD,Q1E2,QD,QDBR,QEBR,QM,QMC6,QNZ,RD,RD2,SD,SD16,SD2,SDC,SK1 SK2,VG24,W1B0,W1B1,WKS |
| 2 | 16011-ZE0-005 | VALVE SET, FLOAT | 1 | - | | LDW,QM,QNZ,SD,SK1,W1B0,WMK LAC,LAC1,LD,Q1E2,QD,QDBR,QEBR,QM,QMC6,QNZ,RD,RD2,SD,SD16,SD2,SDC,SK1 SK2,VG24,W1B0,W1B1,WKS |
| 3 | 16013-Z0S-B01 | FLOAT SET | 1 | - | | LDW,QM,QNZ,SD,SK1,W1B0,WMK LAC,LAC1,LD,Q1E2,QD,QDBR,QEBR,QM,QMC6,RD,RD2,SD,SD16,SD2,SDC,SK1,SK2 W1B0,W1B1,WKS |
| | 16013-ZE0-005 | (CARBURETOR NO.) | 1 | - | | VG24 |
| | 16013-Z0S-B01 | (CARBURETOR NO.) | 1 | - | BE06H C | QNZ |
| | | | 1 | - | BF66F A | QNZ |
| | | | - | 1 | | LDW,QM,QNZ,SD,SK1,W1B0,WMK |
| 4 | 16015-ZE0-831 | CHAMBER SET, FLOAT | 1 | - | | LAC,LAC1,LD,Q1E2,QD,QDBR,QEBR,QM,QMC6,QNZ,RD,RD2,SD,SD16,SD2,SDC,SK1 SK2,VG24,W1B0,W1B1,WKS |
| | 16015-Z4M-911 | | - | 1 | | LDW,QM,QNZ,SD,SK1,W1B0,WMK |
| 5 | 16016-ZE0-005 | SCREW SET, PILOT | 1 | - | | LAC,LAC1,LD,Q1E2,QD,QDBR,QEBR,QM,QMC6,QNZ,SD,SD2,SDC,SK1,SK2,W1B0 W1B1 |
| | | (CARBURETOR NO.) | 1 | - | BE66G A | WKS |
| | | | - | 1 | | QM,QNZ,SD,SK1,W1B0 |
| 6 | 16024-ZE1-811 | SCREW SET, DRAIN | 1 | - | | LAC,LAC1,LD,Q1E2,QD,QDBR,QEBR,QM,QMC6,QNZ,RD,RD2,SD,SD16,SD2,SDC,SK1 SK2,VG24,W1B0,W1B1,WKS |
| | 16024-Z5T-901 | | - | 1 | | LDW,QM,QNZ,SD,SK1,W1B0,WMK |
| 7 | 16028-ZE0-005 | SCREW SET | 1 | - | | LAC,LAC1,LD,Q1E2,QD,QDBR,QEBR,QM,QMC6,QNZ,RD,RD2,SD,SD16,SD2,SDC,SK1 SK2,VG24,W1B0,W1B1,WKS |
| | 16028-Z5T-901 | | - | 1 | | LDW,QM,QNZ,SD,SK1,W1B0,WMK |
| 8 | 16044-ZE0-005 | CHOKE SET | 1 | - | | LAC,LAC1,LD,Q1E2,QD,QDBR,QEBR,QM,QMC6,QNZ,RD,RD2,SD,SD16,SD2,SDC,SK1 SK2,VG24,W1B0,W1B1,WKS |

2

| Ref. No. | Part No. | Description | Reqd. QTY | | Serial No. | Parts catalogue code |
|----------|---------------|--------------------------------|-----------------|-----------------|------------|--|
| | | | GX 160 T1 | GX 160 T2 | | |
| (8) | 16044-Z4M-911 | CHOKE SET | - | 1 | ----- | LDW,QM,QNZ,SD,SK1,W1B0,WMK |
| 9 | 16100-Z0T-831 | CARBURETOR ASSY.(BE66G A) ... | 1 | - | ----- | LAC,LD,QD,QDBR,QM,QMC6,SD,SD2,SDC,SK1,SK2,W1B0,W1B1 |
| | 16100-Z0T-801 | CARBURETOR ASSY.(BE66F A) ... | 1 | - | ----- | Q1E2,QEBR |
| | 16100-Z0T-931 | CARBURETOR ASSY.(BE66H A) ... | 1 | - | ----- | RD,RD2,SD16 |
| | 16100-ZH8-W41 | CARBURETOR ASSY.(BE66D B) ... | 1 | - | ----- | VG24 |
| | 16100-Z0T-831 | CARBURETOR ASSY.(BE66G A) ... | 1 | - | ----- | 2403808 WKS |
| | | | 1 | - | ----- | 3194979 LAC1 |
| | 16100-ZH8-812 | CARBURETOR ASSY.(BE06H C) ... | 1 | - | ----- | 3679803 QNZ |
| | 16100-Z0T-931 | CARBURETOR ASSY.(BE66H A) ... | 1 | - | ----- | 2403809 WKS |
| | 16100-Z0T-871 | CARBURETOR ASSY.(BE66S A) ... | 1 | - | ----- | 3194980 LAC1 |
| | 16100-Z0T-801 | CARBURETOR ASSY.(BE66F A) ... | 1 | - | ----- | 3679804 QNZ |
| | 16100-Z4M-932 | CARBURETOR ASSY.(BE66U A) ... | - | 1 | ----- | LDW,WMK |
| | 16100-Z0T-702 | CARBURETOR ASSY.(BE66V A) ... | - | 1 | ----- | QM,QNZ,SD,SK1,W1B0 |
| 10 | 16124-ZE0-005 | SCREW, THROTTLE STOP | 1 | - | ----- | LAC,LAC1,LD,Q1E2,QD,QDBR,QEBR,QM,QMC6,QNZ,RD,RD2,SD,SD16,SD2,SDC,SK1 |
| | | | - | 1 | ----- | SK2,VG24,W1B0,W1B1,WKS |
| | | | - | 1 | ----- | LDW,QM,QNZ,SD,SK1,W1B0,WMK |
| 11 | 16166-ZH8-W60 | NOZZLE, MAIN | 1 | - | ----- | LAC,LD,QD,QDBR,QM,QMC6,RD,RD2,SD,SD16,SD2,SDC,SK1,SK2,W1B0,W1B1,WKS |
| | 16166-ZH8-W50 | | 1 | - | ----- | Q1E2,QEBR,QNZ,VG24 |
| | 16166-ZH8-W60 | | | | | |
| | 16166-ZH8-810 | (CARBURETOR NO.) | 1 | - | ----- | BE66G A LAC1 |
| | 16166-Z4M-922 | (CARBURETOR NO.) | 1 | - | ----- | BE66S A LAC1 |
| 12 | 16211-ZE1-000 | INSULATOR, CARBURETOR | 1 | - | ----- | LDW,QM,QNZ,SD,SK1,W1B0,WMK |
| | 16211-Z4M-000 | | - | 1 | ----- | LAC,LAC1,LD,Q1E2,QD,QDBR,QEBR,QM,QMC6,QNZ,RD,RD2,SD,SD16,SD2,SDC,SK1 |
| 13 | 16212-ZH8-800 | PACKING, INSULATOR | 1 | - | ----- | SK2,VG24,W1B0,W1B1,WKS |
| | | | - | 1 | ----- | LDW,QM,QNZ,SD,SK1,W1B0,WMK |
| 14 | 16220-ZE1-020 | SPACER COMP., CARBURETOR | 1 | - | ----- | LAC,LAC1,LD,Q1E2,QD,QDBR,QEBR,QM,QMC6,QNZ,RD,RD2,SD,SD16,SD2,SDC,SK1 |
| | | | - | 1 | ----- | SK2,VG24,W1B0,W1B1,WKS |
| | | | - | 1 | ----- | LDW,QM,QNZ,SD,SK1,W1B0,WMK |
| 15 | 16221-ZH8-801 | PACKING, CARBURETOR | 1 | - | ----- | LAC,LAC1,LD,Q1E2,QD,QDBR,QEBR,QM,QMC6,QNZ,RD,RD2,SD,SD16,SD2,SDC,SK1 |
| | | | - | 1 | ----- | SK2,VG24,W1B0,W1B1,WKS |
| | | | - | 1 | ----- | LDW,QM,QNZ,SD,SK1,W1B0,WMK |
| 16 | 16582-883-300 | HOLDER, CONTROL CABLE | 1 | - | ----- | Q1E2,QEBR,QNZ |
| | 16582-889-U20 | | - | 1 | ----- | QNZ |
| 17 | 16598-ZE1-000 | STAY, CHOKE CONTROL | 1 | 1 | ----- | Q1E2,QEBR,QNZ |
| 18 | 16610-ZE1-000 | LEVER COMP., CHOKE(STD.) | 1 | - | ----- | LAC,LAC1,LD,QD,QDBR,QM,QMC6,RD,RD2,SD,SD16,SD2,SDC,SK1,SK2,VG24,W1B0 |
| | | | - | 1 | ----- | W1B1,WKS |
| | | | - | 1 | ----- | LDW,QM,SD,SK1,W1B0,WMK |
| 19 | 16610-ZE1-810 | LEVER COMP., CHOKE(REMOTE) .. | 1 | 1 | ----- | Q1E2,QEBR,QNZ |
| 20 | 16615-ZE1-010 | SPRING, RETURN | 1 | 1 | ----- | Q1E2,QEBR,QNZ |
| 21 | 16617-890-010 | HOLDER, CABLE | 1 | 1 | ----- | Q1E2,QEBR,QNZ |
| 22 | 16953-ZE1-812 | LEVER, COCK | 1 | - | ----- | LAC,LAC1,LD,Q1E2,QD,QDBR,QEBR,QM,QMC6,QNZ,RD,RD2,SD,SD16,SD2,SDC,SK1 |
| | | | - | 1 | ----- | SK2,VG24,W1B0,W1B1,WKS |
| | | | - | 1 | ----- | LDW,QM,QNZ,SD,SK1,W1B0,WMK |
| 23 | 16954-ZE1-812 | PLATE, LEVER SETTING | 1 | - | ----- | LAC,LAC1,LD,Q1E2,QD,QDBR,QEBR,QM,QMC6,QNZ,RD,RD2,SD,SD16,SD2,SDC,SK1 |
| | | | - | 1 | ----- | SK2,VG24,W1B0,W1B1,WKS |
| | | | - | 1 | ----- | LDW,QM,QNZ,SD,SK1,W1B0,WMK |
| 24 | 16956-ZE1-811 | SPRING, COCK LEVER | 1 | - | ----- | LAC,LAC1,LD,Q1E2,QD,QDBR,QEBR,QM,QMC6,QNZ,RD,RD2,SD,SD16,SD2,SDC,SK1 |
| | | | - | 1 | ----- | SK2,VG24,W1B0,W1B1,WKS |
| | | | - | 1 | ----- | LDW,QM,QNZ,SD,SK1,W1B0,WMK |

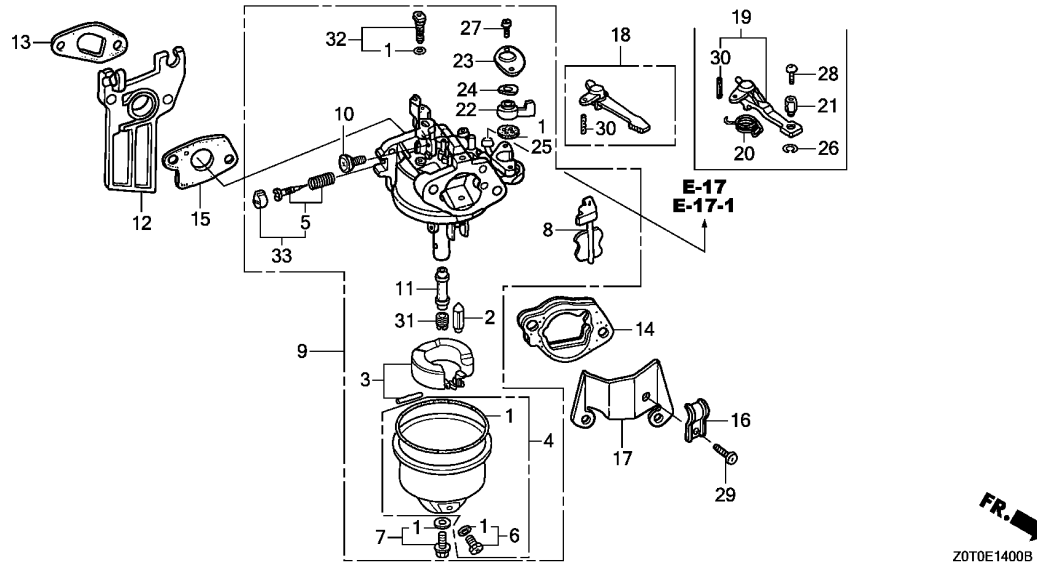


| Ref. No. | Part No. | Description | Reqd. QTY | | Serial No. | Parts catalogue code |
|----------|------------------------------------|--------------------|-----------|-----------|------------|--|
| | | | GX 160 T1 | GX 160 T2 | | |
| 25 | 16957-ZE1-812 | PACKING, FUEL COCK | 1 | - | ----- | LAC,LAC1,LD,Q1E2,QD,QDBR,QEBR,QM,QMC6,QNZ,RD,RD2,SD,SD16,SD2,SDC,SK1 SK2,VG24,W1B0,W1B1,WKS LDW,QM,QNZ,SD,SK1,W1B0,WMK |
| 26 | 90605-230-000 | CIRCLIP, 5MM | 1 | 1 | ----- | Q1E2,QEBR,QNZ |
| 27 | 93500-03006-1H | SCREW, PAN, 3X6 | 2 | - | ----- | LAC,LAC1,LD,Q1E2,QD,QDBR,QEBR,QM,QMC6,QNZ,RD,RD2,SD,SD16,SD2,SDC,SK1 SK2,VG24,W1B0,W1B1,WKS LDW,QM,QNZ,SD,SK1,W1B0,WMK |
| 28 | 93500-04008-0A | SCREW, PAN, 4X8 | 1 | 1 | ----- | Q1E2,QEBR,QNZ |
| 29 | 93500-05008-0A | SCREW, PAN, 5X8 | 1 | 1 | ----- | Q1E2,QEBR,QNZ |
| 30 | 94305-20122 | PIN, SPRING, 2X12 | 1 | - | ----- | LAC,LAC1,LD,Q1E2,QD,QDBR,QEBR,QM,QMC6,QNZ,RD,RD2,SD,SD16,SD2,SDC,SK1 SK2,VG24,W1B0,W1B1,WKS LDW,QM,QNZ,SD,SK1,W1B0,WMK |
| 31 | 99101-ZH8-0650 | JET, MAIN, #65 | (1) | (1) | ----- | LAC,LD,LDW,Q1E2,QD,QDBR,QEBR,QM,QMC6,QNZ,RD,RD2,SD,SD16,SD2,SDC,SK1 SK2,VG24,W1B0,W1B1,WKS,WMK |
| | 99101-ZH8-0680 | JET, MAIN, #68 | (1) | - | ----- | LAC,LAC1,LD,Q1E2,QD,QDBR,QEBR,QM,QMC6,QNZ,RD,RD2,SD,SD16,SD2,SDC,SK1 SK2,VG24,W1B0,W1B1,WKS |
| | 99101-ZH8-0700 | JET, MAIN, #70 | 1 | - | ----- | LAC,LD,Q1E2,QD,QDBR,QEBR,QM,QMC6,QNZ,RD,RD2,SD,SD16,SD2,SDC,SK1,SK2 VG24,W1B0,W1B1,WKS |
| | 99101-ZH8-0650 (CARBURETOR NO.) | JET, MAIN, #65 | (1) | - | ----- | BE66G A LAC1 |
| | 99101-ZH8-0700 (CARBURETOR NO.) | JET, MAIN, #70 | 1 | - | ----- | BE66G A LAC1 |
| | 99101-ZH8-0720 (CARBURETOR NO.) | JET, MAIN, #72 | (1) | - | BE66S A | ----- LAC1 |
| | 99101-ZH8-0620 (CARBURETOR NO.) | JET, MAIN, #62 | 1 | - | BE66S A | ----- LAC1 |
| | | | - | (1) | ----- | LDW,QM,QNZ,SD,SK1,W1B0,WMK |

E-14

CARBURETOR(1)

H 4

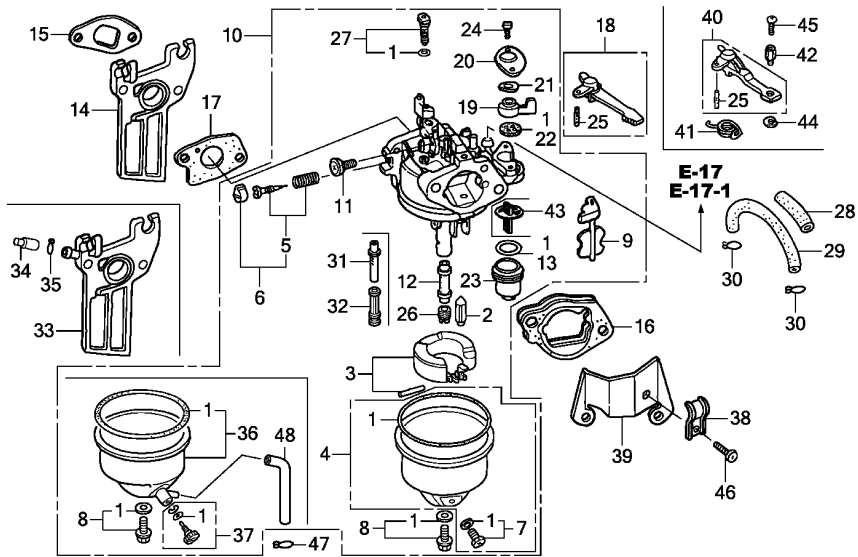


| Ref. No. | Part No. | Description | Reqd. QTY | | Serial No. | Parts catalogue code |
|----------|----------------|---------------------------|-----------|-----------|------------|---|
| | | | GX 160 T1 | GX 160 T2 | | |
| 31) | 99101-ZH8-0680 | JET, MAIN, #68 | - | (1) | ----- | LDW,WMK |
| 32 | 99204-ZE0-0350 | JET SET, PILOT, #35 | 1 | 1 | ----- | QM,QNZ,SD,SK1,W1B0 |
| | | (CARBURETOR NO.) | 1 | - | ----- | LAC,LD,LDW,Q1E2,QD,QDBR,QEBR,QM,QMC6,QNZ,RD,RD2,SD,SD16,SD2,SDC,SK1 |
| | 99204-ZE0-0380 | JET SET, PILOT, #38 | 1 | - | ----- | SK2,VG24,W1B0,W1B1,WKS,WMK |
| | | (CARBURETOR NO.) | 1 | - | BE66S A | LAC1 |
| 33 | 16016-ZH7-W01 | SCREW SET, PILOT | 1 | 1 | ----- | LDW,RD,RD2,SD16,VG24,WMK |
| | | (CARBURETOR NO.) | 1 | - | BE66H A | WKS |

2

E-14-1

CARBURETOR(2)



FR. ZOT0E1401E

| Ref. No. | L.O.N. | (Relative ref. Number) Description | F.R.T. |
|----------|--------|---------------------------------------|--------|
| 1 | 3111B1 | GASKET SET, CARBURETOR (3) | 0.3 |
| 2 | 3111E1 | FLOAT VALVE SET AND/OR FLOAT SET (36) | 0.3 |
| 4 | 3111A3 | FLOAT CHAMBER SET AND/OR GASKET (5) | 0.2 |
| 6 | 3111D7 | SCREW SET, PILOT | 0.2 |
| 10 | 3111F3 | CARBURETOR (23,43) | 0.2 |
| 13 | 3101L6 | PACKING, FUEL STRAINER CUP (15,33) | 0.2 |
| 14 | 3111C0 | CARBURETOR INSULATOR AND/OR PACKING | 0.2 |
| 16 | 3111D9 | SPACER, CARBURETOR | 0.1 |
| 17 | 3111C8 | PACKING, CARBURETOR (40) | 0.2 |
| 18 | 8101F9 | LEVER, CARBURETOR CHOKE (19,20,21) | 0.2 |
| 22 | 3101C5 | PACKING, FUEL COCK (12,31,32) | 0.2 |
| 26 | 3111C3 | JET, MAIN | 0.3 |
| 29 | 3101F6 | TUBE, FUEL | 0.2 |

| Ref. No. | Part No. | Description | Reqd. QTY | | Serial No. | Parts catalogue code |
|----------|---------------|------------------|-----------|-----------|--|----------------------|
| | | | GX 160 T1 | GX 160 T2 | | |
| 1 | 16010-ZE1-812 | GASKET SET | 1 | - | BIH,BIS,HH,HX,LBH,LH,LH2,LHB3,LHQ4,LX,LX2,LX26,LX4,LXU,PD,PXT,PXU,QA2,QA26,QAB3,QBBR,QBC2,QBH,QBHB,QBHS,QBHV,QBLS,QBS,QBSB,QBSV,QBT6,QC,QCB2,QCL,QGR9,QH26,QHB1,QHP1,QHQ4,QIH,QMC8,QMD6,QME4,QMP1,QMP4,QMPB,QM22,QNT,QP,QPU,QT,QTB,QTQ,QTN,QW24,QWA4,QWW2,QWX2,QX,QX2,QX26,QX4,QX7,QXBR,QXC,QXE2,QXF2,QXS2,QXS3,QXU,RH,SG24,SH,SH5,SHQ4,SHQ5,SIH,SK3,SMC7,SMC9,SWX2,SX,SX4,SX7,SXE2,SXS4,SXSC,SXU,TCS2,TD,TW24,TX,TX2,TX26,TX4,TXBR,TXU,VA2,VGE4,VGE5,VH,VHB,VHH4,VHK,VIH,VMS4,VSC,VSD,VSD7,VSDT,VWA2,VX,VX2,VX4,VXBR,VXK,VXN,VXU1,VXW2,WBKT,WBT,WBT2,WJP,WKT2,WKT4,WKT6 | |
| | | | - | 1 | LAC1,LBH,LHB3,LJG,LSK,NJG,PD,QAB3,QBH,QBHS,QBHV,QBLS,QBS,QBSV,QHB1,QHP1,QMP1,QMPB,QTB,QTQ,QTN,QX,QXC,R1P0,R1U0,RMD,SH,SJG,SJH,SK3,SKM,SM11,SMJ,SMJ1,SNX,VED,VGE4,VGE5,VH,VHB,VHK,VSX,VSX1,VX,VXK,WBT,ST,SYA | |
| | 16010-ZH7-A20 | | - | 1 | | |
| 2 | 16011-ZE0-005 | VALVE SET, FLOAT | 1 | - | BIH,BIS,HH,HX,LBH,LH,LH2,LHB3,LHQ4,LX,LX2,LX26,LX4,LXU,PD,PXT,PXU,QA2,QA26,QAB3,QBBR,QBC2,QBH,QBHB,QBHS,QBHV,QBLS,QBS,QBSB,QBSV,QBT6,QC,QCB2,QCL,QGR9,QH26,QHB1,QHP1,QHQ4,QIH,QMC8,QMD6,QME4,QMP1,QMP4,QMPB,QM22,QNT,QP,QPU,QT,QTB,QTQ,QTN,QW24,QWA4,QWW2,QWX2,QX,QX2,QX26,QX4,QX7,QXBR,QXC,QXE2,QXF2,QXS2,QXS3,QXU,RH,SG24,SH,SH5,SHQ4,SHQ5,SIH,SK3,SMC7,SMC9,SWX2,SX,SX4,SX7,SXE2,SXS4,SXSC,SXU,TCS2,TD,TW24,TX,TX2,TX26,TX4,TXBR,TXU,VA2,VGE4,VGE5,VH,VHB,VHH4,VHK,VIH,VMS4,VSC,VSD,VSD7,VSDT,VWA2,VX,VX2,VX4,VXBR,VXK,VXN,VXU1,VXW2,WBKT,WBT,WBT2,WJP,WKT2,WKT4,WKT6 | |
| | | | - | 1 | LAC1,LBH,LHB3,LJG,LSK,NJG,PD,QAB3,QBH,QBHS,QBHV,QBLS,QBS,QBSV,QHB1,QHP1,QMP1,QMPB,QTB,QTQ,QTN,QX,QXC,R1P0,R1U0,RMD,SH,SJG,SJH,SK3,SKM,SM11,SMJ,SMJ1,SNX,ST,SYA,VED,VGE4,VGE5,VH,VHB,VHK,VSX,VSX1,VX,VXK,WBT | |

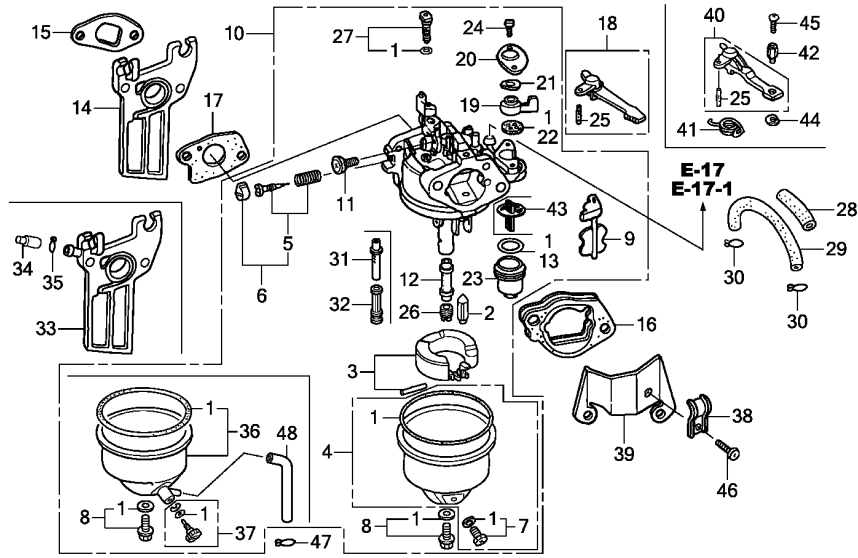
| Ref. No. | Part No. | Description | Reqd. QTY | | Serial No. | Parts catalogue code |
|----------|--------------------------------|--------------------------|-----------|-----------|------------|--|
| | | | GX 160 T1 | GX 160 T2 | | |
| 3 | 16013-Z0S-B01 | FLOAT SET | 1 | - | | BIH,BIS,HH,HX,LBH,LH,LH2,LHB3,LHQ4,LX,LX2,LX26,LX4,LXU,PD,PXT,PXU,QA2,QA26,QAB3,QBBR,QBC2,QBH,QBHB,QBHS,QBHV,QBLS,QBS,QBSB,QBSV,QBT6,QC,QCB2,QCL,QGR9,QH26,QHB1,QHP1,QHQ4,QIH,QMC8,QMD6,QME4,QMP1,QMP4,QMPB,QMZ2,QNT,QP,QPU,QT,QTB,QTD,QTN,QW24,QWA4,QWW2,QWX2,QX,QX2,QX26,QX4,QX7,QXBR,QXC,QXE2,QXF2,QXS2,QXS3,QXU,RH,SG24,SH,SH5,SHQ4,SHQ5,SIH,SK3,SMC7,SMC9,SWX2,SX,SX4,SX7,SXE2,SXS4,SXSC,SXU,TCS2,TD,TW24,TX,TX2,TX26,TX4,TXBR,TXU,VA2,VGE4,VGE5,VH,VHB,VHH4,VHK,VIH,VMS4,VSC,VSD,VSD7,VSDT,VWA2,VX,VX2,VX4,VXBR,VXK,VXN,VXU1,VXW2,WBKT,WBT,WBT2,WJP,WKT2,WKT4,WKT6 |
| | | | - | 1 | | LAC1,LBH,LHB3,LJG,LSK,NJG,PD,QAB3,QBH,QBHS,QBHV,QBLS,QBS,QBSV,QHB1,QHP1,QMP1,QMPB,QTB,QTD,QTN,QX,QXC,R1P0,R1U0,RMD,SH,SJG,SJH,SK3,SKM,SM11,SMJ,SMJ1,SNX,ST,SYA,VED,VGE4,VGE5,VH,VHB,VHK,VSX,VSX1,VX,VXK,WBT |
| 4 | 16015-Z0T-841 16015-ZE0-831 | CHAMBER SET, FLOAT | 1 | 1 | | LBH,QBH,QBHB,QBHS,QBHV,QBLS,QBS,QBSB,QBSV |
| | | | 1 | - | | BIH,BIS,HH,HX,LH,LH2,LHB3,LHQ4,LX,LX2,LX26,LX4,LXU,PD,PXT,PXU,QA2,QA26,QAB3,QBBR,QBC2,QBT6,QC,QCB2,QCL,QGR9,QH26,QHB1,QHP1,QHQ4,QIH,QMC8,QMD6,QME4,QMP1,QMP4,QMPB,QMZ2,QNT,QP,QPU,QT,QTB,QTD,QTN,QW24,QWA4,QWW2,QWX2,QX,QX2,QX26,QX4,QX7,QXBR,QXC,QXE2,QXF2,QXS2,QXS3,QXU,RH,SG24,SH,SH5,SHQ4,SHQ5,SIH,SK3,SMC7,SMC9,SWX2,SX,SX4,SX7,SXE2,SXS4,SXSC,SXU,TCS2,TD,TW24,TX,TX2,TX26,TX4,TXBR,TXU,VA2,VGE4,VGE5,VH,VHB,VHH4,VHK,VIH,VMS4,VSC,VSD,VSD7,VSDT,VWA2,VX,VX2,VX4,VXBR,VXK,VXN,VXU1,VXW2,WBKT,WBT,WBT2,WJP,WKT2,WKT4,WKT6 |
| | 16015-Z4M-911 | | - | 1 | | LAC1,LHB3,LJG,LSK,NJG,PD,QAB3,QHB1,QHP1,QMP1,QMPB,QTB,QTD,QTN,QX,QXC,R1P0,R1U0,RMD,SH,SJG,SJH,SK3,SKM,SM11,SMJ,SMJ1,SNX,VED,VGE4,VGE5,VH,VHB,VHK,VSX,VSX1,VX,VXK,WBT |
| 5 | 16016-ZE0-005 | SCREW SET, PILOT | 1 | - | | BIH,BIS,LBH,LH,LH2,LHB3,LX,PD,PXT,PXU,QAB3,QBBR,QBH,QBHB,QBHS,QBHV,QBLS,QBS,QBSB,QBSV,QC,QHP1,QHQ4,QIH,QMC8,QMD6,QME4,QMP4,QNT,QP,QPU,QT,QTB,QTD,QTN,QX,QX4,QX7,QXBR,QXU,SH,SHQ4,SIH,SK3,SMC7,SMC9,SX,SX4,SX7,SXSC,SXU,TD,TX,TX4,TXBR,TXU,VGE4,VGE5,VH,VHB,VHH4,VHK,VIH,VMS4,VSC,VSD,VSD7,VSDT,VX,VX4,VXBR,VXN,VXU1,WBKT,WBT,WBT2,WJP |
| | | | - | 1 | | LAC1,LBH,LHB3,PD,QAB3,QBH,QBHS,QBHV,QBLS,QBS,QBSV,QHP1,QTB,QTD,QTN,QX,R1P0,R1U0,RMD,SH,SK3,SKM,SM11,SMJ,SNX,ST,VH,VHB,VHK,VSX,VSX1,VX,VXK,WBT |
| 6 | 16016-ZH7-W01 | SCREW SET, PILOT | 1 | - | | HH,HX,LHQ4,LX2,LX26,LX4,LXU,QA2,QA26,QBC2,QBT6,QCB2,QCL,QGR9,QH26,QHB1,QMP1,QMPB,QMZ2,QW24,QWA4,QWW2,QWX2,QX2,QX26,QXE2,QXF2,QXS2,QXS3,RH,SG24,SH5,SHQ5,SWX2,SXE2,SXS4,TCS2,TW24,TX,TX26,VA2,VWA2,VX2,VXK,VXW2,WKT2,WKT4,WKT6 |
| | 16016-ZH8-W01 | SCREW SET | 1 | - | | QXC |
| | 16016-ZH7-W01 | SCREW SET, PILOT | - | 1 | | LJG,LSK,NJG,QHB1,QMP1,QMPB,QXC,SJG,SJH,SMJ1,SYA,VED,VGE4,VGE5 |
| 7 | 16024-Z0T-841 16024-ZE1-811 | SCREW SET, DRAIN | 1 | 1 | | LBH,QBH,QBHB,QBHS,QBHV,QBLS,QBS,QBSB,QBSV |
| | | | 1 | - | | BIH,BIS,HH,HX,LH,LH2,LHB3,LHQ4,LX,LX2,LX26,LX4,LXU,PD,PXT,PXU,QA2,QA26,QAB3,QBBR,QBC2,QBT6,QC,QCB2,QCL,QGR9,QH26,QHB1,QHP1,QHQ4,QIH,QMC8,QMD6,QME4,QMP1,QMP4,QMPB,QMZ2,QNT,QP,QPU,QT,QTB,QTD,QTN,QW24,QWA4,QWW2,QWX2,QX,QX2,QX26,QX4,QX7,QXBR,QXC,QXE2,QXF2,QXS2,QXS3,QXU,RH,SG24,SH,SH5,SHQ4,SHQ5,SIH,SK3,SMC7,SMC9,SWX2,SX,SX4,SX7,SXE2,SXS4,SXSC,SXU,TCS2,TD,TW24,TX,TX2,TX26,TX4,TXBR,TXU,VA2,VGE4,VGE5,VH,VHB,VHH4,VHK,VIH,VMS4,VSC,VSD,VSD7,VSDT,VWA2,VX,VX2,VX4,VXBR,VXK,VXN,VXU1,VXW2,WBKT,WBT,WBT2,WJP,WKT2,WKT4,WKT6 |
| | 16024-Z5T-901 | | - | 1 | | LAC1,LHB3,LJG,LSK,NJG,PD,QAB3,QHB1,QHP1,QMP1,QMPB,QTB,QTD,QTN,QX,QXC,R1P0,R1U0,RMD,SH,SJG,SJH,SK3,SKM,SM11,SMJ,SMJ1,SNX,VED,VGE4,VGE5,VH,VHB,VHK,VSX,VSX1,VX,VXK,WBT |
| 8 | 16028-Z0T-841 | SCREW SET | 1 | 1 | | LBH,QBH,QBHB,QBHS,QBHV,QBLS,QBS,QBSB,QBSV |



E-14-1

CARBURETOR(2)

H 7



FR. →
Z0T0E1401E

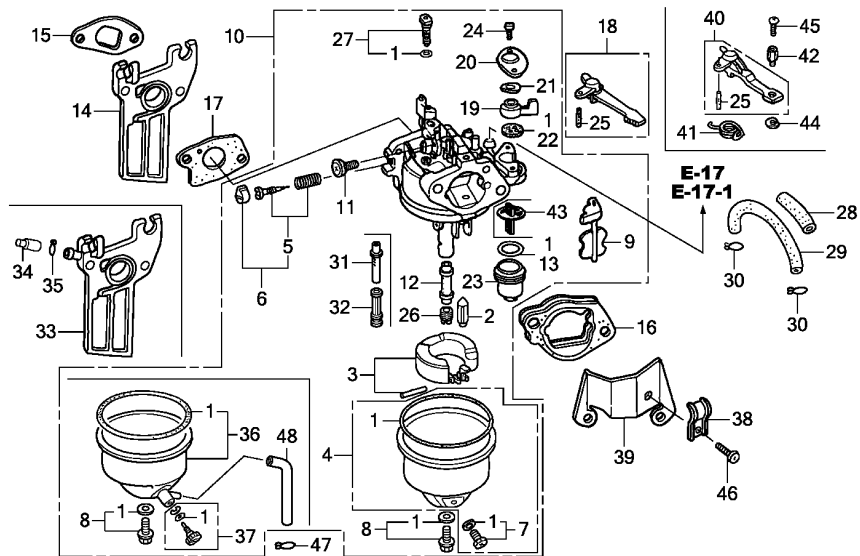
| Ref. No. | Part No. | Description | Reqd. QTY | | Serial No. | Parts catalogue code |
|----------|---------------|--------------------------------|-----------|-----------|------------|--|
| | | | GX 160 T1 | GX 160 T2 | | |
| (8) | 16028-ZE0-005 | SCREW SET | 1 | - | ----- | BIH,BIS,HH,HX,LH,LH2,LHB3,LHQ4,LX,LX2,LX26,LX4,LXU,PD,PXT,PXU,QA2,QA26,QAB3,QBBR,QBC2,QBT6,QC,QCB2,QCL,QGR9,QH26,QHB1,QHP1,QHQ4,QIH,QMC8,QMD6,QME4,QMP1,QMP4,QMPB,QMZ2,QNT,QP,QPU,QT,QT,QT,QT,QT,QW24,QWA4,QWW2,QWX2,QX,QX2,QX26,QX4,QX7,QXBR,QXC,QXE2,QXF2,QXS2,QXS3,QXU,RH,SG24,SH,SH5,SHQ4,SHQ5,SIH,SK3,SMC7,SMC9,SWX2,SX,SX4,SX7,SXE2,SXS4,SXSC,SXU,TCS2,TD,TW24,TX,TX2,TX26,TX4,TXBR,TXU,VA2,VGE4,VGE5,VH,VHB,VHH4,VHK,VIH,VMS4,VSC,VSD,VSD7,VSDT,VWA2,VX,VX2,VX4,VXBR,VXK,VXN,VXU1,VXW2,WBKT,WBT,WBT2,WJP,WKT2,WKT4,WKT6 |
| | 16028-Z5T-901 | | - | 1 | ----- | LAC1,LHB3,LJG,LSK,NJG,PD,QAB3,QHB1,QHP1,QMP1,QMPB,QT,QT,QT,QT,QX,QXC,R1P0,R1U0,RMD,SH,SJG,SJH,SK3,SKM,SM11,SMJ,SMJ1,SNX,ST,SYA,VED,VGE4,VGE5,VH,VHB,VHK,VSX,VSX1,VX,VXK,WBT |
| 9 | 16044-ZE0-005 | CHOKE SET | 1 | - | ----- | BIH,BIS,HH,HX,LB,H,LH,LH2,LHB3,LHQ4,LX,LX2,LX26,LX4,LXU,PD,PXT,PXU,QA2,QA26,QAB3,QBBR,QBC2,QBH,QBHB,QBHS,QBHV,QBLS,QBS,QBSB,QBSV,QBT6,QC,QCB2,QCL,QGR9,QH26,QHB1,QHP1,QHQ4,QIH,QMC8,QMD6,QME4,QMP1,QMP4,QMPB,QMZ2,QNT,QP,QPU,QT,QT,QT,QT,QT,QT,QW24,QWA4,QWW2,QWX2,QX,QX2,QX26,QX4,QX7,QXBR,QXC,QXE2,QXF2,QXS2,QXS3,QXU,RH,SG24,SH,SH5,SHQ4,SHQ5,SIH,SK3,SMC7,SMC9,SWX2,SX,SX4,SX7,SXE2,SXS4,SXSC,SXU,TCS2,TD,TW24,TX,TX2,TX26,TX4,TXBR,TXU,VA2,VGE4,VGE5,VH,VHB,VHH4,VHK,VIH,VMS4,VSC,VSD,VSD7,VSDT,VWA2,VX,VX2,VX4,VXBR,VXK,VXN,VXU1,VXW2,WBKT,WBT,WBT2,WJP,WKT2,WKT4,WKT6 |
| | 16044-Z4M-911 | | - | 1 | ----- | LAC1,LHB3,LJG,LSK,NJG,PD,QAB3,QHB1,QHP1,QMP1,QMPB,QT,QT,QT,QT,QX,QXC,R1P0,R1U0,RMD,SH,SJG,SJH,SK3,SM11,SMJ,SMJ1,SNX,ST,SYA,VED,VGE4,VGE5,VH,VHB,VHK,VSX,VSX1,VX,VXK,WBT |
| | 16044-Z0T-741 | | - | 1 | ----- | LBH,QBH,QBHS,QBHV,QBLS,QBS,QBSV |
| 10 | 16100-Z0T-811 | CARBURETOR ASSY. (BE65N A) ... | 1 | - | ----- | BIH,BIS,LH,LH2,LHB3,LX,PXT,PXU,QBBR,QC,QHP1,QHQ4,QIH,QMC8,QMD6,QME4,QMP4,QNT,QP,QPU,QT,QT,QT,QT,QT,QX,QX4,QX7,QXBR,QXU,SH,SHQ4,SIH,SK3,SMC7,SMC9,SX,SX4,SX7,SXSC,SXU,TX,TX4,TXBR,TXU,VGE4,VGE5,VHH4,VIH,VMS4,VSC,VSD,VSD7,VSDT,VX,VX4,VXBR,VXN,VXU1 |

| Ref. No. | Part No. | Description | Reqd. QTY | | Serial No. | Parts catalogue code |
|----------|---------------|-------------------------------|-----------|-----------|------------|--|
| | | | GX 160 T1 | GX 160 T2 | | |
| 10) | 16100-ZOT-911 | CARBURETOR ASSY.(BE65Q A) ... | 1 | - | ----- | HH,HX,LHQ4,LX2,LX26,LX4,LXU,QBC2,QBT6,QCB2,QCL,QGR9,QH26,QHB1,QMP1,QMPB,QMZ2,QW24,QWA4,QWW2,QWX2,QX2,QX26,QXE2,QXF2,QXS2,QXS3,RH,SG24,SH5,SHQ5,SWX2,SXE2,SXS4,TCS2,TW24, TX2, TX26,VA2,VWA2,VX2,VXK,VXW2 |
| | 16100-ZOT-841 | CARBURETOR ASSY.(BE65Y A) ... | 1 | - | ----- | LBH,QBH,QBHB,QBHS,QBHV |
| | 16100-ZOT-821 | CARBURETOR ASSY.(BE65P A) ... | 1 | - | ----- | PD,QAB3,TD,VH,VHB,VHK,WBKT,WBT,WBT2,WJP |
| | 16100-ZOT-921 | CARBURETOR ASSY.(BE65R A) ... | 1 | - | ----- | QA2,QA26,WKT2,WKT4,WKT6 |
| | 16100-ZOT-851 | CARBURETOR ASSY.(BE65Z A) ... | 1 | - | ----- | QBLS,QBS,QBSB,QBSV |
| | 16100-Z4X-V21 | CARBURETOR ASSY.(BE54B A) ... | 1 | - | ----- | QXC |
| | 16100-ZOT-721 | CARBURETOR ASSY.(BE54P A) ... | - | 1 | ----- | LAC1,QAB3,VHB |
| | 16100-ZOT-741 | CARBURETOR ASSY.(BE54F A) ... | - | 1 | ----- | LBH,QBH,QBHS,QBHV |
| | 16100-ZOT-712 | CARBURETOR ASSY.(BE54K A) ... | - | 1 | ----- | LHB3,PD,QHP1,QX,R1P0,R1U0,RMD,SH,SK3,SMJ,SNX,VH,VHK,VSX,VSX1,VX,VXK,WBT |
| | 16100-Z4M-922 | CARBURETOR ASSY.(BE54D A) ... | - | 1 | ----- | LJG,LSK,NJG,SJG,SJH,SMJ1,VED,VGE4,VGE5 |
| | 16100-ZOT-781 | CARBURETOR ASSY.(BE54G A) ... | - | 1 | ----- | QBLS,QBS,QBSV |
| | 16100-Z4M-941 | CARBURETOR ASSY.(BE54M A) ... | - | 1 | ----- | QHB1,QMP1,QMPB |
| | 16100-ZOT-761 | CARBURETOR ASSY.(BE54Q A) ... | - | 1 | ----- | QTB,QTD,QTN |
| | 16100-Z4M-V22 | CARBURETOR ASSY.(BE54E A) ... | - | 1 | ----- | QXC |
| | 16100-ZOT-V11 | CARBURETOR ASSY.(BE54L A) ... | - | 1 | ----- | SKM |
| | 16100-ZOT-771 | CARBURETOR ASSY.(BE54U A) ... | - | 1 | ----- | SM11 |
| | 16100-ZOT-V02 | CARBURETOR ASSY.(BE54J A) ... | - | 1 | ----- | ST |
| | 16100-Z4M-T02 | CARBURETOR ASSY.(BE54H A) ... | - | 1 | ----- | SYA |
| 11 | 16124-ZE0-005 | SCREW, THROTTLE STOP | 1 | - | ----- | BIH,BIS,HH,HX, LBH,LH,LH2,LHB3,LHQ4,LX,LX2,LX26,LX4,LXU,PD,PXT,PXU,QA2,QA26,QAB3,QBBR,QBC2,QBH,QBHB,QBHS,QBHV,QBLS,QBS,QBSB,QBSV,QBT6,QC,QCB2,QCL,QGR9,QH26,QHB1,QHP1,QHQ4,QIH,QMC8,QMD6,QME4,QMP1,QMP4,QMPB,QMZ2,QNT,QP,QPU,QT,QTB,QTD,QTN,QW24,QWA4,QWW2,QWX2,QX,QX2,QX26,QX4,QX7,QXBR,QXC,QXE2,QXF2,QXS2,QXS3,QXU,RH,SG24,SH,SH5,SHQ4,SHQ5,SIH,SK3,SMC7,SMC9,SWX2,SX,SX4,SX7,SXE2,SXS4,SXSC,SXU,TCS2,TD,TW24, TX, TX2, TX26, TX4, TXBR, TXU, VA2, VGE4, VGE5, VH, VHB, VHH4, VHK, VIH, VMS4, VSC, VSD, VSD7, VSDT, VWA2, VX, VX2, VX4, VXBR, VXK, VXN, VXU1, VXW2, WBKT, WBT, WBT2, WJP, WKT2, WKT4, WKT6 |
| | | | - | 1 | ----- | LAC1, LBH, LHB3, LJG, LSK, NJG, PD, QAB3, QBH, QBHS, QBHV, QBLS, QBS, QBSV, QHB1, QHP1, QMP1, QMPB, QTB, QTD, QTN, QX, QXC, R1P0, R1U0, RMD, SH, SJG, SJH, SK3, SKM, SM11, SMJ, SMJ1, SNX, ST, SYA, VED, VGE4, VGE5, VH, VHB, VHK, VSX, VSX1, VX, VXK, WBT |
| 12 | 16166-ZH8-W50 | NOZZLE, MAIN | 1 | - | ----- | BIH,BIS,HH,HX,LH,LH2,LHB3,LHQ4,LX,LX2,LX26,LX4,LXU,PXT,PXU,QBBR,QBC2,QBLS,QBS,QBSB,QBSV,QBT6,QC,QCB2,QCL,QGR9,QH26,QHB1,QHP1,QHQ4,QIH,QMC8,QMD6,QME4,QMP1,QMP4,QMPB,QMZ2,QNT,QP,QPU,QT,QTB,QTD,QTN,QW24,QWA4,QWW2,QWX2,QX,QX2,QX26,QX4,QX7,QXBR,QXE2,QXF2,QXS2,QXS3,QXU,RH,SG24,SH,SH5,SHQ4,SHQ5,SIH,SK3,SMC7,SMC9,SWX2,SX,SX4,SX7,SXE2,SXS4,SXSC,SXU,TCS2,TW24, TX, TX2, TX26, TX4, TXBR, TXU, VA2, VGE4, VGE5, VHH4, VIH, VMS4, VSC, VSD, VSD7, VSDT, VWA2, VX, VX2, VX4, VXBR, VXK, VXN, VXU1, VXW2 |
| | 16166-ZH8-W60 | | 1 | - | ----- | PD,QA2,QA26,QAB3,TD,VH,VHB,VHK,WBKT,WBT,WBT2,WJP,WKT2,WKT4,WKT6 |
| | 16166-ZH8-W00 | | 1 | - | ----- | QXC |
| | 16166-Z4M-941 | | - | 1 | ----- | LAC1,QAB3,QHB1,QMP1,QMPB,QTB,QTD,QTN,VHB |
| | 16166-Z4M-922 | | - | 1 | ----- | LHB3,LJG,LSK,NJG,PD,QHP1,QX,R1P0,R1U0,RMD,SH,SJG,SJH,SK3,SMJ,SMJ1,SNX,ST,SYA,VED,VGE4,VGE5,VH,VHK,VSX,VSX1,VX,VXK,WBT |
| | 16166-ZOT-781 | | - | 1 | ----- | QBLS,QBS,QBSV |
| | 16166-Z4M-V21 | | - | 1 | ----- | QXC |
| | 16166-ZF1-005 | | - | 1 | ----- | SKM |
| | 16166-Z4M-911 | | - | 1 | ----- | SM11 |



E-14-1

CARBURETOR(2)



FR. →
Z0T0E1401E

2

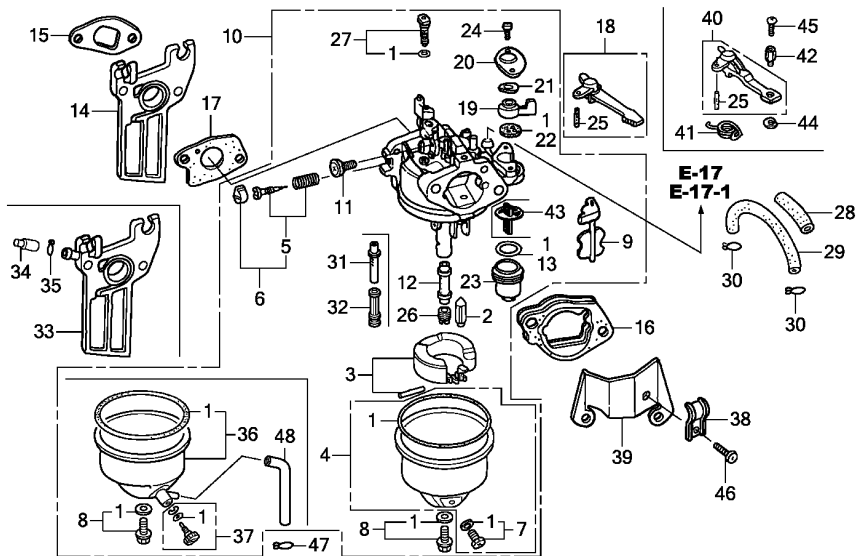
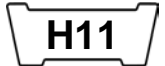
| Ref. No. | Part No. | Description | Reqd. QTY | | Serial No. | Parts catalogue code |
|----------|---------------|-------------------------------|-----------|-----------|------------|--|
| | | | GX 160 T1 | GX 160 T2 | | |
| 13 | 16173-001-004 | PACKING, FUEL STRAINER CUP .. | 1 | - | ----- | BIH,BIS,HH,HX,LBH,LH,LH2,LHB3,LHQ4,LX,LX2,LX26,LX4,LXU,PD,PXT,PXU,QA2,QA26,QAB3,QBBR,QBC2,QBH,QBHB,QBHS,QBHV,QBLS,QBS,QBSB,QBSV,QBT6,QC,QCB2,QCL,QGR9,QH26,QHB1,QHP1,QHQ4,QIH,QMC8,QMD6,QME4,QMP1,QMP4,QMPB,QMZ2,QNT,QP,QPU,QT,QTB,QTD,QTN,QW24,QWA4,QWW2,QWX2,QX,QX2,QX26,QX4,QX7,QXBR,QXC,QXE2,QXF2,QXS2,QXS3,QXU,RH,SG24,SH,SH5,SHQ4,SHQ5,SIH,SK3,SMC7,SMC9,SWX2,SX,SX4,SX7,SXE2,SXS4,SXSC,SXU,TCS2,TD,TW24,TX,TX2,TX26,TX4,TXBR,TXU,VA2,VGE4,VGE5,VH,VHB,VHH4,VHK,VIH,VMS4,VSC,VSD,VSD7,VSDT,VWA2,VX,VX2,VX4,VXBR,VXK,VXN,VXU1,VXW2,WBKT,WBT,WBT2,WJP,WKT2,WKT4,WKT6 |
| | | | - | 1 | ----- | LAC1,LBH,LHB3,LJG,LSK,NJG,PD,QAB3,QBH,QBHS,QBHV,QBLS,QBS,QBSV,QHB1,QHP1,QMP1,QMPB,QTB,QTD,QTN,QX,QXC,R1P0,R1U0,RMD,SH,SJG,SJH,SK3,SKM,SM11,SMJ,SMJ1,SNX,ST,SYA,VED,VGE4,VGE5,VH,VHB,VHK,VSX,VSX1,VX,VXK,WBT |
| 14 | 16211-ZE1-000 | INSULATOR, CARBURETOR | 1 | - | ----- | BIH,BIS,HH,HX,LBH,LH,LH2,LHB3,LHQ4,LX,LX2,LX26,LX4,LXU,PD,PXU,QA2,QA26,QAB3,QBBR,QBC2,QBH,QBHB,QBHS,QBHV,QBLS,QBS,QBSB,QBSV,QBT6,QC,QCB2,QCL,QGR9,QH26,QHB1,QHP1,QHQ4,QIH,QMC8,QMD6,QME4,QMP1,QMP4,QMZ2,QNT,QP,QPU,QT,QTB,QTD,QTN,QW24,QWA4,QWW2,QWX2,QX,QX2,QX26,QX4,QX7,QXBR,QXC,QXE2,QXF2,QXS2,QXS3,QXU,RH,SG24,SH,SH5,SHQ4,SHQ5,SIH,SK3,SMC7,SMC9,SWX2,SX,SX4,SX7,SXE2,SXS4,SXSC,SXU,TCS2,TD,TW24,TX,TX2,TX26,TX4,TXBR,TXU,VA2,VGE4,VGE5,VH,VHB,VHH4,VHK,VIH,VMS4,VSC,VSD,VSD7,VSDT,VWA2,VX,VX2,VX4,VXBR,VXK,VXN,VXU1,VXW2,WBKT,WBT,WBT2,WJP,WKT2,WKT4,WKT6 |
| | 16211-Z1T-000 | INSULATOR, CARBURETOR(JLH) .. | 1 | - | ----- | PXT |
| | 16211-Z4M-000 | INSULATOR, CARBURETOR | - | 1 | ----- | LAC1,LBH,LHB3,LJG,LSK,NJG,PD,QAB3,QBH,QBHS,QBHV,QBLS,QBS,QBSV,QHB1,QHP1,QTB,QTD,QTN,QX,QXC,R1P0,R1U0,RMD,SH,SJG,SJH,SK3,SKM,SM11,SMJ,SMJ1,SNX,ST,SYA,VED,VGE4,VGE5,VH,VHB,VHK,VSX,VSX1,VX,VXK,WBT |

| Ref. No. | Part No. | Description | Reqd. QTY | | Serial No. | Parts catalogue code |
|----------|--------------------------------|--------------------------------|-----------|-----------|------------|---|
| | | | GX 160 T1 | GX 160 T2 | | |
| 15 | 16212-ZH8-800 | PACKING, INSULATOR | 1 | - | ----- | BIH,BIS,HH,HX,LBH,LH,LH2,LHB3,LHQ4,LX,LX2,LX26,LX4,LXU,PD,PXT,PXU,QA2,QA26,QAB3,QBBR,QBC2,QBH,QBHB,QBHS,QBHV,QBLS,QBS,QBSB,QBSV,QBT6,QC,QCB2,QCL,QGR9,QH26,QHB1,QHP1,QHQ4,QIH,QMC8,QMD6,QME4,QMP1,QMP4,QMPB,QMZ2,QNT,QP,QPU,QT,QT,QT,QT,QT,QT,QT,QT,QW24,QWA4,QWW2,QWX2,QX,QX2,QX26,QX4,QX7,QXBR,QXC,QXE2,QXF2,QXS2,QXS3,QXU,RH,SG24,SH,SH5,SHQ4,SHQ5,SIH,SK3,SMC7,SMC9,SWX2,SX,SX4,SX7,SXE2,SXS4,SXSC,SXU,TCS2,TD,TW24,TX,TX2,TX26,TX4,TXBR,TXU,VA2,VGE4,VGE5,VH,VHB,VHH4,VHK,VIH,VMS4,VSC,VSD,VSD7,VSDT,VWA2,VX,VX2,VX4,VXBR,VXK,VXN,VXU1,VXW2,WBKT,WBT,WBT2,WJP,WKT2,WKT4,WKT6 |
| | | | - | 1 | ----- | LAC1, LBH, LHB3, LJG, LSK, NJG, PD, QAB3, QBH, QBHS, QBHV, QBLS, QBS, QBSV, QHB1, QHP1, QMP1, QMPB, QTB, QTD, QTN, QX, QXC, R1P0, R1U0, RMD, SH, SJG, SJH, SK3, SKM, SM11, SMJ, SMJ1, SNX, ST, SYA, VED, VGE4, VGE5, VH, VHB, VHK, VSX, VSX1, VX, VXK, WBT |
| 16 | 16220-ZE1-004 16220-ZE1-020 | SPACER COMP., CARBURETOR | 1 | - | ----- | BIH,BIS,QIH,SIH,VIH |
| | | | 1 | - | ----- | HH,HX,LBH,LH,LH2,LHB3,LHQ4,LX,LX2,LX26,LX4,LXU,PD,PXT,PXU,QA2,QA26,QAB3,QBBR,QBC2,QBH,QBHB,QBHS,QBHV,QBLS,QBS,QBSB,QBSV,QBT6,QC,QCB2,QCL,QGR9,QH26,QHB1,QHP1,QHQ4,QMC8,QMD6,QME4,QMP1,QMP4,QMPB,QMZ2,QNT,QP,QPU,QT,QT,QT,QT,QT,QT,QT,QT,QW24,QWA4,QWW2,QWX2,QX,QX2,QX26,QX4,QX7,QXBR,QXC,QXE2,QXF2,QXS2,QXS3,QXU,RH,SG24,SH,SH5,SHQ4,SHQ5,SK3,SMC7,SMC9,SWX2,SX,SX4,SX7,SXE2,SXS4,SXSC,SXU,TCS2,TD,TW24,TX,TX2,TX26,TX4,TXBR,TXU,VA2,VGE4,VGE5,VH,VHB,VHH4,VHK,VMS4,VSC,VSD,VSD7,VSDT,VWA2,VX,VX2,VX4,VXBR,VXK,VXN,VXU1,VXW2,WBKT,WBT,WBT2,WJP,WKT2,WKT4,WKT6 |
| 17 | 16221-ZH8-801 | PACKING, CARBURETOR | - | 1 | ----- | LAC1, LBH, LHB3, LJG, LSK, NJG, PD, QAB3, QBH, QBHS, QBHV, QBLS, QBS, QBSV, QHB1, QHP1, QMP1, QMPB, QTB, QTD, QTN, QX, QXC, R1P0, R1U0, RMD, SH, SJG, SJH, SK3, SKM, SM11, SMJ, SMJ1, SNX, ST, SYA, VED, VGE4, VGE5, VH, VHB, VHK, VSX, VSX1, VX, VXK, WBT |
| | | | 1 | - | ----- | BIH,BIS,HH,HX,LBH,LH,LH2,LHB3,LHQ4,LX,LX2,LX26,LX4,LXU,PD,PXT,PXU,QA2,QA26,QAB3,QBBR,QBC2,QBH,QBHB,QBHS,QBHV,QBLS,QBS,QBSB,QBSV,QBT6,QC,QCB2,QCL,QGR9,QH26,QHB1,QHP1,QHQ4,QIH,QMC8,QMD6,QME4,QMP1,QMP4,QMPB,QMZ2,QNT,QP,QPU,QT,QT,QT,QT,QT,QT,QT,QT,QW24,QWA4,QWW2,QWX2,QX,QX2,QX26,QX4,QX7,QXBR,QXC,QXE2,QXF2,QXS2,QXS3,QXU,RH,SG24,SH,SH5,SHQ4,SHQ5,SIH,SK3,SMC7,SMC9,SWX2,SX,SX4,SX7,SXE2,SXS4,SXSC,SXU,TCS2,TD,TW24,TX,TX2,TX26,TX4,TXBR,TXU,VA2,VGE4,VGE5,VH,VHB,VHH4,VHK,VIH,VMS4,VSC,VSD,VSD7,VSDT,VWA2,VX,VX2,VX4,VXBR,VXK,VXN,VXU1,VXW2,WBKT,WBT,WBT2,WJP,WKT2,WKT4,WKT6 |
| 18 | 16610-ZE1-000 | LEVER COMP., CHOKE(STD.) | - | 1 | ----- | LAC1, LBH, LHB3, LJG, LSK, NJG, PD, QAB3, QBH, QBHS, QBHV, QBLS, QBS, QBSV, QHB1, QHP1, QMP1, QMPB, QTB, QTD, QTN, QX, QXC, R1P0, R1U0, RMD, SH, SJG, SJH, SK3, SKM, SM11, SMJ, SMJ1, SNX, ST, SYA, VED, VGE4, VGE5, VH, VHB, VHK, VSX, VSX1, VX, VXK, WBT |
| | | | 1 | - | ----- | BIH,BIS,HH,HX,LBH,LH,LH2,LHB3,LHQ4,LX,LX2,LX26,LX4,LXU,PD,PXT,PXU,QA2,QA26,QAB3,QBBR,QBC2,QBH,QBHB,QBHS,QBHV,QBLS,QBS,QBSB,QBSV,QBT6,QC,QCB2,QCL,QGR9,QH26,QHB1,QHP1,QHQ4,QIH,QMC8,QMD6,QME4,QMP1,QMP4,QMPB,QMZ2,QNT,QP,QPU,QT,QT,QT,QT,QT,QT,QT,QT,QW24,QWA4,QWW2,QWX2,QX,QX2,QX26,QX4,QX7,QXBR,QXC,QXE2,QXF2,QXS2,QXS3,QXU,RH,SG24,SH,SH5,SHQ4,SHQ5,SIH,SK3,SMC7,SMC9,SWX2,SX,SX4,SX7,SXE2,SXS4,SXSC,SXU,TCS2,TD,TW24,TX,TX2,TX26,TX4,TXBR,TXU,VA2,VGE4,VGE5,VH,VHB,VHH4,VHK,VIH,VMS4,VSC,VSD,VSD7,VSDT,VWA2,VX,VX2,VX4,VXBR,VXK,VXN,VXU1,VXW2,WBKT,WBT,WBT2,WJP,WKT2,WKT4,WKT6 |
| | | | - | 1 | ----- | LAC1, LBH, LHB3, LJG, LSK, NJG, PD, QAB3, QBH, QBHS, QBHV, QBLS, QBS, QBSV, QHB1, QHP1, QMP1, QMPB, QTB, QTD, QTN, QX, QXC, R1P0, R1U0, RMD, SH, SJG, SJH, SK3, SM11, SMJ, SMJ1, SNX, VED, VGE4, VGE5, VH, VHB, VHK, VSX, VSX1, VX, VXK, WBT |



E-14-1

CARBURETOR(2)



FR.
Z0T0E1401E

2

| Ref. No. | Part No. | Description | Reqd. QTY | | Serial No. | Parts catalogue code |
|----------|---------------|----------------------------|-----------|-----------|------------|--|
| | | | GX 160 T1 | GX 160 T2 | | |
| 19 | 16953-ZE1-812 | LEVER, COCK | 1 | - | ----- | BIH,BIS,HH,HX,LBH,LH,LH2,LHB3,LHQ4,LX,LX2,LX26,LX4,LXU,PD,PXT,PXU,QA2,QA26,QAB3,QBBR,QBC2,QBH,QBHB,QBHS,QBHV,QBLS,QBS,QBSB,QBSV,QBT6,QC,QCB2,QCL,QGR9,QH26,QHB1,QHP1,QHQ4,QIH,QMC8,QMD6,QME4,QMP1,QMP4,QMPB,QMZ2,QNT,QP,QPU,QT,QTB,QTD,QTN,QW24,QWA4,QWW2,QWX2,QX,QX2,QX26,QX4,QX7,QXBR,QXC,QXE2,QXF2,QXS2,QXS3,QXU,RH,SG24,SH,SH5,SHQ4,SHQ5,SIH,SK3,SMC7,SMC9,SWX2,SX,SX4,SX7,SXE2,SXS4,SXSC,SXU,TCS2,TD,TW24,TX,TX2,TX26,TX4,TXBR,TXU,VA2,VGE4,VGE5,VH,VHB,VHH4,VHK,VIH,VMS4,VSC,VSD,VSD7,VSdT,VWA2,VX,VX2,VX4,VXBR,VXK,VXN,VXU1,VXW2,WBKT,WBT,WBT2,WJP,WKT2,WKT4,WKT6 |
| | | | - | 1 | ----- | LAC1,LBH,LHB3,LJG,LSK,NJG,PD,QAB3,QBH,QBHS,QBHV,QBLS,QBS,QBSV,QHB1,QHP1,QMP1,QMPB,QTB,QTD,QTN,QX,QXC,R1P0,R1U0,RMD,SH,SJG,SJH,SK3,SKM,SM11,SMJ,SMJ1,SNX,ST,SYA,VED,VGE4,VGE5,VH,VHB,VHK,VSX,VSX1,VX,VXK,WBT |
| 20 | 16954-ZE1-812 | PLATE, LEVER SETTING | 1 | - | ----- | BIH,BIS,HH,HX,LBH,LH,LH2,LHB3,LHQ4,LX,LX2,LX26,LX4,LXU,PD,PXT,PXU,QA2,QA26,QAB3,QBBR,QBC2,QBH,QBHB,QBHS,QBHV,QBLS,QBS,QBSB,QBSV,QBT6,QC,QCB2,QCL,QGR9,QH26,QHB1,QHP1,QHQ4,QIH,QMC8,QMD6,QME4,QMP1,QMP4,QMPB,QMZ2,QNT,QP,QPU,QT,QTB,QTD,QTN,QW24,QWA4,QWW2,QWX2,QX,QX2,QX26,QX4,QX7,QXBR,QXC,QXE2,QXF2,QXS2,QXS3,QXU,RH,SG24,SH,SH5,SHQ4,SHQ5,SIH,SK3,SMC7,SMC9,SWX2,SX,SX4,SX7,SXE2,SXS4,SXSC,SXU,TCS2,TD,TW24,TX,TX2,TX26,TX4,TXBR,TXU,VA2,VGE4,VGE5,VH,VHB,VHH4,VHK,VIH,VMS4,VSC,VSD,VSD7,VSdT,VWA2,VX,VX2,VX4,VXBR,VXK,VXN,VXU1,VXW2,WBKT,WBT,WBT2,WJP,WKT2,WKT4,WKT6 |
| | | | - | 1 | ----- | LAC1,LBH,LHB3,LJG,LSK,NJG,PD,QAB3,QBH,QBHS,QBHV,QBLS,QBS,QBSV,QHB1,QHP1,QMP1,QMPB,QTB,QTD,QTN,QX,QXC,R1P0,R1U0,RMD,SH,SJG,SJH,SK3,SKM,SM11,SMJ,SMJ1,SNX,ST,SYA,VED,VGE4,VGE5,VH,VHB,VHK,VSX,VSX1,VX,VXK,WBT |

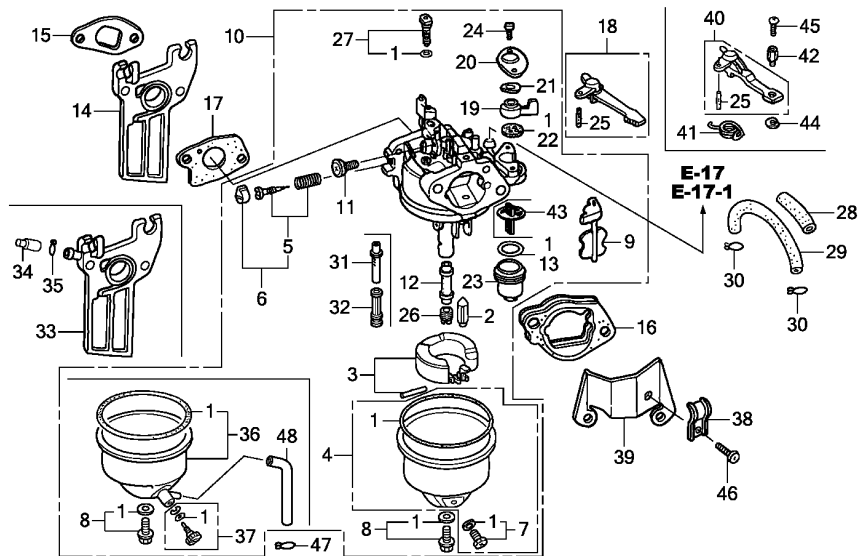
| Ref. No. | Part No. | Description | Reqd. QTY | | Serial No. | Parts catalogue code |
|----------|----------------|--------------------------|-----------|-----------|------------|--|
| | | | GX 160 T1 | GX 160 T2 | | |
| 21 | 16956-ZE1-811 | SPRING, COCK LEVER | 1 | - | | BIH,BIS,HH,HX,LBH,LH,LH2,LHB3,LHQ4,LX,LX2,LX26,LX4,LXU,PD,PXT,PXU,QA2,QA26,QAB3,QBBR,QBC2,QBH,QBHB,QBHS,QBHV,QBLS,QBS,QBSB,QBSV,QBT6,QC,QCB2,QCL,QGR9,QH26,QHB1,QHP1,QHQ4,QIH,QMC8,QMD6,QME4,QMP1,QMP4,QMPB,QMZ2,QNT,QP,QPU,QT,QT6,QT7,QT8,QT9,QW24,QWA4,QWW2,QWX2,QX,QX2,QX26,QX4,QX7,QXBR,QXC,QXE2,QXF2,QXS2,QXS3,QXU,RH,SG24,SH,SH5,SHQ4,SHQ5,SIH,SK3,SMC7,SMC9,SWX2,SX,SX4,SX7,SXE2,SXS4,SXSC,SXU,TCS2,TD,TW24,TX,TX2,TX26,TX4,TXBR,TXU,VA2,VGE4,VGE5,VH,VHB,VHH4,VHK,VIH,VMS4,VSC,VSD,VSD7,VSDT,VWA2,VX,VX2,VX4,VXBR,VXK,VXN,VXU1,VXW2,WBKT,WBT,WBT2,WJP,WKT2,WKT4,WKT6 |
| | | | - | 1 | | LAC1,LBH,LHB3,LJG,LSK,NJG,PD,QAB3,QBH,QBHS,QBHV,QBLS,QBS,QBSV,QHB1,QHP1,QMP1,QMPB,QT6,QT7,QT8,QT9,QX,QXC,R1P0,R1U0,RMD,SH,SJG,SJH,SK3,SKM,SM11,SMJ,SMJ1,SNX,ST,SYA,VED,VGE4,VGE5,VH,VHB,VHK,VSX,VSX1,VX,VXK,WBT |
| 22 | 16957-ZE1-812 | PACKING, FUEL COCK | 1 | - | | BIH,BIS,HH,HX,LBH,LH,LH2,LHB3,LHQ4,LX,LX2,LX26,LX4,LXU,PD,PXT,PXU,QA2,QA26,QAB3,QBBR,QBC2,QBH,QBHB,QBHS,QBHV,QBLS,QBS,QBSB,QBSV,QBT6,QC,QCB2,QCL,QGR9,QH26,QHB1,QHP1,QHQ4,QIH,QMC8,QMD6,QME4,QMP1,QMP4,QMPB,QMZ2,QNT,QP,QPU,QT,QT6,QT7,QT8,QT9,QW24,QWA4,QWW2,QWX2,QX,QX2,QX26,QX4,QX7,QXBR,QXC,QXE2,QXF2,QXS2,QXS3,QXU,RH,SG24,SH,SH5,SHQ4,SHQ5,SIH,SK3,SMC7,SMC9,SWX2,SX,SX4,SX7,SXE2,SXS4,SXSC,SXU,TCS2,TD,TW24,TX,TX2,TX26,TX4,TXBR,TXU,VA2,VGE4,VGE5,VH,VHB,VHH4,VHK,VIH,VMS4,VSC,VSD,VSD7,VSDT,VWA2,VX,VX2,VX4,VXBR,VXK,VXN,VXU1,VXW2,WBKT,WBT,WBT2,WJP,WKT2,WKT4,WKT6 |
| | | | - | 1 | | LAC1,LBH,LHB3,LJG,LSK,NJG,PD,QAB3,QBH,QBHS,QBHV,QBLS,QBS,QBSV,QHB1,QHP1,QMP1,QMPB,QT6,QT7,QT8,QT9,QX,QXC,R1P0,R1U0,RMD,SH,SJG,SJH,SK3,SKM,SM11,SMJ,SMJ1,SNX,ST,SYA,VED,VGE4,VGE5,VH,VHB,VHK,VSX,VSX1,VX,VXK,WBT |
| 23 | 16967-ZE0-811 | CUP, FUEL STRAINER | 1 | - | | BIH,BIS,HH,HX,LBH,LH,LH2,LHB3,LHQ4,LX,LX2,LX26,LX4,LXU,PD,PXT,PXU,QA2,QA26,QAB3,QBBR,QBC2,QBH,QBHB,QBHS,QBHV,QBLS,QBS,QBSB,QBSV,QBT6,QC,QCB2,QCL,QGR9,QH26,QHB1,QHP1,QHQ4,QIH,QMC8,QMD6,QME4,QMP1,QMP4,QMPB,QMZ2,QNT,QP,QPU,QT,QT6,QT7,QT8,QT9,QW24,QWA4,QWW2,QWX2,QX,QX2,QX26,QX4,QX7,QXBR,QXC,QXE2,QXF2,QXS2,QXS3,QXU,RH,SG24,SH,SH5,SHQ4,SHQ5,SIH,SK3,SMC7,SMC9,SWX2,SX,SX4,SX7,SXE2,SXS4,SXSC,SXU,TCS2,TD,TW24,TX,TX2,TX26,TX4,TXBR,TXU,VA2,VGE4,VGE5,VH,VHB,VHH4,VHK,VIH,VMS4,VSC,VSD,VSD7,VSDT,VWA2,VX,VX2,VX4,VXBR,VXK,VXN,VXU1,VXW2,WBKT,WBT,WBT2,WJP,WKT2,WKT4,WKT6 |
| | | | - | 1 | | LAC1,LBH,LHB3,LJG,LSK,NJG,PD,QAB3,QBH,QBHS,QBHV,QBLS,QBS,QBSV,QHB1,QHP1,QMP1,QMPB,QT6,QT7,QT8,QT9,QX,QXC,R1P0,R1U0,RMD,SH,SJG,SJH,SK3,SKM,SM11,SMJ,SMJ1,SNX,ST,SYA,VED,VGE4,VGE5,VH,VHB,VHK,VSX,VSX1,VX,VXK,WBT |
| 24 | 93500-03006-1H | SCREW, PAN, 3X6 | 2 | - | | BIH,BIS,HH,HX,LBH,LH,LH2,LHB3,LHQ4,LX,LX2,LX26,LX4,LXU,PD,PXT,PXU,QA2,QA26,QAB3,QBBR,QBC2,QBH,QBHB,QBHS,QBHV,QBLS,QBS,QBSB,QBSV,QBT6,QC,QCB2,QCL,QGR9,QH26,QHB1,QHP1,QHQ4,QIH,QMC8,QMD6,QME4,QMP1,QMP4,QMPB,QMZ2,QNT,QP,QPU,QT,QT6,QT7,QT8,QT9,QW24,QWA4,QWW2,QWX2,QX,QX2,QX26,QX4,QX7,QXBR,QXC,QXE2,QXF2,QXS2,QXS3,QXU,RH,SG24,SH,SH5,SHQ4,SHQ5,SIH,SK3,SMC7,SMC9,SWX2,SX,SX4,SX7,SXE2,SXS4,SXSC,SXU,TCS2,TD,TW24,TX,TX2,TX26,TX4,TXBR,TXU,VA2,VGE4,VGE5,VH,VHB,VHH4,VHK,VIH,VMS4,VSC,VSD,VSD7,VSDT,VWA2,VX,VX2,VX4,VXBR,VXK,VXN,VXU1,VXW2,WBKT,WBT,WBT2,WJP,WKT2,WKT4,WKT6 |
| | | | - | 2 | | LAC1,LBH,LHB3,LJG,LSK,NJG,PD,QAB3,QBH,QBHS,QBHV,QBLS,QBS,QBSV,QHB1,QHP1,QMP1,QMPB,QT6,QT7,QT8,QT9,QX,QXC,R1P0,R1U0,RMD,SH,SJG,SJH,SK3,SKM,SM11,SMJ,SMJ1,SNX,ST,SYA,VED,VGE4,VGE5,VH,VHB,VHK,VSX,VSX1,VX,VXK,WBT |



E-14-1

CARBURETOR(2)

H13

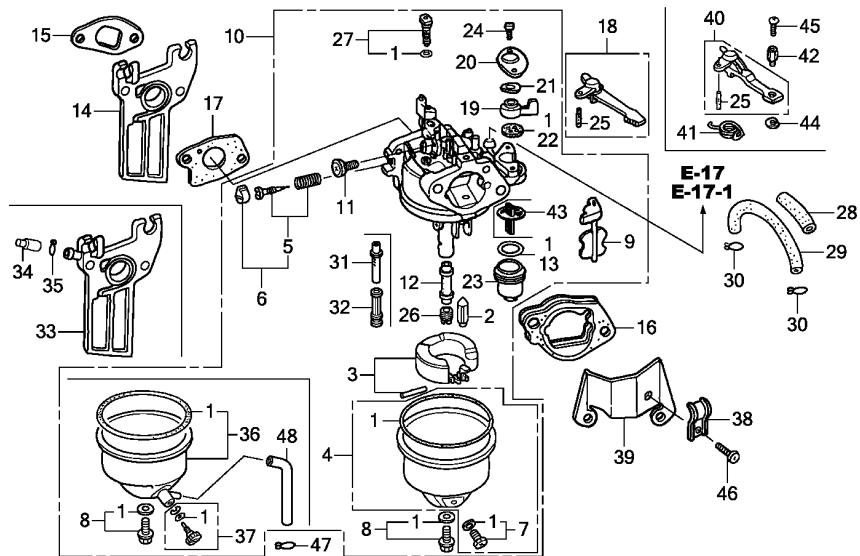


FR. →
Z0T0E1401E

| Ref. No. | Part No. | Description | Reqd. QTY | | Serial No. | Parts catalogue code |
|----------|----------------|-------------------------|-----------|-----------|------------|--|
| | | | GX 160 T1 | GX 160 T2 | | |
| 25 | 94305-20122 | PIN, SPRING, 2X12 | 1 | - | ----- | BIH,BIS,HH,HX,LBH,LH,LH2,LHB3,LHQ4,LX,LX2,LX26,LX4,LXU,PD,PXT,PXU,QA2,QA26,QAB3,QBBR,QBC2,QBH,QBHB,QBHS,QBHV,QBLS,QBS,QBSB,QBSV,QBT6,QC,QCB2,QCL,QGR9,QH26,QHB1,QHP1,QHQ4,QIH,QMC8,QMD6,QME4,QMP1,QMP4,QMPB,QMZ2,QNT,QP,QPU,QT,QTB,QTD,QTN,QW24,QWA4,QWW2,QWX2,QX,QX2,QX26,QX4,QX7,QXBR,QXC,QXE2,QXF2,QXS2,QXS3,QXU,RH,SG24,SH,SH5,SHQ4,SHQ5,SIH,SK3,SMC7,SMC9,SWX2,SX,SX4,SX7,SXE2,SXS4,SXSC,SXU,TCS2,TD,TW24,TX,TX2,TX26,TX4,TXBR,TXU,VA2,VGE4,VGE5,VH,VHB,VHH4,VHK,VIH,VMS4,VSC,VSD,VSD7,VSDT,VWA2,VX,VX2,VX4,VXBR,VXK,VXN,VXU1,VXW2,WBKT,WBT,WBT2,WJP,WKT2,WKT4,WKT6 |
| | | | - | 1 | ----- | LAC1,LBH,LHB3,LJG,LSK,NJG,PD,QAB3,QBH,QBHS,QBHV,QBLS,QBS,QBSV,QHB1,QHP1,QMP1,QMPB,QTB,QTD,QTN,QX,QXC,R1P0,R1U0,RMD,SH,SJG,SJH,SK3,SM11,SMJ,SMJ1,SNX,ST,SYA,VED,VGE4,VGE5,VH,VHB,VHK,VSX,VSX1,VX,VXK,WBT |
| 26 | 99101-ZH8-0680 | JET, MAIN, #68 | (1) | - | ----- | BIH,BIS,HH,HX,LBH,LH,LH2,LHB3,LHQ4,LX,LX2,LX26,LX4,LXU,PD,PXT,PXU,QA2,QA26,QAB3,QBBR,QBC2,QBH,QBHB,QBHS,QBHV,QBLS,QBS,QBSB,QBSV,QBT6,QC,QCB2,QCL,QGR9,QH26,QHB1,QHP1,QHQ4,QIH,QMC8,QMD6,QME4,QMP1,QMP4,QMPB,QMZ2,QNT,QP,QPU,QT,QTB,QTD,QTN,QW24,QWA4,QWW2,QWX2,QX,QX2,QX26,QX4,QX7,QXBR,QXE2,QXF2,QXS2,QXS3,QXU,RH,SG24,SH,SH5,SHQ4,SHQ5,SIH,SK3,SMC7,SMC9,SWX2,SX,SX4,SX7,SXE2,SXS4,SXSC,SXU,TCS2,TD,TW24,TX,TX2,TX26,TX4,TXBR,TXU,VA2,VGE4,VGE5,VH,VHB,VHH4,VHK,VIH,VMS4,VSC,VSD,VSD7,VSDT,VWA2,VX,VX2,VX4,VXBR,VXK,VXN,VXU1,VXW2,WBKT,WBT,WBT2,WJP,WKT2,WKT4,WKT6 |

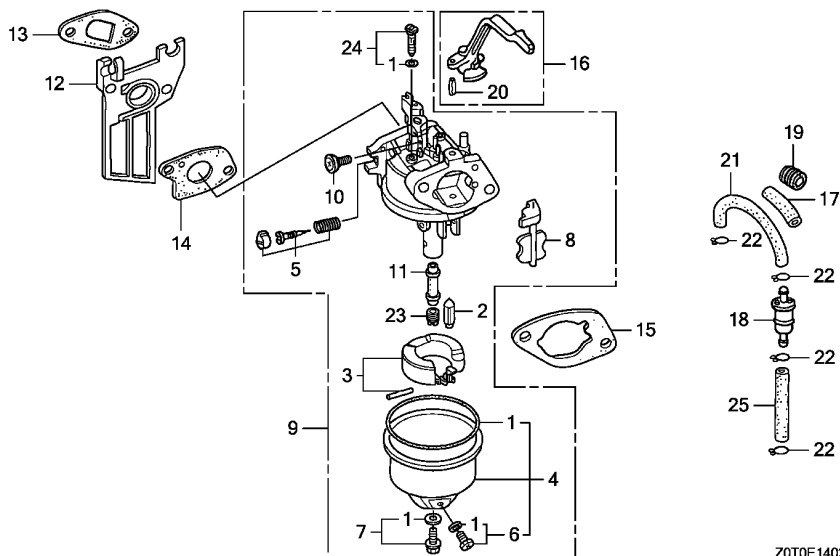
| Ref. No. | Part No. | Description | Reqd. QTY | | Serial No. | Parts catalogue code |
|----------|----------------|---------------------|-----------|-----------|------------|--|
| | | | GX 160 T1 | GX 160 T2 | | |
| 26) | 99101-ZH8-0650 | JET, MAIN, #65 | (1) | - | | BIH,BIS,HH,HX,LH,LH2,LHB3,LHQ4,LX,LX2,LX26,LX4,LXU,PD,PXT,PXU,QA2,QA26,QAB3,QBBR,QBC2,QBLS,QBS,QBSB,QBSV,QBT6,QC,QCB2,QCL,QGR9,QH26,QHB1,QHP1,QHQ4,QIH,QMC8,QMD6,QME4,QMP1,QMP4,QMPB,QMZ2,QNT,QP,QPU,QT,QTBR,QTDR,QTNR,QW24,QWA4,QWW2,QWX2,QX,QX2,QX26,QX4,QX7,QXBR,QXE2,QXF2,QXS2,QXS3,QXU,RH,SG24,SH,SH5,SHQ4,SHQ5,SIH,SK3,SMC7,SMC9,SWX2,SX,SX4,SX7,SXE2,SXS4,SXSC,SXU,TCS2,TD,TW24,TX,TX2,TX26,TX4,TXBR,TXU,VA2,VGE4,VGE5,VH,VHB,VHH4,VHK,VIH,VMS4,VSC,VSD,VSD7,VSDT,VWA2,VX,VX2,VX4,VXBR,VXK,VXN,VXU1,VXW2,WBKT,WBT,WBT2,WJP,WKT2,WKT4,WKT6 |
| | 99101-ZH8-0700 | JET, MAIN, #70 | 1 | - | | BIH,BIS,HH,HX,LH,LH2,LHB3,LHQ4,LX,LX2,LX26,LX4,LXU,PD,PXT,PXU,QA2,QA26,QAB3,QBBR,QBC2,QBLS,QBS,QBSB,QBSV,QBT6,QC,QCB2,QCL,QGR9,QH26,QHB1,QHP1,QHQ4,QIH,QMC8,QMD6,QME4,QMP1,QMP4,QMPB,QMZ2,QNT,QP,QPU,QT,QTBR,QTDR,QTNR,QW24,QWA4,QWW2,QWX2,QX,QX2,QX26,QX4,QX7,QXBR,QXE2,QXF2,QXS2,QXS3,QXU,RH,SG24,SH,SH5,SHQ4,SHQ5,SIH,SK3,SMC7,SMC9,SWX2,SX,SX4,SX7,SXE2,SXS4,SXSC,SXU,TCS2,TD,TW24,TX,TX2,TX26,TX4,TXBR,TXU,VA2,VGE4,VGE5,VH,VHB,VHH4,VHK,VIH,VMS4,VSC,VSD,VSD7,VSDT,VWA2,VX,VX2,VX4,VXBR,VXK,VXN,VXU1,VXW2,WBKT,WBT,WBT2,WJP,WKT2,WKT4,WKT6 |
| | 99101-ZH8-0720 | JET, MAIN, #72 | (1) | - | | LBH,QBH,QBHB,QBHS,QBHV |
| | 99101-ZH8-0620 | JET, MAIN, #62 | (1) | - | | QXC |
| | 99101-ZH8-0680 | JET, MAIN, #68 | 1 | - | | QXC |
| | 99101-ZH8-0650 | JET, MAIN, #65 | - | (1) | | LAC1,LHB3,LJG,LSK,NJG,PD,QAB3,QHB1,QHP1,QMP1,QMPB,QTBR,QTDR,QTNR,QX,QXC,R1P0,R1U0,RMD,SH,SJG,SJH,SK3,SKM,SM11,SMJ,SMJ1,SNX,ST,SYA,VED,VGE4,VGE5,VH,VHB,VHK,VSX,VSX1,VX,VXK,WBT |
| | 99101-ZH8-0680 | JET, MAIN, #68 | - | (1) | | LAC1,QAB3,QBLS,QBS,QBSV,QHB1,QMP1,QMPB,QTBR,QTDR,QTNR,QXC,SKM,SM11,VHB |
| | 99101-ZH8-0700 | JET, MAIN, #70 | - | 1 | | LAC1,QAB3,QHB1,QMP1,QMPB,QTBR,QTDR,QTNR,QXC,SKM,SM11,VHB |
| | 99101-ZH8-0720 | JET, MAIN, #72 | - | (1) | | LBH,QBH,QBHS,QBHV |
| | 99101-ZH8-0750 | JET, MAIN, #75 | - | 1 | | LBH,QBH,QBHS,QBHV |
| | 99101-ZH8-0700 | JET, MAIN, #70 | - | (1) | | LBH,QBH,QBHS,QBHV,QBLS,QBS,QBSV |
| | 99101-ZH8-0620 | JET, MAIN, #62 | - | (1) | | LHB3,LJG,LSK,NJG,PD,QHP1,QX,R1P0,R1U0,RMD,SH,SJG,SJH,SK3,SMJ,SMJ1,SNX,ST,SYA,VED,VGE4,VGE5,VH,VHK,VSX,VSX1,VX,VXK,WBT |
| | 99101-ZH8-0680 | JET, MAIN, #68 | - | 1 | | LHB3,LJG,LSK,NJG,PD,QHP1,QX,R1P0,R1U0,RMD,SH,SJG,SJH,SK3,SMJ,SMJ1,SNX,ST,SYA,VED,VGE4,VGE5,VH,VHK,VSX,VSX1,VX,VXK,WBT |
| | 99101-ZH8-0720 | JET, MAIN, #72 | - | 1 | | QBLS,QBS,QBSV |
| 27 | 99204-ZE0-0350 | JET SET, PILOT, #35 | 1 | - | | BIH,BIS,HH,HX,LH,LH2,LHB3,LHQ4,LX,LX2,LX26,LX4,LXU,PD,PXT,PXU,QA2,QA26,QAB3,QBBR,QBC2,QBLS,QBS,QBSB,QBSV,QBT6,QC,QCB2,QCL,QGR9,QH26,QHB1,QHP1,QHQ4,QIH,QMC8,QMD6,QME4,QMP1,QMP4,QMPB,QMZ2,QNT,QP,QPU,QT,QTBR,QTDR,QTNR,QW24,QWA4,QWW2,QWX2,QX,QX2,QX26,QX4,QX7,QXBR,QXE2,QXF2,QXS2,QXS3,QXU,RH,SG24,SH,SH5,SHQ4,SHQ5,SIH,SK3,SMC7,SMC9,SWX2,SX,SX4,SX7,SXE2,SXS4,SXSC,SXU,TCS2,TD,TW24,TX,TX2,TX26,TX4,TXBR,TXU,VA2,VGE4,VGE5,VH,VHB,VHH4,VHK,VIH,VMS4,VSC,VSD,VSD7,VSDT,VWA2,VX,VX2,VX4,VXBR,VXK,VXN,VXU1,VXW2,WBKT,WBT,WBT2,WJP,WKT2,WKT4,WKT6 |
| | 99204-ZE0-0380 | JET SET, PILOT, #38 | 1 | - | | LBH,QBH,QBHB,QBHS,QBHV |
| | 99204-ZE0-0400 | JET SET, PILOT, #40 | 1 | - | | QXC |
| | 99204-ZE0-0350 | JET SET, PILOT, #35 | - | 1 | | LAC1,LHB3,LJG,LSK,NJG,PD,QAB3,QBLS,QBS,QBSV,QHB1,QHP1,QMP1,QMPB,QTBR,QTDR,QTNR,QX,R1P0,R1U0,RMD,SH,SJG,SJH,SK3,SKM,SM11,SMJ,SMJ1,SNX,ST,SYA,VED,VGE4,VGE5,VH,VHB,VHK,VSX,VSX1,VX,VXK,WBT |
| | 99204-ZE0-0400 | JET SET, PILOT, #40 | - | 1 | | LBH,QBH,QBHS,QBHV |
| | 99204-ZE0-0380 | JET SET, PILOT, #38 | - | 1 | | QXC |
| 28 | 16854-ZG0-960 | RUBBER, SUPPORTER | 1 | - | | QCL |
| 29 | 95001-45300-40 | TUBE, FUEL, 4.5X300 | | | | |
| | | (95001-45001-60M) | 1 | - | | QCL |
| | 95001-45095-40 | TUBE, FUEL, 4.5X95 | | | | |
| | | (95001-45001-60M) | 1 | - | | VSDT |
| 30 | 95002-02080 | CLIP, TUBE(B8) | 2 | - | | QCL,VSDT |
| 31 | 16166-ZOT-841 | NOZZLE, MAIN | 1 | - | | LBH,QBH,QBHB,QBHS,QBHV |
| | 16166-ZOT-741 | | - | 1 | | LBH,QBH,QBHS,QBHV |
| 32 | 16167-ZOT-841 | POROUS, NOZZLE | 1 | 1 | | LBH,QBH,QBHB,QBHS,QBHV |





FR. ZOT0E1401E

| Ref. No. | Part No. | Description | Reqd. QTY | | Serial No. | Parts catalogue code |
|----------|----------------|-----------------------------|-----------|-----------|------------|--|
| | | | GX 160 T1 | GX 160 T2 | | |
| 33 | 16210-Z4M-000 | INSULATOR COMP., CARBURETOR | 1 | - | ----- | QMPB |
| | 16210-Z4M-800 | | - | 1 | ----- | QMP1,QMPB |
| 34 | 16215-MV4-000 | CAP, BOOST | 1 | - | ----- | QMPB |
| | | | - | 1 | ----- | QMP1,QMPB |
| 35 | 95002-02070 | CLIP, TUBE(B7) | 1 | - | ----- | QMPB |
| | | | - | 1 | ----- | QMP1,QMPB |
| 36 | 16015-Z4V-W11 | CHAMBER, FLOAT | - | 1 | ----- | ST,SYA |
| 37 | 16024-ZH7-A20 | SCREW SET, DRAIN | - | 1 | ----- | ST,SYA |
| 38 | 16582-883-300 | HOLDER, CONTROL CABLE | - | 1 | ----- | ST |
| 39 | 16598-ZE1-000 | STAY, CHOKE CONTROL | - | 1 | ----- | ST,SYA |
| 40 | 16610-ZE1-810 | LEVER COMP., CHOKE(REMOTE) | - | 1 | ----- | ST,SYA |
| 41 | 16615-ZE1-010 | SPRING, RETURN | - | 1 | ----- | ST |
| 42 | 16617-890-010 | HOLDER, CABLE | - | 1 | ----- | ST |
| 43 | 16959-Z5T-901 | FILTER, CUP | - | 1 | ----- | LAC1, LBH, LHB3, LJG, LSK, NJG, PD, QAB3, QBH, QBHS, QBHV, QBLS, QBS, QBSV, QHB1, QHP1, QMP1, QMPB, QTB, QTD, QTN, QX, QXC, R1P0, R1U0, RMD, SH, SJG, SJH, SK3, SKM, SM11, SMJ, SMJ1, SNX, ST, SYA, VED, VGE4, VGE5, VH, VHB, VHK, VSX, VSX1, VX, VXX, WBT |
| 44 | 90605-230-000 | CIRCLIP, 5MM | - | 1 | ----- | ST |
| 45 | 93500-04008-0A | SCREW, PAN, 4X8 | - | 1 | ----- | ST |
| 46 | 93500-05008-0A | SCREW, PAN, 5X8 | - | 1 | ----- | ST |
| 47 | 95002-02080 | CLIP, TUBE(B8) | - | 1 | ----- | SYA |
| 48 | 95003-10024-31 | TUBE, VINYL, 5X8X240 | - | 1 | ----- | SYA |
| | | (95003-10001-60M) | - | 1 | ----- | SYA |



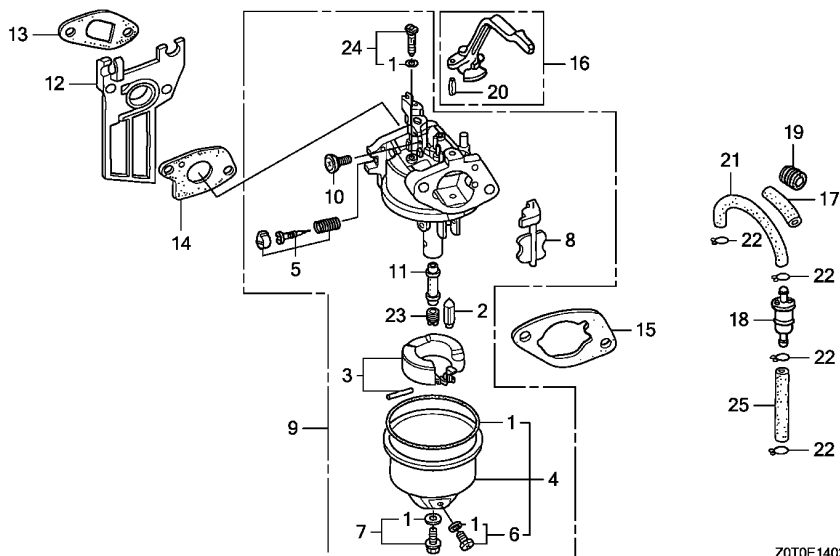
Z0T0E1402C



| Ref. No. | L.O.N. | (Relative ref. Number) Description | F.R.T. |
|----------|--------|-------------------------------------|--------|
| 1 | 3111B1 | GASKET SET, CARBURETOR (3) | 0.3 |
| 2 | 3111E1 | FLOAT VALVE SET AND/OR FLOAT SET | 0.3 |
| 4 | 3111A3 | FLOAT CHAMBER SET AND/OR GASKET | 0.2 |
| 5 | 3111D7 | SCREW SET, PILOT | 0.2 |
| 9 | 3111F3 | CARBURETOR (13) | 0.2 |
| 12 | 3111C0 | CARBURETOR INSULATOR AND/OR PACKING | 0.2 |
| 14 | 3111C8 | PACKING, CARBURETOR | 0.2 |
| 15 | 3121D9 | PACKING, AIR CLEANER | 0.2 |
| 16 | 8101F9 | LEVER, CARBURETOR CHOKE (21,25) | 0.2 |
| 18 | 3101H8 | STRAINER, FUEL (11) | 0.2 |
| 23 | 3111C3 | JET, MAIN | 0.3 |

| Ref. No. | Part No. | Description | Reqd. QTY | | Serial No. | Parts catalogue code |
|----------|---|---|-----------|-----------|------------|--|
| | | | GX 160 T1 | GX 160 T2 | | |
| 1 | 16010-ZB1-015 | GASKET SET | 1 | 1 | ----- | LXS1,VED3,VMT,VPM4,VPM5,VPM6,VPR4,VS1,VS17,VS2,VS3,VSD1,VSG,VSG2,VSW3,VSW5,VSW6,VWW2 |
| 2 | 16011-ZE0-005 | VALVE SET, FLOAT | 1 | 1 | ----- | LXS1,VED3,VMT,VPM4,VPM5,VPM6,VPR4,VS1,VS17,VS2,VS3,VSD1,VSG,VSG2,VSW3,VSW5,VSW6,VWW2 |
| 3 | 16013-Z0S-B01 | FLOAT SET | 1 | 1 | ----- | LXS1,VED3,VMT,VPM4,VPM5,VPM6,VPR4,VS1,VS17,VS2,VS3,VSD1,VSG,VSG2,VSW3,VSW5,VSW6,VWW2 |
| 4 | 16015-ZE0-831 16015-Z4M-911 | CHAMBER SET, FLOAT | 1 | - | ----- | VMT,VPM4,VPM5,VPM6,VPR4,VS1,VS17,VS2,VS3,VSD1,VSG,VSG2,VSW6,VWW2 |
| 5 | 16016-ZH7-W01 | SCREW SET, PILOT | 1 | 1 | ----- | LXS1,VED3,VMT,VPM4,VPM5,VPM6,VPR4,VS1,VS17,VS2,VS3,VSD1,VSG,VSG2,VSW3,VSW5,VSW6,VWW2 |
| 6 | 16024-ZE1-811 16024-Z5T-901 | SCREW SET, DRAIN | 1 | - | ----- | VMT,VPM4,VPM5,VPM6,VPR4,VS1,VS17,VS2,VS3,VSD1,VSG,VSG2,VSW6,VWW2 |
| 7 | 16028-ZE0-005 16028-Z5T-901 | SCREW SET | 1 | - | ----- | LXS1,VED3,VPM6,VSW3,VSW5,VSW6 |
| 8 | 16044-ZE0-005 | CHOKE SET | 1 | 1 | ----- | VMT,VPM4,VPM5,VPM6,VPR4,VS1,VS17,VS2,VS3,VSD1,VSG,VSG2,VSW6,VWW2 |
| 9 | 16100-Z0T-T41 16100-Z4M-T52 16100-Z4M-T31 | CARBURETOR ASSY.(BE67K A) CARBURETOR ASSY.(BE67W B) CARBURETOR ASSY.(BE67V A) | 1 | - | ----- | VMT,VPM4,VPM5,VPM6,VPR4,VS1,VS17,VS2,VS3,VSD1,VSG,VSG2,VSW6,VWW2 |
| 10 | 16124-ZE0-005 | SCREW, THROTTLE STOP | 1 | 1 | ----- | LXS1,VED3,VMT,VPM4,VPM5,VPM6,VPR4,VS1,VS17,VS2,VS3,VSD1,VSG,VSG2,VSW3,VSW5,VSW6,VWW2 |
| 11 | 16166-ZH8-E80 16166-Z4M-T31 | NOZZLE, MAIN | 1 | - | ----- | VMT,VPM4,VPM5,VPM6,VPR4,VS1,VS17,VS2,VS3,VSD1,VSG,VSG2,VSW6,VWW2 |
| 12 | 16211-ZE1-000 16211-Z4M-000 | INSULATOR, CARBURETOR | 1 | - | ----- | LXS1,VED3,VPM6,VSW3,VSW5,VSW6 |
| 13 | 16212-ZH8-800 | PACKING, INSULATOR | 1 | 1 | ----- | VMT,VPM4,VPM5,VPM6,VPR4,VS1,VS17,VS2,VS3,VSD1,VSG,VSG2,VSW3,VSW5,VSW6,VWW2 |





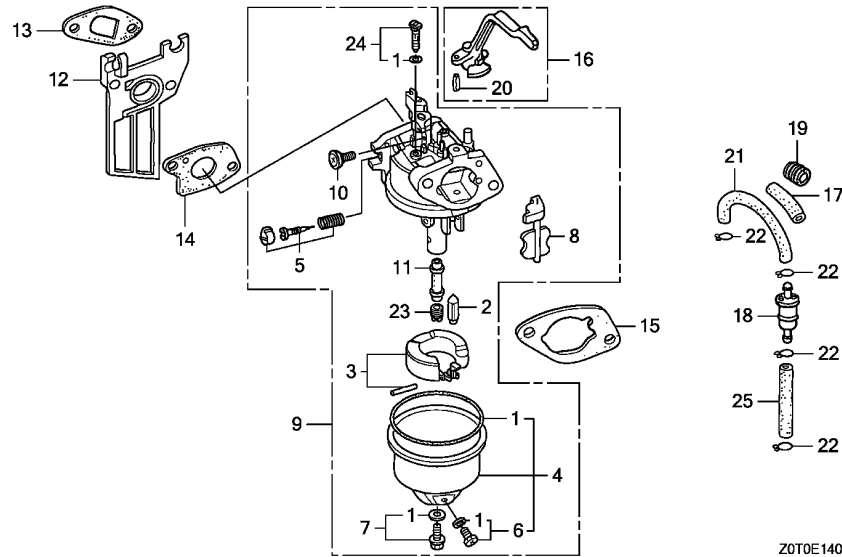
Z0T0E1402C



| Ref. No. | Part No. | Description | Reqd. QTY | | Serial No. | Parts catalogue code |
|----------|----------------|--|-----------|-----------|------------|--|
| | | | GX 160 T1 | GX 160 T2 | | |
| 14 | 16221-ZH8-801 | PACKING, CARBURETOR | 1 | 1 | ----- | LXS1,VED3,VMT,VPM4,VPM5,VPM6,VPR4,VS1,VS17,VS2,VS3,VSD1,VSG,VSG2,VSW3,VSW5,VSW6,VWW2 |
| 15 | 16269-ZE1-800 | PACKING, AIR CLEANER | 1 | 1 | ----- | LXS1,VED3,VMT,VPM4,VPM5,VPM6,VPR4,VS1,VS17,VS2,VS3,VSD1,VSG,VSG2,VSW3,VSW5,VSW6,VWW2 |
| 16 | 16610-ZB2-000 | LEVER COMP., CHOKE | 1 | 1 | ----- | LXS1,VED3,VMT,VPM4,VPM5,VPM6,VPR4,VS1,VS17,VS2,VS3,VSD1,VSG,VSG2,VSW3,VSW5,VSW6,VWW2 |
| 17 | 16854-ZH8-810 | RUBBER, SUPPORTER(50MM) | 1 | - | ----- | VPM4,VPM5,VPM6,VPR4,VS1 |
| | 16854-ZH8-000 | RUBBER, SUPPORTER(107MM) | 1 | - | ----- | VS17,VSD1 |
| 18 | 16910-GB2-005 | STRAINER COMP., FUEL | 1 | 1 | ----- | VPM4,VPM5,VPM6,VPR4,VS1 |
| 19 | 90854-ZB3-000 | RUBBER, FUEL(9X15X20) | 1 | 1 | ----- | VED3,VMT,VPM4,VPM5,VPM6,VPR4,VS1,VS2,VS3,VSG,VSG2,VSW3,VSW5,VSW6 |
| 20 | 94305-20122 | PIN, SPRING, 2X12 | 1 | 1 | ----- | LXS1,VED3,VMT,VPM4,VPM5,VPM6,VPR4,VS1,VS17,VS2,VS3,VSD1,VSG,VSG2,VSW3,VSW5,VSW6,VWW2 |
| 21 | 95001-45110-40 | TUBE, FUEL, 4.5X110 (95001-45001-60M) | 1 | 1 | ----- | VPM4,VPM5,VPM6,VPR4,VS1 |
| | 95001-45180-40 | TUBE, FUEL, 4.5X180 (95001-45001-60M) | 1 | 1 | ----- | VS2,VS3,VSG,VSG2,VSW3,VSW5,VSW6 |
| | 95001-45250-40 | TUBE, FUEL, 4.5X250 (95001-45001-60M) | 1 | - | ----- | VMT |
| | 95001-45430-40 | TUBE, FUEL, 4.5X430 (95001-45001-60M) | 1 | - | ----- | VS17,VSD1 |
| 22 | 95002-02080 | CLIP, TUBE(B8) | 2 | - | ----- | VMT,VS17,VS2,VS3,VSD1,VSG,VSG2,VSW6 |
| | | | 4 | - | ----- | VPM4,VPM5,VPM6,VPR4,VS1 |
| | | | - | 4 | ----- | VPM6 |
| | | | - | 2 | ----- | VSW3,VSW5,VSW6 |
| 23 | 99101-ZH8-0700 | JET, MAIN, #70 | (1) | (1) | ----- | LXS1,VED3,VMT,VPM4,VPM5,VPM6,VPR4,VS1,VS17,VS2,VS3,VSD1,VSG,VSG2,VSW3,VSW5,VSW6,VWW2 |

E-14-2

CARBURETOR(3)



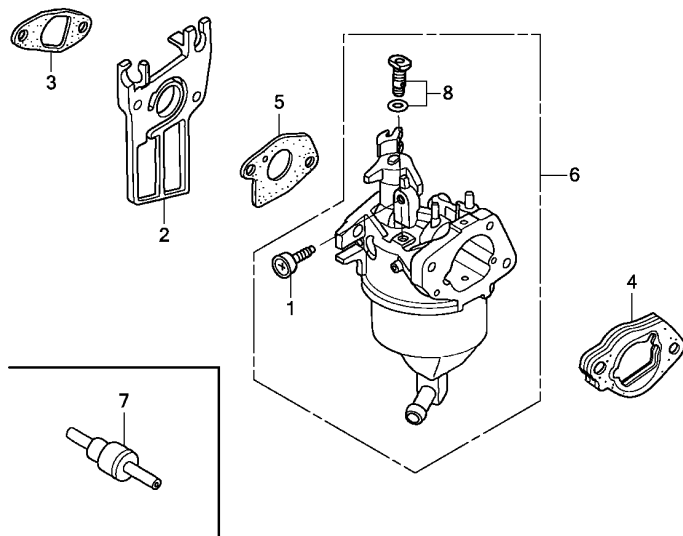
| Ref. No. | Part No. | Description | Reqd. QTY | | Serial No. | Parts catalogue code |
|----------|----------------|---|-----------|-----------|------------|--|
| | | | GX 160 T1 | GX 160 T2 | | |
| 23) | 99101-ZH8-0720 | JET, MAIN, #72 | (1) | (1) | ----- | LXS1,VED3,VMT,VPM4,VPM5,VPM6,VPR4,VS1,VS17,VS2,VS3,VSD1,VSG,VSG2,VSW3,VSW5,VSW6,VWW2 |
| | 99101-ZH8-0750 | JET, MAIN, #75 | 1 | 1 | ----- | LXS1,VED3,VMT,VPM4,VPM5,VPM6,VPR4,VS1,VS17,VS2,VS3,VSD1,VSG,VSG2,VSW3,VSW5,VSW6,VWW2 |
| 24 | 99204-ZE0-0350 | JET SET, PILOT, #35 | 1 | 1 | ----- | LXS1,VED3,VMT,VPM4,VPM5,VPM6,VPR4,VS1,VS17,VS2,VS3,VSD1,VSG,VSG2,VSW3,VSW5,VSW6,VWW2 |
| 25 | 95001-45035-40 | TUBE, FUEL, 4.5X35 (95001-45001-60M) | 1 | 1 | ----- | VPM4,VPM5,VPM6,VPR4,VS1 |



E-14-3

MIXER(1)

13



| Ref. No. | L.O.N. | (Relative ref. Number) Description | F.R.T. |
|----------|--------|---------------------------------------|--------|
| 2 | | (3) | |
| | 3111S8 | MIXER INSULATOR AND/OR PACKING | 0.2 |
| 4 | 3111D9 | SPACER, CARBURETOR | 0.1 |
| 5 | 3111C8 | PACKING, CARBURETOR | 0.2 |
| 6 | 3111G0 | MIXER | 0.2 |
| 7 | 311175 | VALVE, DASHPOT CHECK | 0.1 |

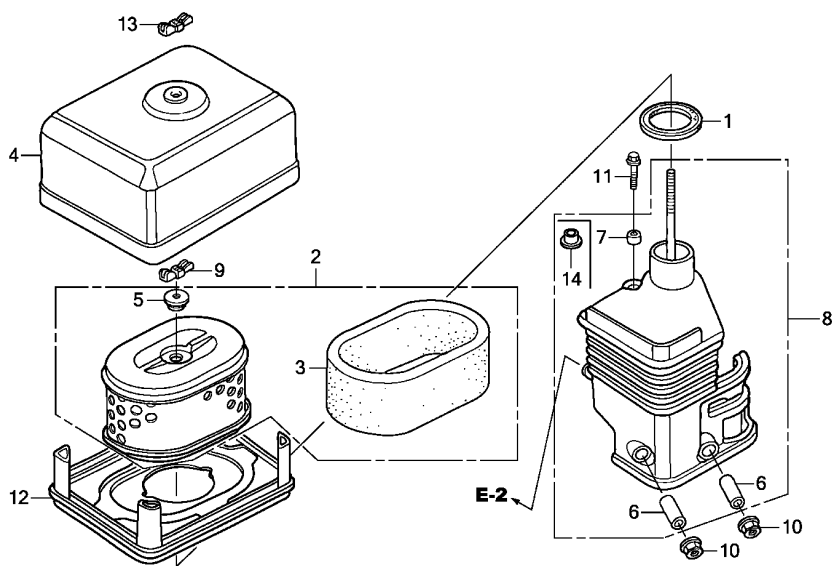
2

| Ref. No. | Part No. | Description | Reqd. QTY | | Serial No. | Parts catalogue code |
|----------|----------------|--------------------------------|-----------|-----------|------------|----------------------|
| | | | GX 160 T1 | GX 160 T2 | | |
| 1 | 16124-ZE0-005 | SCREW, THROTTLE STOP | - | 1 | ----- | SXP1 |
| 2 | 16211-Z4M-000 | INSULATOR, CARBURETOR | - | 1 | ----- | SXP1 |
| 3 | 16212-ZH8-800 | PACKING, INSULATOR | - | 1 | ----- | SXP1 |
| 4 | 16220-ZE1-020 | SPACER COMP., CARBURETOR | - | 1 | ----- | SXP1 |
| 5 | 16221-ZH8-801 | PACKING, CARBURETOR | - | 1 | ----- | SXP1 |
| 6 | 16350-Z0T-801 | MIXER ASSY. (BELOF A) | - | 1 | ----- | SXP1 |
| 7 | 36135-PH3-004 | VALVE, DASHPOT CHECK | - | (1) | ----- | SXP1 |
| 8 | 99204-ZE0-0350 | JET SET, PILOT, #35 | - | 1 | ----- | SXP1 |

E-15

AIR CLEANER(1)

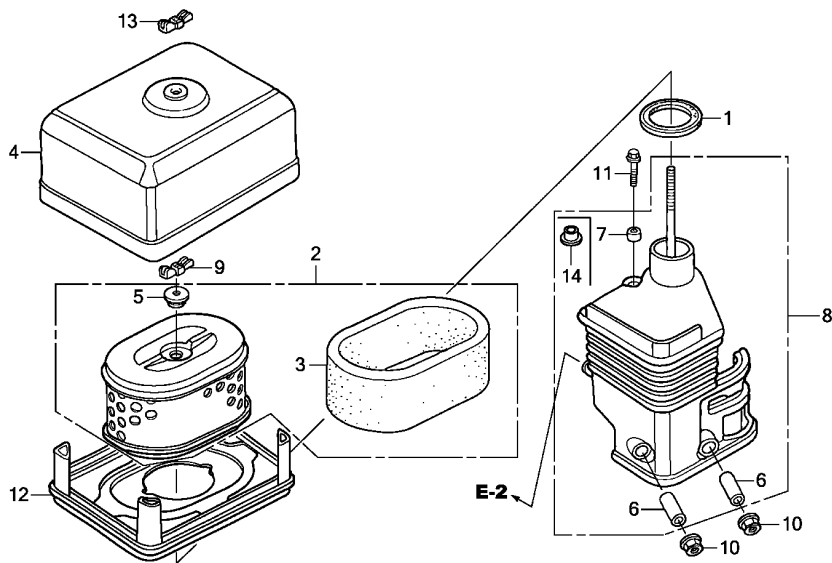
14



| Ref. No. | L.O.N. | (Relative ref. Number) Description | F.R.T. |
|----------|--------|--|--------|
| 1 | 3121E1 | PACKING, ELBOW | 0.1 |
| 2 | 3121B8 | ELEMENT, AIR CLEANER | 0.1 |
| | | .INCLUDES: Air cleaner element -inspection | |
| 3 | 3121C1 | FILTER, OUTER | 0.1 |
| | | .INCLUDES: Outer filter-inspection | |
| 8 | 3121B4 | ELBOW, AIR CLEANER | 0.1 |
| 12 | 3121D6 | NOSE, SILENCER | 0.1 |

| Ref. No. | Part No. | Description | Reqd. QTY | | Serial No. | Parts catalogue code |
|----------|---------------|-------------------------------|-----------|-----------|---|----------------------|
| | | | GX 160 T1 | GX 160 T2 | | |
| 1 | 16271-ZE1-000 | PACKING, ELBOW | 1 | 1 | HH, HX, LH, LH2, LHB3, LHQ4, LX, LX2, LX26, LX4, LXU, PXT, PXU, QBBER, QBC2, QBT6 QCB2, QCL, QGR9, QH26, QHP1, QHQ4, QMC8, QMD6, QMZ2, QNT, QP, QPU, QW24, QWA4, QWW2 QWX2, QX, QX2, QX26, QX4, QX7, QXBR, QXE2, QXF2, QXS2, QXS3, QXU, RH, SG24, SH, SH5 SHQ4, SHQ5, SK3, SKM, SM11, SMC7, SMC9, SMJ, SMJ1, SNX, SWX2, SX, SX4, SX7, SXE2 SXP1, SXS4, SXSC, SXU, TCS2, TW24, TX, TX2, TX26, TX4, TXBR, TXU, VA2, VG24, VGE4 VGE5, VHH4, VMS4, VSC, VSD, VSD7, VSDT, VSX, VSX1, VWA2, VX, VX2, VX4, VXBR, VXK VXN, VXU1, VXW2 | |
| 2 | 17210-ZE1-822 | ELEMENT, AIR CLEANER(DUAL) .. | 1 | 1 | HH, HX, LH, LH2, LHB3, LHQ4, LX, LX2, LX26, LX4, LXU, PXT, PXU, QBBER, QBC2, QBT6 QCB2, QCL, QGR9, QH26, QHP1, QHQ4, QMC8, QMD6, QMZ2, QNT, QP, QPU, QW24, QWA4, QWW2 QWX2, QX, QX2, QX26, QX4, QX7, QXBR, QXE2, QXF2, QXS2, QXS3, QXU, RH, SG24, SH, SH5 SHQ4, SHQ5, SK3, SKM, SM11, SMC7, SMC9, SMJ, SMJ1, SNX, SWX2, SX, SX4, SX7, SXE2 SXP1, SXS4, SXSC, SXU, TCS2, TW24, TX, TX2, TX26, TX4, TXBR, TXU, VA2, VG24, VGE4 VGE5, VHH4, VMS4, VSC, VSD, VSD7, VSDT, VSX, VSX1, VWA2, VX, VX2, VX4, VXBR, VXK VXN, VXU1, VXW2 | |
| 3 | 17218-ZE1-821 | FILTER, OUTER | 1 | 1 | HH, HX, LH, LH2, LHB3, LHQ4, LX, LX2, LX26, LX4, LXU, PXT, PXU, QBBER, QBC2, QBT6 QCB2, QCL, QGR9, QH26, QHP1, QHQ4, QMC8, QMD6, QMZ2, QNT, QP, QPU, QW24, QWA4, QWW2 QWX2, QX, QX2, QX26, QX4, QX7, QXBR, QXE2, QXF2, QXS2, QXS3, QXU, RH, SG24, SH, SH5 SHQ4, SHQ5, SK3, SKM, SM11, SMC7, SMC9, SMJ, SMJ1, SNX, SWX2, SX, SX4, SX7, SXE2 SXP1, SXS4, SXSC, SXU, TCS2, TW24, TX, TX2, TX26, TX4, TXBR, TXU, VA2, VG24, VGE4 VGE5, VHH4, VMS4, VSC, VSD, VSD7, VSDT, VSX, VSX1, VWA2, VX, VX2, VX4, VXBR, VXK VXN, VXU1, VXW2 | |
| 4 | 17230-ZE1-820 | COVER, AIR CLEANER(DUAL) | 1 | - | HH, HX, LH, LH2, LHB3, LHQ4, LX, LX2, LX26, LX4, LXU, PXT, PXU, QBBER, QBC2, QBT6 QCB2, QCL, QGR9, QH26, QHP1, QHQ4, QMC8, QMD6, QMZ2, QNT, QP, QPU, QW24, QWA4, QWW2 QWX2, QX, QX2, QX26, QX4, QX7, QXBR, QXE2, QXF2, QXS2, QXS3, QXU, RH, SG24, SH, SH5 SHQ4, SHQ5, SK3, SMC7, SMC9, SWX2, SX, SX4, SX7, SXE2, SXS4, SXSC, SXU, TCS2, TW24 TX, TX2, TX26, TX4, TXBR, TXU, VA2, VG24, VGE4, VGE5, VHH4, VMS4, VSC, VSD, VSD7 VSDT, VWA2, VX, VX2, VX4, VXBR, VXK, VXN, VXU1, VXW2 | |
| | 17231-Z4M-000 | COVER, AIR CLEANER | - | 1 | LHB3, QHP1, QX, SM11, SMJ, SMJ1, SNX, SXP1, VSX, VSX1, VX | |
| | 17231-Z4M-010 | | - | 1 | SH, SK3, VXK | |

2



2

| Ref. No. | Part No. | Description | Reqd. QTY | | Serial No. | Parts catalogue code |
|----------|---------------|--------------------------------|-----------|-----------|------------|---|
| | | | GX 160 T1 | GX 160 T2 | | |
| (4) | 17230-ZE1-820 | COVER, AIR CLEANER(DUAL) | - | 1 | ----- | SKM,VGE5 |
| 5 | 17232-891-000 | GROMMET, AIR CLEANER | 1 | 1 | ----- | HH, HX, LH, LH2, LHB3, LHQ4, LX, LX2, LX26, LX4, LXU, PXT, PXU, QBBER, QBC2, QBT6, QCB2, QCL, QGR9, QH26, QHP1, QHQ4, QMC8, QMD6, QMZ2, QNT, QP, QPU, QW24, QWA4, QWW2, QWX2, QX, QX2, QX26, QX4, QX7, QXBR, QXE2, QXF2, QXS2, QXS3, QXU, RH, SG24, SH, SH5, SHQ4, SHQ5, SK3, SKM, SM11, SMC7, SMC9, SMJ, SMJ1, SNX, SWX2, SX, SX4, SX7, SXE2, SXP1, SXS4, SXSC, SXU, TCS2, TW24, TX, TX2, TX26, TX4, TXBR, TXU, VA2, VG24, VGE4, VGE5, VHH4, VMS4, VSC, VSD, VSD7, VSDT, VSX, VSX1, VWA2, VX, VX2, VX4, VXBR, VXX, VVN, VXU1, VXXW2 |
| 6 | 17238-ZE7-010 | COLLAR, AIR CLEANER | 2 | 2 | ----- | HH, HX, LH, LH2, LHB3, LHQ4, LX, LX2, LX26, LX4, LXU, PXT, PXU, QBBER, QBC2, QBT6, QCB2, QCL, QGR9, QH26, QHP1, QHQ4, QMC8, QMD6, QMZ2, QNT, QP, QPU, QW24, QWA4, QWW2, QWX2, QX, QX2, QX26, QX4, QX7, QXBR, QXE2, QXF2, QXS2, QXS3, QXU, RH, SG24, SH, SH5, SHQ4, SHQ5, SK3, SKM, SM11, SMC7, SMC9, SMJ, SMJ1, SNX, SWX2, SX, SX4, SX7, SXE2, SXP1, SXS4, SXSC, SXU, TCS2, TW24, TX, TX2, TX26, TX4, TXBR, TXU, VA2, VG24, VGE4, VHH4, VMS4, VSC, VSD, VSD7, VSDT, VSX, VSX1, VWA2, VX, VX2, VX4, VXBR, VXX, VVN, VXU1, VXXW2 |
| 7 | 17239-ZE1-000 | COLLAR B, AIR CLEANER | 1 | - | ----- | HH, HX, LH, LH2, LHB3, LHQ4, LX, LX2, LX26, LX4, LXU, PXT, PXU, QBBER, QBC2, QBT6, QCB2, QCL, QGR9, QH26, QHP1, QHQ4, QMC8, QMD6, QMZ2, QNT, QP, QPU, QW24, QWA4, QWW2, QWX2, QX, QX2, QX26, QX4, QX7, QXBR, QXE2, QXF2, QXS2, QXS3, QXU, RH, SG24, SH, SH5, SHQ4, SHQ5, SK3, SMC7, SMC9, SWX2, SX, SX4, SX7, SXE2, SXS4, SXSC, SXU, TCS2, TW24, TX, TX2, TX26, TX4, TXBR, TXU, VA2, VG24, VGE4, VHH4, VMS4, VSC, VSD, VSD7, VSDT, VWA2, VX, VX2, VX4, VXBR, VXX, VVN, VXU1, VXXW2 |
| 8 | 17410-ZE1-020 | ELBOW COMP., AIR CLEANER | - | 1 | ----- | LHB3, QHP1, QX, SH, SK3, SM11, SMJ, SMJ1, SNX, SXP1, VSX, VSX1, VX, VXX, HH, HX, LH, LH2, LHB3, LHQ4, LX, LX2, LX26, LX4, LXU, PXT, PXU, QBBER, QBC2, QBT6, QCB2, QCL, QGR9, QH26, QHP1, QHQ4, QMC8, QMD6, QMZ2, QNT, QP, QPU, QW24, QWA4, QWW2, QWX2, QX, QX2, QX26, QX4, QX7, QXBR, QXE2, QXF2, QXS2, QXS3, QXU, RH, SG24, SH, SH5, SHQ4, SHQ5, SK3, SMC7, SMC9, SWX2, SX, SX4, SX7, SXE2, SXS4, SXSC, SXU, TCS2, TW24, TX, TX2, TX26, TX4, TXBR, TXU, VA2, VG24, VGE4, VHH4, VMS4, VSC, VSD, VSD7, VSDT, VWA2, VX, VX2, VX4, VXBR, VXX, VVN, VXU1, VXXW2 |

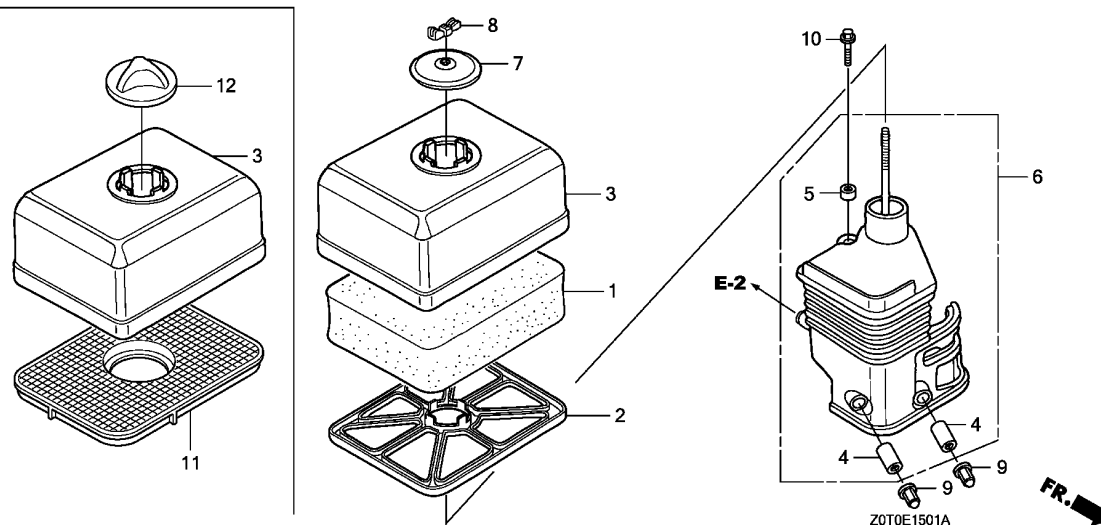
| Ref. No. | Part No. | Description | Reqd. QTY | | Serial No. | Parts catalogue code |
|----------|----------------|--------------------------|-----------------|-----------------|------------|---|
| | | | GX 160 T1 | GX 160 T2 | | |
| (8) | 17410-Z4M-000 | ELBOW COMP., AIR CLEANER | - | 1 | ----- | LHB3,QHP1,QX,SK3,SM11,SMJ,SMJ1,SNX,SXP1,VSX,VSX1,VX |
| | 17410-Z4M-010 | | - | 1 | ----- | SH,VXK |
| | 17410-ZE1-800 | | - | 1 | ----- | SKM |
| 9 | 90325-044-000 | NUT, TOOL BOX SETTING | 1 | - | ----- | HH,HX,LH,LH2,LHB3,LHQ4,LX,LX2,LX26,LX4,LXU,PXT,PXU,QBBR,QBC2,QBT6 QCB2,QCL,QGR9,QH26,QHP1,QHQ4,QMC8,QMD6,QMZ2,QNT,QP,QPU,QW24,QWA4,QWW2 QWX2,QX,QX2,QX26,QX4,QX7,QXBR,QXE2,QXF2,QXS2,QXS3,QXU,RH,SG24,SH,SH5 SHQ4,SHQ5,SK3,SMC7,SMC9,SWX2,SX,SX4,SX7,SXE2,SXS4,SXSC,SXU,TC2,TW24 TX,TX2,TX26,TX4,TXBR,TXU,VA2,VG24,VGE4,VGE5,VHH4,VMS4,VSC,VSD,VSD7 VSDT,VWA2,VX,VX2,VX4,VXBR,VXK,VXN,VXU1,VXW2 |
| 10 | 94050-06000 | NUT, FLANGE, 6MM | - | 1 | ----- | LHB3,QHP1,QX,SH,SK3,SKM,SM11,SMJ,SMJ1,SNX,SXP1,VGE5,VSX,VSX1,VX,VXK |
| | | | 2 | 2 | ----- | HH,HX,LH,LH2,LHB3,LHQ4,LX,LX2,LX26,LX4,LXU,PXT,PXU,QBBR,QBC2,QBT6 QCB2,QCL,QGR9,QH26,QHP1,QHQ4,QMC8,QMD6,QMZ2,QNT,QP,QPU,QW24,QWA4,QWW2 QWX2,QX,QX2,QX26,QX4,QX7,QXBR,QXE2,QXF2,QXS2,QXS3,QXU,RH,SG24,SH,SH5 SHQ4,SHQ5,SK3,SKM,SM11,SMC7,SMC9,SMJ,SMJ1,SNX,SWX2,SX,SX4,SX7,SXE2 SXP1,SXS4,SXSC,SXU,TC2,TW24,TX,TX2,TX26,TX4,TXBR,TXU,VA2,VG24,VGE4 VGE5,VHH4,VMS4,VSC,VSD,VSD7,VSDT,VSX,VSX1,VWA2,VX,VX2,VX4,VXBR,VXK VXN,VXU1,VXW2 |
| 11 | 95701-06020-00 | BOLT, FLANGE, 6X20 | 1 | - | ----- | HH,HX,LH,LH2,LHB3,LHQ4,LX,LX2,LX26,LX4,LXU,PXT,PXU,QBBR,QBC2,QBT6 QCB2,QCL,QGR9,QH26,QHP1,QHQ4,QMC8,QMD6,QMZ2,QNT,QP,QPU,QW24,QWA4,QWW2 QWX2,QX,QX2,QX26,QX4,QX7,QXBR,QXE2,QXF2,QXS2,QXS3,QXU,RH,SG24,SH,SH5 SHQ4,SHQ5,SK3,SMC7,SMC9,SWX2,SX,SX4,SX7,SXE2,SXS4,SXSC,SXU,TC2,TW24 TX,TX2,TX26,TX4,TXBR,TXU,VA2,VG24,VGE4,VHH4,VMS4,VSC,VSD,VSD7,VSDT VWA2,VX,VX2,VX4,VXBR,VXK,VXN,VXU1,VXW2 |
| 12 | 17235-ZE1-831 | NOSE, SILENCER | - | 1 | ----- | LHB3,QHP1,QX,SH,SK3,SKM,SM11,SMJ,SMJ1,SNX,SXP1,VSX,VSX1,VX,VXK |
| | | | 1 | - | ----- | QBC2,QMC8,QMD6,QMZ2,QNT,QWA4,QX7,SG24,SMC7,SMC9,SX7,VG24,VGE4,VGE5 VMS4,VSD7 |
| | 17235-Z4M-830 | | - | 1 | ----- | SKM,VGE5 |
| | 17235-Z4M-830 | | - | 1 | ----- | SM11 |
| 13 | 90325-044-000 | NUT, TOOL BOX SETTING | 1 | - | ----- | HH,HX,LH,LH2,LHB3,LHQ4,LX,LX2,LX26,LX4,LXU,PXT,PXU,QBBR,QBC2,QBT6 QCB2,QCL,QGR9,QH26,QHP1,QHQ4,QMC8,QMD6,QMZ2,QNT,QP,QPU,QW24,QWA4,QWW2 QWX2,QX,QX2,QX26,QX4,QX7,QXBR,QXE2,QXF2,QXS2,QXS3,QXU,RH,SG24,SH,SH5 SHQ4,SHQ5,SK3,SMC7,SMC9,SWX2,SX,SX4,SX7,SXE2,SXS4,SXSC,SXU,TC2,TW24 TX,TX2,TX26,TX4,TXBR,TXU,VA2,VG24,VGE4,VGE5,VHH4,VMS4,VSC,VSD,VSD7 VSDT,VWA2,VX,VX2,VX4,VXBR,VXK,VXN,VXU1,VXW2 |
| | 90300-Z1V-000 | NUT, AIR CLEANER | - | 1 | ----- | LHB3,QHP1,QX,SH,SK3,SM11,SMJ,SMJ1,SNX,SXP1,VSX,VSX1,VX,VXK |
| | 90325-044-000 | NUT, TOOL BOX SETTING | - | 1 | ----- | SKM,VGE5 |
| 14 | 11826-750-800 | COLLAR, DUST COVER | - | 1 | ----- | SKM |



E-15-1

AIR CLEANER(2)

17



| Ref. No. | L.O.N. | (Relative ref. Number) Description | F.R.T. |
|----------|--------|---|--------|
| 1 | 3121B8 | ELEMENT, AIR CLEANER -INCLUDES: Air cleaner element -inspection (11) | 0.1 |
| 2 | 3121Q5 | GRID, AIR CLEANER | 0.1 |
| 6 | 3121B4 | ELBOW, AIR CLEANER | 0.1 |

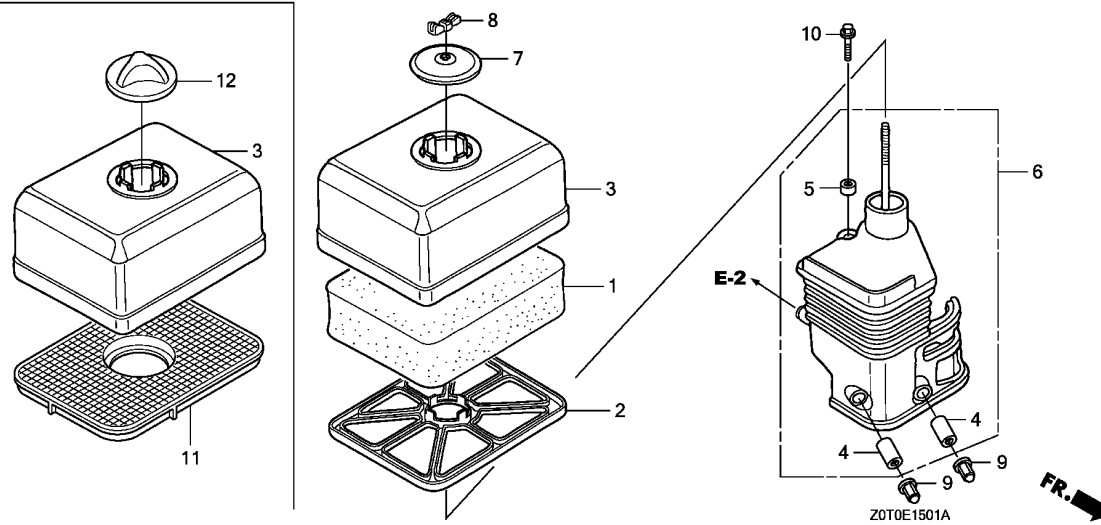
2

| Ref. No. | Part No. | Description | Reqd. QTY | | Serial No. | Parts catalogue code |
|----------|---------------|--------------------------------|-----------|-----------|------------|--|
| | | | GX 160 T1 | GX 160 T2 | | |
| 1 | 17211-ZE1-000 | ELEMENT, AIR CLEANER(SEMI DRY) | 1 | 1 | ----- | BIH,BIS,LD,LDW,LJG,LSK,NJG,PD,Q1E2,QD,QDBR,QEBR,QIH,QM,QMC6,QNZ,R1P0,R1U0,RD,RD2,RMD,SD,SD16,SD2,SDC,SIH,SJG,SJH,SK1,SK2,ST,SYA,TD,VED,VH,VHK,VIH,W1B0,W1B1,WBKT,WBT,WBT2,WJP,WKS,WKT2,WKT4,WKT6,WMK |
| 2 | 17212-ZE1-000 | GRID, AIR CLEANER(SEMI DRY) | 1 | 1 | ----- | BIH,BIS,LD,LDW,LJG,LSK,NJG,PD,Q1E2,QD,QDBR,QEBR,QIH,QM,QMC6,QNZ,R1P0,R1U0,RD,RD2,RMD,SD,SD16,SD2,SDC,SIH,SJG,SJH,SK1,SK2,ST,SYA,TD,VED,VH,VHK,VIH,W1B0,W1B1,WBKT,WBT,WBT2,WJP,WKS,WKT2,WKT4,WKT6,WMK |
| 3 | 17231-ZE1-000 | COVER, AIR CLEANER(SEMI DRY) | 1 | 1 | ----- | BIH,BIS,LBH,LD,LDW,LJG,LSK,NJG,PD,Q1E2,QB,QBH,QBHS,QBHV,QBLS,QBS,QBSB,QBSV,QD,QDBR,QEBR,QIH,QM,QMC6,QNZ,R1P0,R1U0,RD,RD2,RMD,SD,SD16,SD2,SDC,SIH,SJG,SJH,SK1,SK2,ST,SYA,TD,VED,VH,VHK,VIH,W1B0,W1B1,WBKT,WBT,WBT2,WJP,WKS,WKT2,WKT4,WKT6,WMK |
| 4 | 17238-ZE7-010 | COLLAR, AIR CLEANER | 2 | 2 | ----- | BIH,BIS,LBH,LD,LDW,LJG,LSK,NJG,PD,Q1E2,QB,QBH,QBHS,QBHV,QBLS,QBS,QBSB,QBSV,QD,QDBR,QEBR,QIH,QM,QMC6,QNZ,R1P0,R1U0,RD,RD2,RMD,SD,SD16,SD2,SDC,SIH,SJG,SJH,SK1,SK2,ST,SYA,TD,VED,VH,VHK,VIH,W1B0,W1B1,WBKT,WBT,WBT2,WJP,WKS,WKT2,WKT4,WKT6,WMK |
| 5 | 17239-ZE1-000 | COLLAR B, AIR CLEANER | 1 | 1 | ----- | BIH,BIS,LBH,LD,LDW,LJG,LSK,NJG,PD,Q1E2,QB,QBH,QBHS,QBHV,QBLS,QBS,QBSB,QBSV,QD,QDBR,QEBR,QIH,QM,QMC6,QNZ,R1P0,R1U0,RD,RD2,RMD,SD,SD16,SD2,SDC,SIH,SJG,SJH,SK1,SK2,ST,SYA,TD,VED,VH,VHK,VIH,W1B0,W1B1,WBKT,WBT,WBT2,WJP,WKS,WKT2,WKT4,WKT6,WMK |
| 6 | 17410-ZE1-020 | ELBOW COMP., AIR CLEANER | 1 | - | ----- | BIH,BIS,LBH,LD,PD,Q1E2,QB,QBH,QBHS,QBHV,QBLS,QBS,QBSB,QBSV,QD,QDBR,QEBR,QIH,QM,QMC6,QNZ,RD,RD2,SD,SD16,SD2,SDC,SIH,SK1,SK2,TD,VH,VHK,VIH,W1B0,W1B1,WBKT,WBT,WBT2,WJP,WKS,WKT2,WKT4,WKT6 |
| | 17410-ZE1-030 | | - | 1 | ----- | LBH,LDW,LJG,LSK,NJG,QB,QBH,QBHS,QBHV,QBLS,QBS,QBSV,QM,QNZ,R1P0,R1U0,RMD,SD,SJG,SJH,SK1,ST,SYA,VED,VH,VHK,W1B0,WBT,WMK |
| 7 | 17421-ZE1-000 | CAP, CLEANER | 1 | 1 | ----- | PD BIH,BIS,LD,LDW,LJG,LSK,NJG,PD,Q1E2,QD,QDBR,QEBR,QIH,QM,QMC6,QNZ,R1P0,R1U0,RD,RD2,RMD,SD,SD16,SD2,SDC,SIH,SJG,SJH,SK1,SK2,ST,SYA,TD,VED,VH,VHK,VIH,W1B0,W1B1,WBKT,WBT,WBT2,WJP,WKS,WKT2,WKT4,WKT6,WMK |

E-15-1

AIR CLEANER(2)

18



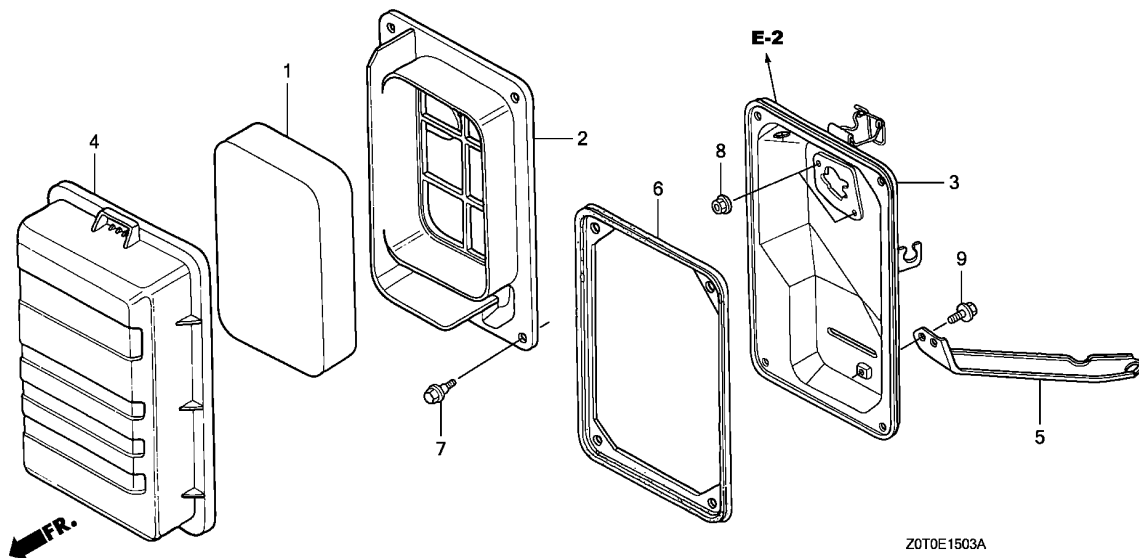
| Ref. No. | Part No. | Description | Reqd. QTY | | Serial No. | Parts catalogue code |
|----------|----------------|------------------------------|-----------|-----------|------------|--|
| | | | GX 160 T1 | GX 160 T2 | | |
| 8 | 90325-044-000 | NUT, TOOL BOX SETTING | 1 | 1 | ----- | BIH,BIS,LD,LDW,LJG,LSK,NJG,PD,Q1E2,QD,QDBR,QEBR,QIH,QM,QMC6,QNZ,R1P0,R1U0,RD,RD2,RMD,SD,SD16,SD2,SDC,SIH,SJG,SJH,SK1,SK2,ST,SYA,TD,VED,VH,VHK,VIH,W1B0,W1B1,WBKT,WBT,WBT2,WJP,WKS,WKT2,WKT4,WKT6,WMK |
| 9 | 94050-06000 | NUT, FLANGE, 6MM | 2 | 2 | ----- | BIH,BIS,LD,LDW,LJG,LSK,NJG,PD,Q1E2,QD,QDBR,QEBR,QIH,QM,QMC6,QNZ,R1P0,R1U0,RD,RD2,RMD,SD,SD16,SD2,SDC,SIH,SJG,SJH,SK1,SK2,ST,SYA,TD,VED,VH,VHK,VIH,W1B0,W1B1,WBKT,WBT,WBT2,WJP,WKS,WKT2,WKT4,WKT6,WMK |
| | 90304-438-000 | NUT, CAP, 6MM | 2 | 2 | ----- | LBH,QBH,QBHB,QBHS,QBHV,QBLS,QBS,QBSB,QBSV |
| 10 | 95701-06020-00 | BOLT, FLANGE, 6X20 | 1 | 1 | ----- | BIH,BIS,LD,LDW,LJG,LSK,NJG,PD,Q1E2,QD,QDBR,QEBR,QIH,QM,QMC6,QNZ,R1P0,R1U0,RD,RD2,RMD,SD,SD16,SD2,SDC,SIH,SJG,SJH,SK1,SK2,ST,SYA,TD,VED,VH,VHK,VIH,W1B0,W1B1,WBKT,WBT,WBT2,WJP,WKS,WKT2,WKT4,WKT6,WMK |
| | 90001-Z0V-800 | BOLT, FLANGE, 6X18 | 1 | 1 | ----- | LBH,QBH,QBHB,QBHS,QBHV,QBLS,QBS,QBSB,QBSV |
| 11 | 17250-Z0T-810 | GRID, AIR CLEANER | 1 | 1 | ----- | LBH,QBH,QBHB,QBHS,QBHV,QBLS,QBS,QBSB,QBSV |
| 12 | 17420-Z0T-800 | CAP COMP., AIR CLEANER | 1 | 1 | ----- | LBH,QBH,QBHB,QBHS,QBHV,QBLS,QBS,QBSB,QBSV |

2

E-15-3

AIR CLEANER(4)

I10



| Ref. No. | L.O.N. | (Relative ref. Number) Description | F.R.T. |
|----------|--------|---|--------|
| 1 | 3121B8 | ELEMENT, AIR CLEANERINCLUDES: Air cleaner element -inspection | 0.1 |
| 2 | 3121F0 | SEPARATOR, AIR CLEANER | 0.1 |
| 3 | 3121A5 | CASE, AIR CLEANER | 0.2 |
| 6 | 3121E8 | SEAL, AIR CLEANER CASE | 0.2 |

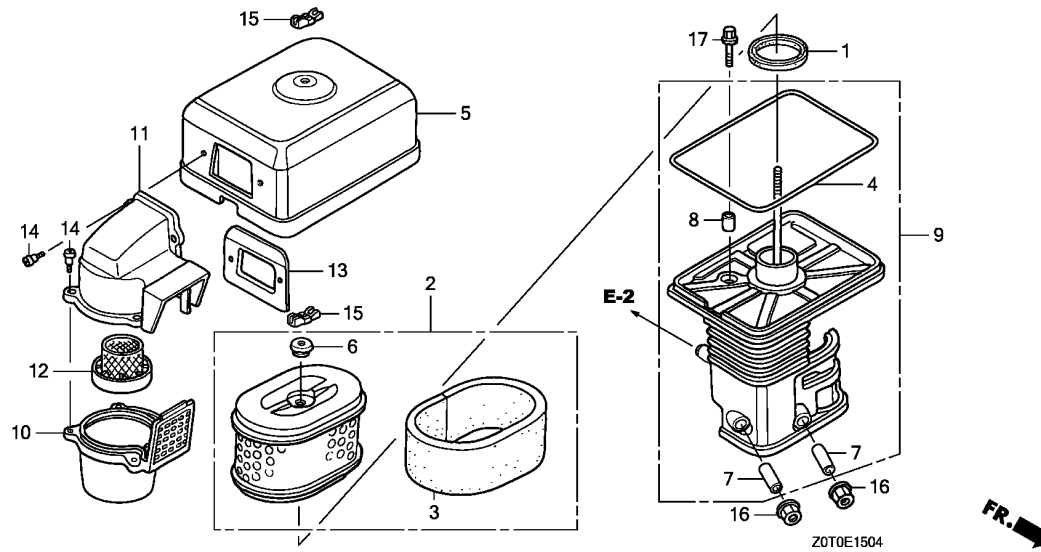
| Ref. No. | Part No. | Description | Reqd. QTY | | Serial No. | Parts catalogue code |
|----------|----------------|-------------------------------|-----------|-----------|------------|---|
| | | | GX 160 T1 | GX 160 T2 | | |
| 1 | 17211-ZB2-000 | ELEMENT, AIR CLEANER | 1 | - | ----- | VMT,VPM4,VPM5,VPM6,VPR4,VS1,VS17,VS2,VS3,VSD1,VSG,VSG2,VSW6,VWW2 |
| | | | - | 1 | ----- | VPM6 |
| 2 | 17212-ZB2-000 | SEPARATOR, AIR CLEANER | 1 | - | ----- | VMT,VPM4,VPM5,VPM6,VPR4,VS1,VS17,VS2,VS3,VSD1,VSG,VSG2,VSW6,VWW2 |
| | | | - | 1 | ----- | VPM6 |
| 3 | 17220-ZB2-000 | CASE COMP., AIR CLEANER | 1 | - | ----- | VMT,VPM4,VPM5,VPM6,VPR4,VS1,VS17,VS2,VS3,VSD1,VSG,VSG2,VSW6,VWW2 |
| | | | - | 1 | ----- | VPM6 |
| 4 | 17231-ZB2-000 | COVER, AIR CLEANER | 1 | - | ----- | VMT,VPM4,VPM5,VPM6,VPR4,VS1,VS17,VS2,VS3,VSD1,VSG,VSG2,VSW6,VWW2 |
| | | | - | 1 | ----- | VPM6 |
| 5 | 17239-ZB2-000 | STAY, AIR CLEANER | 1 | - | ----- | VMT,VPM4,VPM5,VPM6,VPR4,VS1,VS17,VS2,VS3,VSD1,VSG,VSG2,VSW6,VWW2 |
| | | | - | 1 | ----- | VPM6 |
| 6 | 17252-ZB2-000 | SEAL, AIR CLEANER | 1 | - | ----- | VMT,VPM4,VPM5,VPM6,VPR4,VS1,VS17,VS2,VS3,VSD1,VSG,VSG2,VSW6,VWW2 |
| | | | - | 1 | ----- | VPM6 |
| 7 | 90115-459-770 | BOLT, WINKER SETTING | 4 | - | ----- | VMT,VPM4,VPM5,VPM6,VPR4,VS1,VS17,VS2,VS3,VSD1,VSG,VSG2,VSW6,VWW2 |
| | 90115-29J-000 | | - | 4 | ----- | VPM6 |
| 8 | 94050-06080 | NUT, FLANGE, 6MM | 2 | 2 | ----- | LXS1,VED3,VMT,VPM4,VPM5,VPM6,VPR4,VS1,VS17,VS2,VS3,VSD1,VSG,VSG2,VSW3 |
| | | | | | | VSW5,VSW6,VWW2 |
| 9 | 95701-06010-00 | BOLT, FLANGE, 6X10 | 1 | - | ----- | VMT,VPM4,VPM5,VPM6,VPR4,VS1,VS17,VS2,VS3,VSD1,VSG,VSG2,VSW6,VWW2 |
| | | | - | 1 | ----- | VPM6 |

2

E-15-4

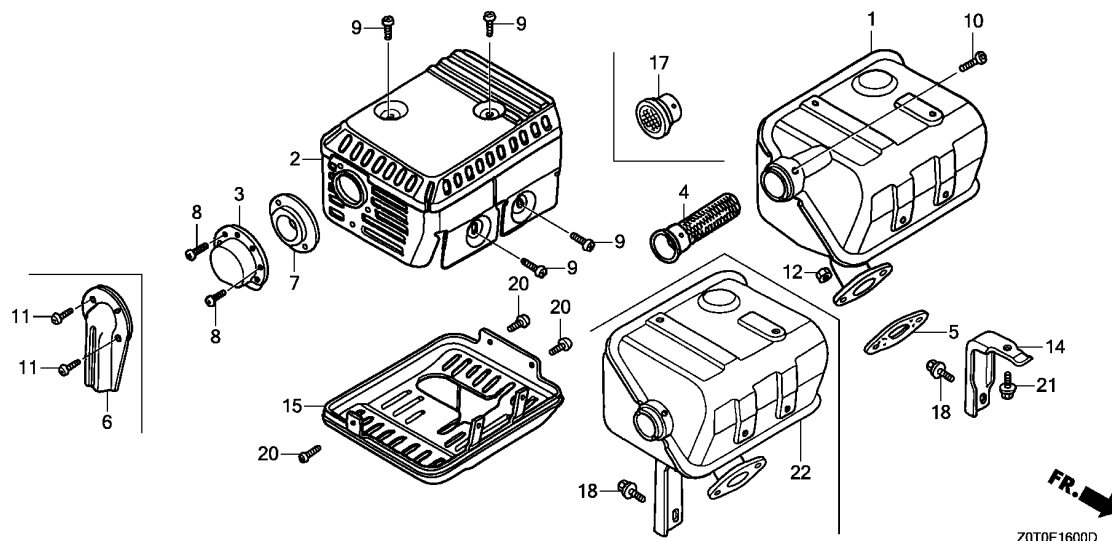
AIR CLEANER(5)

I11



| Ref. No. | L.O.N. | (Relative ref. Number) Description | F.R.T. |
|----------|--------|--|--------|
| 1 | 3121E1 | PACKING, ELBOW | 0.1 |
| 2 | 3121B8 | ELEMENT, AIR CLEANER | 0.1 |
| | | .INCLUDES: Air cleaner element -inspection | |
| 3 | 3121C1 | FILTER, OUTER | 0.1 |
| | | .INCLUDES: Outer filter-inspection | |
| 4 | 3121E0 | PACKING, AIR CLEANER COVER ... | 0.1 |
| 9 | 3121B4 | ELBOW, AIR CLEANER | 0.1 |
| 10 | 3121A6 | CASE, PRE AIR CLEANER | 0.1 |
| 11 | 3121A4 | CAP, PRE AIR CLEANER | 0.1 |
| 12 | 3121C8 | GUIDE, PRE AIR CLEANER | 0.1 |

| Ref. No. | Part No. | Description | Reqd. QTY | | Serial No. | Parts catalogue code |
|----------|----------------|--------------------------------|-----------|-----------|------------|----------------------|
| | | | GX 160 T1 | GX 160 T2 | | |
| 1 | 16271-ZE1-000 | PACKING, ELBOW | 1 | 1 | ----- QXC | |
| 2 | 17210-ZE1-822 | ELEMENT, AIR CLEANER(DUAL) .. | 1 | 1 | ----- QXC | |
| 3 | 17218-ZE1-821 | FILTER, OUTER | 1 | 1 | ----- QXC | |
| 4 | 17219-733-010 | PACKING, AIR CLEANER COVER .. | 1 | 1 | ----- QXC | |
| 5 | 17230-ZE1-841 | COVER, AIR CLEANER(DUAL) | 1 | 1 | ----- QXC | |
| 6 | 17232-891-000 | GROMMET, AIR CLEANER | 1 | 1 | ----- QXC | |
| 7 | 17238-ZE7-010 | COLLAR, AIR CLEANER | 2 | 2 | ----- QXC | |
| 8 | 17239-733-000 | COLLAR B, AIR CLEANER | 1 | 1 | ----- QXC | |
| 9 | 17410-ZE1-840 | ELBOW COMP., AIR CLEANER | 1 | - | ----- QXC | |
| | 17410-ZE1-841 | | - | 1 | ----- QXC | |
| 10 | 17470-ZE1-842 | CASE, PRE AIR CLEANER | 1 | 1 | ----- QXC | |
| 11 | 17475-ZE1-841 | CAP, PRE AIR CLEANER | 1 | 1 | ----- QXC | |
| 12 | 17476-ZE1-841 | GUIDE, PRE AIR CLEANER | 1 | 1 | ----- QXC | |
| 13 | 17478-ZE1-841 | PLATE, PRE AIR CLEANER | 1 | 1 | ----- QXC | |
| 14 | 90300-GB0-900 | BOLT, MUDGUARD | 5 | 5 | ----- QXC | |
| 15 | 90325-044-000 | NUT, TOOL BOX SETTING | 2 | 2 | ----- QXC | |
| 16 | 94050-06000 | NUT, FLANGE, 6MM | 2 | 2 | ----- QXC | |
| 17 | 95701-06020-00 | BOLT, FLANGE, 6X20 | 1 | 1 | ----- QXC | |

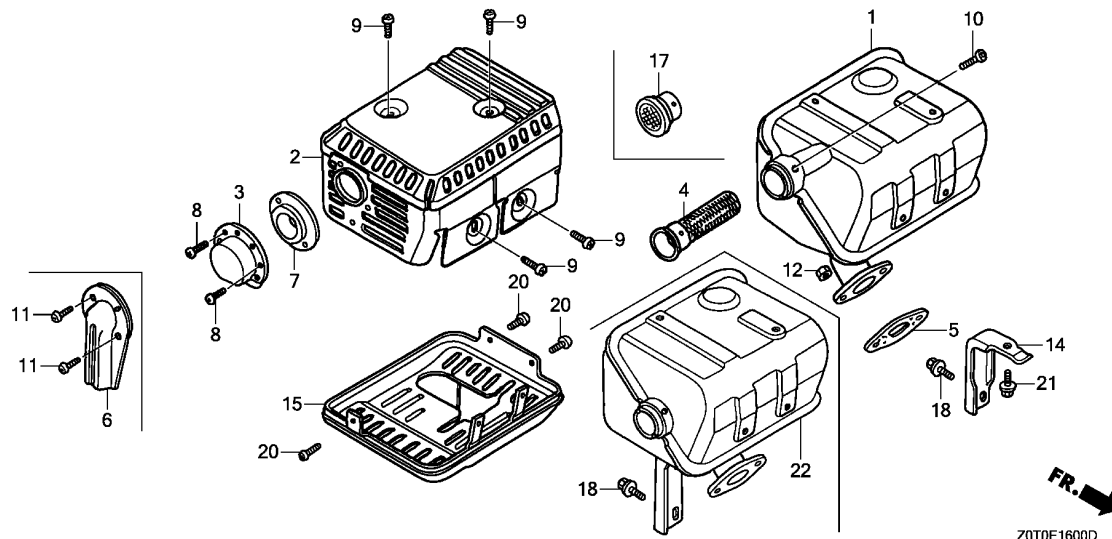


| Ref. No. | L.O.N. | (Relative ref. Number) Description | F.R.T. |
|----------|--------|---|--------|
| 1 | | (22) | |
| 1 | 3131C5 | MUFFLER, EXHAUST | 0.2 |
| 2 | 3131D6 | PROTECTOR, EXHAUST MUFFLER ... | 0.2 |
| 3 | | (6) | |
| 3 | 3131A8 | DEFLECTOR, EXHAUST MUFFLER ... | 0.1 |
| 4 | 3131A1 | ARRESTER, SPARK | 0.2 |
| | | .INCLUDES: Spark arrester check | |
| 5 | 3131B4 | GASKET, EXHAUST MUFFLER | 0.2 |
| 15 | 3131D2 | PROTECTOR, EXHAUST MUFFLER :LOWER | 0.2 |
| 17 | 3131C6 | NETTING, WIRE FLANGE | 0.2 |

Z0T0E1600D

| Ref. No. | Part No. | Description | Reqd. QTY | | Serial No. | Parts catalogue code |
|----------|---------------|-------------------------------|-----------|-----------|------------|---|
| | | | GX 160 T1 | GX 160 T2 | | |
| 1 | 18310-ZF1-000 | MUFFLER COMP.(STD.) | 1 | - | ----- | BIH,BIS,HH,HX,LAC,LAC1,LD,LH,LH2,LHB3,LHQ4,LX,LX2,LX26,LX4,LXU,PD,PXT PXU,Q1E2,QAB3,QBBR,QBT6,QC,QCB2,QCL,QD,QDBR,QEBR,QGR9,QH26,QHB1,QHP1 QHQ4,QIH,QM,QMC6,QME4,QMP1,QMP4,QMPB,QP,QPU,QT,QTBR,QTN,QW24,QWW2,QWX2 QX,QX2,QX26,QX4,QXBR,QXE2,QXF2,QXS2,QXS3,QXU,RD,RD2,RH,SD,SD16,SD2 SDC,SH,SH5,SHQ4,SHQ5,SIH,SK1,SK2,SK3,SWX2,SX,SX4,SXE2,SXU,TCS2,TD TW24,TX,TX2,TX26,TX4,TXBR,TXU,VH,VHB,VHH4,VHK,VIH,VSC,VSD,VSDT,VX,VX2 VX4,VXBR,VXK,VXN,VXU1,VXW2,W1B0,W1B1,WBKT,WBT,WBT2,WJP,WKS |
| | 18310-ZH8-810 | MUFFLER COMP.(ARRESTER) | (1) | - | ----- | HX,LX,LX2,LX26,LX4,LXU,PD,PXT,PXU,QBT6,QCB2,QCL,QGR9,QHB1,QMPB,QW24 QWW2,QWX2,QX,QX2,QX26,QX4,QX7,QXBR,QXE2,QXF2,QXS2,QXS3,QXU,RH,SG24 SH5,SHQ5,SK2,SWX2,TCS2,TD,TW24,TX,TX2,TX26,TX4,TXBR,TXU,VGE4,VH,VHB VHH4,VHK,VMS4,VPM4,VPR4,VSC,VSD,VSD1,VSD7,VVW2,VX,VX2,VX4,VXBR,VXK VXN,VXU1,VXW2,WBKT,WBT,WBT2 |
| | 18310-ZE1-821 | MUFFLER COMP.(SILENT) | 1 | - | ----- | QA2,QA26,QBC2,QMZ2,QNT,SXS4,SXSC,VA2,VWA2,WKT2,WKT4,WKT6 |
| | 18310-Z8K-870 | | 1 | - | ----- | QMC8,QMD6,QNZ,QWA4,QXC,SG24,SMC7,SMC9,VG24,VMS4 |
| | 18310-Z4M-010 | MUFFLER COMP. | - | 1 | ----- | QX7,SX7,VSD7 |
| | 18310-Z4M-000 | | - | 1 | ----- | LAC1,PD,QMP1,SH,VXK |
| | 18310-Z4M-811 | MUFFLER COMP.(ARRESTER) | - | (1) | ----- | LDW,LHB3,LJG,LSK,NJG,QAB3,QHB1,QHP1,QM,QMPB,QTBR,QTN,QX,R1P0,R1U0,SD SJG,SJH,SK1,SK3,SM11,SMJ1,SNX,ST,SXP1,VED,VH,VHB,VHK,VX,W1B0,WBT,WMK |
| | 18310-Z4M-810 | | - | (1) | ----- | PD,VXK |
| | 18310-Z4M-900 | MUFFLER COMP. | - | 1 | ----- | QHB1,QMPB,QX,SXP1,VGE4,VGE5,VH,VHB,VHK,VSX,VSX1,VX,WBT |
| | | | - | 1 | ----- | RMD |



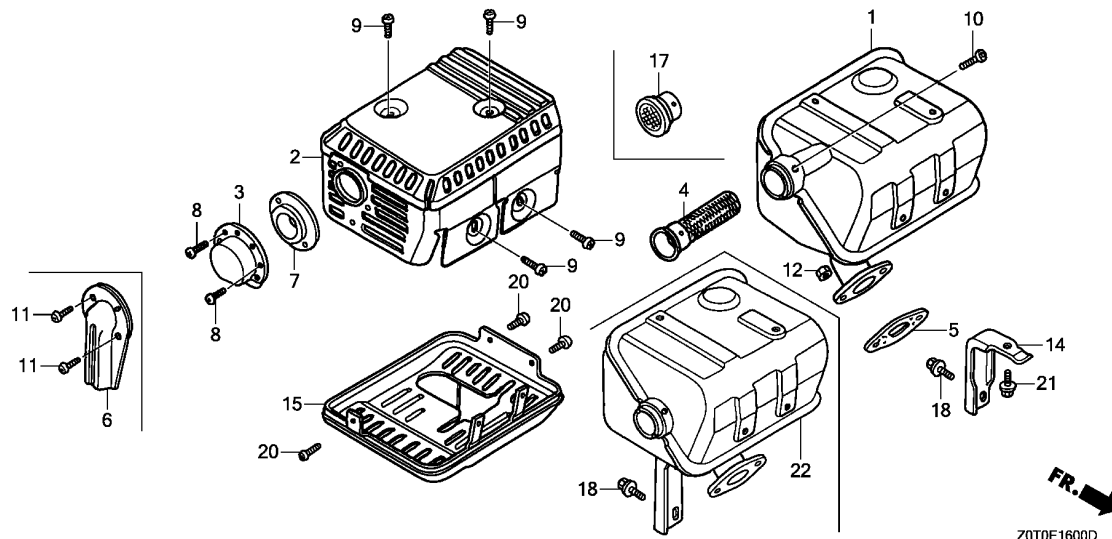


2

| Ref. No. | Part No. | Description | Reqd. QTY | | Serial No. | Parts catalogue code |
|----------|---------------|-------------------------------------|-----------------|-----------------|------------|--|
| | | | GX 160 T1 | GX 160 T2 | | |
| 2 | 18320-ZF1-H01 | PROTECTOR, MUFFLER(STD.) (BLACK) | 1 | - | ----- | BIH,BIS,HH,HX,LAC,LAC1,LD,LH,LH2,LHB3,LHQ4,LX,LX2,LX26,LX4,LXU,PD,PXU,Q1E2,QA2,QA26,QAB3,QBBR,QBC2,QBT6,QC,QCB2,QCL,QD,QDBR,QEBR,QGR9,QH26,QHB1,QHP1,QHQ4,QM,QMC6,QME4,QMP1,QMP4,QMZ2,QNT,QP,QPU,QT,QTB,QTN,QW24,QWW2,QWX2,QX,QX2,QX26,QX4,QXBR,QXE2,QXF2,QXS2,QXS3,QXU,RD,RD2,RH,SD,SD16,SD2,SDC,SH,SH5,SHQ4,SHQ5,SK1,SK2,SK3,SWX2,SX,SX4,SXE2,SXS4,SXSC,SXU,TCS2,TD,TW24,TX,TX2,TX26,TX4,TXBR,TXU,VA2,VH,VHB,VHH4,VHK,VIH,VSC,VSD,VSDT,VWA2,VX,VX2,VX4,VXBR,VXK,VXN,VXU1,VXW2,W1B0,W1B1,WBKT,WBT,WBT2,WJP,WKS,WKT2,WKT4,WKT6 |
| | 18320-ZF1-H02 | | 1 | - | ----- | PXT,QMPB |
| | 18320-ZE1-T02 | PROTECTOR, UPPER (CHROME PLATED) | 1 | - | ----- | QIH,SIH |
| | 18320-ZF1-H51 | PROTECTOR, MUFFLER(SILENT) .. | 1 | - | ----- | QMC8,QMD6,QNZ,QWA4,QX7,QXC,SG24,SMC7,SMC9,SX7,VG24,VMS4,VSD7 |
| | 18320-Z4M-000 | PROTECTOR COMP., MUFFLER(STD.) | - | 1 | ----- | LAC1,LDW,LHB3,LJG,LSK,NJG,PD,QAB3,QHB1,QHP1,QM,QMP1,QMPB,QTB,QTN,QX,R1P0,R1U0,RMD,SD,SH,SJG,SJH,SK1,SK3,SM11,SMJ1,SNX,ST,SXP1,VED,VH,VHB,VHK,VX,VXK,W1B0,WBT,WMK |
| | 18320-Z4V-000 | PROTECTOR COMP., MUFFLER | - | 1 | ----- | QNZ,QXC,VSX,VSX1 |
| 3 | 18340-ZE1-010 | DEFLECTOR COMP. | 1 | - | ----- | LAC,LAC1,QA2,QA26,QBT6,QMC6,QMP1,QMP4,QMZ2,QNT,QP,QPU,QTN,QWW2,QWX2,QXU,SDC,SWX2,SXS4,SXSC,SXU |
| | 18331-883-810 | CAP, MUFFLER | 1 | - | ----- | QMC8,QWA4,QXC,SG24,SMC7,SG24 |
| | 18340-ZE1-010 | DEFLECTOR COMP. | 1 | - | 1195591 | QT |
| | | | - | 1 | ----- | SM11,SNX |
| 4 | 18355-ZE1-000 | ARRESTER, SPARK | (1) | - | ----- | HX,LX,LX2,LX26,LX4,LXU,PD,PXT,PXU,QBT6,QCB2,QCL,QGR9,QHB1,QMPB,QW24,QWW2,QWX2,QX,QX2,QX26,QX4,QX7,QXBR,QXE2,QXF2,QXS2,QXS3,QXU,RH,SG24,SH5,SHQ5,SK2,SWX2,TCS2,TD,TW24,TX,TX2,TX26,TX4,TXBR,TXU,VGE4,VH,VHB,VHH4,VHK,VMS4,VPM4,VPR4,VSC,VSD,VSD1,VSD7,VWW2,VX,VX2,VX4,VXBR,VXK,VXN,VXU1,VXW2,WBKT,WBT,WBT2 |
| | | | 1 | - | ----- | QA2,QA26,QBC2,QMZ2,QNT,SXS4,SXSC,VA2,VWA2,WKT2,WKT4,WKT6 |
| | 18355-ZE1-810 | ARRESTER, SPARK(SILENT) | 1 | - | ----- | QMC8,QMD6,QNZ,QWA4,QXC,SG24,SMC7,SMC9,SG24,VMS4,VPM6,VS1 |

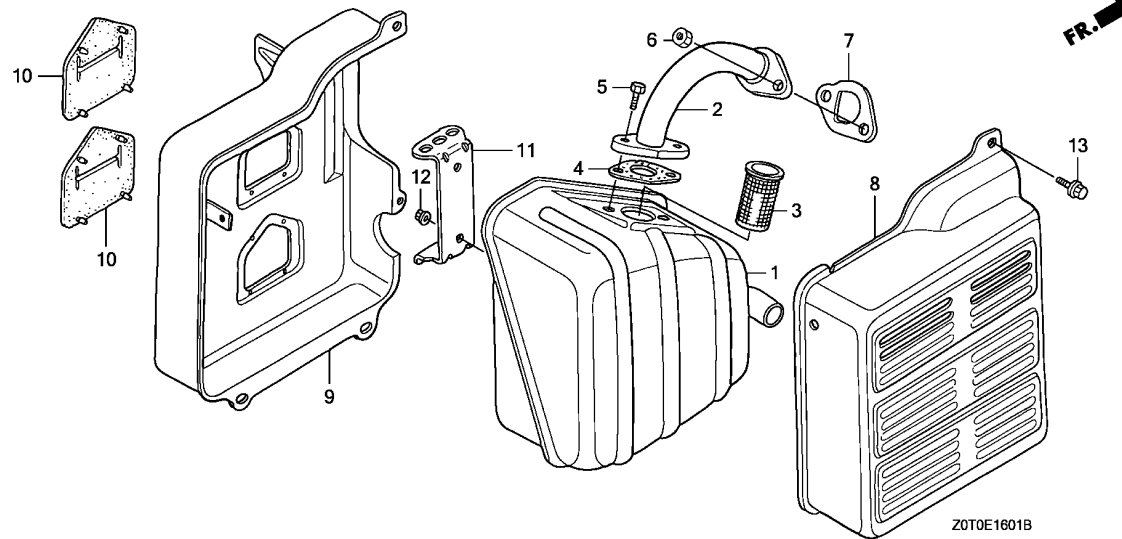
| Ref. No. | Part No. | Description | Reqd. QTY | | Serial No. | Parts catalogue code |
|----------|---------------|---------------------------|-----------------|-----------------|------------|---|
| | | | GX 160 T1 | GX 160 T2 | | |
| (4) | 18355-ZE1-000 | ARRESTER, SPARK | - | (1) | ----- | PD,QHB1,QMPB,QX,SXP1,VGE4,VGE5,VH,VHB,VHK,VSX,VSX1,VX,VXK,WBT |
| | 18355-ZLO-000 | | - | 1 | ----- | QNZ,QXC |
| 5 | 18381-ZH8-800 | GASKET, MUFFLER | 1 | - | ----- | BIH,BIS,LAC1,LHQ4,LX2,LX26,LX4,LXU,PXU,QA2,QA26,QBBR,QBC2,QBT6,QCB2 QCL,QDBR,QEBR,QGR9,QH26,QHQ4,QIH,QMC6,QMC8,QMD6,QME4,QMP4,QMZ2,QNT QPU,QW24,QWA4,QWW2,QWX2,QX2,QX26,QX4,QX7,QXBR,QXE2,QXF2,QXS2,QXU,SD16 SG24,SHQ4,SIH,SK1,SK2,SK3,SMC7,SMC9,SWX2, SX4, SX7, SXS4, SXU, TCS2, TW24 TX2, TX26, TX4, TXBR, TXU, VA2, VG24, VGE4, VGE5, VHH4, VHK, VIH, VMS4, VPM4, VPM6 VPR4, VS1, VSD, VSD1, VSD7, VWA2, VX2, VX4, VXB, VXU1, VXW2, W1B1, WBKT, WKS, WKT2 WKT4, WKT6 |
| | 18381-ZOT-801 | | 1 | - | ----- | HH, HX, LH2, PXT, QHB1, QMPB, QNZ, QTN, QXC, QXS3, RD, RD2, RH, SD2, SH5, SHQ5, SXE2 VXK, WBT2 |
| | 18381-ZH8-800 | | 1 | - | 2607050 | LAC, LD, LH, LHB3, LX, PD, Q1E2, QAB3, QC, QD, QHP1, QM, QMP1, QP, QT, QTB, QX, SD, SDC SH, SX, SXSC, TD, TX, VH, VHB, VSC, VSDT, VX, VXN, W1B0, WBT, WJP |
| | 18381-ZOT-801 | | 1 | - | 2607051 | LAC, LD, LH, LHB3, LX, PD, Q1E2, QAB3, QC, QD, QHP1, QM, QMP1, QP, QT, QTB, QX, SD, SDC SH, SX, SXSC, TD, TX, VH, VHB, VSC, VSDT, VX, VXN, W1B0, WBT, WJP |
| | | | - | 1 | ----- | LAC1, LDW, LHB3, LJG, LSK, NJG, PD, QAB3, QHB1, QHP1, QM, QMP1, QMPB, QNZ, QTB, QTN QX, QXC, R1P0, R1U0, RMD, SD, SH, SJG, SJH, SK1, SK2, SK3, SM11, SMJ1, SNX, SXP1, VED VED3, VH, VHB, VHK, VSW3, VSW5, VSX, VSX1, VX, VXK, W1B0, WBT, WMK |
| | | | - | 2 | ----- | ST |
| 6 | 18431-ZH8-W50 | DEFLECTOR, MUFFLER | (1) | - | ----- | QMC6, QMC8, QNT, QWA4, SG24, SMC7, SXS4, SXSC, VG24 |
| 7 | 18522-ZE1-000 | GUIDE, MUFFLER | 1 | - | ----- | QA2, QA26, QBT6, QMC6, QMP1, QMP4, QMZ2, QNT, QP, QPU, QTN, QWX2, QXU, SDC, SWX2 SXS4, SXSC, SXU |
| | | | 1 | - | 1195591 | QT |
| | | | - | 1 | ----- | SM11, SNX |
| 8 | 90055-ZE1-000 | SCREW, TAPPING, 4X6 | 2 | - | ----- | LAC, LAC1, QMC8, QWA4, QXC, SG24, SMC7, VG24 |
| | 90002-ZOT-800 | SCREW, TAPPING, 4X8 | 2 | - | ----- | QA2, QA26, QBT6, QMC6, QMP1, QMP4, QMZ2, QNT, QP, QPU, QTN, QWW2, QWX2, QXU, SDC SWX2, SXS4, SXSC, SXU |
| | | | 2 | - | 1195591 | QT |
| | | | - | 2 | ----- | SM11, SNX |
| 9 | 90050-ZE1-000 | SCREW, TAPPING, 5X8 | 4 | 4 | ----- | BIH, BIS, HH, HX, LAC, LAC1, LD, LDW, LH, LH2, LHB3, LHQ4, LJG, LSK, LX, LX2, LX26 LX4, LXU, NJG, PD, PXT, PXU, Q1E2, QA2, QA26, QAB3, QBBR, QBC2, QBT6, QC, QCB2, QCL QD, QDBR, QEBR, QGR9, QH26, QHB1, QHP1, QHQ4, QIH, QM, QMC6, QMC8, QMD6, QME4, QMP1 QMP4, QMPB, QMZ2, QNT, QNZ, QP, QPU, QT, QTB, QTN, QW24, QWA4, QWW2, QWX2, QX, QX2 QX26, QX4, QX7, QXBR, QXC, QXE2, QXF2, QXS2, QXS3, QXU, R1P0, R1U0, RD, RD2, RH, RMD SD, SD16, SD2, SDC, SG24, SH, SH5, SHQ4, SHQ5, SIH, SJG, SJH, SK1, SK2, SK3, SM11 SMC7, SMC9, SMJ1, SNX, ST, SWX2, SX, SX4, SX7, SXE2, SXP1, SXS4, SXSC, SXU, TCS2, TD TW24, TX, TX2, TX26, TX4, TXBR, TXU, VA2, VED, VG24, VH, VHB, VHH4, VHK, VIH, VMS4 VSC, VSD, VSD7, VSDT, VSX, VSX1, VWA2, VX, VX2, VX4, VXB, VXK, VXN, VXU1, VXW2 W1B0, W1B1, WBKT, WBT, WBT2, WJP, WKS, WKT2, WKT4, WKT6, WMK |
| 10 | 90056-ZLO-000 | SCREW, TAPPING, 4X6 | 1 | 1 | ----- | QMC8, QMD6, QNZ, QWA4, QX7, QXC, SG24, SMC7, SMC9, SX7, VG24, VMS4, VSD7 |
| | 90055-ZE1-000 | | (1) | - | ----- | HX, LX, LX2, LX26, LX4, LXU, PD, PXT, PXU, QBT6, QCB2, QCL, QGR9, QHB1, QMPB, QW24 QWW2, QWX2, QX, QX2, QX26, QX4, QX7, QXBR, QXE2, QXF2, QXS2, QXS3, QXU, RH, SG24 SH5, SHQ5, SK2, SWX2, TCS2, TD, TW24, TX, TX2, TX26, TX4, TXBR, TXU, VGE4, VH, VHB VHH4, VHK, VMS4, VPM4, VPR4, VSC, VSD, VSD1, VSD7, VWW2, VX, VX2, VX4, VXB, VXK VXN, VXU1, VXW2, WBKT, WBT, WBT2 |
| | | | 1 | - | ----- | QA2, QA26, QBC2, QMZ2, QNT, SXS4, SXSC, VA2, VPM6, VS1, VWA2, WKT2, WKT4, WKT6 |
| | | | - | (1) | ----- | PD, QHB1, QMPB, QX, SXP1, VGE4, VGE5, VH, VHB, VHK, VSX, VSX1, VX, VXK, WBT |
| 11 | 90055-ZE1-000 | SCREW, TAPPING, 4X6 | (2) | - | ----- | QMC6, QMC8, QNT, QWA4, SG24, SMC7, SXS4, SXSC, VG24 |





Z0T0E1600D

| Ref. No. | Part No. | Description | Reqd. QTY | | Serial No. | Parts catalogue code |
|----------|----------------|---------------------------|-----------|-----------|------------|--|
| | | | GX 160 T1 | GX 160 T2 | | |
| 12 | 94001-08000-0S | NUT, HEX., 8MM | 2 | - | | BIH,BIS,HH,HX,LAC,LAC1,LD,LH,LH2,LHB3,LHQ4,LX,LX2,LX26,LX4,LXU,PD,PXT PXU,Q1E2,QA2,QA26,QAB3,QBBR,QBC2,QBT6,QC,QCB2,QCL,QD,QDBR,QEBR,QGR9 QH26,QHB1,QHP1,QHQ4,QIH,QM,QMC6,QMC8,QMD6,QME4,QMP1,QMP4,QMPB,QMZ2 QNT,QNZ,QP,QPU,QT,QTB,QTN,QW24,QWA4,QWW2,QWX2,QX,QX2,QX26,QX4,QX7 QXBR,QXC,QXE2,QXF2,QXS2,QXS3,QXU,RD,RD2,RH,SD,SD16,SD2,SDC,SG24,SH SH5,SHQ4,SHQ5,SIH,SK1,SK2,SK3,SMC7,SMC9,SWX2,SX,SX4,SX7,SXE2,SXS4 SXSC,SXU,TCS2,TD,TW24,TX,TX2,TX26,TX4,TXBR,TXU,VA2,VG24,VGE4,VH,VHB VHH4,VHK,VIH,VMS4,VPM4,VPM6,VPR4,VS1,VSC,VSD,VSD1,VSD7,VSDT,VWA2,VX VX2,VX4,VXBR,VXK,VXN,VXU1,VXW2,W1B0,W1B1,WBKT,WBT,WBT2,WJP,WKS,WKT2 WKT4,WKT6 |
| | | | - | 2 | | LAC1,LDW,LHB3,LJG,LSK,NJG,PD,QAB3,QHB1,QHP1,QM,QMP1,QMPB,QNZ,QTB,QTN QX,QXC,R1P0,R1U0,RMD,SD,SH,SJG,SJH,SK1,SK3,SM11,SMJ1,SNX,ST,SXP1,VED VH,VHB,VHK,VSX,VSX1,VX,VXK,W1B0,WBT,WMK |
| 14 | 18315-ZE1-000 | STAY, MUFFLER | 1 | - | | QMC8,QMD6,QNZ,QWA4,QX7,QXC,SG24,SMC7,SMC9,SX7,VG24,VMS4,VSD7 |
| 15 | 18325-ZE1-010 | PROTECTOR, LOWER | 1 | 1 | | LJG,LSK,NJG,QGR9,QXS2,QXS3,R1P0,R1U0,SJG,SJH,SM11,SMJ1,SNX,ST |
| 17 | 18361-ZL0-000 | NETTING, WIRE FLANGE | 1 | - | | QX7,SX7,VSD7 |
| 18 | 90016-ZE1-000 | BOLT, FLANGE, 6X13(CT200) | 1 | 1 | | QMC8,QMD6,QNZ,QWA4,QX7,QXC,SG24,SMC7,SMC9,SX7,VG24,VMS4,VSD7,VSX,VSX1 |
| 20 | 90055-ZE1-000 | SCREW, TAPPING, 4X6 | 3 | 3 | | LJG,LSK,NJG,QGR9,QXS2,QXS3,R1P0,R1U0,SJG,SJH,SM11,SMJ1,SNX,ST |
| 21 | 95701-06012-00 | BOLT, FLANGE, 6X12 | 1 | - | | QMC8,QMD6,QNZ,QWA4,QX7,QXC,SG24,SMC7,SMC9,SX7,VG24,VMS4,VSD7 |
| 22 | 18310-Z4V-800 | MUFFLER COMP.(ARRESTER) | - | 1 | | QNZ,VSX,VSX1 |
| | 18310-Z4V-801 | | - | 1 | | QXC |



| Ref. No. | L.O.N. | (Relative ref. Number) Description | F.R.T. |
|----------|--------|--|--------|
| 1 | 3131C5 | MUFFLER, EXHAUST | 0.2 |
| 2 | 3131C9 | PIPE, EXHAUST | 0.2 |
| 3 | 3131A1 | ARRESTER, SPARK | 0.2 |
| | | .INCLUDES: Spark arrester check (7) | |
| 4 | 3131B4 | GASKET, EXHAUST MUFFLER | 0.2 |
| 8 | 3131D9 | PROTECTOR, EXHAUST MUFFLER : OUTER | 0.1 |
| 9 | 3131D8 | PROTECTOR, EXHAUST MUFFLER : INNER | 0.2 |
| 10 | 3131G6 | SEAL, MUFFLER PROTECTOR | 0.2 |
| | | .NOTE: Same time for two units | |

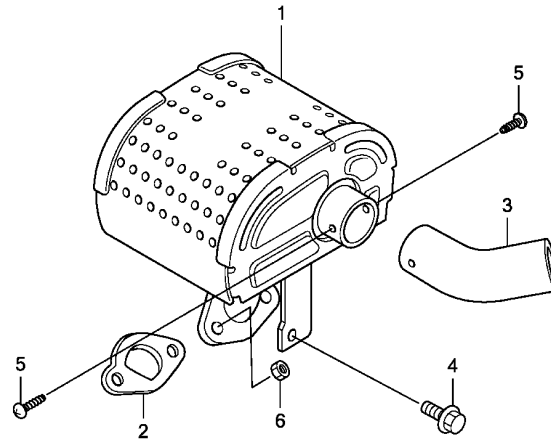
| Ref. No. | Part No. | Description | Reqd. QTY | | Serial No. | Parts catalogue code |
|----------|----------------|--|-----------|-----------|------------|--|
| | | | GX 160 T1 | GX 160 T2 | | |
| 1 | 18310-ZB3-C00 | MUFFLER COMP. | 1 | - | ----- | VMT,VPR4,VS17,VS2,VS3,VSD1,VSG,VSG2,VSW6 |
| 2 | 18330-ZB2-000 | PIPE COMP., EX. | 1 | - | ----- | VMT,VPR4,VS17,VS2,VS3,VSD1,VSG,VSG2,VSW6 |
| 3 | 18355-898-630 | ARRESTER, SPARK | 1 | - | ----- | VPR4,VS17,VSD1 |
| 4 | 18381-Z0T-811 | GASKET, MUFFLER | 1 | - | ----- | VMT,VS2,VS3,VSG,VSG2,VSW6 |
| | 18381-ZE1-800 | | 1 | - | ----- | VPR4,VS17,VSD1 |
| 5 | 92101-08020-0A | BOLT, HEX., 8X20 | 2 | - | ----- | VMT,VPR4,VS17,VSD1,VSG,VSG2 |
| 6 | 94001-08000-0S | NUT, HEX., 8MM | 2 | - | ----- | VMT,VPR4,VS17,VSD1,VSG,VSG2 |
| 7 | 18381-Z0T-801 | GASKET, MUFFLER | 1 | - | ----- | VMT,VS2,VS3,VSG,VSG2,VSW6 |
| | 18381-ZH8-800 | | 1 | - | ----- | VPR4,VS17,VSD1 |
| 8 | 18320-ZB2-000 | PROTECTOR, MUFFLER OUTER | 1 | - | ----- | VMT,VS2,VS3,VSG,VSG2,VSW6 |
| 9 | 18325-ZB2-000 | PROTECTOR, MUFFLER INNER | 1 | - | ----- | VMT,VS2,VS3,VSG,VSG2 |
| | 18325-ZH8-T90 | PROTECTOR, MUFFLER INNER (DENYO) | 1 | - | ----- | VSW6 |
| 10 | 18329-ZB2-000 | SEAL, MUFFLER PROTECTOR | 2 | - | ----- | VMT,VS2,VS3,VSG,VSG2,VSW6 |
| 11 | 18338-ZB3-E30 | STAY, MUFFLER | 1 | - | ----- | VMT,VS2,VS3,VSG,VSG2,VSW6 |
| 12 | 94050-06000 | NUT, FLANGE, 6MM | 1 | - | ----- | VS2,VS3,VSG,VSG2,VSW6 |
| 13 | 95701-06012-00 | BOLT, FLANGE, 6X12 | 5 | - | ----- | VMT,VSG,VSG2 |

E-16-2

MUFFLER(3)

J 1

FR.



Z0T0E1602

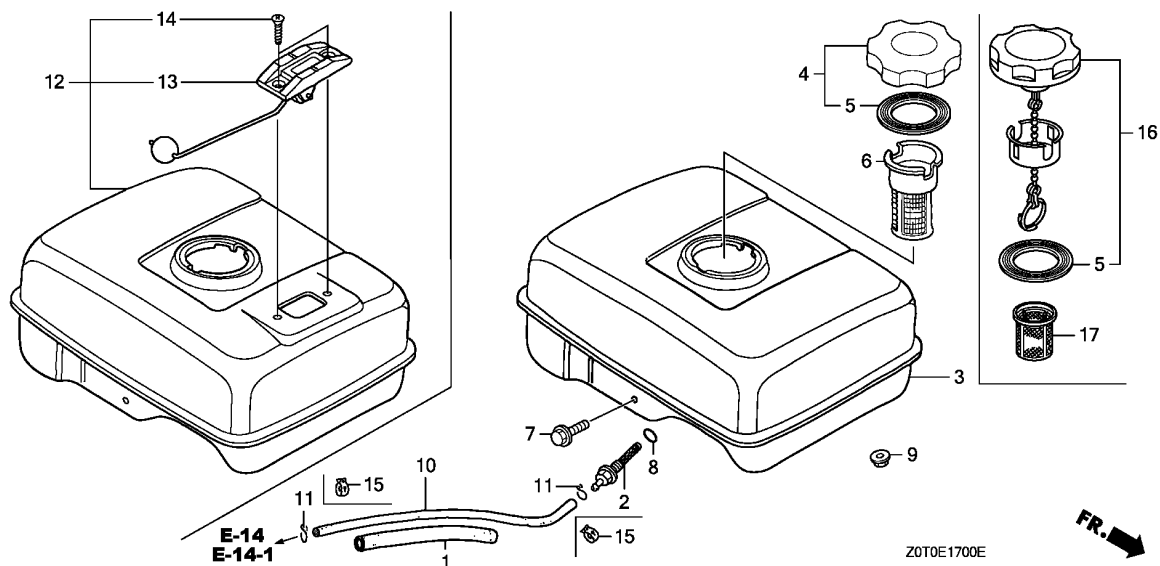
| Ref. No. | L.O.N. | (Relative ref. Number) Description | F.R.T. |
|----------|--------|------------------------------------|--------|
| 1 | 3131C5 | MUFFLER, EXHAUST | 0.2 |
| 2 | 3131B4 | GASKET, EXHAUST MUFFLER | 0.2 |
| 3 | 3131A8 | DEFLECTOR, EXHAUST MUFFLER ... | 0.1 |

| Ref. No. | Part No. | Description | Reqd. QTY | | Serial No. | Parts catalogue code |
|----------|----------------|-------------------------------|-----------|-----------|------------|---|
| | | | GX 160 T1 | GX 160 T2 | | |
| 1 | 18310-ZOT-800 | MUFFLER COMP. | 1 | 1 | ----- | LBH,QBH,QBHB,QBHV,QBS,QBSB,QBSV |
| | 18310-ZOT-810 | MUFFLER COMP.(SILENT) | 1 | 1 | ----- | QBHS,QBLS |
| 2 | 18381-ZOT-801 | GASKET, MUFFLER | 1 | 1 | ----- | LBH,QBH,QBHB,QBHS,QBHV,QBLS,QBS,QBSB,QBSV |
| 3 | 18431-ZOT-800 | DEFLECTOR, MUFFLER | 1 | 1 | ----- | QBHB,QBHS,QBLS,QBSB |
| 4 | 90016-ZE1-000 | BOLT, FLANGE, 6X13(CT200) ... | 1 | 1 | ----- | LBH,QBH,QBHB,QBHS,QBHV,QBLS,QBS,QBSB,QBSV |
| 5 | 90055-ZE1-000 | SCREW, TAPPING, 4X6 | 2 | 2 | ----- | QBHB,QBHS,QBLS,QBSB |
| 6 | 94001-08000-0S | NUT, HEX., 8MM | 2 | 2 | ----- | LBH,QBH,QBHB,QBHS,QBHV,QBLS,QBS,QBSB,QBSV |

E-17

FUEL TANK(1)

J 2



| Ref. No. | L.O.N. | (Relative ref. Number) Description | F.R.T. |
|----------|--------|------------------------------------|--------|
| 2 | 3101H6 | (8) JOINT, FUEL STRAINER | 0.2 |
| 3 | 3101H7 | (12) TANK, FUEL | 0.2 |
| 4 | 3101M7 | (5,16) CAP, FUEL FILLER | 0.1 |
| 6 | 3101A6 | (17) FILTER, FUEL | 0.1 |
| 10 | 3101F1 | TUBE, FUEL TANK | 0.2 |
| 13 | 6171A1 | METER/GAUGE UNIT, FUEL | 0.1 |

| Ref. No. | Part No. | Description | Reqd. QTY | | Serial No. | Parts catalogue code |
|----------|---------------|--------------------------------|-----------|-----------|------------|--|
| | | | GX 160 T1 | GX 160 T2 | | |
| 1 | 16854-ZH8-000 | RUBBER, SUPPORTER(107MM) | 1 | - | ----- | BIH,BIS,HH,HX,LAC,LAC1,LBH,LD,LH,LH2,LHB3,LHQ4,LX,LX2,LX26,LX4,LXU,PD,PXT,PXU,Q1E2,QA2,QA26,QAB3,QBBR,QBC2,QBH,QBHB,QBHS,QBHV,QBLS,QBS,QBSB,QBSV,QBT6,QC,QCB2,QD,QDBR,QEBR,QGR9,QH26,QHB1,QHP1,QHQ4,QIH,QM,QMC6,QMC8,QMD6,QME4,QMP1,QMP4,QMPB,QMZ2,QNT,QNZ,QP,QPU,QT,QTB,QTD,QTN,QW24,QWA4,QWW2,QWX2,QX,QX2,QX26,QX4,QX7,QXBR,QXC,QXE2,QXF2,QXS2,QXS3,QXURD,RD2,RH,SD,SD16,SD2,SDC,SG24,SH,SH5,SHQ4,SHQ5,SIH,SK1,SK2,SK3,SMC7,SMC9,SWX2,SX,SX4,SX7,SXE2,SXS4,SXSC,SXU,TD,TW24,TX,TX2,TX26,TX4,TXBR,TXU,VA2,VG24,VH,VHB,VHK,VIH,VMS4,VSC,VSD,VSD7,VWA2,VX,VX2,VX4,VXBR,VXK,VXN,VXU1,VXW2,W1B0,W1B1,WBKT,WBT,WBT2,WJP,WKS,WKT2,WKT4,WKT6 |
| 2 | 16955-ZE1-000 | JOINT, FUEL TANK | 1 | - | ----- | QNZ BIH,BIS,LBH,LD,LH,LH2,LHB3,LHQ4,LX,LX2,LX26,LX4,LXU,PD,PXU,Q1E2,QA2,QA26,QAB3,QBBR,QBC2,QBH,QBHB,QBHS,QBHV,QBLS,QBS,QBSB,QBT6,QC,QCB2,QD,QDBR,QEBR,QGR9,QH26,QHP1,QHQ4,QIH,QM,QMC6,QMC8,QMD6,QME4,QMP1,QMP4,QMZ2,QNT,QP,QPU,QT,QTB,QTD,QW24,QWA4,QWW2,QWX2,QX,QX2,QX26,QX4,QX7,QXBR,QXE2,QXF2,QXS2,QXU,SD,SD16,SD2,SDC,SG24,SH,SHQ4,SIH,SK1,SK3,SMC7,SMC9,SWX2,SX,SX4,SX7,SXS4,SXSC,SXU,TD,TW24,TX,TX2,TX26,TX4,TXBR,TXU,VA2,VG24,VH,VHB,VHK,VIH,VMS4,VSC,VSD,VSD7,VWA2,VX,VX2,VX4,VXBR,VXN,VXU1,W1B0,W1B1,WBKT,WBT,WBT2,WJP,WKS,WKT2,WKT4,WKT6 |
| | 16955-ZE1-010 | | 1 | - | ----- | PXT,QMPB |
| | 16955-ZE1-000 | | 1 | - | 3734227 | HH,HX,LAC,LAC1,QBSV,QHB1,QNZ,QTN,QXC,QXS3,RD,RD2,RH,SH5,SHQ5,SK2,SXE2,VXK |
| | 16955-ZE1-010 | | 1 | - | 3734228 | HH,HX,LAC,LAC1,QBSV,QHB1,QNZ,QTN,QXC,QXS3,RD,RD2,RH,SH5,SHQ5,SK2,SXE2,VXK |
| | | | - | 1 | ----- | QNZ |

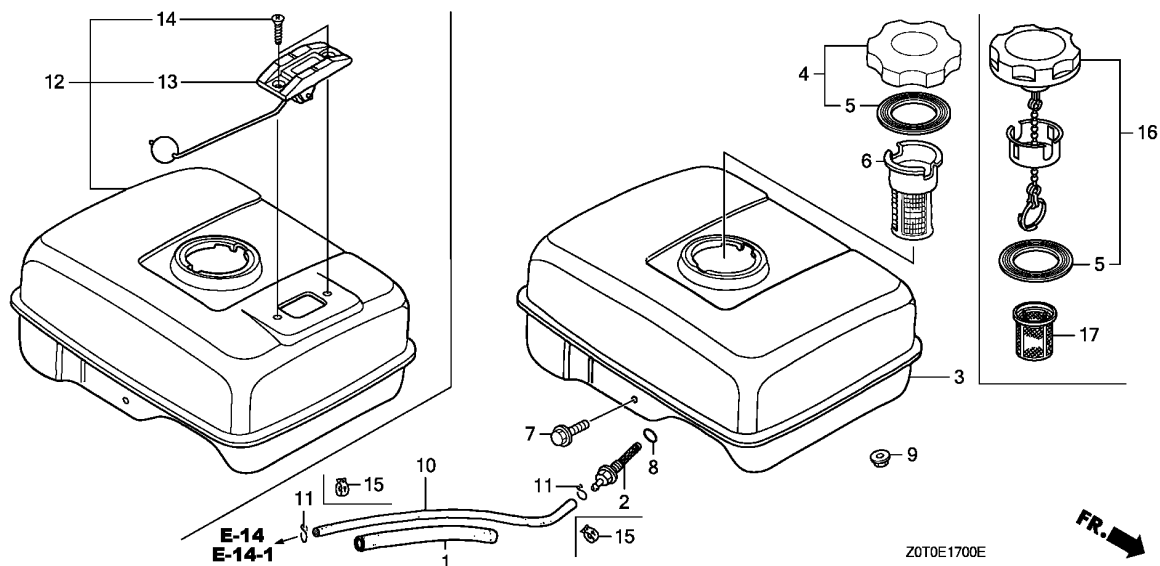
2

| Ref. No. | Part No. | Description | Reqd. QTY | | Serial No. | Parts catalogue code | |
|----------|-----------------|---|-----------------|-----------------|------------|---|--|
| | | | GX 160 T1 | GX 160 T2 | | | |
| (3) | 17510-ZE1-030ZA | TANK COMP., FUEL *NH31*.....MCKINLEY WHITE | - | 1 | ----- | QNZ | |
| 4 | 17620-Z0T-814 | CAP COMP., FUEL FILLER (CHROME PLATED) (TOYOSHA) | 1 | 1 | ----- | QNZ | |
| | 17620-Z0T-813 | CAP COMP., FUEL FILLER (CHROME PLATED) (RADICON) | 1 | - | ----- | BIH,BIS,HH,HX,LAC,LAC1,LH2,LHQ4,LX26,LX4,LXU,PXT,QBBR,QBC2,QCB2,QD QDBR,QEBR,QHB1,QIH,QMP1,QMP4,QMPB,QTD,QTN,QW24,QWW2,QXBR,QXC,RD,RD2 RH,SD2,SDC,SIH,SK1,SK2,SK3,SWX2,SXE2,TW24,TXBR,VG24,VHK,VIH,VXBR,VXK VXN,W1B1,WBKT,WBT2,WJP,WKS,WKT2,WKT4 | |
| | 17620-Z0T-811 | CAP COMP., FUEL FILLER (CHROME PLATED) | 1 | - | ----- | LD,LH,LHB3,LX,LX2,PD,PXU,Q1E2,QA2,QA26,QAB3,QBT6,QC,QGR9,QH26,QHP1 QH4,QM,QMC6,QMC8,QMD6,QME4,QMZ2,QNT,QP,QPU,QT,QT,B,QWA4,QWX2,QX,QX2 QX26,QX4,QX7,QXE2,QXF2,QXS2,QXU,SD,SD16,SG24,SH,SHQ4,SMC7,SMC9,SX,SX4 SX7,SXS4,SXSC,SXU,TD,TX,TX2,TX26,TX4,TXU,VA2,VH,VHB,VMS4,VSC,VSD,VSD7 VWA2,VX,VX2,VX4,VXU1,W1B0,WBT,WKT6 | |
| | 17620-Z1T-800 | CAP COMP., FUEL FILLER (CHROME PLATED) (TOYOSHA) | 1 | - | 3650281 | ----- | HH,HX,LAC,LAC1,LD,LH,LH2,LHB3,LX,PD,Q1E2,QAB3,QC,QD,QHB1,QHP1,QM,QMP1 QP,QT,QT,B,QTD,QTN,QX,QXC,RD,RD2,RH,SD,SD2,SDC,SH,SK1,SK2,SK3,SX,SXE2 SXSC,TD,TX,VH,VHB,VHK,VSC,VX,VXK,VXN,W1B0,W1B1,WBKT,WBT,WBT2,WJP |
| 5 | 17631-Z0T-812 | PACKING, FUEL FILLER CAP (39X62X3) (TOYOSHA) | 1 | 1 | ----- | QNZ | |
| | 17631-Z0T-801 | PACKING, FUEL FILLER CAP (39X62X3) (RADICON) | 1 | - | ----- | BIH,BIS,HH,HX,LAC,LAC1,LBH,LD,LH,LH2,LHB3,LHQ4,LX,LX2,LX26,LX4,LXU,PD PXT,PXU,Q1E2,QA2,QA26,QAB3,QBBR,QBC2,QBH,QBHB,QBHS,QBHV,QBLS,QBS,QBSB QBSV,QBT6,QC,QCB2,QD,QDBR,QEBR,QGR9,QH26,QHB1,QHP1,QHQ4,QIH,QM,QMC6 QMC8,QMD6,QME4,QMP1,QMP4,QMPB,QMZ2,QNT,QP,QPU,QT,QT,B,QTD,QTN,QW24 QWA4,QWW2,QWX2,QX,QX2,QX26,QX4,QX7,QXBR,QXC,QXE2,QXF2,QXS2,QXU,RD,RD2 RH,SD,SD16,SD2,SDC,SG24,SH,SHQ4,SIH,SK1,SK2,SK3,SMC7,SMC9,SWX2,SX,SX4 SX7,SXE2,SXS4,SXSC,SXU,TD,TW24,TX,TX2,TX26,TX4,TXBR,TXU,VA2,VG24,VH VHB,VHK,VIH,VMS4,VSC,VSD,VSD7,VWA2,VX,VX2,VX4,VXBR,VXK,VXN,VXU1,W1B0 W1B1,WBKT,WBT,WBT2,WJP,WKS,WKT2,WKT4,WKT6 | |
| | 17631-Z1T-800 | PACKING, FUEL FILLER CAP (39X62X3) (TOYOSHA) | 1 | - | ----- | LBH,QBH,QBHB,QBHS,QBHV,QBLS,QBS,QBSB,QBSV | |
| | 17631-Z4H-800 | PACKING, FUEL FILLER CAP (39X62X3) | 1 | - | 3122066 | QXS3,SH5,SHQ5 | |
| | 17631-Z0T-801 | PACKING, FUEL FILLER CAP (39X62X3) (RADICON) | 1 | - | 3122067 | QXS3,SH5,SHQ5 | |
| | 17631-Z1T-800 | PACKING, FUEL FILLER CAP (39X62X3) (TOYOSHA) | 1 | - | 3650281 | ----- | HH,HX,LAC,LAC1,LD,LH,LH2,LHB3,LX,PD,Q1E2,QAB3,QC,QD,QHB1,QHP1,QM,QMP1 QP,QT,QT,B,QTD,QTN,QX,QXC,RD,RD2,RH,SD,SD2,SDC,SH,SK1,SK2,SK3,SX,SXE2 SXSC,TD,TX,VH,VHB,VHK,VSC,VX,VXK,VXN,W1B0,W1B1,WBKT,WBT,WBT2,WJP |
| 6 | 17672-ZE2-W01 | FILTER, FUEL | 1 | - | ----- | BIH,BIS,LAC,LAC1,LD,PD,Q1E2,QA2,QA26,QAB3,QBC2,QC,QD,QIH,QM,QMZ2,QNT QT,QT,B,QTD,QTN,SD,SD2,SDC,SIH,SK1,SK3,TD,VH,VHB,VHK,VIH,W1B0,W1B1 WBKT,WBT,WBT2,WKT2,WKT4,WKT6 | |
| | | | (1) | - | ----- | WJP,WKS | |
| 7 | 90004-ZH7-003 | BOLT, FLANGE, 6X29 | 1 | - | ----- | BIH,BIS,HH,HX,LAC,LAC1,LBH,LD,LH,LH2,LHB3,LHQ4,LX,LX2,LX26,LX4,LXU,PD PXT,PXU,Q1E2,QA2,QA26,QAB3,QBBR,QBC2,QBH,QBHB,QBHS,QBHV,QBLS,QBS,QBSB QBSV,QBT6,QC,QCB2,QD,QDBR,QEBR,QGR9,QH26,QHB1,QHP1,QHQ4,QIH,QM,QMC6 QMC8,QMD6,QME4,QMP1,QMP4,QMPB,QMZ2,QNT,QNZ,QP,QPU,QT,QT,B,QTD,QTN,QW24 QWA4,QWW2,QWX2,QX,QX2,QX26,QX4,QX7,QXBR,QXC,QXE2,QXF2,QXS2,QXS3,QXU RD,RD2,RH,SD,SD16,SD2,SDC,SG24,SH,SH5,SHQ4,SHQ5,SIH,SK1,SK2,SK3,SMC7 SMC9,SWX2,SX,SX4,SX7,SXE2,SXS4,SXSC,SXU,TD,TW24,TX,TX2,TX26,TX4,TXBR TXU,VA2,VG24,VH,VHB,VHK,VIH,VMS4,VSC,VSD,VSD7,VWA2,VX,VX2,VX4,VXBR VXK,VXN,VXU1,W1B0,W1B1,WBKT,WBT,WBT2,WJP,WKS,WKT2,WKT4,WKT6 | |
| | | | - | 1 | ----- | QNZ | |

E-17

FUEL TANK(1)

J 5



| Ref. No. | Part No. | Description | Reqd. QTY | | Serial No. | Parts catalogue code |
|----------|---------------|-------------------|-----------|-----------|------------|---|
| | | | GX 160 T1 | GX 160 T2 | | |
| 8 | 91353-671-004 | O-RING, 14MM(NOK) | 1 | - | | BIH,BIS,HH,HX,LAC,LAC1,LBH,LD,LH,LH2,LHB3,LHQ4,LX,LX2,LX26,LX4,LXU,PD PXT,PXU,Q1E2,QA2,QA26,QAB3,QBBR,QBC2,QBH,QBHB,QBHS,QBHV,QBS,QBSB,QBSV,QBT6,QC,QCB2,QD,QDBR,QEBR,QGR9,QH26,QHB1,QHP1,QHQ4,QIH,QM,QMC6,QMC8,QMD6,QME4,QMP1,QMP4,QMPB,QMZ2,QNT,QNZ,QP,QPU,QT,QTB,QTD,QTN,QW24,QWA4,QWW2,QWX2,QX,QX2,QX26,QX4,QX7,QXBR,QXC,QXE2,QXF2,QXS2,QXS3,QXU, RD, RD2, RH, SD, SD16, SD2, SDC, SG24, SH, SH5, SHQ4, SHQ5, SIH, SK1, SK2, SK3, SMC7, SMC9, SWX2, SX, SX4, SX7, SXE2, SXS4, SXSC, SXU, TD, TW24, TX, TX2, TX26, TX4, TXBR, TXU, VA2, VG24, VH, VHB, VHK, VIH, VMS4, VSC, VSD, VSD7, VWA2, VX, VX2, VX4, VXBR, VXK, VXN, VXU1, W1B0, W1B1, WBKT, WBT, WBT2, WJP, WKS, WKT2, WKT4, WKT6 |
| 9 | 94050-06000 | NUT, FLANGE, 6MM | 2 | 1 | | QNZ BIH,BIS,HH,HX,LAC,LAC1,LBH,LD,LH,LH2,LHB3,LHQ4,LX,LX2,LX26,LX4,LXU,PD PXT,PXU,Q1E2,QA2,QA26,QAB3,QBBR,QBH,QBHB,QBHS,QBHV,QBS,QBSV,QBT6,QC,QCB2,QD,QDBR,QEBR,QGR9,QH26,QHB1,QHP1,QHQ4,QIH,QM,QMC6,QMC8,QMD6,QME4,QMP1,QMP4,QMPB,QMZ2,QNT,QNZ,QP,QPU,QT,QTB,QTD,QTN,QW24,QWA4,QWW2,QWX2,QX,QX2,QX26,QX4,QX7,QXBR,QXC,QXE2,QXF2,QXS2,QXS3,QXU, RD, RD2, RH, SD, SD16, SD2, SDC, SG24, SH, SH5, SHQ4, SHQ5, SIH, SK1, SK2, SK3, SMC7, SMC9, SWX2, SX, SX4, SX7, SXE2, SXS4, SXSC, SXU, TD, TW24, TX, TX2, TX26, TX4, TXBR, TXU, VA2, VG24, VGE4, VH, VHB, VHK, VIH, VMS4, VSC, VSD, VSD7, VWA2, VX, VX2, VX4, VXBR, VXK, VXN, VXU1, W1B0, W1B1, WBKT, WBT, WBT2, WJP, WKT2, WKT4, WKT6 |
| | | | - | 2 | | QNZ |

2

| Ref. No. | Part No. | Description | Reqd. QTY | | Serial No. | Parts catalogue code |
|----------|-----------------|--|-----------------|-----------------|------------|--|
| | | | GX 160 T1 | GX 160 T2 | | |
| 10 | 95001-45140-40 | TUBE, FUEL, 4.5X140 (95001-45001-60M) | 1 | - | ----- | BIH,BIS,HH,HX,LAC,LAC1,LBH,LD,LH,LH2,LHB3,LHQ4,LX,LX2,LX26,LX4,LXU,PD PXT,PXU,Q1E2,QA2,QA26,QAB3,QBBR,QBC2,QBH,QBHB,QBHS,QBHV,QBLS,QBS,QBSB QBSV,QBT6,QC,QCB2,QD,QDBR,QEBR,QGR9,QH26,QHP1,QHQ4,QIH,QM,QMC6,QMC8 QMD6,QME4,QMP1,QMP4,QMPB,QMZ2,QNT,QNZ,QP,QPU,QT,QTB,QTD,QTN,QW24,QWA4 QWW2,QWX2,QX,QX2,QX26,QX4,QX7,QXBR,QXC,QXE2,QXF2,QXS2,QXU,RD,RD2,RH SD,SD16,SD2,SDC,SG24,SH,SHQ4,SIH,SK1,SK2,SK3,SMC7,SMC9,SWX2,SX,SX4 SX7,SXE2,SXS4,SXSC,SXU,TD,TW24,TX,TX2,TX26,TX4,TXBR,TXU,VA2,VG24,VH VHB,VHK,VIH,VMS4,VSC,VSD,VSD7,VWA2,VX,VX2,VX4,VXBR,VXK,VXN,VXU1,VXW2 W1B0,W1B1,WBKT,WBT,WBT2,WJP,WKS,WKT2,WKT4,WKT6 |
| | 91424-24F-802 | TUBE, FUEL, 4.5X140(FKM) | 1 | - | ----- | QHB1 |
| | 91424-24F-801 | | 1 | - | ----- | QXS3,SH5,SHQ5 |
| | 95001-45145-40 | TUBE, FUEL, 4.5X145 (95001-45001-60M) | - | 1 | ----- | QNZ |
| 11 | 95002-02080 | CLIP, TUBE(B8) | 2 | - | ----- | BIH,BIS,HH,HX,LAC,LAC1,LBH,LD,LH,LH2,LHB3,LHQ4,LX,LX2,LX26,LX4,LXU,PD PXT,PXU,Q1E2,QA2,QA26,QAB3,QBBR,QBC2,QBH,QBHB,QBHS,QBHV,QBLS,QBS,QBSB QBSV,QBT6,QC,QCB2,QD,QDBR,QEBR,QGR9,QH26,QHP1,QHQ4,QIH,QM,QMC6,QMC8 QMD6,QME4,QMP1,QMP4,QMPB,QMZ2,QNT,QNZ,QP,QPU,QT,QTB,QTD,QTN,QW24,QWA4 QWW2,QWX2,QX,QX2,QX26,QX4,QX7,QXBR,QXC,QXE2,QXF2,QXS2,QXU,RD,RD2,RH SD,SD16,SD2,SDC,SG24,SH,SHQ4,SIH,SK1,SK2,SK3,SMC7,SMC9,SWX2,SX,SX4 SX7,SXE2,SXS4,SXSC,SXU,TD,TW24,TX,TX2,TX26,TX4,TXBR,TXU,VA2,VG24,VH VHB,VHK,VIH,VMS4,VSC,VSD,VSD7,VWA2,VX,VX2,VX4,VXBR,VXK,VXN,VXU1,VXW2 W1B0,W1B1,WBKT,WBT,WBT2,WJP,WKS,WKT2,WKT4,WKT6 |
| | | | - | 2 | ----- | QNZ |
| 12 | 17500-ZE1-813ZA | TANK ASSY., FUEL(GAUGE) *NH31*.....MCKINLEY WHITE | 1 | - | ----- | LAC,LAC1 |
| | | | - | 1 | 1005582 | LJG,LSK,NJG,SJG,SMJ,SMJ1,SNX |
| 13 | 17505-ZE1-013 | GAUGE ASSY., FUEL | 1 | - | ----- | LAC,LAC1 |
| | | | - | 1 | 1005582 | LJG,LSK,NJG,SJG,SMJ,SMJ1,SNX |
| 14 | 93600-05010-0A | SCREW, FLAT, 5X10 | 2 | - | ----- | LAC,LAC1 |
| | | | - | 2 | 1005582 | LJG,LSK,NJG,SJG,SMJ,SMJ1,SNX |
| 15 | 95002-40800-08 | CLAMP, TUBE(D8) | 2 | - | ----- | QHB1,QXS3,SH5,SHQ5 |
| 16 | 17620-Z0T-820 | CAP COMP., FUEL FILLER (CHROME PLATED) | 1 | - | ----- | LBH,QBH,QBHB,QBHS,QBHV,QBLS,QBS,QBSB,QBSV |
| | 17620-24H-010 | CAP COMP., FUEL FILLER | 1 | - | 3122066 | QXS3,SH5,SHQ5 |
| | 17620-24H-020 | | 1 | - | 3122067 | QXS3,SH5,SHQ5 |
| 17 | 17672-24H-000 | FILTER, FUEL | 1 | - | ----- | LBH,QBH,QBHB,QBHS,QBHV,QBLS,QBS,QBSB,QBSV |



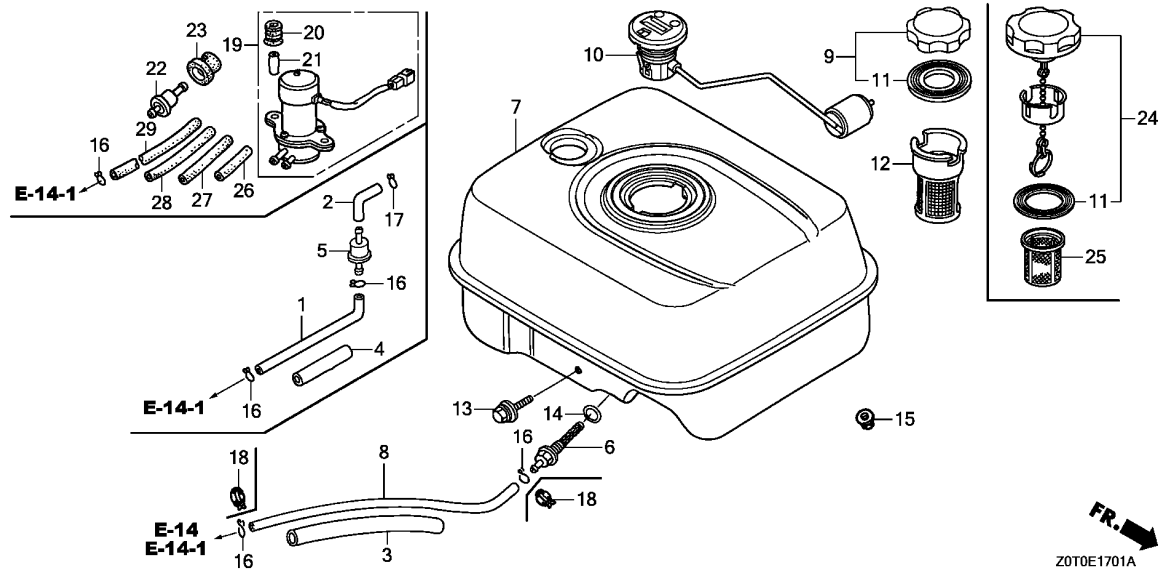
| Ref. No. | Part No. | Description | Reqd. QTY | | Serial No. | Parts catalogue code |
|----------|-------------------|--|-----------------|-----------------|------------|---|
| | | | GX 160 T1 | GX 160 T2 | | |
| 9 | 17620-Z0T-813 | CAP COMP., FUEL FILLER (CHROME PLATED)(RADICON) | - | 1 | ----- | LAC1,LDW,LHB3,LJG,LSK,NJG,PD,QAB3,QHB1,QHP1,QM,QMP1,QMPB,QTB,QTD,QTN,QX,QXC,R1P0,R1U0,RMD,SD,SH,SJG,SJH,SK1,SK3,SM11,SMJ,SMJ1,SNX,VED,VH,VHB,VHK,VSX,VSX1,VX,VXK,W1B0,WBT,WMK |
| | 17620-Z1T-800 | CAP COMP., FUEL FILLER (CHROME PLATED)(TOYOSHA) | - | 1 | ----- | LAC1,LDW,LHB3,LJG,LSK,NJG,PD,QHB1,QHP1,QM,QMP1,QTB,QTD,QTN,QX,QXC,R1P0,R1U0,RMD,SD,SH,SJG,SJH,SM11,SMJ,SMJ1,SNX,VED,VH,VHB,VSX,VSX1,VX,VXK,W1B0,WBT,WMK |
| | 17620-Z0T-305 | | - | 1 | ----- | LDW,LJG,LSK,NJG,RMD,SJG,SJH,SM11,SMJ,SMJ1,SNX,SYA,VED,VSX,VSX1,WMK |
| | 17620-Z0T-814 | | - | 1 | ----- | QNZ |
| 10 | 17630-Z4M-003 | GAUGE ASSY., FUEL | - | 1 | ----- | LAC1,LJG,LSK,NJG,SJG,SMJ,SMJ1,SNX |
| 11 | 17631-Z1T-800 | PACKING, FUEL FILLER CAP (39X62X3)(TOYOSHA) | - | 1 | ----- | LAC1,LDW,LHB3,LJG,LSK,NJG,PD,QBH,QBHS,QBHV,QBLS,QBS,QBSV,QHB1,QHP1,QM,QMP1,QTB,QTD,QTN,QX,QXC,R1P0,R1U0,RMD,SD,SH,SJG,SJH,SM11,SMJ,SMJ1,SNX,VED,VH,VHB,VSX,VSX1,VX,VXK,W1B0,WBT,WMK |
| | 17631-Z0T-801 | PACKING, FUEL FILLER CAP (39X62X3)(RADICON) | - | 1 | ----- | LAC1,LDW,LHB3,LJG,LSK,NJG,PD,QAB3,QHB1,QHP1,QM,QMP1,QMPB,QTB,QTD,QTN,QX,QXC,R1P0,R1U0,RMD,SD,SH,SJG,SJH,SK1,SK3,SM11,SMJ,SMJ1,SNX,VED,VH,VHB,VHK,VSX,VSX1,VX,VXK,W1B0,WBT,WMK |
| | 17631-Z0T-812 | PACKING, FUEL FILLER CAP (39X62X3)(TOYOSHA) | - | 1 | ----- | LDW,LJG,LSK,NJG,QNZ,RMD,SJG,SJH,SM11,SMJ,SMJ1,SNX,SYA,VED,VSX,VSX1,WMK |
| 12 | 17672-ZE2-W01 | FILTER, FUEL | - | 1 | ----- | LAC1,LJG,LSK,NJG,PD,QAB3,QM,QTB,QTD,QTN,R1P0,R1U0,RMD,SD,SJG,SJH,SK1,SK3,SM11,SMJ,SMJ1,SNX,VED,VH,VHB,VHK,VSX,VSX1,W1B0,WBT |
| 13 | 90004-ZH7-003 | BOLT, FLANGE, 6X29 | - | 1 | ----- | LAC1,LDW,LHB3,LJG,LSK,NJG,PD,QAB3,QBH,QBHS,QBHV,QBLS,QBS,QBSV,QHB1,QHP1,QM,QMP1,QMPB,QNZ,QTB,QTD,QTN,QX,QXC,R1P0,R1U0,RMD,SD,SH,SJG,SJH,SK1,SK3,SM11,SMJ,SMJ1,SNX,VED,VH,VHB,VHK,VSX,VSX1,VX,VXK,W1B0,WBT,WMK |
| 14 | 91353-671-004 | O-RING, 14MM(NOK) | - | 1 | ----- | LAC1,LDW,LHB3,LJG,LSK,NJG,PD,QAB3,QBH,QBHS,QBHV,QBLS,QBS,QBSV,QHB1,QHP1,QM,QMP1,QMPB,QNZ,QTB,QTD,QTN,QX,QXC,R1P0,R1U0,RMD,SD,SH,SJG,SJH,SK1,SK3,SM11,SMJ,SMJ1,SNX,VED,VH,VHB,VHK,VSX,VSX1,VX,VXK,W1B0,WBT,WMK |
| 15 | 94050-06000 | NUT, FLANGE, 6MM | - | 2 | ----- | LAC1,LDW,LHB3,LJG,LSK,NJG,PD,QAB3,QBH,QBHS,QBHV,QBLS,QBS,QBSV,QHB1,QHP1,QM,QMP1,QMPB,QNZ,QTB,QTD,QTN,QX,QXC,R1P0,R1U0,RMD,SD,SH,SJG,SJH,SK1,SK3,SM11,SMJ,SMJ1,SNX,VED,VH,VHB,VHK,VSX,VSX1,VX,VXK,W1B0,WBT,WMK |
| 16 | 95002-02080 | CLIP, TUBE(B8) | - | 2 | ----- | LAC1,LDW,LHB3,LJG,LSK,NJG,PD,QAB3,QBH,QBHS,QBHV,QBLS,QBS,QBSV,QHP1,QM,QMP1,QMPB,QNZ,QTB,QTD,QTN,QX,QXC,R1P0,R1U0,RMD,SD,SH,SJG,SJH,SK1,SK3,SM11,SMJ,SMJ1,SNX,ST,VED,VH,VHB,VHK,VSX,VSX1,VX,VXK,W1B0,WBT,WMK |
| | 17 95002-02100 | CLIP, TUBE(B10) | - | 1 | ----- | SKM |
| | 18 95002-40800-08 | CLAMP, TUBE(B8) | - | 1 | ----- | ST |
| | 19 16700-ZA0-971 | PUMP ASSY., FUEL (ELECTROMAGNETIC) | - | 2 | ----- | QHB1 |
| 20 | 16711-679-000 | RUBBER, FUEL PUMP MOUNTING .. | - | 1 | ----- | SKM |
| | 20 16711-679-000 | RUBBER, FUEL PUMP MOUNTING .. | - | 2 | ----- | SKM |
| 21 | 16712-657-300 | COLLAR, FUEL PUMP DISTANCE .. | - | 1 | ----- | SKM |
| 22 | 16910-GB2-005 | STRAINER COMP., FUEL | - | 2 | ----- | SKM |
| 23 | 16915-GB2-000 | SUSPENSION, STRAINER | - | 1 | ----- | SKM |
| 24 | 17620-Z0T-820 | CAP COMP., FUEL FILLER (CHROME PLATED) | - | 1 | ----- | SKM |
| 25 | 17672-Z4H-000 | FILTER, FUEL | - | 1 | ----- | LBH,QBH,QBHS,QBHV,QBLS,QBS,QBSV |
| | 25 17672-Z4H-000 | FILTER, FUEL | - | 1 | ----- | LBH,QBH,QBHS,QBHV,QBLS,QBS,QBSV |
| 26 | 95001-45040-40 | TUBE, FUEL, 4.5X40 (95001-45001-60M) | - | 1 | ----- | SKM |



E-17-1

FUEL TANK(2)

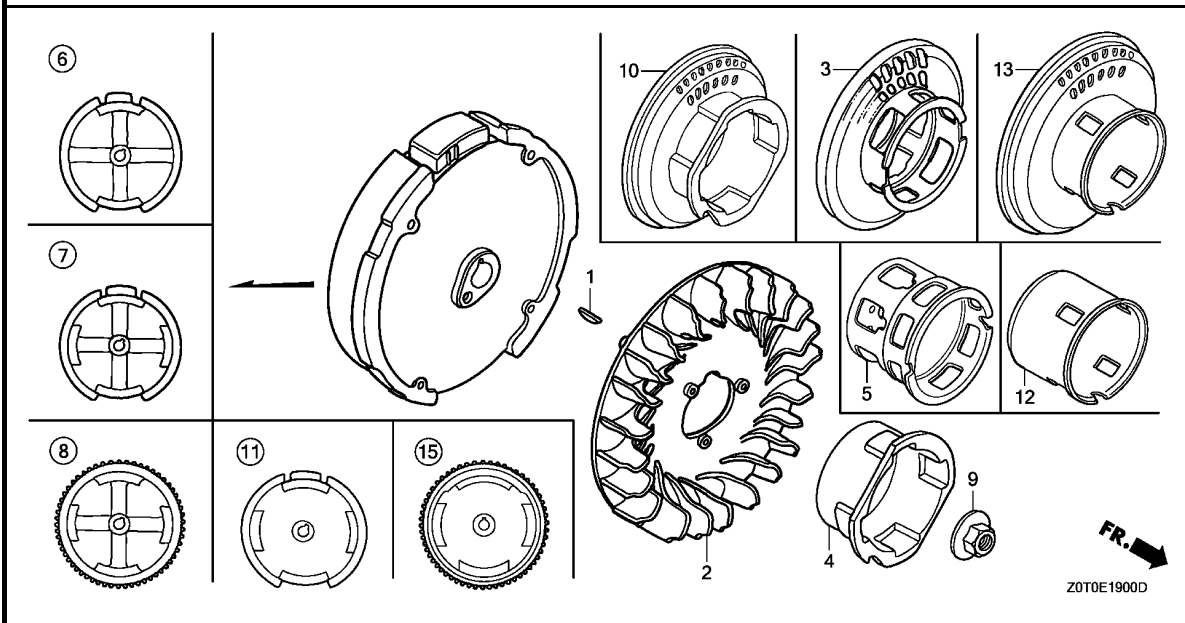
J 9



FR. →
Z0T0E1701A

| Ref. No. | Part No. | Description | Reqd. QTY | | Serial No. | Parts catalogue code |
|----------|----------------|--|-----------|-----------|------------|----------------------|
| | | | GX 160 T1 | GX 160 T2 | | |
| 27 | 95001-45180-40 | TUBE, FUEL, 4.5X180 (95001-45001-60M) | - | 1 | ----- | ----- SKM |
| 28 | 95001-45240-40 | TUBE, FUEL, 4.5X240 (95001-45001-60M) | - | 1 | ----- | ----- SKM |
| 29 | 95001-45770-40 | TUBE, FUEL, 4.5X770 (95001-45001-60M) | - | 1 | ----- | ----- SKM |

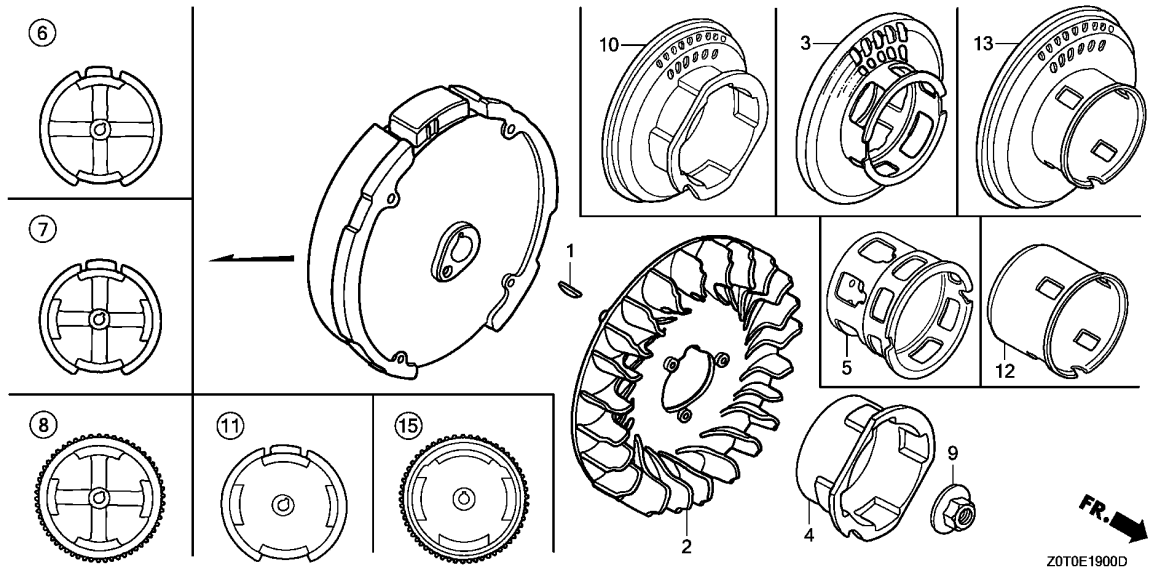
2



| Ref. No. | L.O.N. | (Relative ref. Number) Description | F.R.T. |
|----------|--------|------------------------------------|--------|
| 2 | 1141G7 | FAN, ENGINE COOLING | 0.2 |
| 4 | 1121A9 | PULLEY, RECOIL STARTER | 0.2 |
| 6 | 2161B5 | FLYWHEEL | 0.3 |

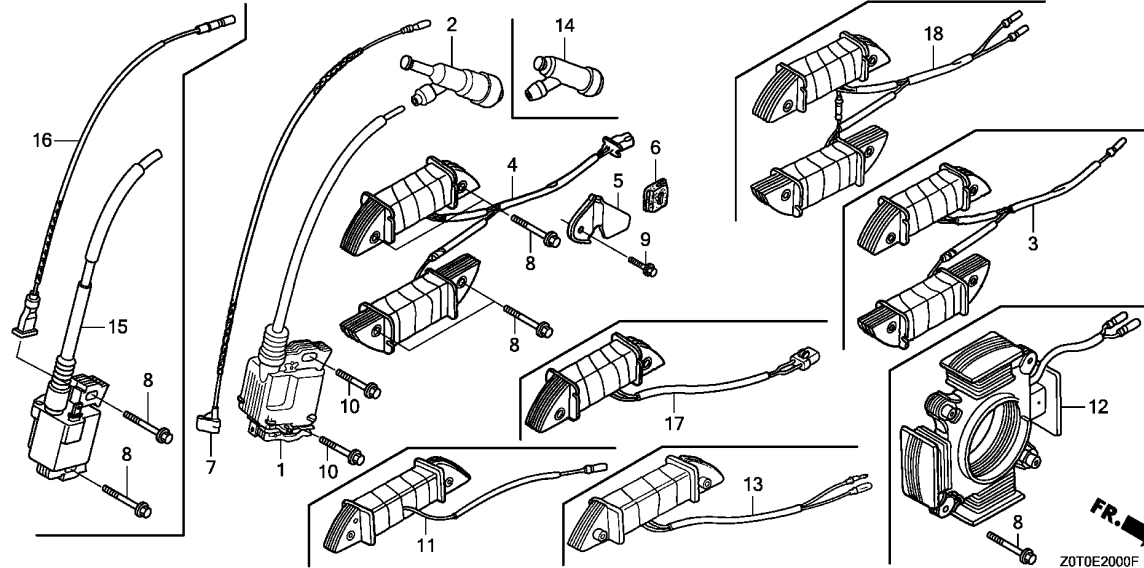
| Ref. No. | Part No. | Description | Reqd. QTY | | Serial No. | Parts catalogue code |
|----------|--------------------------------|-------------------------------|-----------|-----------|------------|--|
| | | | GX 160 T1 | GX 160 T2 | | |
| 1 | 13331-357-000 | KEY, SPECIAL WOODRUFF, 25X18 | 1 | 1 | | |
| 2 | 19511-ZE1-000 | FAN, COOLING | 1 | 1 | | |
| 3 | 28450-Z0T-800 | PULLEY COMP., STARTER | 1 | - | 1411005 | LH,QHP1,QM,QT,QTB,QX,SD,SH,SXSC |
| 4 | 28451-ZH8-003 | PULLEY, STARTER | 1 | - | 1411005 | LX2,PXU,QBC2,QBT6,QC,QCB2,QCL,QGR9,QH26,QHQ4,QMC6,QME4,QM22,QNT,QPU,QWX2,QX2,QX26,QX4,QX7,QXE2,QXF2,QXS2,QXU,SD16,SHQ4,SX4,SX7,SXS4,SXU,TCS2,TX2,TX26,TX4,TXU,VA2,VGE4,VHH4,VMS4,VPM4,VPR4,VSD,VSD1,VSD7,VWA2,VX2,VX4,VXU1,VXW2,WJP,WKS,WKT6 |
| 5 | 28451-Z0T-800 | PULLEY, STARTER | - | 1 | 1411005 | SKM,VSW3,VSW5 LD,LHB3,LX,PD,Q1E2,QAB3,QP,SX,TD,TX,VH,VHB,VSC,VSDT,VX,W1B0,WBT |
| 6 | 31100-Z0T-800 31100-ZE1-010 | FLYWHEEL COMP. | 1 | 1 | | LBH,QBH,QBHB,QBHS,QBHV BIH,BIS,HH,HX,LAC,LAC1,LD,LH,LH2,LHB3,LHQ4,LX,LX2,LX26,LX4,LXU,PD,PXT,PXU,QA2,QA26,QAB3,QBC2,QBLS,QBS,QBSB,QBSV,QBT6,QC,QCB2,QCL,QD,QDBR,QH26,QHB1,QHP1,QHQ4,QIH,QM,QMC8,QME4,QMP1,QMP4,QMPB,QM22,QNT,QPU,QT,QTB,QTD,QTN,QW24,QWA4,QWW2,QWX2,QX,QX2,QX26,QX4,QXBR,QXC,QXF2,QXU,RD,RD2,RH,SD,SD16,SD2,SDC,SG24,SH,SH5,SHQ4,SHQ5,SIH,SK1,SK2,SK3,SMC7,SWX2,SX,SX4,SXS4,SXSC,SXU,TCS2,TD,TW24,TX,TX2,TX26,TX4,TXBR,TXU,VA2,VG24,VGE4,VGE5,VH,VHB,VHH4,VHK,VIH,VMS4,VMT,VPM4,VPM5,VPM6,VPR4,VS1,VS2,VS3,VSC,VSD,VSD1,VSDT,VSG,VSG2,VSW6,VWA2,VWW2,VX,VX2,VX4,VXBR,VXX,VXN,VXU1,VXW2,W1B0,W1B1,WBKT,WBT,WBT2,WJP,WKS,WKT2,WKT4,WKT6 |
| | 31100-ZE7-010 | FLYWHEEL COMP.(STD.) | 1 | - | | QX7,SX7,VS17,VSD7 |
| | 31110-Z4M-000 | FLYWHEEL COMP. | - | 1 | | LAC1,LDW,LHB3,LJG,LSK,NJG,PD,QAB3,QBLS,QBS,QBSV,QHB1,QHP1,QM,QMP1,QMPB,QTB,QTD,QTN,QX,QXC,R1P0,RMD,SD,SH,SJG,SK1,SK3,SM11,SMJ,SMJ1,SNX,VED,VED3,VGE4,VGE5,VH,VHB,VHK,VPM6,VSW3,VSW5,VSW6,VSX,VSX1,VX,VXX,W1B0,WBT,WMK |
| 7 | 31100-ZE1-811 31110-Z4M-810 | FLYWHEEL COMP.(LAMP) | 1 | - | | QBBR,QMC6,QMD6,QP,QXS2,QXS3,SMC9 |
| 8 | 31100-ZE1-821 | FLYWHEEL COMP.(STARTER MOTOR) | 1 | - | | SJH,SYA Q1E2,QEBR,QXE2,SXE2 |





2

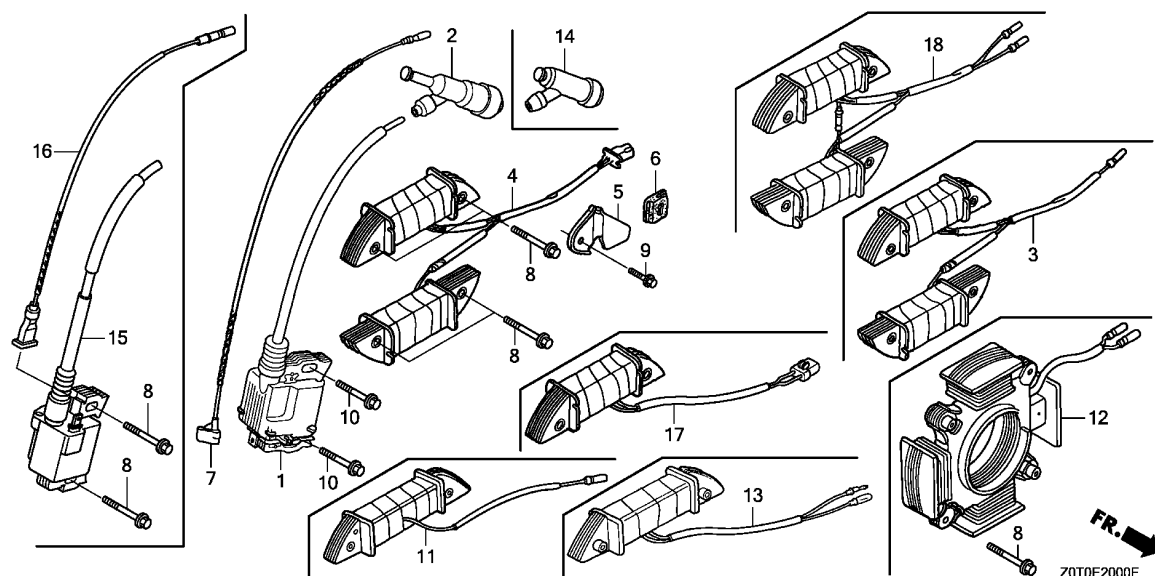
| Ref. No. | Part No. | Description | Reqd. QTY | | Serial No. | Parts catalogue code |
|----------|---------------|-------------------------------------|-----------|-----------|------------------------|---|
| | | | GX 160 T1 | GX 160 T2 | | |
| (8) | 31100-ZH8-S42 | FLYWHEEL COMP. (SELF STARTER-7A) | 1 | - | ----- QNZ | |
| | 31110-Z4M-820 | FLYWHEEL COMP.(SELF STARTER) | - | 1 | ----- LXS1,R1U0,SKM,ST | |
| | 9 | 90201-Z0T-800 | 1 | 1 | ----- | |
| | 10 | 28450-ZH8-811 | 1 | - | ----- 1411005 | QA2,QA26,QMC8,QMD6,QWA4,SG24,SMC7,SMC9 |
| | 11 | 31100-ZH8-W03 | 1 | - | ----- | QGR9 |
| | 12 | 28451-ZH8-801 | 1 | - | ----- | BIH,BIS,HH,HX,LAC,LAC1,LBH,LHQ4,LX26,LX4,LXU,QBBR,QBH,QBHB,QBHS,QBHV,QBLS,QBS,QBSB,QBSV,QD,QDBR,QEBR,QIH,QMP1,QMP4,QMPB,QNZ,QW24,QWW2,QXBR,QXC,QXS3,RD,RD2,RH,SH5,SHQ5,SIH,SK2,SWX2,SXE2,TW24,TXBR,VGE5,VHK,VIH,VMT,VPM5,VPM6,VS1,VS17,VS2,VS3,VSG,VSG2,VSW6,VWW2,VXBR,VXK,VXN,W1B1,WBKT,WBT2,WKT2,WKT4 |
| | | | 1 | - | 1411006 | LD,LHB3,LX,LX2,PD,PXU,Q1E2,QAB3,QBT6,QC,QCB2,QCL,QGR9,QH26,QHQ4,QMC6,QME4,QMZ2,QNT,QP,QPU,QWX2,QX2,QX26,QX4,QX7,QXE2,QXF2,QXS2,QXU,SD16,SHQ4,SX,SX4,SX7,SXS4,SXU,TCS2,TD,TX,TX2,TX26,TX4,TXU,VA2,VGE4,VH,VHB,VHH4,VMS4,VPM4,VPR4,VSC,VSD,VSD1,VSD7,VSDT,VWA2,VX,VX2,VX4,VXU1,VXW2,W1B0,WBT,WJP,WKS,WKT6 |
| | | | - | 1 | ----- | LAC1,LBH,LDW,LHB3,LJG,LXS1,NJG,PD,QAB3,QBH,QBHS,QBHV,QBLS,QBS,QBSV,QMP1,QMPB,QNZ,QXC,R1P0,R1U0,RMD,SJG,SJH,SM11,SMJ,SMJ1,SNX,ST,SXP1,SYA,VED,VED3,VGE4,VGE5,VH,VHB,VHK,VPM6,VSX,VSX1,VX,VXK,W1B0,WBT,WMK |
| | 13 | 28450-ZH8-801 | 1 | - | ----- | LH2,PXT,QHB1,QTD,QTN,SD2,SDC,SK1,SK3,VG24 |
| | | | 1 | - | 1411006 | LH,QA2,QA26,QBC2,QHP1,QM,QMC8,QMD6,QT,QTB,QWA4,QX,SD,SG24,SH,SMC7,SMC9,SXSC |
| | | | - | 1 | ----- | LSK,QHB1,QHP1,QM,QTB,QTD,QTN,QX,SD,SH,SK1,SK3 |
| | 15 | 31110-Z4M-830 | - | 1 | ----- | QNZ,SXP1 |



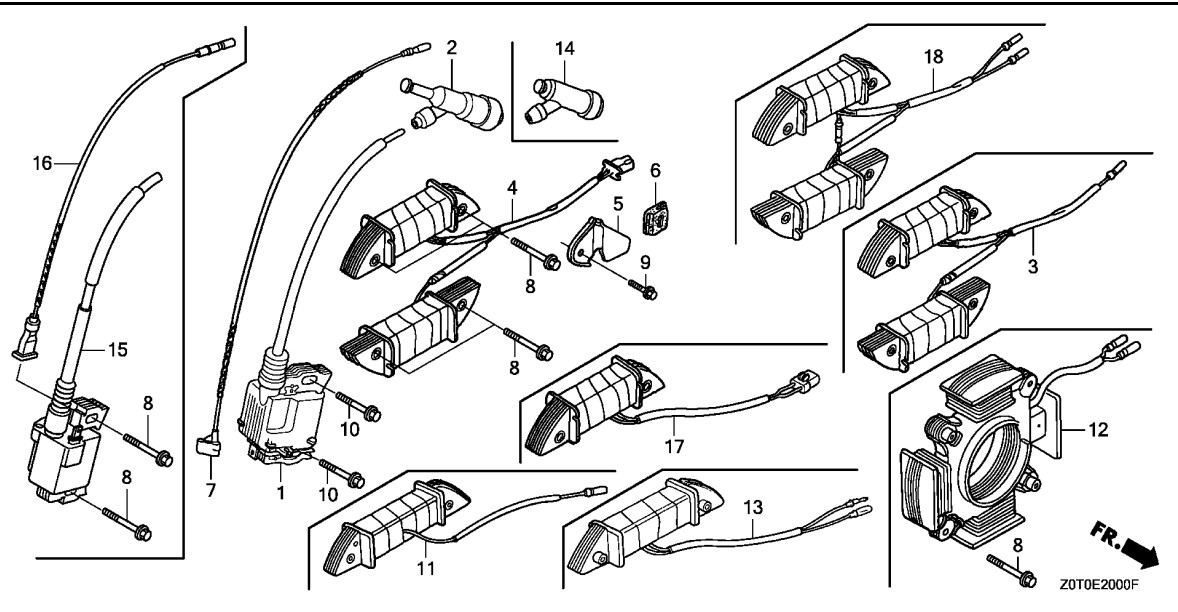
| Ref. No. | L.O.N. | (Relative ref. Number) Description | F.R.T. |
|----------|--------|--------------------------------------|--------|
| 1 | 6141A5 | (15) COIL, IGNITION(ONE) | 0.2 |
| 2 | 6141B8 | (14) TERMINAL, HIGH TENSION | 0.1 |
| 3 | 6141A6 | (13,17) COIL, LAMP | 0.3 |
| 4 | 6141A7 | COIL, LAMP AND CHARGE | 0.3 |
| 7 | 6111B3 | (16) CORD, STOP SWITCH | 0.3 |
| 11 | 6131C3 | (12,18) COIL, CHARGE | 0.3 |

| Ref. No. | Part No. | Description | Reqd. QTY | | Serial No. | Parts catalogue code |
|----------|---------------|--|-----------------|-----------------|------------|---|
| | | | GX 160 T1 | GX 160 T2 | | |
| 1 | 30500-ZOT-801 | COIL ASSY., IGNITION | 1 | - | ----- | BIH,BIS,LAC,LAC1,LD,LH,LHB3,LHQ4,LX,LX2,LX26,LX4,LXU,PD,PXU,Q1E2,QA2,QA26,QAB3,QBBR,QBC2,QBT6,QC,QCB2,QCL,QD,QDBR,QEBR,QGR9,QH26,QHP1,QHQ4,QIH,QM,QMC6,QMC8,QMD6,QME4,QMP1,QMP4,QMZZ,QNT,QP,QPU,QT,QTB,QW24,QWA4,QWW2,QWX2,QX,QX2,QX26,QX4,QX7,QXBR,QXE2,QXF2,QXS2,QXU,SD,SD16,SDC,SG24,SH,SHQ4,SIH,SK1,SK2,SMC7,SMC9,SWX2,SX,SX4,SX7,SXS4,SXSC,SXU,TCS2,TD,TW24,TX,TX2,TX26,TX4,TXBR,TXU,VA2,VG24,VGE4,VGE5,VH,VHB,VHH4,VHK,VIH,VMS4,VPM4,VPM5,VPM6,VPR4,VS1,VS17,VSC,VSD,VSD1,VSD7,VSDT,VWA2,VWW2,VX,VX2,VX4,VXBR,VXN,VXU1,VXW2,W1B0,W1B1,WBKT,WBT,WJP,WKS,WKT2,WKT4,WKT6 |
| | 30500-ZOT-802 | | 1 | - | ----- | HH,HX,LH2,PXT,QBLS,QBS,QBSB,QBSV,QHB1,QMPB,QNZ,QTD,QTN,QXC,QXS3,RD,RD2,RH,SD2,SH5,SHQ5,SK3,SXE2,VMT,VS2,VS3,VSG,VSG2,VSW6,VXK,WBT2 |
| | | | - | 1 | ----- | LAC1,LDW,LHB3,LJG,LSK,LXS1,NJG,PD,QAB3,QBLS,QBS,QBSV,QHB1,QHP1,QM,QMP1,QMPB,QNZ,QT,QTN,QX,QXC,R1P0,R1U0,RMD,SD,SH,SJG,SJH,SK1,SK3,SKM,SM11,SMJ,SMJ1,SNX,ST,SXP1,SYA,VED,VED3,VGE4,VGE5,VH,VHB,VHK,VPM6,VSW3,VSW5,VSW6,VSX,VSX1,VX,VXK,W1B0,WBT,WMK |
| 2 | 30700-ZOT-801 | TERMINAL ASSY., HIGH TENSION | 1 | 1 | ----- | BIH,BIS,LAC,LAC1,LD,LH,LH2,LHB3,LX,PD,Q1E2,QAB3,QD,QHP1,QIH,QM,QP,QT,QT,QT,QTN,QX,R1P0,R1U0,RMD,SD,SD2,SDC,SH,SIH,SK1,SK3,SKM,SM11,SMJ,SX,TD,TX,VIH,VSX,VXS1,W1B0,W1B1 |
| | 30700-ZOT-811 | CAP ASSY., NOISE SUPPRESSOR | 1 | 1 | ----- | HH,HX,LDW,LHQ4,LJG,LSK,LX2,LX26,LX4,LXS1,LXU,NJG,PXT,PXU,QA2,QA26,QBBR,QBC2,QBT6,QC,QCB2,QCL,QDBR,QEBR,QGR9,QH26,QHB1,QHQ4,QMC6,QMC8,QMD6,QME4,QMP1,QMP4,QMPB,QMZZ,QNT,QNZ,QPU,QW24,QWA4,QWW2,QWX2,QX2,QX26,QX4,QX7,QXBR,QXC,QXE2,QXF2,QXS2,QXS3,QXU,RD,RD2,RH,SD16,SG24,SH5,SHQ4,SHQ5,SJG,SJH,SK2,SMC7,SMC9,SMJ1,SNX,ST,SWX2,SX4,SX7,SXE2,SXP1,SXS4,SXSC,SXU,SYA,TCS2,TW24,TX2,TX26,TX4,TXBR,TXU,VA2,VED,VED3,VG24,VH,VHB,VHH4,VHK,VMS4,VMT,VS2,VS3,VSC,VSD,VSD7,VSDT,VSG,VSG2,VSW3,VSW5,VSW6,VWA2,VWW2,VX,VX2,VX4,VXBR,VXK,VXN,VXU1,VXW2,WBKT,WBT,WBT2,WJP,WKS,WKT2,WKT4,WKT6,WMK |
| | 30700-Z1C-821 | TERMINAL ASSY., HIGH TENSION (NGK Y-EZD) | 1 | 1 | ----- | LBH,QBH,QBHB,QBHS,QBHV,QBLS,QBS,QBSB,QBSV |

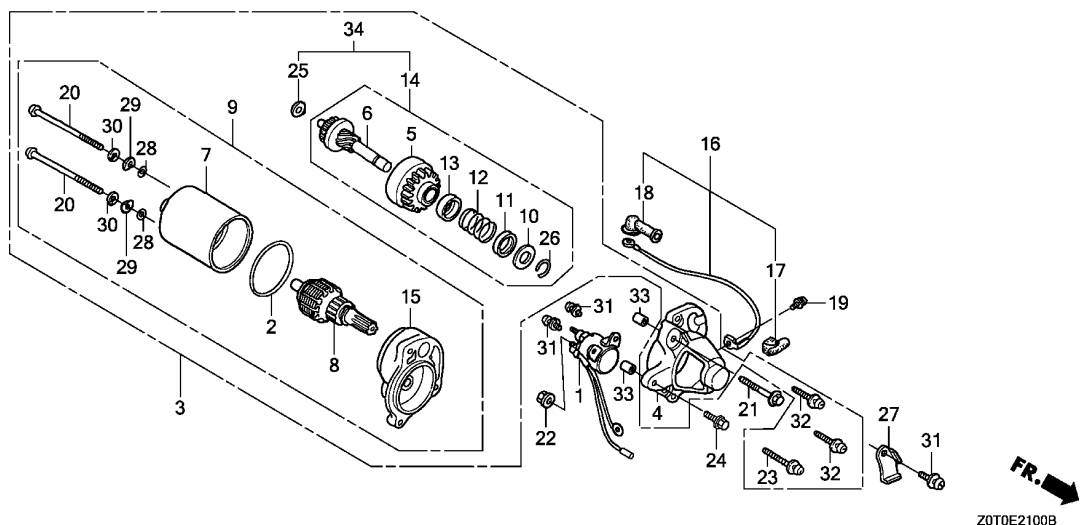




| Ref. No. | Part No. | Description | Reqd. QTY | | Serial No. | Parts catalogue code |
|----------|---------------|-------------------------------|-----------|-----------|------------|---|
| | | | GX 160 T1 | GX 160 T2 | | |
| 3 | 31510-ZE1-711 | COIL ASSY., LAMP(12V/50W) ... | 1 | 1 | ----- | QMC6,QMD6,QP,QXS2,QXS3,SJH |
| 4 | 31510-ZE1-721 | COIL ASSY., LAMP & CHARGE ... | 1 | 1 | ----- | Q1E2,QEBR,R1U0 |
| 5 | 31511-ZE1-000 | CLAMPER, CORD | 1 | 1 | ----- | LXS1,Q1E2,QBBR,QEBR,QGR9,QMC6,QMD6,QNZ,QP,QXE2,QXS2,QXS3,R1U0,SJH,SKM SMC9,ST,SXE2,SXP1,SYA |
| 6 | 31512-ZE1-000 | GROMMET, CORD | 1 | 1 | ----- | LXS1,Q1E2,QBBR,QEBR,QGR9,QMC6,QMD6,QNZ,QP,QXE2,QXS2,QXS3,R1U0,SJH,SKM SMC9,ST,SXE2,SXP1,SYA |
| 7 | 36101-ZE1-010 | CORD, STOP SWITCH(370MM) | 1 | 1 | ----- | BIH,BIS,HH,HX,LAC,LAC1,LD,LDW,LH,LH2,LHB3,LHQ4,LJG,LSK,LX,LX2,LX26 LX4,LXU,NJG,PD,PXT,PXU,Q1E2,QA2,QA26,QAB3,QBBR,QBC2,QBLS,QBS,QBSB QBSV,QBT6,QC,QCB2,QCL,QD,QDBR,QEBR,QGR9,QH26,QHB1,QHP1,QHQ4,QIH,QM QMC6,QMC8,QMD6,QME4,QMP1,QMP4,QMPB,QMZ2,QNT,QNZ,QP,QPU,QT,QTB,QTD,QTN QW24,QWA4,QWW2,QWX2,QX,QX2,QX26,QX4,QX7,QXBR,QXC,QXF2,QXS2,QXS3,QXU R1P0,R1U0,RD,RD2,RH,RMD,SD,SD16,SD2,SDC,SG24,SH,SH5,SHQ4,SHQ5,SIH,SJG SJH,SK1,SK2,SK3,SKM,SM11,SMC7,SMC9,SMJ,SMJ1,SNX,ST,SWX2,SX,SX4,SX7 SXP1,SXS4,SXSC,SXU,TCS2,TD,TW24,TX,TX2,TX26,TX4,TXBR,TXU,VA2,VED,VG24 VGE4,VGE5,VH,VHB,VHH4,VHK,VIH,VMS4,VMT,VPM4,VPM5,VPM6,VPR4,VS1,VS17 VSC,VSD,VSD1,VSD7,VSDT,VSX,VSX1,VWA2,VWW2,VX,VX2,VX4,VXBR,VXK,VXN VXU1,VXW2,W1B0,W1B1,WBKT,WBT,WBT2,WJP,WKS,WKT2,WKT4,WKT6,WMK |
| | 36101-ZB2-010 | CORD, STOP SWITCH(395MM) | 1 | 1 | ----- | LXS1,QXE2,SXE2,VED3,VS2,VS3,VSG,VSG2,VSW3,VSW5,VSW6 |
| | 36101-ZK7-S90 | CORD, STOP SWITCH | - | 1 | ----- | SYA |
| 8 | 90015-883-000 | BOLT, FLANGE, 6X28(CT200) ... | 2 | - | ----- | LBH,QBBR,QBH,QBHB,QBHS,QBHV,QXE2,SMC9,SXE2 |
| | | | 4 | - | ----- | Q1E2,QEBR,QGR9,QMC6,QMD6,QNZ,QP,QXS2,QXS3 |
| | | | - | 2 | ----- | LBH,QBH,QBHS,QBHV,ST |
| | | | - | 4 | ----- | LXS1,QNZ,R1U0,SJH,SKM,SXP1 |
| | 90018-ZE1-000 | BOLT, FLANGE, 6X23(CT200) ... | - | 2 | ----- | SYA |
| 9 | 90019-883-000 | BOLT, FLANGE, 5X10 | 1 | 1 | ----- | LXS1,Q1E2,QBBR,QEBR,QGR9,QMC6,QMD6,QNZ,QP,QXE2,QXS2,QXS3,R1U0,SJH,SKM SMC9,ST,SXE2,SXP1,SYA |



| Ref. No. | Part No. | Description | Reqd. QTY | | Serial No. | Parts catalogue code |
|----------|--------------------------------|----------------------------------|-----------|-----------|------------|---|
| | | | GX 160 T1 | GX 160 T2 | | |
| 10 | 90121-952-000 | BOLT, FLANGE, 6X25(CT200) ... | 2 | 2 | ----- | BIH,BIS,HH,HX,LAC,LAC1,LD,LDW,LH,LH2,LHB3,LHQ4,LJG,LSK,LX,LX2,LX26,LX4,LXS1,LXU,NJG,PD,PXT,PXU,Q1E2,QA2,QA26,QAB3,QBBR,QBC2,QBLS,QBS,QBSB,QBSV,QBT6,QC,QCB2,QCL,QD,QDBR,QEBR,QGR9,QH26,QHB1,QHP1,QHQ4,QIH,QM,QMC6,QMC8,QMD6,QME4,QMP1,QMP4,QMPB,QMZ2,QNT,QNZ,QP,QPU,QT,QTB,QTD,QTN,QW24,QWA4,QWW2,QWX2,QX,QX2,QX26,QX4,QX7,QXBR,QXC,QXE2,QXF2,QXS2,QXS3,QXU,R1P0,R1U0,RD,RD2,RH,RMD,SD,SD16,SD2,SDC,SG24,SH,SH5,SHQ4,SHQ5,SIH,SJG,SJH,SK1,SK2,SK3,SKM,SM11,SMC7,SMC9,SMJ,SMJ1,SNX,ST,SWX2,SX,SX4,SX7,SXE2,SXP1,SXS4,SXSC,SXU,SYA,TCS2,TD,TW24,TX,TX2,TX26,TX4,TXBR,TXU,VA2,VED,VED3,VGE2,VGE4,VGE5,VH,VHB,VHH4,VHK,VIH,VMS4,VMT,VPM4,VPM5,VPM6,VPR4,VS1,VS17,VS2,VS3,VSC,VSD,VSD1,VSD7,VSDT,VSG,VSG2,VSW3,VSW5,VSW6,VSX,VSX1,VWA2,VWW2,VX,VX2,VX4,VXBR,VXK,VXN,VXU1,VXW2,W1B0,W1B1,WBKT,WBT,WBT2,WJP,WKS,WKT2,WKT4,WKT6,WMK |
| 11 | 31630-ZE1-013 31630-ZE1-003 | COIL ASSY., CHARGE(1A) | 1 | 1 | ----- | ST,SXE2 QXE2 |
| 12 | 31630-ZH8-W01 | COIL ASSY., CHARGE(12V-7A) | 1 | 1 | ----- | QGR9,QNZ,SXP1 |
| 13 | 31510-ZE1-811 | COIL ASSY., LAMP(12V/25W) ... | 1 | - | ----- | QBBR,SMC9 |
| 14 | 30700-ZF5-013 | CAP ASSY., NOISE SUPPRESSOR .. | 1 | 1 | ----- | VGE4,VGE5,VPM4,VPM5,VPM6,VPR4,VS1,VS17,VSD1 |
| 15 | 30500-Z0T-812 30500-Z0T-861 | COIL ASSY., IGNITION | 1 | - | ----- | LBH,QBH,QBHB,QBHS,QBHV LBH,QBH,QBHS,QBHV |
| 16 | 32195-Z0T-800 | CORD, STOP SWITCH(490MM) | 1 | 1 | ----- | LBH,QBH,QBHB,QBHS,QBHV |
| 17 | 31510-ZK7-S91 | COIL ASSY., LAMP(12V-15W) ... | - | 1 | ----- | SYA |
| 18 | 31630-ZF1-801 | COIL ASSY., CHARGE(2.8A) | - | 1 | ----- | LXS1,SKM |

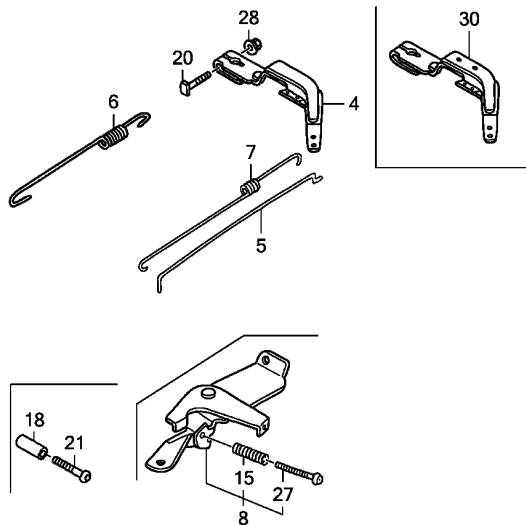
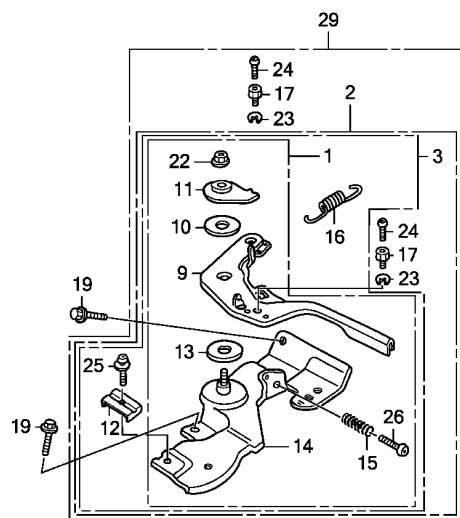


| Ref. No. | L.O.N. | (Relative ref. Number) Description | F.R.T. |
|----------|--------|------------------------------------|--------|
| 1 | 6121C9 | SWITCH, STARTER MAGNETIC | 0.2 |
| 3 | 6121D5 | MOTOR, STARTER | 0.2 |
| 4 | 6121B1 | COVER, GEAR | 0.3 |
| 5 | | (6,10,11,12,13,26) | |
| 6 | 6121B0 | CLUTCH, OVERRUNNING | 0.4 |
| 7 | | (2) | |
| 7 | 6121D1 | YOKE, STARTER | 0.4 |
| 8 | 6121A0 | ARMATURE, STARTER | 0.4 |
| 9 | 6121B8 | MOTOR ONLY | 0.3 |
| 15 | 6121D2 | BRACKET, STARTER :FRONT | 0.4 |
| 18 | 6121G1 | COVER, STARTER MOTOR TERMINAL | 0.1 |

Z0T0E2100B

| Ref. No. | Part No. | Description | Reqd. QTY | | Serial No. | Parts catalogue code |
|----------|---------------|--------------------------------|-----------|-----------|------------|----------------------------|
| | | | GX 160 T1 | GX 160 T2 | | |
| 1 | 31204-ZE1-013 | SWITCH COMP., STARTING MAGNET | 1 | 1 | ----- | LXS1,QNZ,R1U0,ST,SXE2,SXP1 |
| | 31204-ZE1-003 | | 1 | - | ----- | Q1E2,QEBR,QXE2 |
| | 31204-ZE1-721 | SWITCH ASSY., STARTER MAGNETIC | - | 1 | ----- | SKM |
| 2 | 31206-KN7-670 | O-RING | 1 | - | ----- | Q1E2,QEBR,QNZ,QXE2,SXE2 |
| | 31206-Z4M-003 | | - | 1 | ----- | LXS1,QNZ,R1U0,SKM,ST,SXP1 |
| 3 | 31210-ZE1-023 | MOTOR UNIT, STARTER(SM-11203) | 1 | - | ----- | Q1E2,QEBR,QNZ,QXE2,SXE2 |
| | | (162MM) | 1 | - | ----- | LXS1,QNZ,R1U0,SKM,ST,SXP1 |
| | 31210-Z4M-003 | MOTOR UNIT, STARTER | - | 1 | ----- | Q1E2,QEBR,QNZ,QXE2,SXE2 |
| 4 | 31212-ZE1-003 | COVER COMP., GEAR | 1 | - | ----- | LXS1,QNZ,R1U0,SKM,ST,SXP1 |
| | 31212-Z4M-003 | | - | 1 | ----- | Q1E2,QEBR,QNZ,QXE2,SXE2 |
| 5 | 31214-ZE1-003 | PINION ASSY. | 1 | - | ----- | LXS1,QNZ,R1U0,SKM,ST,SXP1 |
| | 31214-Z4M-003 | | - | 1 | ----- | Q1E2,QEBR,QNZ,QXE2,SXE2 |
| 6 | 31215-ZE1-003 | SHAFT UNIT, GEAR | 1 | - | ----- | LXS1,QNZ,R1U0,SKM,ST,SXP1 |
| | 31215-Z4M-003 | | - | 1 | ----- | Q1E2,QEBR,QNZ,QXE2,SXE2 |
| 7 | 31216-ZE1-003 | YOKE ASSY. | 1 | - | ----- | LXS1,QNZ,R1U0,SKM,ST,SXP1 |
| | 31216-Z4M-003 | | - | 1 | ----- | Q1E2,QEBR,QNZ,QXE2,SXE2 |
| 8 | 31217-ZE1-013 | ROTOR ASSY. | 1 | - | ----- | LXS1,QNZ,R1U0,SKM,ST,SXP1 |
| | 31217-Z4M-003 | | - | 1 | ----- | Q1E2,QEBR,QNZ,QXE2,SXE2 |
| 9 | 31220-ZE1-013 | MOTOR ONLY | 1 | - | ----- | LXS1,QNZ,R1U0,SKM,ST,SXP1 |
| | 31220-Z4M-003 | | - | 1 | ----- | Q1E2,QEBR,QNZ,QXE2,SXE2 |
| 10 | 31221-ZE1-003 | PIECE A, STOPPER | 1 | - | ----- | LXS1,QNZ,R1U0,SKM,ST,SXP1 |
| | 31221-Z4M-003 | | - | 1 | ----- | Q1E2,QEBR,QNZ,QXE2,SXE2 |
| 11 | 31222-ZE1-003 | PIECE B, STOPPER | 1 | - | ----- | LXS1,QNZ,R1U0,SKM,ST,SXP1 |
| | 31222-Z4M-003 | | - | 1 | ----- | Q1E2,QEBR,QNZ,QXE2,SXE2 |
| 12 | 31223-ZE1-003 | SPRING, RETURN | 1 | - | ----- | LXS1,QNZ,R1U0,SKM,ST,SXP1 |
| | 31223-Z4M-003 | | - | 1 | ----- | Q1E2,QEBR,QNZ,QXE2,SXE2 |
| 13 | 31224-ZE1-003 | COVER, SPRING | 1 | - | ----- | LXS1,QNZ,R1U0,SKM,ST,SXP1 |
| | | | - | 1 | ----- | Q1E2,QEBR,QNZ,QXE2,SXE2 |

| Ref. No. | Part No. | Description | Reqd. QTY | | Serial No. | Parts catalogue code |
|----------|----------------|-------------------------------------|-----------------|-----------------|------------|---|
| | | | GX 160 T1 | GX 160 T2 | | |
| 13) | 31224-Z4M-003 | COVER, SPRING | - | 1 | ----- | LXS1,QNZ,R1U0,SKM,ST,SXP1 |
| 14 | 31230-ZE1-003 | GEAR ASSY. | 1 | - | ----- | Q1E2,QEBR,QNZ,QXE2,SXE2 |
| 15 | 31235-ZE1-013 | BRACKET COMP., FR. | 1 | - | ----- | Q1E2,QEBR,QNZ,QXE2,SXE2 |
| | 31235-Z4M-003 | | - | 1 | ----- | LXS1,QNZ,R1U0,SKM,ST,SXP1 |
| 16 | 32410-ZE1-010 | CORD, MAGNET SWITCH | 1 | 1 | ----- | LXS1,Q1E2,QEBR,QNZ,R1U0,SKM,ST,SXE2,SXP1 |
| | 32410-ZE1-000 | | 1 | - | ----- | QXE2 |
| 17 | 32411-ZE1-000 | COVER, MAGNETIC SWITCH | 1 | 1 | ----- | LXS1,Q1E2,QEBR,QNZ,QXE2,R1U0,SKM,ST,SXE2,SXP1 |
| 18 | 32411-253-000 | COVER, STARTER MOTOR TERMINAL | 1 | 1 | ----- | LXS1,Q1E2,QEBR,QNZ,QXE2,R1U0,SKM,ST,SXE2,SXP1 |
| 19 | 90010-ZE1-003 | SCREW-WASHER, 5X8 | 1 | - | ----- | Q1E2,QEBR,QNZ,QXE2,SXE2 |
| | 90010-Z4M-003 | SCREW, PAN, 5X8 | - | 1 | ----- | LXS1,QNZ,R1U0,SKM,ST,SXP1 |
| 20 | 90012-ZE1-003 | BOLT, SETTING | 2 | - | ----- | Q1E2,QEBR,QNZ,QXE2,SXE2 |
| | 90012-Z4M-003 | | - | 2 | ----- | LXS1,QNZ,R1U0,SKM,ST,SXP1 |
| 21 | 90017-883-000 | BOLT, FLANGE, 6X32(CT200) ... | 1 | 1 | ----- | LXS1,Q1E2,QEBR,QNZ,QXE2,R1U0,SKM,ST,SXE2,SXP1 |
| 22 | 90071-MB0-000 | NUT-WASHER, 6MM | 2 | - | ----- | Q1E2,QEBR,QNZ,QXE2,SXE2 |
| | 90201-Z4M-003 | | - | 2 | ----- | LXS1,QNZ,R1U0,SKM,ST,SXP1 |
| 23 | 90115-GB4-700 | SCREW-WASHER, 5X30 | 1 | - | ----- | Q1E2,QEBR,QNZ,QXE2,SXE2 |
| | 31236-Z4M-003 | | - | 1 | ----- | LXS1,QNZ,R1U0,SKM,ST,SXP1 |
| 24 | 90121-952-000 | BOLT, FLANGE, 6X25(CT200) ... | 1 | 1 | ----- | LXS1,Q1E2,QEBR,QNZ,QXE2,R1U0,SKM,ST,SXE2,SXP1 |
| 25 | 90502-187-701 | WASHER, PINION | 1 | - | ----- | Q1E2,QEBR,QNZ,QXE2,SXE2 |
| | 31237-Z4M-003 | | - | 1 | ----- | LXS1,QNZ,R1U0,SKM,ST,SXP1 |
| 26 | 90603-ZE1-003 | CIRCLIP, 10.2MM | 1 | - | ----- | Q1E2,QEBR,QNZ,QXE2,SXE2 |
| | 90603-Z4M-003 | | - | 1 | ----- | LXS1,QNZ,R1U0,SKM,ST,SXP1 |
| 27 | 90631-ZE1-003 | HOLDER, HARNESS | 1 | - | ----- | Q1E2,QEBR,QNZ,QXE2,SXE2 |
| | 90631-Z4M-801 | | - | 1 | ----- | LXS1,QNZ,R1U0,ST,SXP1 |
| | 90631-Z4M-003 | | - | 1 | ----- | SKM |
| 28 | 91301-ZE1-003 | O-RING | 2 | - | ----- | Q1E2,QEBR,QNZ,QXE2,SXE2 |
| | 91301-Z4M-003 | | - | 2 | ----- | LXS1,QNZ,R1U0,SKM,ST,SXP1 |
| 29 | 91402-ZE6-003 | WASHER, SPECIAL | 2 | - | ----- | Q1E2,QEBR,QNZ,QXE2,SXE2 |
| | 91402-Z4M-003 | | - | 2 | ----- | LXS1,QNZ,R1U0,SKM,ST,SXP1 |
| 30 | 91403-ZE6-003 | WASHER, SPRING | 2 | - | ----- | Q1E2,QEBR,QNZ,QXE2,SXE2 |
| | 91403-Z4M-003 | | - | 2 | ----- | LXS1,QNZ,R1U0,SKM,ST,SXP1 |
| 31 | 93892-05014-08 | SCREW-WASHER, 5X14 | 3 | 3 | ----- | LXS1,Q1E2,QEBR,QNZ,QXE2,R1U0,SKM,ST,SXE2,SXP1 |
| 32 | 93892-05020-08 | SCREW-WASHER, 5X20 | 2 | 2 | ----- | LXS1,Q1E2,QEBR,QNZ,QXE2,R1U0,SKM,ST,SXE2,SXP1 |
| 33 | 94301-08100 | DOWEL PIN, 8X10 | 2 | 2 | ----- | LXS1,Q1E2,QEBR,QNZ,QXE2,R1U0,SKM,ST,SXE2,SXP1 |
| 34 | 31230-Z4M-003 | GEAR ASSY. | - | 1 | ----- | LXS1,QNZ,R1U0,SKM,ST,SXP1 |



Z0T0E2200A



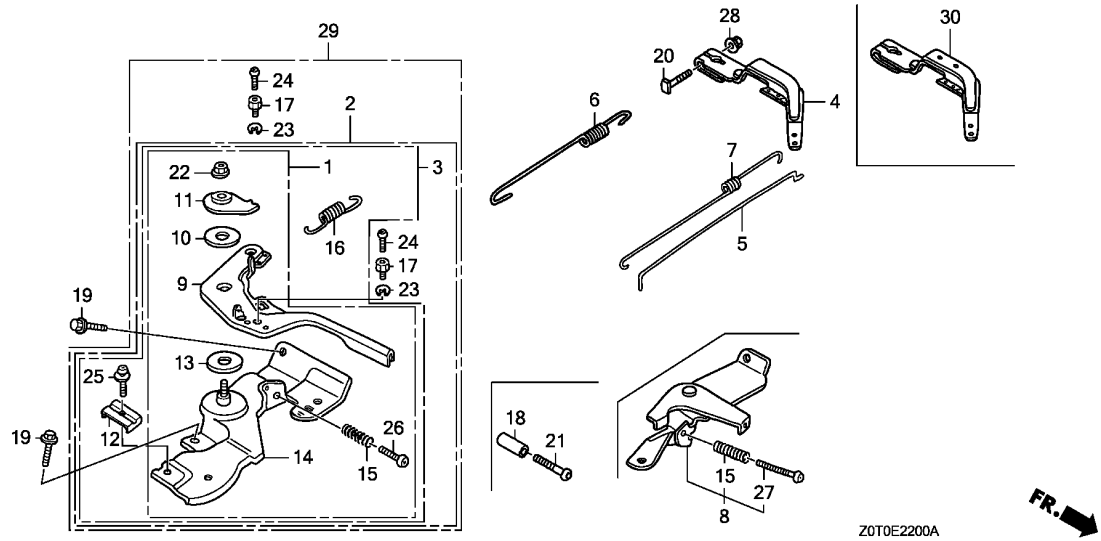
| Ref. No. | L.O.N. | (Relative ref. Number) Description | F.R.T. |
|----------|--------|--|--------|
| 1 | | (2,3,8,29) CONTROL, THROTTLE/GOVERNOR ... | 0.2 |
| 4 | | (30) ARM, GOVERNOR | 0.2 |
| 5 | | ROD, GOVERNOR | 0.3 |
| 6 | | SPRING, GOVERNOR | 0.2 |
| 7 | | SPRING, THROTTLE RETURN | 0.3 |
| 9 | | LEVER, CONTROL | 0.3 |
| 14 | | BASE, CONTROL | 0.3 |
| 16 | | SPRING, CABLE RETURN | 0.2 |



| Ref. No. | Part No. | Description | Reqd. QTY | | Serial No. | Parts catalogue code |
|----------|---------------|----------------------------------|--------------|--------------|------------|---|
| | | | GX 160 T1 | GX 160 T2 | | |
| 1 | 16500-ZH8-030 | CONTROL ASSY. | 1 | - | ----- | BIH,BIS,PD,PXT,PXU,TCS2,TD,TW24, TX, TX2, TX26, TX4, TXBR, TXU, VA2, VH, VHB VHK, VX, VX2, VXBR, VXX, VXW2, W1B0, W1B1, WJP, WKS |
| | 16500-ZK8-020 | | 1 | - | ----- | VIH, VX4, VXN |
| 2 | 16500-ZH8-813 | CONTROL ASSY. (REMOTE/INTERNAL) | 1 | - | ----- | LAC, LAC1, Q1E2, QBC2, QEBR, QHB1, QMC8, QMD6, QME4, QMP1, QMP4, QMPB, QMZ2, QNZ QTD, QWA4, SG24, SK3, SMC7, SMC9, VG24, WBKT, WBT, WBT2, WKT2, WKT4, WKT6 |
| | 16500-Z0T-800 | CONTROL ASSY. (LONG-TAILED BOAT) | 1 | - | ----- | QBLS, QBS, QBSV |
| | 16500-ZH8-853 | CONTROL ASSY. (CYCLONE) | 1 | - | ----- | QXC |
| 3 | 16500-ZH8-823 | CONTROL ASSY. (REMOTE) | 1 | - | ----- | HH, HX, LD, LH, LH2, LHB3, LHQ4, LX, LX2, LX26, LX4, LXU, QA2, QA26, QAB3, QBBR, QBT6 QC, QCB2, QCL, QD, QDBR, QGR9, QH26, QHP1, QHQ4, QIH, QM, QMC6, QP, QPU, QT, QTB, QTN QW24, QWW2, QWX2, QX, QX2, QX26, QX4, QX7, QXBR, QXE2, QXF2, QXS2, QXS3, QXU, RD RD2, RH, SD, SD16, SD2, SDC, SH, SH5, SHQ4, SHQ5, SIH, SK1, SK2, SWX2, SX, SX4, SX7 SXE2, SXS4, SXSC, SXU |
| 4 | 16551-ZE0-010 | ARM, GOVERNOR | 1 | - | ----- | BIH, BIS, HH, HX, LAC, LAC1, LD, LH, LH2, LHB3, LHQ4, LX, LX2, LX26, LX4, LXU, PD, PXT PXU, Q1E2, QA2, QA26, QAB3, QBBR, QBC2, QBT6, QC, QCB2, QCL, QD, QDBR, QEBR, QGR9 QH26, QHB1, QHP1, QHQ4, QIH, QM, QMC6, QMC8, QMD6, QME4, QMP1, QMP4, QMPB, QMZ2 QNT, QNZ, QP, QPU, QT, QTB, QTD, QTN, QW24, QWA4, QWW2, QWX2, QX, QX2, QX26, QX4, QX7 QXBR, QXC, QXE2, QXF2, QXS2, QXS3, QXU, RD, RD2, RH, SD, SD16, SD2, SDC, SG24, SH SH5, SHQ4, SHQ5, SIH, SK1, SK2, SK3, SMC7, SMC9, SWX2, SX, SX4, SX7, SXE2, SXS4 SXSC, SXU, TCS2, TD, TW24, TX, TX2, TX26, TX4, TXBR, TXU, VG24, W1B0, W1B1, WBKT WBT, WBT2, WJP, WKS, WKT2, WKT4, WKT6 |
| | 16551-Z0T-800 | | 1 | - | ----- | QBLS, QBS, QBSV |

| Ref. No. | Part No. | Description | Reqd. QTY | | Serial No. | Parts catalogue code |
|----------|---------------|-------------------------------|-----------------|-----------------|------------|---|
| | | | GX 160 T1 | GX 160 T2 | | |
| 5 | 16555-ZE1-000 | ROD, GOVERNOR | 1 | - | | BIH,BIS,HH,HX,LAC,LAC1,LD,LH,LH2,LHB3,LHQ4,LX,LX2,LX26,LX4,LXU,PD,PXT PXU,Q1E2,QA2,QA26,QAB3,QBBR,QBC2,QBLS,QBS,QBSV,QBT6,QC,QCB2,QCL,QD QDBR,QEBR,QGR9,QH26,QHB1,QHP1,QHQ4,QIH,QM,QMC6,QMC8,QMD6,QME4,QMP1 QMP4,QMPB,QMZ2,QNT,QNZ,QP,QPU,QT,QTB,QTD,QTN,QW24,QWA4,QWW2,QWX2,QX QX2,QX26,QX4,QX7,QXBR,QXC,QXE2,QXF2,QXS2,QXS3,QXU,RD,RD2,RH,SD,SD16 SD2,SDC,SG24,SH,SH5,SHQ4,SHQ5,SIH,SK1,SK2,SK3,SMC7,SMC9,SWX2,SX, SX4 SX7,SXE2,SXS4,SXSC,SXU,TCS2,TD,TW24, TX, TX2, TX26, TX4, TXBR, TXU, VA2, VG24 VGE4, VGE5, VH, VHB, VHH4, VHK, VIH, VMS4, VMT, VPM4, VPM5, VPM6, VPR4, VS1, VS17 VS2, VS3, VSC, VSD, VSD1, VSD7, VSDT, VSG, VSG2, VSW6, VWA2, VWW2, VX, VX2, VX4 VXBR, VVK, VKN, VXU1, VXW2, W1B0, W1B1, WBKT, WBT, WBT2, WJP, WKS, WKT2, WKT4, WKT6 |
| 6 | 16561-ZE1-020 | SPRING, GOVERNOR | 1 | - | | BIH,BIS,HH,HX,LAC,LAC1,LD,LH,LH2,LHB3,LHQ4,LX,LX2,LX26,LX4,LXU,PD,PXT PXU,Q1E2,QA2,QA26,QAB3,QBBR,QBC2,QBT6,QC,QCB2,QCL,QD,QDBR,QEBR,QGR9 QH26,QHB1,QHP1,QHQ4,QIH,QM,QMC6,QMC8,QMD6,QME4,QMP1,QMP4,QMPB,QMZ2 QNT,QNZ,QP,QPU,QT,QTB,QTD,QTN,QW24,QWA4,QWW2,QWX2,QX,QX2,QX26,QX4,QX7 QXBR,QXC,QXE2,QXF2,QXS2,QXS3,QXU,RD,RD2,RH,SD,SD16,SD2,SDC,SG24,SH SH5,SHQ4,SHQ5,SIH,SK1,SK2,SK3,SMC7,SMC9,SWX2,SX, SX4, SX7, SXE2, SXS4 SXSC,SXU,TCS2,TD,TW24, TX, TX2, TX26, TX4, TXBR, TXU, VG24, W1B0, W1B1, WBKT WBT,WBT2,WJP,WKS,WKT2,WKT4,WKT6 |
| | 16561-Z0T-800 | | 1 | - | | QBLS,QBS,QBSV |
| | 16561-ZL0-000 | | 1 | - | | VA2,VH,VHB,VHK,VSW6,VWA2,VWW2,VX,VX2,VXBR,VVK,VXW2 |
| | 16561-ZL0-U30 | | 1 | - | | VGE4,VGE5,VHH4,VIH,VMS4,VMT,VPM4,VPM5,VPM6,VS1,VS17,VS2,VS3,VSC,VSD VSD1,VSD7,VSDT,VSG,VSG2,VX4,VXN,VXU1 |
| | 16561-ZL0-000 | | 1 | - | 1302349 | VPR4 |
| | 16561-ZL0-U30 | | 1 | - | 1302350 | VPR4 |
| 7 | 16562-ZE1-020 | SPRING, THROTTLE RETURN | 1 | - | | BIH,BIS,HH,HX,LAC,LAC1,LD,LH,LH2,LHB3,LHQ4,LX,LX2,LX26,LX4,LXU,PD,PXT PXU,Q1E2,QA2,QA26,QAB3,QBBR,QBC2,QBLS,QBS,QBSV,QBT6,QC,QCB2,QCL,QD QDBR,QEBR,QGR9,QH26,QHB1,QHP1,QHQ4,QIH,QM,QMC6,QMC8,QMD6,QME4,QMP1 QMP4,QMPB,QMZ2,QNT,QNZ,QP,QPU,QT,QTB,QTD,QTN,QW24,QWA4,QWW2,QWX2,QX QX2,QX26,QX4,QX7,QXBR,QXC,QXE2,QXF2,QXS2,QXS3,QXU,RD,RD2,RH,SD,SD16 SD2,SDC,SG24,SH,SH5,SHQ4,SHQ5,SIH,SK1,SK2,SK3,SMC7,SMC9,SWX2,SX, SX4 SX7,SXE2,SXS4,SXSC,SXU,TCS2,TD,TW24, TX, TX2, TX26, TX4, TXBR, TXU, VA2, VG24 VGE4, VGE5, VH, VHB, VHH4, VHK, VIH, VMS4, VMT, VPM4, VPM5, VPM6, VPR4, VS1, VS17 VS2, VS3, VSC, VSD, VSD1, VSD7, VSDT, VSG, VSG2, VSW6, VWA2, VWW2, VX, VX2, VX4 VXBR, VVK, VKN, VXU1, VXW2, W1B0, W1B1, WBKT, WBT, WBT2, WJP, WKS, WKT2, WKT4, WKT6 |
| 8 | 16570-ZB2-000 | CONTROL ASSY. | 1 | - | | VGE4,VGE5,VHH4,VMS4,VPM4,VPM5,VPM6,VS1,VS17,VSC,VSD,VSD1,VSD7,VSDT VXU1 |
| | 16570-ZK8-U30 | CONTROL ASSY. (WACKER) | 1 | - | | VWA2 |
| | 16570-ZB2-000 | CONTROL ASSY. | 1 | - | 1771403 | VPR4 |
| | 16570-ZB2-000 | CONTROL ASSY. | 1 | - | 1771404 | VPR4 |
| 9 | 16571-ZH8-020 | LEVER, CONTROL | 1 | - | | BIH,BIS,HH,HX,LAC,LAC1,LD,LH,LH2,LHB3,LHQ4,LX,LX2,LX26,LX4,LXU,PD,PXT PXU,Q1E2,QA2,QA26,QAB3,QBBR,QBC2,QBT6,QC,QCB2,QCL,QD,QDBR,QEBR,QGR9 QH26,QHB1,QHP1,QHQ4,QIH,QM,QMC6,QMC8,QMD6,QME4,QMP1,QMP4,QMPB,QMZ2 QNT,QNZ,QP,QPU,QT,QTB,QTD,QTN,QW24,QWA4,QWW2,QWX2,QX,QX2,QX26,QX4,QX7 QXBR,QXC,QXE2,QXF2,QXS2,QXS3,QXU,RD,RD2,RH,SD,SD16,SD2,SDC,SG24,SH SH5,SHQ4,SHQ5,SIH,SK1,SK2,SK3,SMC7,SMC9,SWX2,SX, SX4, SX7, SXE2, SXS4 SXSC,SXU,TCS2,TD,TW24, TX, TX2, TX26, TX4, TXBR, TXU, VA2, VG24, VH, VHB, VHK VIH, VX, VX2, VX4, VXBR, VVK, VKN, VXW2, W1B0, W1B1, WBKT, WBT, WBT2, WJP, WKS, WKT2 WKT4, WKT6 |
| | 16571-Z0T-800 | | 1 | - | | QBLS,QBS,QBSV |

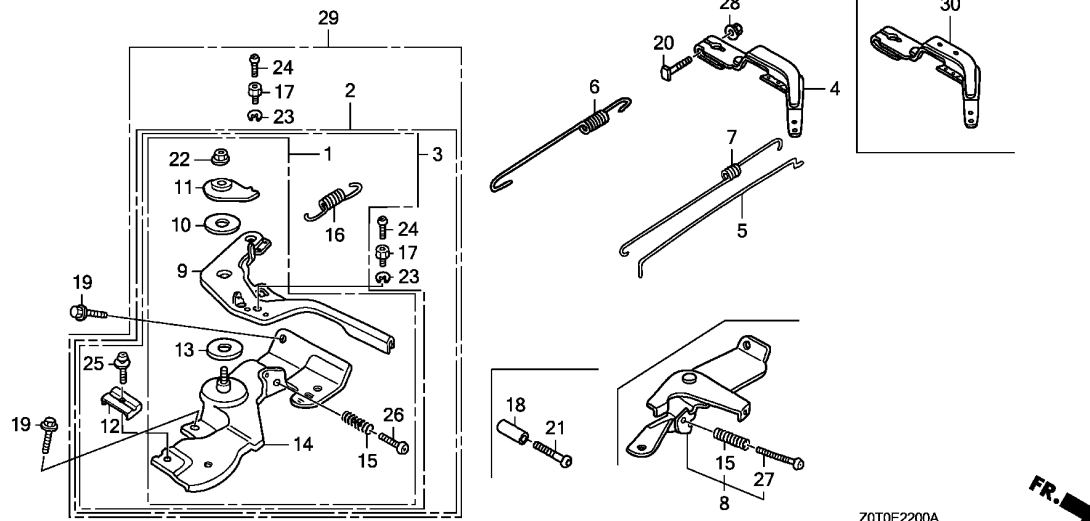




| Ref. No. | Part No. | Description | Reqd. QTY | | Serial No. | Parts catalogue code |
|----------|---------------|-----------------------------|-----------------|-----------------|------------|--|
| | | | GX 160 T1 | GX 160 T2 | | |
| 10 | 16574-ZE1-000 | SPRING, LEVER | 1 | - | ----- | BIH,BIS,HH,HX,LAC,LAC1,LD,LH,LH2,LHB3,LHQ4,LX,LX2,LX26,LX4,LXU,PD,PXT PXU,Q1E2,QA2,QA26,QAB3,QBBR,QBC2,QBLS,QBS,QBSV,QBT6,QC,QCB2,QCL,QD QDBR,QEBR,QGR9,QH26,QHB1,QHP1,QHQ4,QIH,QM,QMC6,QMC8,QMD6,QME4,QMP1 QMP4,QMPB,QMZ2,QNT,QNZ,QP,QPU,QT,QTB,QTD,QTN,QW24,QWA4,QWW2,QWX2,QX QX2,QX26,QX4,QX7,QXBR,QXC,QXE2,QXF2,QXS2,QXS3,QXU,RD,RD2,RH,SD,SD16 SD2,SDC,SG24,SH,SH5,SHQ4,SHQ5,SIH,SK1,SK2,SK3,SMC7,SMC9,SWX2,SX,SX4 SX7,SXE2,SXS4,SXSC,SXU,TCS2,TD,TW24,TX,TX2,TX26,TX4,TXBR,TXU,VA2,VG24 VH,VHB,VHK,VIH,VX,VX2,VX4,VXBR,VXK,VXN,VXW2,W1B0,W1B1,WBKT,WBT,WBT2 WJP,WKS,WKT2,WKT4,WKT6 |
| 11 | 16575-ZH8-000 | WASHER, CONTROL LEVER | 1 | - | ----- | BIH,BIS,HH,HX,LAC,LAC1,LD,LH,LH2,LHB3,LHQ4,LX,LX2,LX26,LX4,LXU,PD,PXT PXU,Q1E2,QA2,QA26,QAB3,QBBR,QBC2,QBT6,QC,QCB2,QCL,QD,QDBR,QEBR,QGR9 QH26,QHB1,QHP1,QHQ4,QIH,QM,QMC6,QMC8,QMD6,QME4,QMP1,QMP4,QMPB,QMZ2 QNT,QNZ,QP,QPU,QT,QTB,QTD,QTN,QW24,QWA4,QWW2,QWX2,QX,QX2,QX26,QX4,QX7 QXBR,QXC,QXE2,QXF2,QXS2,QXS3,QXU,RD,RD2,RH,SD,SD16,SD2,SDC,SG24,SH SH5,SHQ4,SHQ5,SIH,SK1,SK2,SK3,SMC7,SMC9,SWX2,SX,SX4,SX7,SXE2,SXS4 SXSC,SXU,TCS2,TD,TW24,TX,TX2,TX26,TX4,TXBR,TXU,VA2,VG24,VH,VHB,VHK VIH,VX,VX2,VX4,VXBR,VXK,VXN,VXW2,W1B0,W1B1,WBKT,WBT,WBT2,WJP,WKS,WKT2 WKT4,WKT6 |
| | 16575-Z0T-800 | | 1 | - | ----- | QBLS,QBS,QBSV |
| 12 | 16576-891-000 | HOLDER, CABLE | 1 | - | ----- | HH,HX,LAC,LAC1,LD,LH,LH2,LHB3,LHQ4,LX,LX2,LX26,LX4,LXU,Q1E2,QA2,QA26 QAB3,QBBR,QBC2,QBLS,QBS,QBSV,QBT6,QC,QCB2,QCL,QD,QDBR,QEBR,QGR9,QH26 QHB1,QHP1,QHQ4,QIH,QM,QMC6,QMC8,QMD6,QME4,QMP1,QMP4,QMPB,QMZ2,QNT,QNZ QP,QPU,QT,QTB,QTD,QTN,QW24,QWA4,QWW2,QWX2,QX,QX2,QX26,QX4,QX7,QXBR QXC,QXE2,QXF2,QXS2,QXS3,QXU,RD,RD2,RH,SD,SD16,SD2,SDC,SG24,SH,SH5 SHQ4,SHQ5,SIH,SK1,SK2,SK3,SMC7,SMC9,SWX2,SX,SX4,SX7,SXE2,SXS4,SXSC SXU,VG24,WBKT,WBT,WBT2,WKT2,WKT4,WKT6 |

| Ref. No. | Part No. | Description | Reqd. QTY | | Serial No. | Parts catalogue code |
|----------|---------------|------------------------------------|-----------|-----------|------------|--|
| | | | GX 160 T1 | GX 160 T2 | | |
| 13 | 16578-ZE1-000 | SPACER, CONTROL LEVER | 1 | - | ----- | BIH,BIS,HH,HX,LAC,LAC1,LD,LH,LH2,LHB3,LHQ4,LX,LX2,LX26,LX4,LXU,PD,PXT PXU,Q1E2,QA2,QA26,QAB3,QBBR,QBC2,QBLS,QBS,QBSV,QBT6,QC,QCB2,QCL,QD QDBR,QEBR,QGR9,QH26,QHB1,QHP1,QHQ4,QIH,QM,QMC6,QMC8,QMD6,QME4,QMP1 QMP4,QMPB,QMZ2,QNT,QNZ,QP,QPU,QT,QTB,QTD,QTN,QW24,QWA4,QWW2,QWX2,QX QX2,QX26,QX4,QX7,QXBR,QXC,QXE2,QXF2,QXS2,QXS3,QXU,RD,RD2,RH,SD,SD16 SD2,SDC,SG24,SH,SH5,SHQ4,SHQ5,SIH,SK1,SK2,SK3,SMC7,SMC9,SWX2,SX, SX4 SX7,SXE2,SXS4,SXSC,SXU,TCS2,TD,TW24,TX,TX2,TX26,TX4,TXBR,TXU,VA2, VG24 VH,VHB,VHK,VIH,VX,VX2,VX4,VXBR,VXK,VXN,VXW2,W1B0,W1B1,WBKT,WBT,WBT2 WJP,WKS,WKT2,WKT4,WKT6 |
| 14 | 16580-ZH8-030 | BASE COMP., CONTROL | 1 | - | ----- | BIH,BIS,PD,PXT,PXU,TCS2,TD,TW24,TX,TX2,TX26,TX4,TXBR,TXU,VA2,VH,VHB VHK,VIH,VX,VX2,VX4,VXBR,VXK,VXN,VXW2,W1B0,W1B1,WJP,WKS |
| | 16580-ZH8-813 | BASE COMP., CONTROL(REMOTE) - | 1 | - | ----- | HH,HX,LAC,LAC1,LD,LH,LH2,LHB3,LHQ4,LX,LX2,LX26,LX4,LXU,Q1E2,QA2,QA26 QAB3,QBBR,QBC2,QBT6,QC,QCB2,QCL,QD,QDBR,QEBR,QGR9,QH26,QHB1,QHP1,QHQ4 QIH,QM,QMC6,QMC8,QMD6,QME4,QMP1,QMP4,QMPB,QMZ2,QNT,QNZ,QP,QPU,QT,QTB QTD,QTN,QW24,QWA4,QWW2,QWX2,QX,QX2,QX26,QX4,QX7,QXBR,QXE2,QXF2,QXS2 QXS3,QXU,RD,RD2,RH,SD,SD16,SD2,SDC,SG24,SH,SH5,SHQ4,SHQ5,SIH,SK1,SK2 SK3,SMC7,SMC9,SWX2,SX,SX4,SX7,SXE2,SXS4,SXSC,SXU,VG24,WBKT,WBT,WBT2 WKT2,WKT4,WKT6 |
| | 16580-ZOT-800 | BASE COMP., CONTROL | 1 | - | ----- | QBLS,QBS,QBSV |
| | 16580-ZH8-853 | BASE COMP., CONTROL(CYCLONE) (###) | 1 | - | ----- | QXC |
| 15 | 16584-883-300 | SPRING, CONTROL ADJUSTING ... | 1 | - | ----- | BIH,BIS,HH,HX,LAC,LAC1,LD,LH,LH2,LHB3,LHQ4,LX,LX2,LX26,LX4,LXU,PD,PXT PXU,Q1E2,QA2,QA26,QAB3,QBBR,QBC2,QBLS,QBS,QBSV,QBT6,QC,QCB2,QCL,QD QDBR,QEBR,QGR9,QH26,QHB1,QHP1,QHQ4,QIH,QM,QMC6,QMC8,QMD6,QME4,QMP1 QMP4,QMPB,QMZ2,QNT,QNZ,QP,QPU,QT,QTB,QTD,QTN,QW24,QWA4,QWW2,QWX2,QX QX2,QX26,QX4,QX7,QXBR,QXC,QXE2,QXF2,QXS2,QXS3,QXU,RD,RD2,RH,SD,SD16 SD2,SDC,SG24,SH,SH5,SHQ4,SHQ5,SIH,SK1,SK2,SK3,SMC7,SMC9,SWX2,SX, SX4 SX7,SXE2,SXS4,SXSC,SXU,TCS2,TD,TW24,TX,TX2,TX26,TX4,TXBR,TXU,VA2, VG24 VGE4,VGE5,VH,VHB,VHH4,VHK,VIH,VMS4,VPM4,VPM5,VPM6,VPR4,VS1,VS17,VSC VSD,VSD1,VSD7,VSDT,VWA2,VX,VX2,VX4,VXBR,VXK,VXN,VXU1,VXW2,W1B0,W1B1 WBKT,WBT,WBT2,WJP,WKS,WKT2,WKT4,WKT6 |
| 16 | 16592-ZE1-810 | SPRING, CABLE RETURN | 1 | - | ----- | HH,HX,LAC,LAC1,LD,LH,LH2,LHB3,LHQ4,LX,LX2,LX26,LX4,LXU,Q1E2,QA2,QA26 QAB3,QBBR,QBC2,QBT6,QC,QCB2,QCL,QD,QDBR,QEBR,QGR9,QH26,QHB1,QHP1,QHQ4 QIH,QM,QMC6,QMC8,QMD6,QME4,QMP1,QMP4,QMPB,QMZ2,QNT,QNZ,QP,QPU,QT,QTB QTD,QTN,QW24,QWA4,QWW2,QWX2,QX,QX2,QX26,QX4,QX7,QXBR,QXC,QXE2,QXF2 QXS2,QXS3,QXU,RD,RD2,RH,SD,SD16,SD2,SDC,SG24,SH,SH5,SHQ4,SHQ5,SIH,SK1 SK2,SK3,SMC7,SMC9,SWX2,SX,SX4,SX7,SXE2,SXS4,SXSC,SXU,VG24,WBKT,WBT WBT2,WKT2,WKT4,WKT6 |
| | 16592-ZOT-800 | | 1 | - | ----- | QBLS,QBS,QBSV |
| 17 | 16594-883-010 | HOLDER, WIRE | 1 | - | ----- | LAC,LAC1,Q1E2,QBC2,QBLS,QBS,QBSV,QEBR,QHB1,QMC8,QMD6,QME4,QMP1,QMP4 QMPB,QMZ2,QNZ,QTD,QWA4,QXC,SG24,SK3,SMC7,SMC9,VG24,WBKT,WBT,WBT2,WKT2 WKT4,WKT6 |
| | | | 2 | - | ----- | QNT |
| 18 | 16599-ZG1-M10 | COLLAR, STOPPER | (1) | - | ----- | LHQ4,LX4,QHB1,QHQ4,QMC6,QMC8,QMD6,QME4,QMP1,QMP4,QMPB,QNT,QW24,QWA4 QWW2,QX4,QX7,SG24,SH5,SHQ4,SHQ5,SMC7,SMC9,SWX2,SX4,SX7,SXS4,SXSC,TW24 TX4,VG24,VGE4,VGE5,VHH4,VMS4,VPM4,VPM5,VPM6,VPR4,VS17,VSD,VSD1,VSD7 VX4,WKT4 |
| 19 | 90013-883-000 | BOLT, FLANGE, 6X12(CT200) ... | 2 | - | ----- | BIH,BIS,HH,HX,LAC,LAC1,LD,LH,LH2,LHB3,LHQ4,LX,LX2,LX26,LX4,LXU,PD,PXT PXU,Q1E2,QA2,QA26,QAB3,QBBR,QBC2,QBT6,QC,QCB2,QCL,QD,QDBR,QEBR,QGR9 QH26,QHB1,QHP1,QHQ4,QIH,QM,QMC6,QMC8,QMD6,QME4,QMP1,QMP4,QMPB,QMZ2 QNT,QNZ,QP,QPU,QT,QTB,QTD,QTN,QW24,QWA4,QWW2,QWX2,QX,QX2,QX26,QX4,QX7 QXBR,QXC,QXE2,QXF2,QXS2,QXS3,QXU,RD,RD2,RH,SD,SD16,SD2,SDC,SG24,SH SH5,SHQ4,SHQ5,SIH,SK1,SK2,SK3,SMC7,SMC9,SWX2,SX,SX4,SX7,SXE2,SXS4 SXSC,SXU,TCS2,TD,TW24,TX,TX2,TX26,TX4,TXBR,TXU,VA2,VG24,VGE4,VGE5,VH VHB,VHH4,VHK,VIH,VMS4,VPM4,VPM5,VPM6,VPR4,VS1,VS17,VSC,VSD,VSD1,VSD7 VSDT,VWA2,VX,VX2,VX4,VXBR,VXK,VXN,VXU1,VXW2,W1B0,W1B1,WBKT,WBT,WBT2 WJP,WKS,WKT2,WKT4,WKT6 |

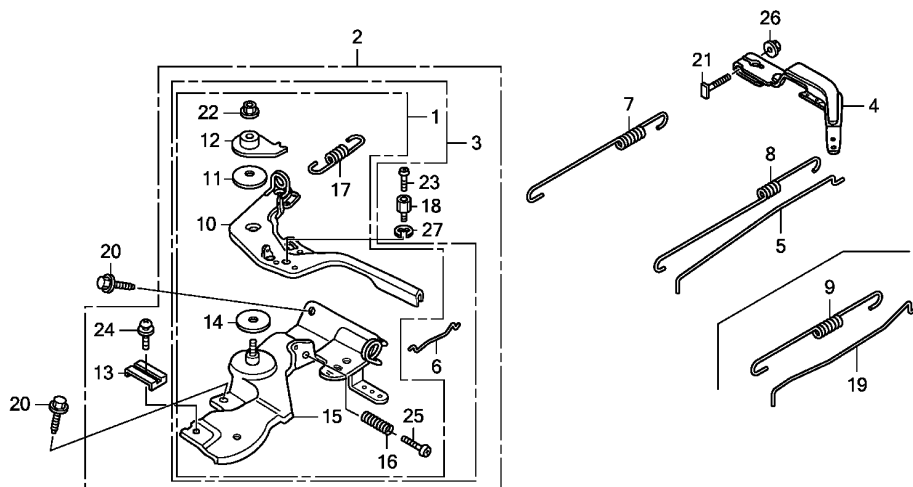




| Ref. No. | Part No. | Description | Reqd. QTY | | Serial No. | Parts catalogue code |
|----------|---------------|-------------------------------|-----------|-----------|------------|--|
| | | | GX 160 T1 | GX 160 T2 | | |
| 19) | 90013-Z0T-810 | BOLT, FLANGE, 6X12(CT200) ... | 2 | - | ----- | QBLS,QBS,QBSV |
| 20 | 90015-ZE5-010 | BOLT, GOVERNOR ARM | 1 | - | ----- | BIH,BIS,HH,HX,LAC,LAC1,LD,LH,LH2,LHB3,LHQ4,LX,LX2,LX26,LX4,LXU,PD,PXT PXU,Q1E2,QA2,QA26,QAB3,QBBR,QBC2,QBLS,QBS,QBSV,QBT6,QC,QCB2,QCL,QD QDBR,QEBR,QGR9,QH26,QHB1,QHP1,QHQ4,QIH,QM,QMC6,QMC8,QMD6,QME4,QMP1 QMP4,QMPB,QMZ2,QNT,QNZ,QP,QPU,QT,QTB,QTD,QTN,QW24,QWA4,QWW2,QWX2,QX QX2,QX26,QX4,QX7,QXBR,QXC,QXE2,QXF2,QXS2,QXS3,QXU,RD,RD2,RH,SD,SD16 SD2,SDC,SG24,SH,SH5,SHQ4,SHQ5,SIH,SK1,SK2,SK3,SMC7,SMC9,SWX2,SX,SX4 SX7,SXE2,SXS4,SXSC,SXU,TCS2,TD,TW24,TX,TX2,TX26,TX4,TXBR,TXU,VA2,VG24 VGE4,VGE5,VH,VHB,VHH4,VHK,VIH,VMS4,VMT,VPM4,VPM5,VPM6,VPR4,VS1,VS17 VS2,VS3,VSC,VSD,VSD1,VSD7,VSDT,VSG,VSG2,VSU6,VWA2,VWW2,VX,VX2,VX4 VXB,R,VXK,VXN,VXU1,VXW2,W1B0,W1B1,WBKT,WBT,WBT2,WJP,WKS,WKT2,WKT4,WKT6 |
| 21 | 90016-ZG9-N30 | SCREW, RECESSED, 5X25 | (1) | - | ----- | LHQ4,LX4,QHB1,QHQ4,QMC6,QMC8,QMD6,QME4,QMP1,QMP4,QMPB,QNT,QW24,QWA4 QWW2,QX4,QX7,SG24,SH5,SHQ4,SHQ5,SMC7,SMC9,SWX2,SX4,SX7,SXS4,SXSC,TW24 TX4,VG24,VGE4,VGE5,VHH4,VMS4,VPM4,VPM5,VPM6,VPR4,VS17,VSD,VSD1,VSD7 VX4,WKT4 |
| 22 | 90114-SAO-000 | NUT, SELF-LOCK, 6MM | 1 | - | ----- | BIH,BIS,HH,HX,LAC,LAC1,LD,LH,LH2,LHB3,LHQ4,LX,LX2,LX26,LX4,LXU,PD,PXT PXU,Q1E2,QA2,QA26,QAB3,QBBR,QBC2,QBLS,QBS,QBSV,QBT6,QC,QCB2,QCL,QD QDBR,QEBR,QGR9,QH26,QHB1,QHP1,QHQ4,QIH,QM,QMC6,QMC8,QMD6,QME4,QMP1 QMP4,QMPB,QMZ2,QNT,QNZ,QP,QPU,QT,QTB,QTD,QTN,QW24,QWA4,QWW2,QWX2,QX QX2,QX26,QX4,QX7,QXBR,QXC,QXE2,QXF2,QXS2,QXS3,QXU,RD,RD2,RH,SD,SD16 SD2,SDC,SG24,SH,SH5,SHQ4,SHQ5,SIH,SK1,SK2,SK3,SMC7,SMC9,SWX2,SX,SX4 SX7,SXE2,SXS4,SXSC,SXU,TCS2,TD,TW24,TX,TX2,TX26,TX4,TXBR,TXU,VA2,VG24 VH,VHB,VHK,VIH,VX,VX2,VX4,VXB,R,VXK,VXN,VXW2,W1B0,W1B1,WBKT,WBT,WBT2 WJP,WKS,WKT2,WKT4,WKT6 |
| 23 | 90605-230-000 | CIRCLIP, 5MM | 1 | - | ----- | LAC,LAC1,Q1E2,QBC2,QEBR,QHB1,QMC8,QMD6,QME4,QMP1,QMP4,QMPB,QMZ2,QNZ QTD,QWA4,QXC,SG24,SK3,SMC7,SMC9,VG24,WBKT,WBT,WBT2,WKT2,WKT4,WKT6 |
| | 94540-05018 | E-RING, 5MM | 1 | - | ----- | QBLS,QBS,QBSV |
| | 90605-230-000 | CIRCLIP, 5MM | 2 | - | ----- | QNT |

| Ref. No. | Part No. | Description | Reqd. QTY | | Serial No. | Parts catalogue code |
|----------|----------------|------------------------|-----------|-----------|------------|--|
| | | | GX 160 T1 | GX 160 T2 | | |
| 24 | 93500-04006-0H | SCREW, PAN, 4X6 | 1 | - | | LAC, LAC1, Q1E2, QBC2, QBL5, QBS, QBSV, QEBR, QHB1, QMC8, QMD6, QME4, QMP1, QMP4, QMPB, QMZ2, QNZ, QTD, QWA4, QXC, SG24, SK3, SMC7, SMC9, VG24, WBKT, WBT, WBT2, WKT2, WKT4, WKT6 |
| 25 | 93500-05016-0A | SCREW, PAN, 5X16 | 2 | - | | QNT |
| | | | 1 | - | | HH, HX, LAC, LAC1, LD, LH, LH2, LHB3, LHQ4, LX, LX2, LX26, LX4, LXU, Q1E2, QA2, QA26, QAB3, QBBR, QBC2, QBL5, QBS, QBSV, QBT6, QC, QCB2, QCL, QD, QDBR, QEBR, QGR9, QH26, QHB1, QHP1, QHQ4, QIH, QM, QMC6, QMC8, QMD6, QME4, QMP1, QMP4, QMPB, QMZ2, QNT, QNZ, QP, QPU, QT, QTB, QTD, QTN, QW24, QWA4, QWW2, QWX2, QX, QX2, QX26, QX4, QX7, QXBR, QXC, QXE2, QXF2, QXS2, QXS3, QXU, RD, RD2, RH, SD, SD16, SD2, SDC, SG24, SH, SH5, SHQ4, SHQ5, SIH, SK1, SK2, SK3, SMC7, SMC9, SWX2, SX, SX4, SX7, SXE2, SXS4, SXSC, SXU, VG24, WBKT, WBT, WBT2, WKT2, WKT4, WKT6 |
| 26 | 93500-05025-0A | SCREW, PAN, 5X25 | 1 | - | | BIH, BIS, PD, PXT, PXU, TCS2, TD, TW24, TX, TX2, TX26, TX4, TXBR, TXU, VA2, VH, VHB, VHK, VX, VX2, VXBR, VXK, VXW2, W1B0, W1B1, WJP, WKS |
| | 93500-05025-0H | | 1 | - | | HH, HX, LAC, LAC1, LD, LH, LH2, LHB3, LHQ4, LX, LX2, LX26, LX4, LXU, Q1E2, QA2, QA26, QAB3, QBBR, QBC2, QBL5, QBS, QBSV, QBT6, QC, QCB2, QCL, QD, QDBR, QEBR, QGR9, QH26, QHB1, QHP1, QHQ4, QIH, QM, QMC6, QMC8, QMD6, QME4, QMP1, QMP4, QMPB, QMZ2, QNT, QNZ, QP, QPU, QT, QTB, QTD, QTN, QW24, QWA4, QWW2, QWX2, QX, QX2, QX26, QX4, QX7, QXBR, QXC, QXE2, QXF2, QXS2, QXS3, QXU, RD, RD2, RH, SD, SD16, SD2, SDC, SG24, SH, SH5, SHQ4, SHQ5, SIH, SK1, SK2, SK3, SMC7, SMC9, SWX2, SX, SX4, SX7, SXE2, SXS4, SXSC, SXU, VG24, WBKT, WBT, WBT2, WKT2, WKT4, WKT6 |
| | 93500-05032-0H | SCREW, PAN, 5X32 | 1 | - | | VIH, VX4, VXN |
| 27 | 93500-05035-0A | SCREW, PAN, 5X35 | 1 | - | | VGE4, VGE5, VHH4, VMS4, VPM4, VPM5, VPM6, VS1, VS17, VSC, VSD, VSD1, VSD7, VSDT, VXU1 |
| | 93500-05040-0G | SCREW, PAN, 5X40 | 1 | - | 1771403 | VWA2, VPR4 |
| | 93500-05035-0A | SCREW, PAN, 5X35 | 1 | - | 1771404 | VPR4 |
| 28 | 94050-06000 | NUT, FLANGE, 6MM | 1 | - | | BIH, BIS, HH, HX, LAC, LAC1, LD, LH, LH2, LHB3, LHQ4, LX, LX2, LX26, LX4, LXU, PD, PXT, PXU, Q1E2, QA2, QA26, QAB3, QBBR, QBC2, QBL5, QBS, QBSV, QBT6, QC, QCB2, QCL, QD, QDBR, QEBR, QGR9, QH26, QHB1, QHP1, QHQ4, QIH, QM, QMC6, QMC8, QMD6, QME4, QMP1, QMP4, QMPB, QMZ2, QNT, QNZ, QP, QPU, QT, QTB, QTD, QTN, QW24, QWA4, QWW2, QWX2, QX, QX2, QX26, QX4, QX7, QXBR, QXC, QXE2, QXF2, QXS2, QXS3, QXU, RD, RD2, RH, SD, SD16, SD2, SDC, SG24, SH, SH5, SHQ4, SHQ5, SIH, SK1, SK2, SK3, SMC7, SMC9, SWX2, SX, SX4, SX7, SXE2, SXS4, SXSC, SXU, TCS2, TD, TW24, TX, TX2, TX26, TX4, TXBR, TXU, VA2, VG24, VGE4, VGE5, VH, VHB, VHH4, VHK, VIH, VMS4, VMT, VPM4, VPM5, VPM6, VPR4, VS1, VS17, VS2, VS3, VSC, VSD, VSD1, VSD7, VSDT, VSG, VSG2, VSW6, VWA2, VWW2, VX, VX2, VX4, VXBR, VXK, VXN, VXU1, VXW2, W1B0, W1B1, WBKT, WBT, WBT2, WJP, WKS, WKT2, WKT4, WKT6 |
| 29 | 16500-ZH8-U43 | CONTROL ASSY. (NORTON) | 1 | - | | QNT |
| 30 | 16551-ZL0-000 | ARM, GOVERNOR | 1 | - | | VA2, VGE4, VGE5, VH, VHB, VHH4, VHK, VIH, VMS4, VMT, VPM4, VPM5, VPM6, VPR4, VS1, VS17, VS2, VS3, VSC, VSD, VSD1, VSD7, VSDT, VSG, VSG2, VSW6, VWA2, VWW2, VX, VX2, VX4, VXBR, VXK, VXN, VXU1, VXW2 |



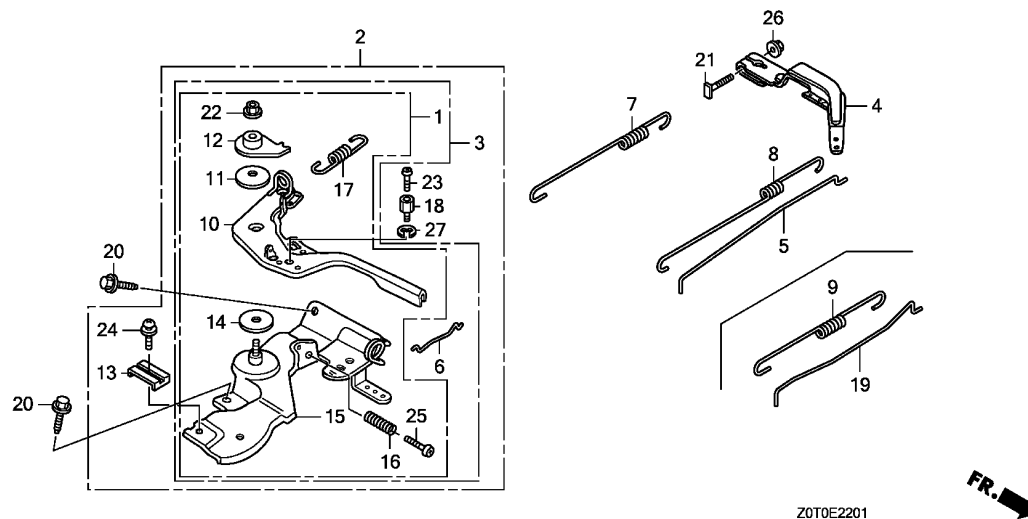


Z0T0E2201



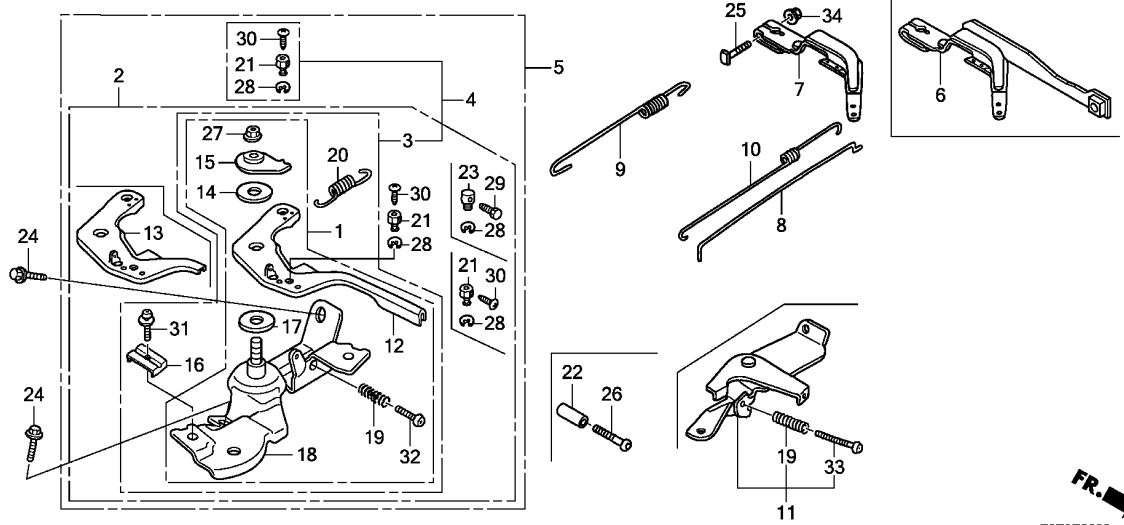
| Ref. No. | L.O.N. | (Relative ref. Number) Description | F.R.T. |
|----------|--------|------------------------------------|--------|
| 1 | | (2,3) | |
| 1 | 1161A5 | CONTROL, THROTTLE/GOVERNOR ... | 0.2 |
| 4 | 1161A0 | ARM, GOVERNOR | 0.2 |
| 5 | 1161B1 | ROD, GOVERNOR | 0.3 |
| 7 | 1161C5 | SPRING, GOVERNOR | 0.2 |
| 8 | | (9) | |
| | 1161C2 | SPRING, THROTTLE RETURN | 0.3 |
| 10 | 1161A8 | LEVER, CONTROL | 0.3 |
| 15 | 1161A2 | BASE, CONTROL | 0.3 |
| 17 | 1161B7 | SPRING, CABLE RETURN | 0.2 |
| 19 | 8101R4 | ROD, THROTTLE | 0.3 |

| Ref. No. | Part No. | Description | Reqd. QTY | | Serial No. | Parts catalogue code |
|----------|---------------|----------------------------------|-----------|-----------|------------|-----------------------------|
| | | | GX 160 T1 | GX 160 T2 | | |
| 1 | 16500-Z0T-810 | CONTROL ASSY. (BANKA) | 1 | - | ----- | QBSB |
| 2 | 16500-Z0T-820 | CONTROL ASSY. (LONG-TAILED BOAT) | 1 | 1 | ----- | LBH,QBH,QBHS,QBHV |
| 3 | 16500-Z0T-830 | CONTROL ASSY. (BANKA) | 1 | - | ----- | QBHB |
| 4 | 16551-Z0T-800 | ARM, GOVERNOR | 1 | - | ----- | QBSB |
| 5 | 16555-ZE1-000 | ROD, GOVERNOR | 1 | - | ----- | QBSB |
| 6 | 16556-Z0T-820 | ROD, CONTROL | 1 | 1 | ----- | LBH,QBH,QBHB,QBHS,QBHV |
| 7 | 16561-Z0T-800 | SPRING, GOVERNOR | 1 | - | ----- | QBSB |
| 8 | 16562-ZE1-020 | SPRING, THROTTLE RETURN | 1 | - | ----- | QBSB |
| 9 | 16562-Z0T-800 | SPRING, THROTTLE RETURN | 1 | 1 | ----- | LBH,QBH,QBHB,QBHS,QBHV |
| 10 | 16570-Z0T-820 | LEVER COMP., CONTROL | 1 | 1 | ----- | LBH,QBH,QBHS,QBHV |
| | 16570-Z0T-810 | | 1 | - | ----- | QBHB,QBSB |
| 11 | 16574-ZE1-000 | SPRING, LEVER | 1 | 1 | ----- | LBH,QBH,QBHB,QBHS,QBHV,QBSB |
| 12 | 16575-Z0T-800 | WASHER, CONTROL LEVER | 1 | 1 | ----- | LBH,QBH,QBHB,QBHS,QBHV,QBSB |
| 13 | 16576-891-000 | HOLDER, CABLE | 1 | 1 | ----- | LBH,QBH,QBHS,QBHV |
| 14 | 16578-ZE1-000 | SPACER, CONTROL LEVER | 1 | 1 | ----- | LBH,QBH,QBHB,QBHS,QBHV,QBSB |
| 15 | 16580-Z0T-820 | BASE COMP., CONTROL | 1 | 1 | ----- | LBH,QBH,QBHS,QBHV |
| | 16580-Z0T-830 | BASE COMP., CONTROL (BANKA) .. | 1 | - | ----- | QBHB |
| | 16580-Z0T-810 | | 1 | - | ----- | QBSB |
| 16 | 16584-883-300 | SPRING, CONTROL ADJUSTING ... | 1 | 1 | ----- | LBH,QBH,QBHB,QBHS,QBHV,QBSB |
| 17 | 16592-Z0T-800 | SPRING, CABLE RETURN | 1 | 1 | ----- | LBH,QBH,QBHB,QBHS,QBHV,QBSB |
| 18 | 16594-883-010 | HOLDER, WIRE | 1 | 1 | ----- | LBH,QBH,QBHS,QBHV |
| 19 | 17841-Z0T-820 | ROD, THROTTLE | 1 | 1 | ----- | LBH,QBH,QBHB,QBHS,QBHV |
| 20 | 90013-Z0T-810 | BOLT, FLANGE, 6X12(CT200) ... | 2 | 2 | ----- | LBH,QBH,QBHB,QBHS,QBHV,QBSB |
| 21 | 90015-ZE5-010 | BOLT, GOVERNOR ARM | 1 | - | ----- | QBSB |



| Ref. No. | Part No. | Description | Reqd. QTY | | Serial No. | Parts catalogue code |
|----------|----------------|---------------------------|-----------|-----------|------------|-----------------------------|
| | | | GX 160 T1 | GX 160 T2 | | |
| 22 | 90114-SA0-000 | NUT, SELF-LOCK, 6MM | 1 | 1 | ----- | LBH,QBH,QBHB,QBHS,QBHV,QBSB |
| 23 | 93500-04006-0H | SCREW, PAN, 4X6 | 1 | 1 | ----- | LBH,QBH,QBHS,QBHV |
| 24 | 93500-05016-0A | SCREW, PAN, 5X16 | 1 | 1 | ----- | LBH,QBH,QBHS,QBHV |
| 25 | 93500-05025-0H | SCREW, PAN, 5X25 | 1 | 1 | ----- | LBH,QBH,QBHB,QBHS,QBHV,QBSB |
| 26 | 94050-06000 | NUT, FLANGE, 6MM | 1 | - | ----- | QBSB |
| 27 | 94540-05018 | E-RING, 5MM | 1 | 1 | ----- | LBH,QBH,QBHS,QBHV |





| Ref. No. | L.O.N. | (Relative ref. Number) Description | F.R.T. |
|----------|--------|------------------------------------|--------|
| 1 | | (2,3,4,5,11) | |
| 1161A5 | | CONTROL, THROTTLE/GOVERNOR ... | 0.2 |
| 7 | | (6) | |
| 1161A0 | | ARM, GOVERNOR | 0.2 |
| 1161B1 | | ROD, GOVERNOR | 0.3 |
| 1161C5 | | SPRING, GOVERNOR | 0.2 |
| 1161C2 | | SPRING, THROTTLE RETURN | 0.3 |
| 12 | | (13) | |
| 1161A8 | | LEVER, CONTROL | 0.3 |
| 1161A2 | | BASE, CONTROL | 0.3 |
| 1161B7 | | SPRING, CABLE RETURN | 0.2 |

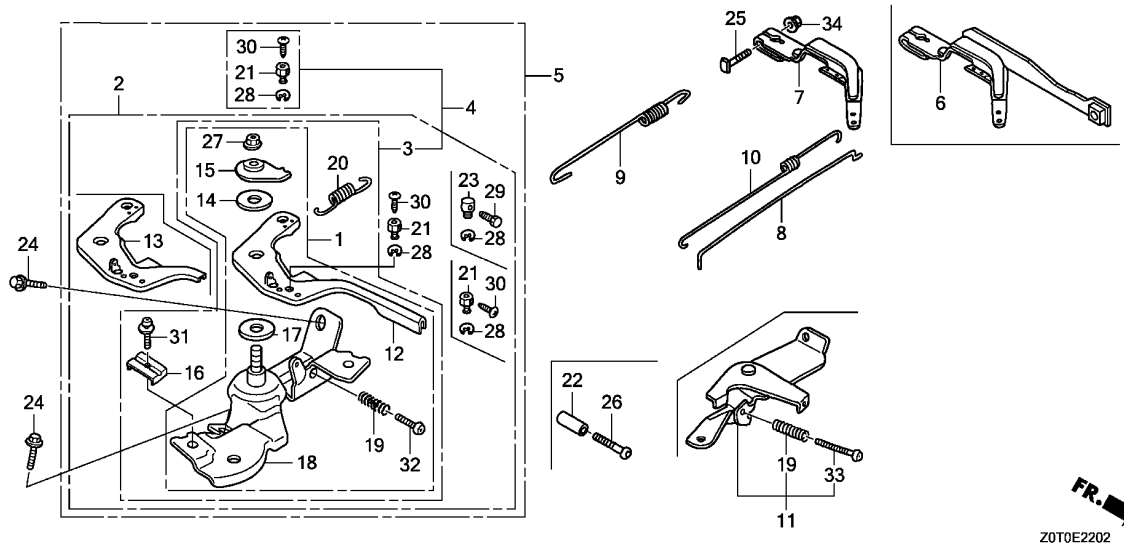
FR. →
ZOT0E2202

| Ref. No. | Part No. | Description | Reqd. QTY | | Serial No. | Parts catalogue code |
|----------|---------------|----------------------------------|-----------|-----------|------------|---|
| | | | GX 160 T1 | GX 160 T2 | | |
| 1 | 16500-Z4M-000 | CONTROL ASSY. | - | 1 | ----- | PD,VH,VHB,VHK,VX,VXK,W1B0,WMK |
| 2 | 16500-Z4M-810 | CONTROL ASSY. (REMOTE/INTERNAL) | - | 1 | ----- | LAC1,LJG,LSK,NJG,QHB1,QMP1,QMPB,QNZ,QTQ,R1P0,R1U0,SJG,SJH,SK3,SMJ,SMJ1,SNX,WBT |
| | 16500-Z0T-850 | CONTROL ASSY. (LONG-TAILED BOAT) | - | 1 | ----- | QBLS,QBS,QBSV |
| | 16500-Z4M-S40 | CONTROL ASSY. | - | 1 | ----- | ST |
| | 16500-Z4M-860 | | - | 1 | ----- | SXP1 |
| | 16500-Z4M-T00 | | - | 1 | ----- | SYA |
| 3 | 16500-Z4M-820 | CONTROL ASSY. (REMOTE) | - | 1 | ----- | LDW,LHB3,QAB3,QHP1,QM,QTQ,QTN,QX,SD,SH,SK1 |
| 4 | 16500-Z4M-890 | CONTROL ASSY. (REMOTE INTL-S) | - | 1 | ----- | RMD |
| 5 | 16500-Z4M-U40 | CONTROL ASSY. (NORTON) | - | 1 | ----- | SM11 |
| 6 | 16550-Z4M-U50 | ARM COMP., GOVERNOR(MEIJJI) .. | - | 1 | ----- | SMJ,SMJ1 |
| 7 | 16551-Z4M-000 | ARM, GOVERNOR | - | 1 | ----- | LAC1,LDW,LHB3,LJG,LSK,LXS1,NJG,PD,QAB3,QHB1,QHP1,QM,QMP1,QMPB,QNZ,QTQ,QTN,QX,QXC,R1P0,R1U0,RMD,SD,SH,SJG,SJH,SK1,SK3,SM11,SNX,ST,SXP1,SYA,VED,VED3,VGE4,VGE5,VH,VHB,VHK,VPM6,VSW3,VSW5,VSW6,VSX,VSX1,VX,VXK,W1B0,WBT,WMK |
| | 16551-Z0T-800 | | - | 1 | ----- | QBLS,QBS,QBSV |
| 8 | 16555-Z4M-000 | ROD, GOVERNOR | - | 1 | ----- | LAC1,LDW,LHB3,LJG,LSK,LXS1,NJG,PD,QAB3,QBLS,QBS,QBSV,QHB1,QHP1,QM,QMP1,QMPB,QNZ,QTQ,QTN,QX,QXC,R1P0,R1U0,RMD,SD,SH,SJG,SJH,SK1,SK3,SM11,SMJ,SMJ1,SNX,ST,SXP1,SYA,VED,VED3,VGE4,VGE5,VH,VHB,VHK,VPM6,VSW3,VSW5,VSW6,VSX,VSX1,VX,VXK,W1B0,WBT,WMK |
| 9 | 16561-Z4M-010 | SPRING, GOVERNOR | - | 1 | ----- | LAC1,LXS1,PD,QAB3,QMP1,QXC,SD,SH,SK1,SK3,VHK,VSW6,VXK |
| | 16561-Z4M-000 | | - | 1 | ----- | LDW,LHB3,LJG,LSK,NJG,QHB1,QHP1,QM,QMPB,QNZ,QTQ,QTN,QX,R1P0,R1U0,RMD,SJG,SJH,SM11,SMJ,SMJ1,SNX,ST,SXP1,SYA,VED,VED3,VGE4,VGE5,VH,VHB,VPM6,VSW3,VSW5,VSX,VSX1,VX,W1B0,WBT,WMK |
| | 16561-Z0T-850 | | - | 1 | ----- | QBLS,QBS,QBSV |

2

| Ref. No. | Part No. | Description | Reqd. QTY | | Serial No. | Parts catalogue code |
|----------|---------------|-------------------------------|-----------------|-----------------|------------|---|
| | | | GX 160 T1 | GX 160 T2 | | |
| 10 | 16562-Z4M-000 | SPRING, THROTTLE RETURN | - | 1 | ----- | LAC1,LDW,LHB3,LJG,LSK,LXS1,NJG,PD,QAB3,QBLS,QBS,QBSV,QHB1,QHP1,QM,QMP1,QMPB,QNZ,QTB,QTD,QTN,QX,QXC,R1PO,R1UO,RMD,SD,SH,SJG,SJH,SK1,SK3,SM11,SMJ,SMJ1,SNX,ST,SXP1,SYA,VED,VED3,VGE4,VGE5,VH,VHB,VHK,VPM6,VSW3,VSW5,VSW6,VSX,VSX1,VX,VXK,W1B0,WBT,WMK |
| 11 | 16570-ZB2-000 | CONTROL ASSY. | - | 1 | ----- | VED,VGE4,VGE5,VPM6,VSX,VSX1 |
| 12 | 16571-Z4M-000 | LEVER, CONTROL | - | 1 | ----- | LAC1,LDW,LHB3,LJG,LSK,NJG,PD,QAB3,QHB1,QHP1,QM,QMP1,QMPB,QNZ,QTB,QTD,QTN,QX,QXC,R1PO,R1UO,RMD,SD,SH,SJG,SJH,SK1,SK3,SM11,SMJ,SMJ1,SNX,ST,VH,VHB,VHK,VX,VXK,W1B0,WBT,WMK |
| | 16571-Z0T-850 | | - | 1 | ----- | QBLS,QBS,QBSV |
| 13 | 16571-Z4M-S00 | LEVER, CONTROL | - | 1 | ----- | SXP1,SYA |
| 14 | 16574-ZE1-000 | SPRING, LEVER | - | 1 | ----- | LAC1,LDW,LHB3,LJG,LSK,NJG,PD,QAB3,QBLS,QBS,QBSV,QHB1,QHP1,QM,QMP1,QMPB,QNZ,QTB,QTD,QTN,QX,QXC,R1PO,R1UO,RMD,SD,SH,SJG,SJH,SK1,SK3,SM11,SMJ,SMJ1,SNX,ST,SXP1,SYA,VH,VHB,VHK,VX,VXK,W1B0,WBT,WMK |
| 15 | 16575-ZH8-000 | WASHER, CONTROL LEVER | - | 1 | ----- | LAC1,LDW,LHB3,LJG,LSK,NJG,PD,QAB3,QHB1,QHP1,QM,QMP1,QMPB,QNZ,QTB,QTD,QTN,QX,QXC,R1PO,R1UO,RMD,SD,SH,SJG,SJH,SK1,SK3,SM11,SMJ,SMJ1,SNX,ST,SXP1,SYA,VH,VHB,VHK,VX,VXK,W1B0,WBT,WMK |
| | 16575-Z0T-800 | | - | 1 | ----- | QBLS,QBS,QBSV |
| 16 | 16576-891-000 | HOLDER, CABLE | - | 1 | ----- | LAC1,LDW,LHB3,LJG,LSK,NJG,QAB3,QBLS,QBS,QBSV,QHB1,QHP1,QM,QMP1,QMPB,QNZ,QTB,QTD,QTN,QX,QXC,R1PO,R1UO,RMD,SD,SH,SJG,SJH,SK1,SK3,SM11,SMJ,SMJ1,SNX,ST,SXP1,SYA,WBT |
| 17 | 16578-ZE1-000 | SPACER, CONTROL LEVER | - | 1 | ----- | LAC1,LDW,LHB3,LJG,LSK,NJG,PD,QAB3,QBLS,QBS,QBSV,QHB1,QHP1,QM,QMP1,QMPB,QNZ,QTB,QTD,QTN,QX,QXC,R1PO,R1UO,RMD,SD,SH,SJG,SJH,SK1,SK3,SM11,SMJ,SMJ1,SNX,ST,SXP1,SYA,VH,VHB,VHK,VX,VXK,W1B0,WBT,WMK |
| 18 | 16580-Z4M-810 | BASE COMP., CONTROL | - | 1 | ----- | LAC1,LDW,LHB3,LJG,LSK,NJG,QAB3,QHB1,QHP1,QM,QMP1,QMPB,QNZ,QTB,QTD,QTN,QX,QXC,R1PO,R1UO,RMD,SD,SH,SJG,SJH,SK1,SK3,SM11,SMJ,SMJ1,SNX,ST,SXP1,SYA,WBT |
| | 16580-Z4M-000 | | - | 1 | ----- | PD,VH,VHB,VHK,VX,VXK,W1B0,WMK |
| | 16580-Z0T-850 | | - | 1 | ----- | QBLS,QBS,QBSV |
| | 16580-Z4M-850 | | - | 1 | ----- | QXC |
| 19 | 16584-883-300 | SPRING, CONTROL ADJUSTING ... | - | 1 | ----- | LAC1,LDW,LHB3,LJG,LSK,NJG,PD,QAB3,QBLS,QBS,QBSV,QHB1,QHP1,QM,QMP1,QMPB,QNZ,QTB,QTD,QTN,QX,QXC,R1PO,R1UO,RMD,SD,SH,SJG,SJH,SK1,SK3,SM11,SMJ,SMJ1,SNX,ST,SXP1,SYA,VH,VHB,VHK,VX,VXK,W1B0,WBT,WMK |
| 20 | 16592-ZE1-810 | SPRING, CABLE RETURN | - | 1 | ----- | LAC1,LDW,LHB3,LJG,LSK,NJG,QAB3,QHB1,QHP1,QM,QMP1,QMPB,QNZ,QTB,QTD,QTN,QX,QXC,R1PO,R1UO,RMD,SD,SH,SJG,SJH,SK1,SK3,SM11,SMJ,SMJ1,SNX,ST,SXP1,SYA,WBT |
| | 16592-Z0T-800 | | - | 1 | ----- | QBLS,QBS,QBSV |
| 21 | 16594-883-010 | HOLDER, WIRE | - | 1 | ----- | LAC1,LJG,LSK,NJG,QBLS,QBS,QBSV,QHB1,QMP1,QMPB,QNZ,QTD,QXC,R1PO,R1UO,RMD,SJG,SJH,SK3,SMJ,SMJ1,SNX,ST,SXP1,WBT |
| 22 | 16599-ZG1-M10 | COLLAR, STOPPER | - | 2 | ----- | SM11 |
| 23 | 16617-ZJ1-840 | HOLDER, CABLE | - | (1) | ----- | QHB1,QMP1,QMPB,VGE4,VGE5,VPM6,WMK |
| 24 | 90013-883-000 | BOLT, FLANGE, 6X12(CT200) ... | - | 1 | ----- | SYA |
| | 90013-Z0T-810 | | - | 2 | ----- | LAC1,LDW,LHB3,LJG,LSK,NJG,PD,QAB3,QHB1,QHP1,QM,QMP1,QMPB,QNZ,QTB,QTD,QTN,QX,QXC,R1PO,R1UO,RMD,SD,SH,SJG,SJH,SK1,SK3,SM11,SMJ,SMJ1,SNX,ST,SXP1,SYA,VED,VGE4,VGE5,VH,VHB,VHK,VPM6,VSX,VSX1,VX,VXK,W1B0,WBT,WMK |
| 25 | 90015-Z5T-000 | BOLT, GOVERNOR ARM | - | 1 | ----- | QBLS,QBS,QBSV |
| | 90015-ZE5-010 | | - | 1 | ----- | LAC1,LXS1,PD,QMP1,QXC,SH,VSW6,VXK |
| 26 | 90016-ZG9-N30 | SCREW, RECESSED, 5X25 | - | (1) | ----- | LDW,LHB3,LJG,LSK,NJG,QAB3,QBLS,QBS,QBSV,QHB1,QHP1,QM,QMPB,QNZ,QTB,QTD,QTN,QX,QXC,R1PO,R1UO,RMD,SD,SJG,SJH,SK1,SK3,SM11,SMJ,SMJ1,SNX,ST,SXP1,SYA,VED,VED3,VGE4,VGE5,VH,VHB,VHK,VPM6,VSW3,VSW5,VSX,VSX1,VX,VXK,W1B0,WBT,WMK |
| 27 | 90114-SA0-000 | NUT, SELF-LOCK, 6MM | - | 1 | ----- | QHB1,QMP1,QMPB,VGE4,VGE5,VPM6,WMK |
| | | | - | 1 | ----- | LAC1,LDW,LHB3,LJG,LSK,NJG,PD,QAB3,QBLS,QBS,QBSV,QHB1,QHP1,QM,QMP1,QMPB,QNZ,QTB,QTD,QTN,QX,QXC,R1PO,R1UO,RMD,SD,SH,SJG,SJH,SK1,SK3,SM11,SMJ,SMJ1,SNX,ST,SXP1,SYA,VH,VHB,VHK,VX,VXK,W1B0,WBT,WMK |





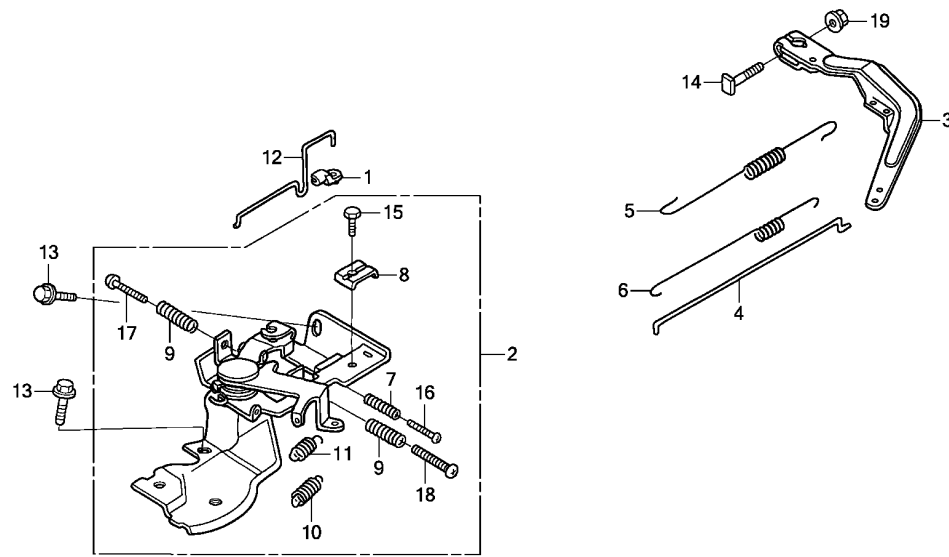
| Ref. No. | Part No. | Description | Reqd. QTY | | Serial No. | Parts catalogue code |
|----------|----------------|---------------------------|-----------|-----------|------------|---|
| | | | GX 160 T1 | GX 160 T2 | | |
| 28 | 90605-230-000 | CIRCLIP, 5MM | - | 1 | ----- | LAC1,LJG,LSK,NJG,QHB1,QMP1,QMPB,QNZ,QTD,QXC,R1P0,R1U0,RMD,SJG,SJH,SK3 SMJ,SMJ1,SNX,ST,SXP1,SYA,WBT |
| | 94540-05018 | E-RING, 5MM | - | 1 | ----- | QBL5,QBS,QBSV |
| | 90605-230-000 | CIRCLIP, 5MM | - | 2 | ----- | SM11 |
| 29 | 92301-04006-0H | BOLT, RECESSED, 4X6 | - | 1 | ----- | SYA |
| 30 | 93500-04006-0H | SCREW, PAN, 4X6 | - | 1 | ----- | LAC1,LJG,LSK,NJG,QBL5,QBS,QBSV,QHB1,QMP1,QMPB,QNZ,QTD,QXC,R1P0,R1U0 RMD,SJG,SJH,SK3,SMJ,SMJ1,SNX,ST,SXP1,WBT |
| | | | - | 2 | ----- | SM11 |
| 31 | 93500-05016-0A | SCREW, PAN, 5X16 | - | 1 | ----- | LAC1,LDW,LHB3,LJG,LSK,NJG,QAB3,QBL5,QBS,QBSV,QHB1,QHP1,QM,QMP1,QMPB QNZ,QTB,QTD,QTN,QX,QXC,R1P0,R1U0,RMD,SD,SH,SJG,SJH,SK1,SK3,SM11,SMJ SMJ1,SNX,ST,SXP1,SYA,WBT |
| 32 | 93500-05025-0H | SCREW, PAN, 5X25 | - | 1 | ----- | LAC1,LDW,LHB3,LJG,LSK,NJG,PD,QAB3,QBL5,QBS,QBSV,QHB1,QHP1,QM,QMP1 QMPB,QNZ,QTB,QTD,QTN,QX,QXC,R1P0,R1U0,RMD,SD,SH,SJG,SJH,SK1,SK3,SM11 SMJ,SMJ1,SNX,ST,SXP1,SYA,VH,VHB,VHK,VX,VXK,W1B0,WBT,WMK |
| 33 | 93500-05035-0A | SCREW, PAN, 5X35 | - | 1 | ----- | VED,VGE4,VGE5,VPM6,VSX,VSX1 |
| 34 | 94050-06000 | NUT, FLANGE, 6MM | - | 1 | ----- | LAC1,LDW,LHB3,LJG,LSK,LXS1,NJG,PD,QAB3,QBL5,QBS,QBSV,QHB1,QHP1,QM QMP1,QMPB,QNZ,QTB,QTD,QTN,QX,QXC,R1P0,R1U0,RMD,SD,SH,SJG,SJH,SK1,SK3 SM11,SMJ,SMJ1,SNX,ST,SXP1,SYA,VED,VED3,VGE4,VGE5,VH,VHB,VHK,VPM6,VSW3 VSW5,VSW6,VSX,VSX1,VX,VXK,W1B0,WBT,WMK |

2

E-22-3

CONTROL(4)

K12

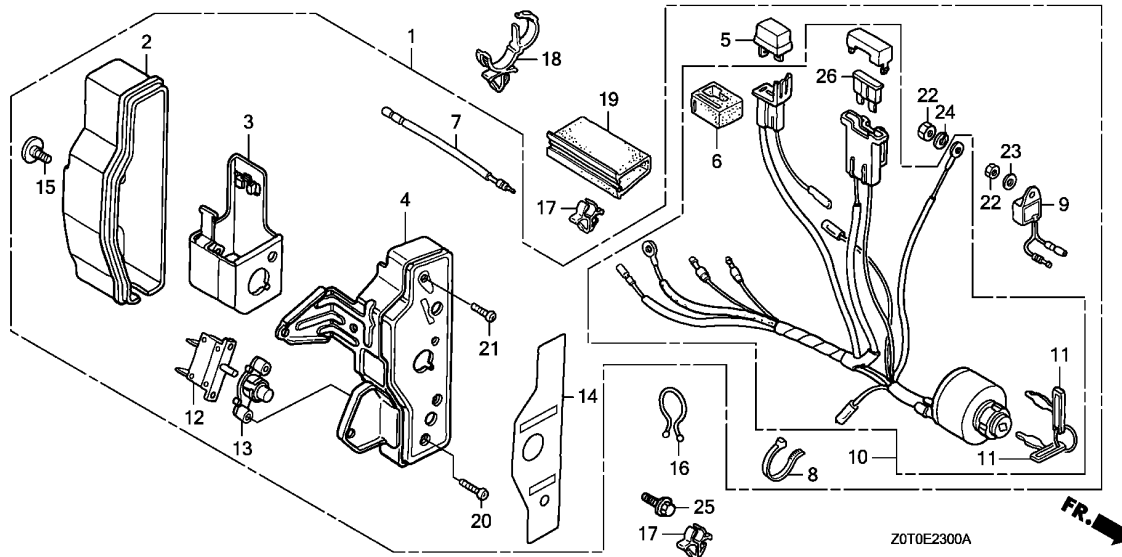


FR. →
Z0T0E2203

| Ref. No. | L.O.N. | (Relative ref. Number) Description | F.R.T. |
|----------|--------|------------------------------------|--------|
| 2 | 1161D1 | CONTROL, THROTTLE/GOVERNOR(A) | 0.2 |
| 3 | 1161D0 | ARM, GOVERNOR(A) | 0.2 |
| 4 | 1161C9 | ROD, GOVERNOR(A) | 0.3 |
| 5 | 1161D4 | SPRING, GOVERNOR(A) | 0.2 |
| 6 | 1161D3 | SPRING, THROTTLE RETURN(A) ... | 0.3 |
| 10 | | (11) | |
| | 1161B7 | SPRING, CABLE RETURN | 0.2 |
| 12 | 8101R5 | ROD, GOVERNOR CHOKE CONTROL .. | 0.2 |

| Ref. No. | Part No. | Description | Reqd. QTY | | Serial No. | Parts catalogue code |
|----------|----------------|-------------------------------|-----------|-----------|------------|----------------------|
| | | | GX 160 T1 | GX 160 T2 | | |
| 1 | 16263-ZA0-000 | JOINT, ROD | - | 1 | ----- SKM | |
| 2 | 16500-Z2F-V10 | CONTROL ASSY. | - | 1 | ----- SKM | |
| 3 | 16551-Z4M-000 | ARM, GOVERNOR | - | 1 | ----- SKM | |
| 4 | 16555-Z4M-000 | ROD, GOVERNOR | - | 1 | ----- SKM | |
| 5 | 16561-ZE1-710 | SPRING, GOVERNOR | - | 1 | ----- SKM | |
| 6 | 16562-Z4M-000 | SPRING, THROTTLE RETURN | - | 1 | ----- SKM | |
| 7 | 16571-892-000 | SPRING, CONTROL ADJUSTING ... | - | 1 | ----- SKM | |
| 8 | 16576-891-000 | HOLDER, CABLE | - | 1 | ----- SKM | |
| 9 | 16584-883-300 | SPRING, CONTROL ADJUSTING ... | - | 2 | ----- SKM | |
| 10 | 16592-732-700 | SPRING, CABLE RETURN | - | 1 | ----- SKM | |
| 11 | 16592-ZE1-810 | SPRING, CABLE RETURN | - | 1 | ----- SKM | |
| 12 | 16674-ZF1-H50 | ROD, CHOKE | - | 1 | ----- SKM | |
| 13 | 90013-883-000 | BOLT, FLANGE, 6X12(CT200) ... | - | 2 | ----- SKM | |
| 14 | 90015-ZE5-010 | BOLT, GOVERNOR ARM | - | 1 | ----- SKM | |
| 15 | 92301-05016-0A | BOLT, RECESSED, 5X16 | - | 1 | ----- SKM | |
| 16 | 93500-04020-0A | SCREW, PAN, 4X20 | - | 1 | ----- SKM | |
| 17 | 93500-05020-0H | SCREW, PAN, 5X20 | - | 1 | ----- SKM | |
| 18 | 93500-05025-0H | SCREW, PAN, 5X25 | - | 1 | ----- SKM | |
| 19 | 94050-06000 | NUT, FLANGE, 6MM | - | 1 | ----- SKM | |

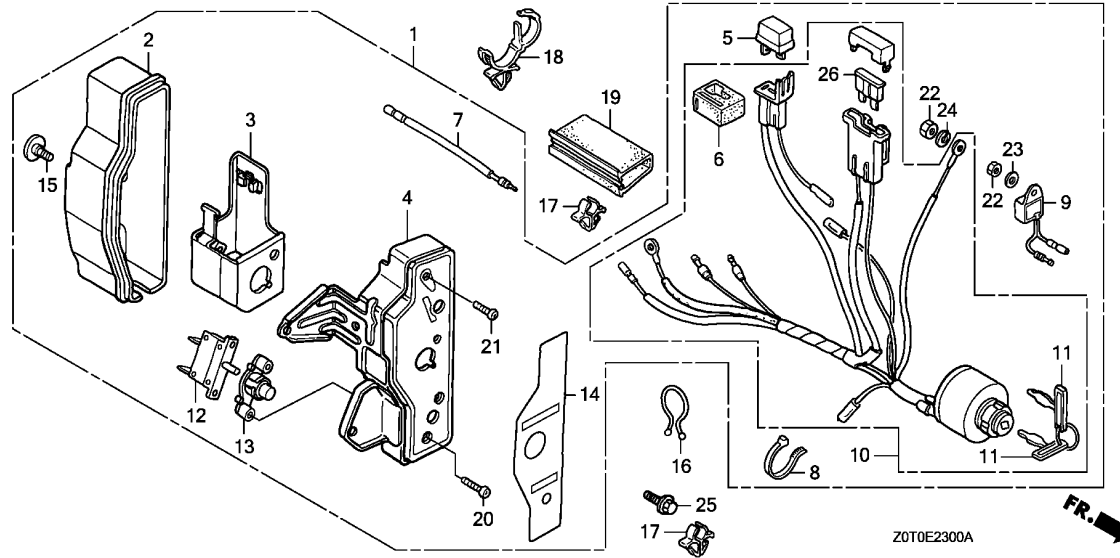
2



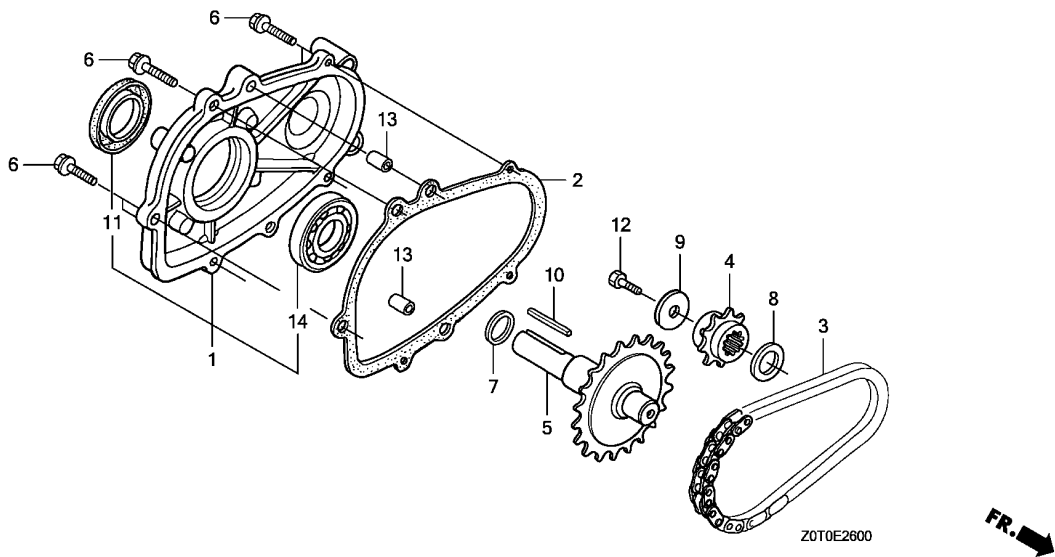
| Ref. No. | L.O.N. | (Relative ref. Number) Description | F.R.T. |
|----------|--------|--------------------------------------|--------|
| 1 | 6221N7 | BOX, ENGINE CONTROL | 0.1 |
| 4 | 6151K5 | PANEL, ENGINE CONTROL. | 0.2 |
| 5 | 6131B8 | RECTIFIER, SILICON | 0.1 |
| 9 | 6151K4 | ALERT UNIT, ENGINE CONTROL OIL | 0.2 |
| 10 | 6151E1 | SWITCH, COMBINATION | 0.2 |
| 12 | 6221D4 | PROTECTOR, CIRCUIT | 0.2 |
| 13 | 6221J6 | LENS, PROTECTOR | 0.2 |
| 26 | 8121A7 | FUSE, BLADE | 0.1 |

2

| Ref. No. | Part No. | Description | Reqd. QTY | | Serial No. | Parts catalogue code |
|----------|-----------------|---|-----------|-----------|------------|----------------------|
| | | | GX 160 T1 | GX 160 T2 | | |
| 1 | 31610-ZE1-835ZG | BOX ASSY., CONTROL(EXP-ALERT) *R280*.....POWER RED | 1 | - | ----- | QXE2,SXE2 |
| 2 | 31612-ZE2-003 | CASE, CONTROL | 1 | - | ----- | QXE2,SXE2 |
| 3 | 31614-ZE2-003 | BRACKET, CASE MOUNTING | 1 | - | ----- | QXE2,SXE2 |
| 4 | 31615-ZE1-003ZG | PANEL COMP., CONTROL *R280*.....POWER RED | 1 | - | ----- | QXE2,SXE2 |
| 5 | 31700-124-008 | RECTIFIER ASSY., SILICON (SHINDENGEN) | 1 | - | ----- | QXE2,SXE2 |
| 6 | 32127-738-700 | SUSPENSION, COUPLER | 1 | - | ----- | QXE2,SXE2 |
| 7 | 32197-ZE1-003 | HARNES, SUB WIRE | 1 | - | ----- | QXE2,SXE2 |
| 8 | 32902-892-003 | BAND | 1 | - | ----- | QXE2,SXE2 |
| 9 | 34150-ZH7-003 | ALERT UNIT, OIL | 1 | - | ----- | QXE2 |
| | 34150-ZH7-013 | | 1 | - | ----- | SXE2 |
| 10 | 35100-ZE1-812 | SWITCH ASSY., COMBINATION ... | 1 | - | ----- | QXE2,SXE2 |
| 11 | 35111-880-013 | KEY COMP. | 2 | - | ----- | SXE2 |
| | 35111-880-003 | | 2 | - | 1579287 | QXE2 |
| | 35111-880-013 | | 2 | - | 1579288 | QXE2 |
| 12 | 38240-VA3-900 | PROTECTOR, CIRCUIT(1.0A) | 1 | - | ----- | QXE2,SXE2 |
| 13 | 38250-ZA8-701 | LENS ASSY., PROTECTOR | 1 | - | ----- | QXE2,SXE2 |
| 14 | 87529-ZE2-812 | MARK, CONTROL BOX(EXP) | 1 | - | ----- | SXE2 |
| | 87529-ZE2-811 | MARK, CONTROL BOX(EXTERNAL) .. | 1 | - | 1391154 | QXE2 |
| | 87529-ZE2-812 | MARK, CONTROL BOX(EXP) | 1 | - | 1391155 | QXE2 |
| 15 | 90380-MA6-010 | SCREW, SPECIAL, 6X12 | 1 | - | ----- | QXE2,SXE2 |
| 16 | 90630-751-000 | CLIP, PURSE LOCK | 1 | - | ----- | QXE2,SXE2 |
| 17 | 90682-ZE1-000 | CLIP, CORD | 2 | - | ----- | QXE2,SXE2 |



| Ref. No. | Part No. | Description | Reqd. QTY | | Serial No. | Parts catalogue code |
|----------|----------------|-----------------------------------|-----------|-----------|-----------------|----------------------|
| | | | GX 160 T1 | GX 160 T2 | | |
| 18 | 90690-SA0-003 | STRAP, WIRE HARNESS, 25MM (BLACK) | 1 | - | ----- QXE2,SXE2 | |
| 19 | 91406-ZE2-003 | TUBE, FASTENER, 30MM | 1 | - | ----- QXE2,SXE2 | |
| 20 | 93500-03012-0H | SCREW, PAN, 3X12 | 2 | - | ----- QXE2,SXE2 | |
| 21 | 93500-04012-0H | SCREW, PAN, 4X12 | 1 | - | ----- QXE2,SXE2 | |
| 22 | 94001-04390-0S | NUT, HEX., 4MM | 2 | - | ----- QXE2,SXE2 | |
| 23 | 94101-04800 | WASHER, PLAIN, 4MM | 1 | - | ----- QXE2,SXE2 | |
| 24 | 94111-04800 | WASHER, SPRING, 4MM | 1 | - | ----- QXE2,SXE2 | |
| 25 | 95701-06010-00 | BOLT, FLANGE, 6X10 | 1 | - | ----- QXE2,SXE2 | |
| 26 | 98200-30500 | FUSE, BLADE(5A) | 1 | - | ----- QXE2,SXE2 | |



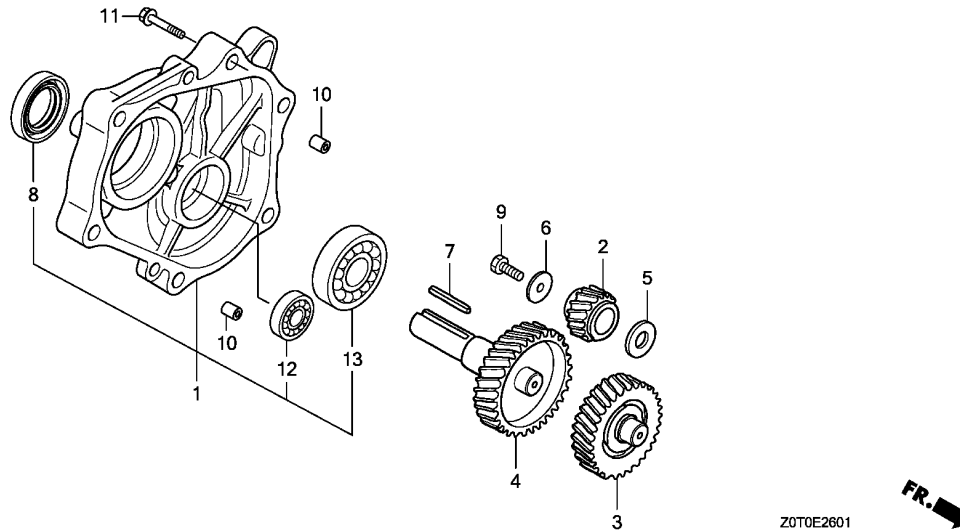
| Ref. No. | L.O.N. | (Relative ref. Number) Description | F.R.T. |
|----------|--------|---|--------|
| 1 | | (2) | |
| 2141W9 | | CHAIN CASE COVER AND/OR PACKING(L-TYPE) | 0.2 |
| 3 | 2141W2 | CHAIN, POWER TAKE OFF DRIVE (L-TYPE) | 0.3 |
| 4 | 2141X0 | SPROCKET, POWER TAKE OFF DRIVE CHAIN(L-TYPE) | 0.3 |
| 5 | 2141V7 | SHAFT, POWER TAKE OFF(L-TYPE) | 0.3 |
| 11 | 2141X3 | OIL SEAL, POWER TAKE OFF SHAFT (L-TYPE) :REAR | 0.2 |
| 14 | 2141X8 | BEARING, POWER TAKE OFF SHAFT (L-TYPE) :REAR | 0.3 |

| Ref. No. | Part No. | Description | Reqd. QTY | | Serial No. | Parts catalogue code |
|----------|----------------|--------------------------------------|-----------|-----------|------------|---|
| | | | GX 160 T1 | GX 160 T2 | | |
| 1 | 11500-ZE1-611 | COVER ASSY., CHAIN CASE | 1 | 1 | ----- | LAC,LAC1,LD,LDW,LH,LH2,LHB3,LHQ4,LJG,LSK,LX,LX2,LX26,LX4,LXS1,LXU |
| 2 | 11521-ZH8-800 | PACKING, CHAIN CASE COVER ... | 1 | 1 | ----- | LAC,LAC1,LD,LDW,LH,LH2,LHB3,LHQ4,LJG,LSK,LX,LX2,LX26,LX4,LXS1,LXU |
| 3 | 14411-ZE1-611 | CHAIN, P.T.O. DRIVE (DID317FM2-34LE) | 1 | 1 | ----- | LAC,LAC1,LD,LDW,LH,LH2,LHQ4,LJG,LSK,LX,LX2,LX26,LX4,LXS1,LXU |
| | 14411-ZF1-611 | | 1 | 1 | ----- | LHB3 |
| 4 | 23110-ZE1-610 | SPROCKET, DRIVE(13T) | 1 | 1 | ----- | LAC,LAC1,LD,LDW,LH,LH2,LHB3,LHQ4,LJG,LSK,LX,LX2,LX26,LX4,LXS1,LXU |
| 5 | 23710-ZE1-613 | SHAFT, P.T.O.(26T) | 1 | 1 | ----- | LAC,LAC1,LD,LDW,LH,LH2,LHB3,LHQ4,LJG,LSK,LX,LX2,LX26,LX4,LXS1,LXU |
| 6 | 90015-883-000 | BOLT, FLANGE, 6X28(CT200) ... | 5 | 5 | ----- | LAC,LAC1,LD,LDW,LH,LH2,LHB3,LHQ4,LJG,LSK,LX,LX2,LX26,LX4,LXS1,LXU |
| 7 | 90456-ZE1-000 | SPRING, THRUST | 1 | 1 | ----- | LAC,LAC1,LD,LDW,LH,LH2,LHB3,LHQ4,LJG,LSK,LX,LX2,LX26,LX4,LXS1,LXU |
| 8 | 90470-ZE1-000 | SPACER, 20MM | 1 | 1 | ----- | LAC,LAC1,LD,LDW,LH,LH2,LHB3,LHQ4,LJG,LSK,LX,LX2,LX26,LX4,LXS1,LXU |
| 9 | 90471-ZE1-610 | WASHER, 8MM | 1 | 1 | ----- | LAC,LAC1,LD,LDW,LH,LH2,LHB3,LHQ4,LJG,LSK,LX,LX2,LX26,LX4,LXS1,LXU |
| 10 | 90741-883-810 | KEY, 5X5X33(YELLOW) | 1 | - | ----- | LAC,LAC1,LD,LH,LH2,LHB3,LHQ4,LX,LX2,LX26,LX4,LXU |
| 11 | 91201-Z0T-801 | OIL SEAL, 25X41X6 | 1 | 1 | ----- | LAC,LAC1,LD,LDW,LH,LH2,LHB3,LHQ4,LJG,LSK,LX,LX2,LX26,LX4,LXS1,LXU |
| 12 | 92101-08025-0A | BOLT, HEX., 8X25 | 1 | 1 | ----- | LAC,LAC1,LD,LDW,LH,LH2,LHB3,LHQ4,LJG,LSK,LX,LX2,LX26,LX4,LXS1,LXU |
| 13 | 94301-08140 | DOWEL PIN, 8X14 | 2 | 2 | ----- | LAC,LAC1,LD,LDW,LH,LH2,LHB3,LHQ4,LJG,LSK,LX,LX2,LX26,LX4,LXS1,LXU |
| 14 | 96100-62050-00 | BEARING, RADIAL BALL, 6205 .. | 1 | 1 | ----- | LAC,LAC1,LD,LDW,LH,LH2,LHB3,LHQ4,LJG,LSK,LX,LX2,LX26,LX4,LXS1,LXU |

E-26-1

REDUCTION(2)

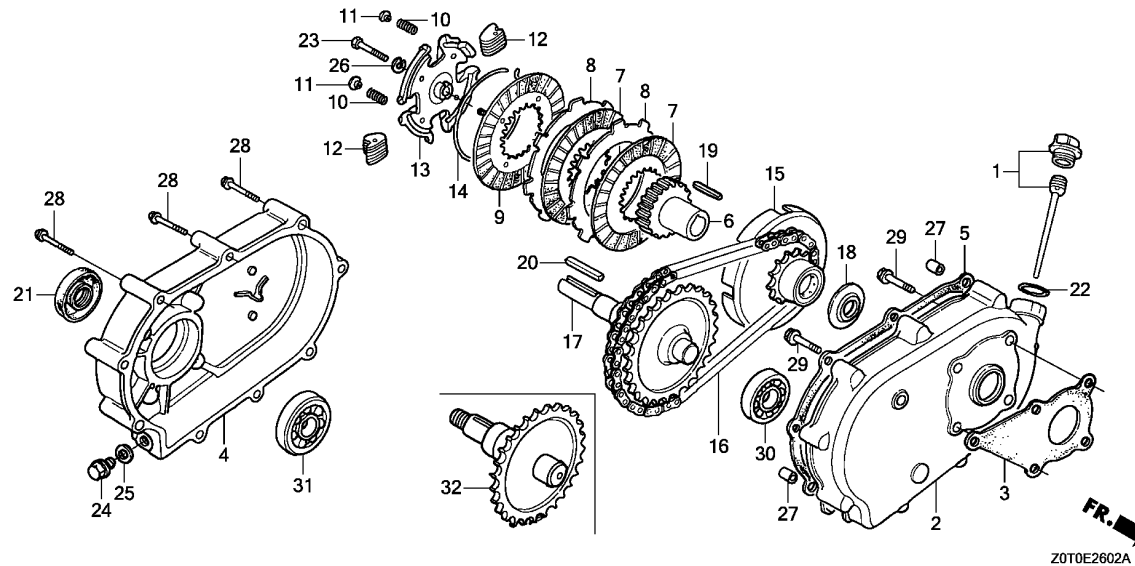
K16



| Ref. No. | L.O.N. | (Relative ref. Number) Description | F.R.T. |
|----------|--------|---|--------|
| 1 | 2141D0 | REDUCTION COVER AND/OR PACKING | 0.2 |
| 2 | 2141L2 | GEAR, PRIMARY DRIVE | 0.2 |
| 3 | 2141BC | GEAR, REDUCTION COUNTER | 0.2 |
| 4 | 2141H4 | SHAFT, POWER TAKE OFF | 0.2 |
| 8 | 2141L5 | OIL SEAL, POWER TAKE OFF SHAFT :REAR | 0.3 |
| 12 | 2141BE | BEARING, REDUCTION COUNTER GEAR :REAR | 0.3 |
| 13 | 2141L0 | BEARING, POWER TAKE OFF SHAFT :REAR | 0.3 |

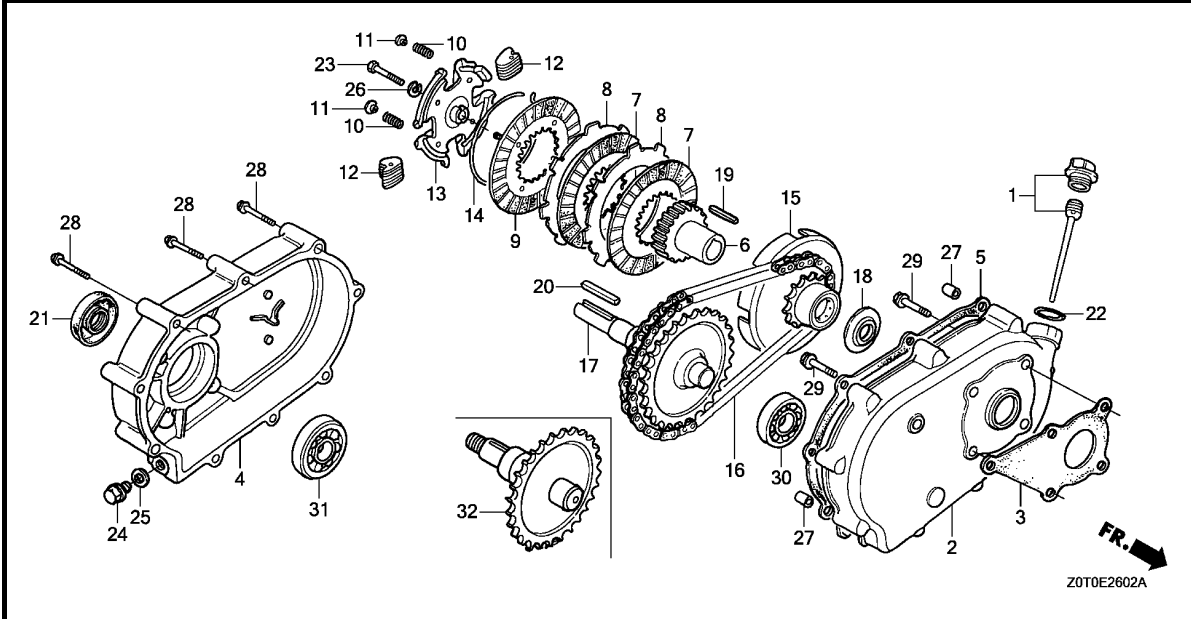
| Ref. No. | Part No. | Description | Reqd. QTY | | Serial No. | Parts catalogue code |
|----------|----------------|-------------------------------|-----------|-----------|------------|----------------------|
| | | | GX 160 T1 | GX 160 T2 | | |
| 1 | 11500-Z0T-830 | COVER ASSY., GEAR CASE | 1 | 1 | ----- | LBH |
| 2 | 22103-Z0T-830 | GEAR, PRIMARY DRIVE(16T) | 1 | - | 1000829 | LBH |
| | 22103-Z0T-831 | | 1 | - | 1000830 | LBH |
| | | | - | 1 | ----- | LBH |
| 3 | 23222-Z0T-830 | GEAR, COUNTER | 1 | 1 | ----- | LBH |
| 4 | 23710-Z0T-830 | SHAFT, P.T.O. | 1 | 1 | ----- | LBH |
| 5 | 90470-ZE1-000 | SPACER, 20MM | 1 | - | 1000829 | LBH |
| 6 | 90471-ZE1-610 | WASHER, 8MM | 1 | 1 | ----- | LBH |
| 7 | 90741-883-810 | KEY, 5X5X33(YELLOW) | 1 | 1 | ----- | LBH |
| 8 | 91201-Z0T-801 | OIL SEAL, 25X41X6 | 1 | 1 | ----- | LBH |
| 9 | 92101-08025-0A | BOLT, HEX., 8X25 | 1 | - | 1000829 | LBH |
| | 90107-959-003 | BOLT, FLANGE, 8X25 | 1 | - | 1000830 | LBH |
| | | | - | 1 | ----- | LBH |
| 10 | 94301-08140 | DOWEL PIN, 8X14 | 2 | 2 | ----- | LBH |
| 11 | 95701-08040-00 | BOLT, FLANGE, 8X40 | 6 | 6 | ----- | LBH |
| 12 | 96100-62020-00 | BEARING, RADIAL BALL, 6202 .. | 1 | 1 | ----- | LBH |
| 13 | 96100-62050-00 | BEARING, RADIAL BALL, 6205 .. | 1 | 1 | ----- | LBH |

2



| Ref. No. | L.O.N. | (Relative ref. Number) Description | F.R.T. |
|----------|--------|---|--------|
| 2 | 2141Y6 | CASE, REDUCTION(R-TYPE) | 0.3 |
| 3 | 2141Q0 | PACKING, REDUCTION CASE | 0.2 |
| 4 | 2141W7 | REDUCTION COVER AND/OR PACKING (R-TYPE) | 0.3 |
| 7 | 2141Z0 | DISC, REDUCTION CLUTCH FRICTION | 0.3 |
| 8 | 2141Z1 | PLATE, REDUCTION CLUTCH | 0.3 |
| 9 | 2141Z2 | PLATE, REDUCTION CLUTCH PRESSURE | 0.3 |
| 16 | 2141W3 | CHAIN, POWER TAKE OFF DRIVE (R-TYPE) | 0.3 |
| 17 | 2141V8 | SHAFT, POWER TAKE OFF(R-TYPE) (32) | 0.3 |
| 21 | 2141X4 | OIL SEAL, POWER TAKE OFF SHAFT (R-TYPE) :REAR | 0.3 |
| 30 | 2141Y5 | BEARING, POWER TAKE OFF SHAFT (R-TYPE) :FRONT | 0.4 |
| 31 | 2141X9 | BEARING, POWER TAKE OFF SHAFT (R-TYPE) :REAR | 0.4 |

| Ref. No. | Part No. | Description | Reqd. QTY | | Serial No. | Parts catalogue code |
|----------|----------------|------------------------------------|-----------|-----------|------------|-------------------------|
| | | | GX 160 T1 | GX 160 T2 | | |
| 1 | 15600-ZH7-000 | CAP ASSY., OIL FILLER | 1 | 1 | ----- | R1P0,R1U0,RD,RD2,RH,RMD |
| 2 | 21510-883-621 | CASE, REDUCTION | 1 | 1 | ----- | R1P0,R1U0,RD,RD2,RH,RMD |
| 3 | 21591-ZH8-620 | PACKING, REDUCTION CASE | 1 | 1 | ----- | R1P0,R1U0,RD,RD2,RH,RMD |
| 4 | 21610-822-611 | COVER, REDUCTION | 1 | 1 | ----- | R1P0,R1U0,RD,RD2,RH,RMD |
| 5 | 21691-ZH8-800 | PACKING, REDUCTION COVER | 1 | 1 | ----- | R1P0,R1U0,RD,RD2,RH,RMD |
| 6 | 22121-883-620 | CENTER, CLUTCH | 1 | 1 | ----- | R1P0,R1U0,RD,RD2,RH,RMD |
| 7 | 22201-822-610 | DISK, CLUTCH FRICTION | 2 | 2 | ----- | R1P0,R1U0,RD,RD2,RH,RMD |
| 8 | 22311-822-610 | PLATE, CLUTCH | 2 | 2 | ----- | R1P0,R1U0,RD,RD2,RH,RMD |
| 9 | 22350-822-610 | PLATE COMP., CLUTCH PRESSURE | 1 | 1 | ----- | R1P0,R1U0,RD,RD2,RH,RMD |
| 10 | 22411-822-611 | SPRING, CLUTCH FREE | 4 | 4 | ----- | R1P0,R1U0,RD,RD2,RH,RMD |
| 11 | 22421-822-610 | HOLDER, CLUTCH SPRING | 4 | 4 | ----- | R1P0,R1U0,RD,RD2,RH,RMD |
| 12 | 22521-822-610 | WEIGHT, CLUTCH | 48 | 48 | ----- | R1P0,R1U0,RD,RD2,RH,RMD |
| 13 | 22531-883-620 | HOLDER, CLUTCH WEIGHT | 1 | 1 | ----- | R1P0,R1U0,RD,RD2,RH,RMD |
| 14 | 22535-822-610 | CENTER, CLUTCH WEIGHT | 1 | 1 | ----- | R1P0,R1U0,RD,RD2,RH,RMD |
| 15 | 23120-883-620 | SPROCKET COMP., DRIVE | 1 | 1 | ----- | R1P0,R1U0,RD,RD2,RH,RMD |
| 16 | 23161-822-611 | CHAIN, DRIVE(RK428SH-36LE) .. | 1 | 1 | ----- | R1P0,R1U0,RD,RD2,RH,RMD |
| 17 | 23711-822-610 | SHAFT COMP., P.T.O.(28T) | 1 | 1 | ----- | R1P0,R1U0,RD,RD2,RH |
| 18 | 90403-883-620 | WASHER, THRUST, 20MM | 1 | 1 | ----- | R1P0,R1U0,RD,RD2,RH,RMD |
| 19 | 90741-883-621 | KEY, 5MM | 1 | 1 | ----- | R1P0,R1U0,RD,RD2,RH,RMD |
| 20 | 90741-889-810 | KEY, 7X7X33(YELLOW)(O.S.) .. | 1 | 1 | ----- | R1P0,R1U0,RD,RD2,RH,RMD |
| 21 | 91202-Z2F-801 | OIL SEAL, 30X50X7 | 1 | 1 | ----- | R1P0,R1U0,RD,RD2,RH,RMD |
| 22 | 91301-805-000 | O-RING, 26X2.7 | 1 | 1 | ----- | R1P0,R1U0,RD,RD2,RH,RMD |
| 23 | 92101-08035-0A | BOLT, HEX., 8X35 | 1 | 1 | ----- | R1P0,R1U0,RD,RD2,RH,RMD |
| 24 | 92800-12000 | BOLT, DRAIN PLUG, 12MM | 1 | 1 | ----- | R1P0,R1U0,RD,RD2,RH,RMD |
| 25 | 94109-12000 | WASHER, DRAIN PLUG, 12MM | 1 | 1 | ----- | R1P0,R1U0,RD,RD2,RH,RMD |



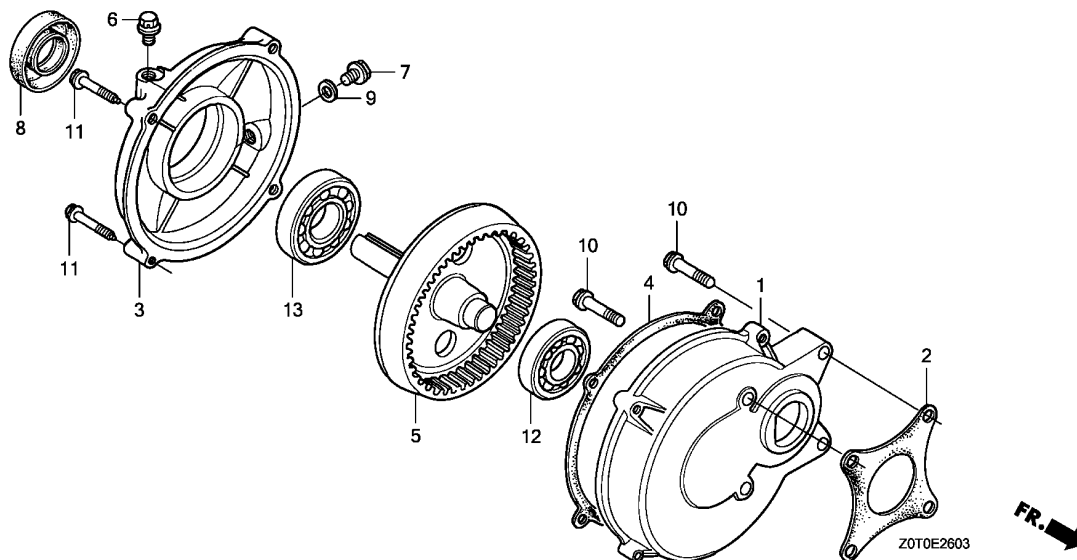
| Ref. No. | Part No. | Description | Reqd. QTY | | Serial No. | Parts catalogue code |
|----------|----------------|-------------------------------|-----------|-----------|------------|-----------------------------|
| | | | GX 160 T1 | GX 160 T2 | | |
| 26 | 94111-08800 | WASHER, SPRING, 8MM | 1 | 1 | ----- | R1P0,R1U0, RD, RD2, RH, RMD |
| 27 | 94301-08100 | DOWEL PIN, 8X10 | 2 | 2 | ----- | R1P0,R1U0, RD, RD2, RH, RMD |
| 28 | 95701-06055-00 | BOLT, FLANGE, 6X55 | 9 | 9 | ----- | R1P0,R1U0, RD, RD2, RH, RMD |
| 29 | 95701-08022-00 | BOLT, FLANGE, 8X22 | 5 | 5 | ----- | R1P0,R1U0, RD, RD2, RH, RMD |
| 30 | 96100-62050-00 | BEARING, RADIAL BALL, 6205 .. | 1 | 1 | ----- | R1P0,R1U0, RD, RD2, RH, RMD |
| 31 | 96100-62060-00 | BEARING, RADIAL BALL, 6206 .. | 1 | 1 | ----- | R1P0,R1U0, RD, RD2, RH, RMD |
| 32 | 23711-ZH8-S70 | SHAFT COMP., P.T.O.(MIDGETY) | - | 1 | ----- | RMD |



E-26-3

REDUCTION(4)

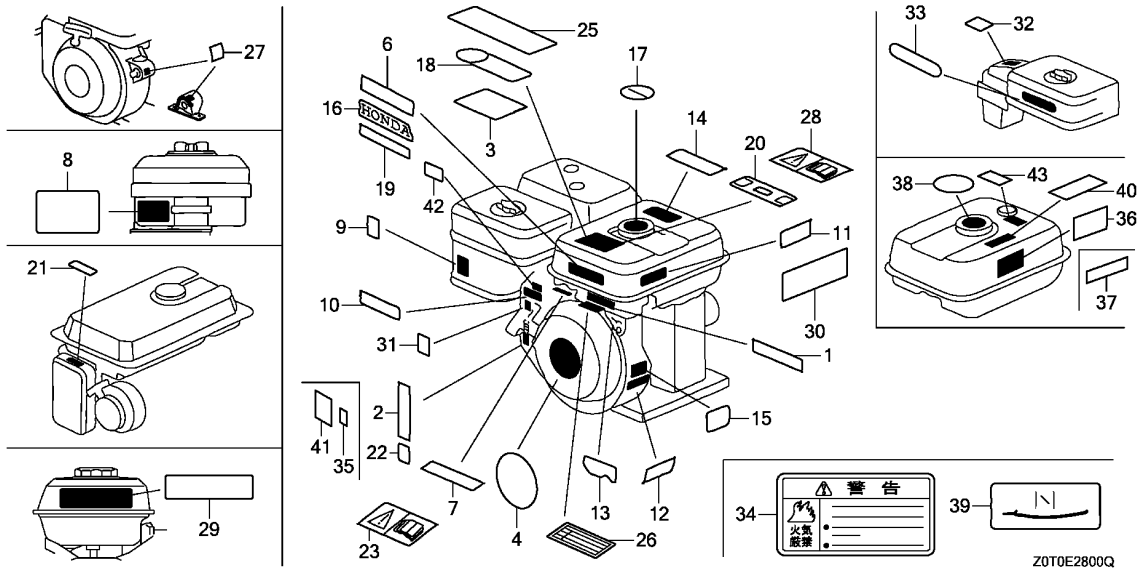
L 3



| Ref. No. | L.O.N. | (Relative ref. Number) Description | F.R.T. |
|----------|--------|---|--------|
| 1 | | (4) | |
| 1 | 2141Y7 | CASE, REDUCTION(H-TYPE) | 0.2 |
| 2 | 2141Q0 | PACKING, REDUCTION CASE | 0.2 |
| 3 | 2141W8 | REDUCTION COVER AND/OR PACKING (H-TYPE) | 0.2 |
| 5 | 2141V9 | SHAFT, POWER TAKE OFF(H-TYPE) | 0.2 |
| 8 | 2141X5 | OIL SEAL, POWER TAKE OFF SHAFT (H-TYPE) :REAR | 0.2 |
| 12 | 2141Y4 | BEARING, POWER TAKE OFF SHAFT (H-TYPE) :FRONT | 0.3 |
| 13 | 2141Y0 | BEARING, POWER TAKE OFF SHAFT (H-TYPE) :REAR | 0.2 |

2

| Ref. No. | Part No. | Description | Reqd. QTY | | Serial No. | Parts catalogue code |
|----------|----------------|--------------------------------|-----------|-----------|-------------|----------------------|
| | | | GX 160 T1 | GX 160 T2 | | |
| 1 | 21521-883-741 | CASE, REDUCTION | 1 | - | ----- HH,HX | |
| 2 | 21591-ZH8-740 | PACKING, REDUCTION CASE | 1 | - | ----- HH,HX | |
| 3 | 21621-883-741 | COVER, REDUCTION | 1 | - | ----- HH,HX | |
| 4 | 21692-ZH8-800 | PACKING, REDUCTION COVER | 1 | - | ----- HH,HX | |
| 5 | 23710-883-740 | SHAFT, P.T.O.(86T) | 1 | - | ----- HH,HX | |
| 6 | 90002-883-740 | BOLT, BREATHING | 1 | - | ----- HH,HX | |
| 7 | 90131-883-000 | BOLT, DRAIN PLUG, 12X15 | 1 | - | ----- HH,HX | |
| 8 | 91201-ZOT-801 | OIL SEAL, 25X41X6 | 1 | - | ----- HH,HX | |
| 9 | 94109-12000 | WASHER, DRAIN PLUG, 12MM | 1 | - | ----- HH,HX | |
| 10 | 95701-08032-08 | BOLT, FLANGE, 8X32 | 4 | - | ----- HH,HX | |
| 11 | 95701-08035-00 | BOLT, FLANGE, 8X35 | 4 | - | ----- HH,HX | |
| 12 | 96100-62040-00 | BEARING, RADIAL BALL, 6204 .. | 1 | - | ----- HH,HX | |
| 13 | 96100-63050-00 | BEARING, RADIAL BALL, 6305 .. | 1 | - | ----- HH,HX | |

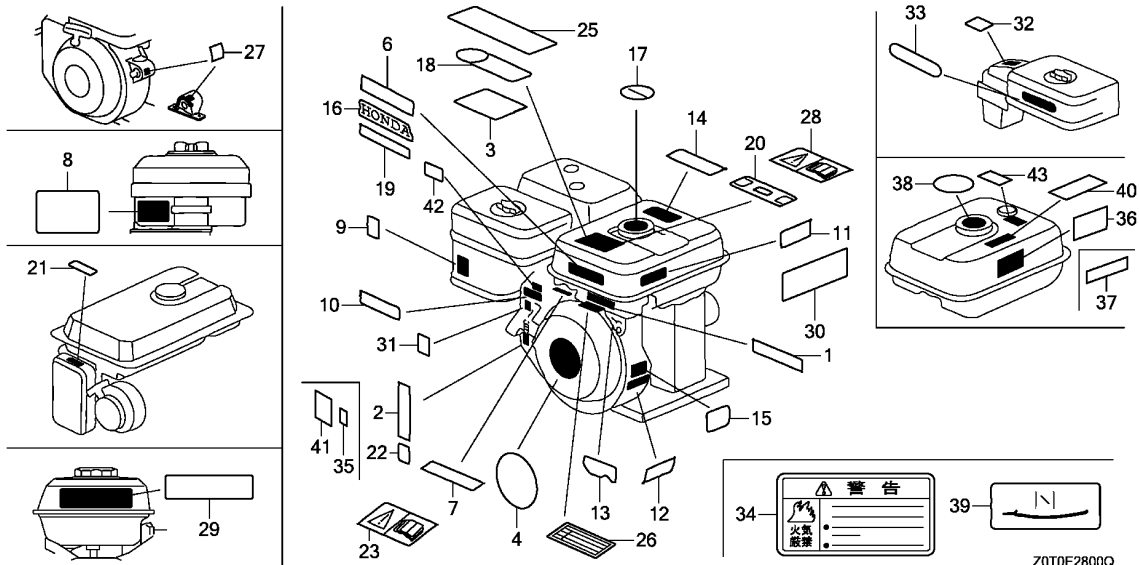


| Ref. No. | L.O.N. | (Relative ref. Number) Description | F.R.T. |
|----------|--------|------------------------------------|--------|
|----------|--------|------------------------------------|--------|

NO INFORMATION

| Ref. No. | Part No. | Description | Reqd. QTY | | Serial No. | Parts catalogue code |
|----------|---------------|---|-----------|-----------|------------|---|
| | | | GX 160 T1 | GX 160 T2 | | |
| 1 | 87135-ZE2-020 | LABEL, E-SPEC(15.5X27.5) | 1 | - | ----- | LAC,LXU,PXU,QBBR,QD,QDBR,QEBR,QXBR,QXU,SDC,SXU,TXBR,TXU,VXBR,VXN,VXU1 WJP |
| | 87135-883-010 | LABEL, E-SPEC (NOT FOR THE USA MARKET) | 1 | - | ----- | LD,LH,LHB3,LX,PD,Q1E2,QAB3,QC,QHP1,QM,QP,QT,QTB,QX,SD,SH,SX,SXSC,TD TX,VH,VHB,VSC,VX,W1B0,WBT |
| 2 | 87135-ZE2-020 | LABEL, E-SPEC(15.5X27.5) | 1 | - | ----- | VS1,VSDT |
| | 87135-883-010 | LABEL, E-SPEC (NOT FOR THE USA MARKET) | 1 | - | ----- | VSDT |
| 3 | 87516-ZOT-800 | MARK, OPERATOR CAUTION | 1 | - | ----- | QBC2,QC,QHB1,QHQ4,QMC6,QMC8,QMD6,QME4,QMP4,QNT,QPU,QW24,QWA4,QWW2,QX4 QX7,SG24,SHQ4,SMC7,SMC9,SWX2,SX4,SX7,SXSC,TW24,TX4,VMS4,VSD,VSD7,VX4 WKS |
| | 87516-Z4H-810 | MARK, OPERATOR CAUTION (PICTOGRAPH)(MADE IN THAI) | (1) | - | ----- | QHB1 |
| | 87519-Z4H-000 | MARK, OPERATOR CAUTION (PICTOGRAPH) | 1 | - | ----- | QMPB |
| | | | - | 1 | ----- | VGE4,VGE5 |
| 4 | 87521-ZOT-820 | EMBLEM | 1 | 1 | ----- | LBH,QBH,QBHB,QBHS,QBHV |
| | 87521-ZOT-810 | | 1 | 1 | ----- | QBL5,QBS,QBSB,QBSV |
| | 87521-ZH8-030 | EMBLEM(GX160 5.5) | 1 | - | ----- | BIH,BIS,LHQ4,LX2,LX26,LX4,LXU,PXU,QA2,QA26,QBBR,QBC2,QBT6,QCB2,QCL QDBR,QEBR,QGR9,QH26,QHQ4,QIH,QMC6,QMC8,QMD6,QME4,QMP4,QM22,QNT,QPU QW24,QWA4,QWW2,QWX2,QX2,QX26,QX4,QX7,QXBR,QXE2,QXF2,QXS2,QXU,SD16 SG24,SHQ4,SIH,SMC7,SMC9,SWX2,SX4,SX7,SXS4,SXU,TCS2,TW24,TX2,TX26,TX4 TXBR,TXU,VA2,VG24,VHH4,VIH,VMS4,VPM4,VPM6,VPR4,VS1,VS17,VSD,VSD1,VSD7 VWA2,VX2,VX4,VXBR,VXU1,VXW2,WKS,WKT2,WKT4,WKT6 |
| | 87521-ZH8-040 | EMBLEM(GX160) | 1 | - | ----- | HH,HX,LH2,PXT,QHB1,QMPB,QNZ,QTN,QXC,QXS3,RD,RD2,RH,SD2,SH5,SHQ5,SK3 SXE2,VMT,VS2,VS3,VSG,VSG2,VXK,WBT2 |
| | 87521-ZH8-030 | EMBLEM(GX160 5.5) | 1 | - | 2783540 | LAC,LAC1,QC,QD,QMP1,QT,SDC,SK1,SK2,VHK,VXN,W1B1,WBKT,WJP |
| | 87521-ZOT-800 | EMBLEM(5.5) | 1 | - | 2783540 | LD,LH,LHB3,LX,PD,Q1E2,QAB3,QHP1,QM,QP,QT,QTB,QX,SD,SH,SX,SXSC,TD, TX VH,VHB,VSC,VSDT,VX,W1B0,WBT |

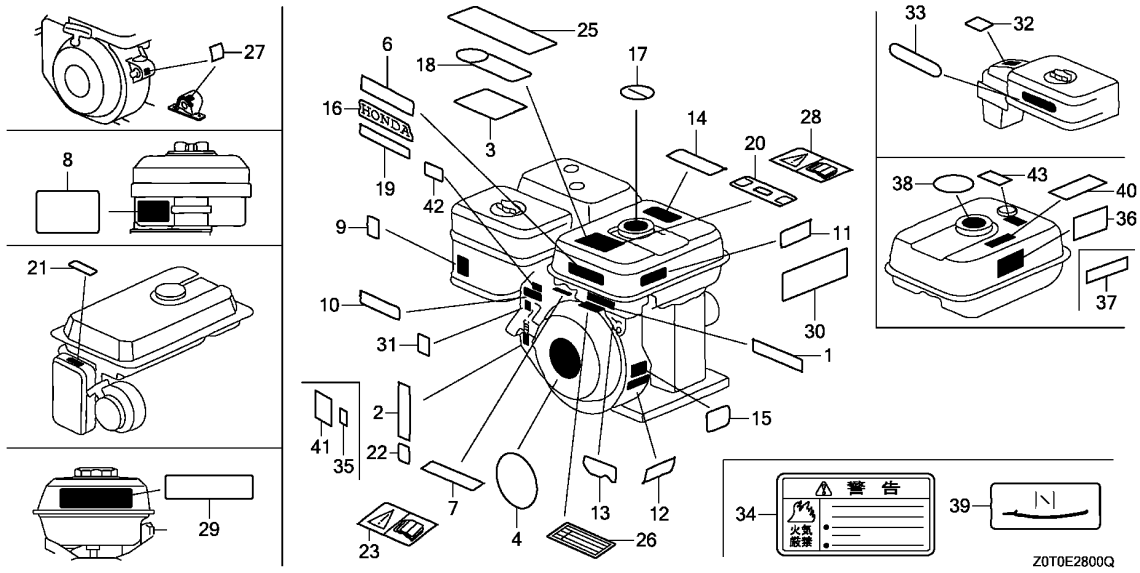




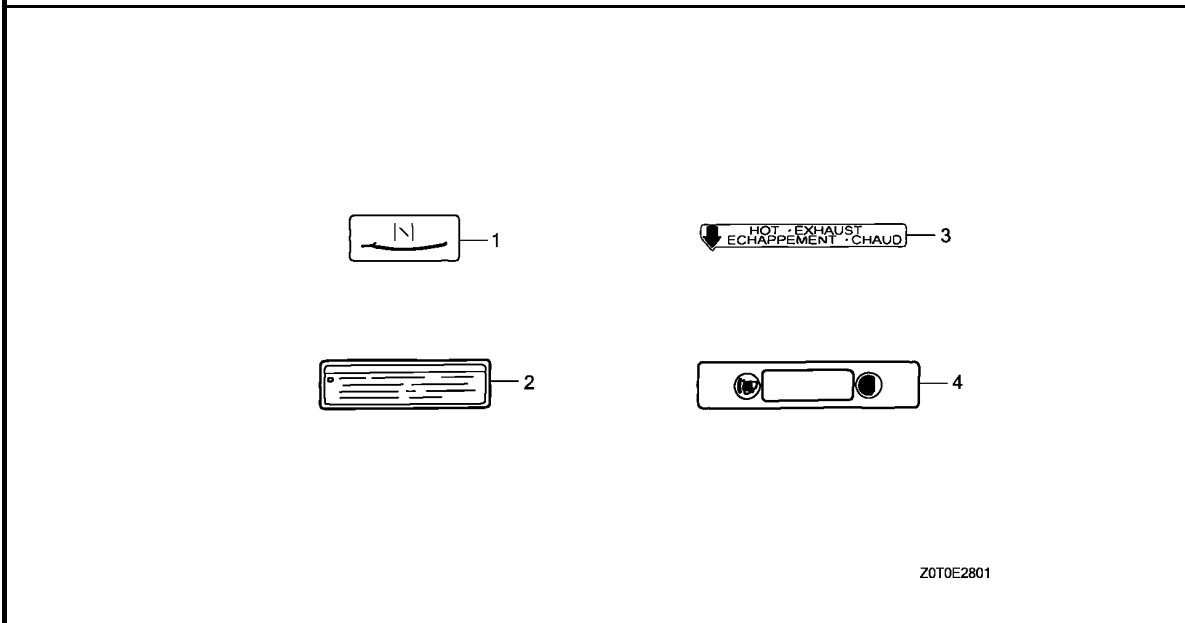
Z0T0E2800Q

| Ref. No. | Part No. | Description | Reqd. QTY | | Serial No. | Parts catalogue code |
|----------|---------------|---------------------------------------|-----------|-----------|------------|---|
| | | | GX 160 T1 | GX 160 T2 | | |
| (4) | 87521-ZH8-040 | EMBLEM(GX160) | 1 | - | 2783541 | LAC,LAC1,LD,LH,LHB3,LX,PD,Q1E2,QAB3,QC,QD,QHP1,QM,QMP1,QP,QT,QTB,QTD,QX,SD,SDC,SH,SK1,SK2,SX,SXSC,TD,TX,VH,VHB,VHK,VPM6,VS1,VSC,VSDT,VX,VXN,W1B0,W1B1,WBKT,WBT,WJP |
| | 87521-Z4M-000 | | - | 1 | | LAC1,LDW,LHB3,LJG,LSK,LXS1,NJG,PD,QAB3,QHB1,QHP1,QM,QMP1,QMPB,QNZ,QTB,QTD,QTN,QX,QXC,R1P0,R1U0,RMD,SD,SH,SJG,SJH,SK1,SK3,SM11,SMJ,SMJ1,ST,VED,VED3,VH,VHB,VHK,VX,VXK,W1B0,WBT,WMK |
| 6 | 87522-Z0T-800 | LABEL, CAUTION | 1 | - | | HH,HX,LD,LH,LHB3,LX,LX2,LX26,LXU,PD,PXT,PXU,Q1E2,QA2,QA26,QAB3,QBC2,QBT6,QCB2,QD,QGR9,QH26,QHP1,QM,QMP1,QMZ2,QP,QTB,QW24,QWA4,QWW2,QWX2,QX,QX2,QX26,QXC,QXE2,QXF2,QXS2,QXU,RD,RH,SD,SD16,SDC,SG24,SH,SWX2,SX,SXS4,SXSC,SXU,TD,TW24,TX,TX2,TX26,TXU,VA2,VG24,VH,VHB,VSC,VWA2,VX,VX2,VXN,VXU1,W1B0,WBT,WKT2,WKT6 |
| | 87522-ZH9-010 | LABEL, CAUTION(ENGLISH, ETC.) | 1 | - | | QNZ |
| | 87522-Z0T-810 | LABEL, CAUTION(THAI) | 1 | - | | QT,QTD,QTN |
| | 87520-ZH8-000 | MARK A, COMBINATION(JAPANESE) | 1 | - | | WJP |
| 7 | 87522-Z0T-800 | LABEL, CAUTION | 1 | - | | LAC,QCB2,QCL,TCS2,VSDT |
| 8 | 87524-Z0T-800 | MARK, AIR CLEANER CAUTION (COIL BATH) | 1 | 1 | | QT,QTD,QTN |
| | 87524-Z0S-800 | | 1 | - | | LH2,QXS3,SD2,SH5,SHQ5,WBT2 |
| 9 | 87528-Z0T-800 | MARK, CHOKE(THAI) | 1 | 1 | | QT,QTD,QTN |
| | 87528-ZH8-S00 | MARK, CHOKE | 1 | - | | BIH,BIS,QIH,SIH,VIH |
| | 87528-ZE1-810 | | 1 | - | | HH,HX,LAC,LAC1,LBH,LD,LH,LH2,LHB3,LX,LX2,LX26,LXU,PD,PXT,PXU,Q1E2,QA2,QA26,QAB3,QBBR,QBC2,QBH,QBHB,QBHS,QBHV,QBLS,QBS,QBSB,QBSV,QBT6,QCB2,QCL,QD,QDBR,QEBR,QGR9,QH26,QHP1,QM,QMZ2,QP,QTB,QW24,QWA4,QWW2,QWX2,QX,QX2,QX26,QXBR,QXC,QXE2,QXF2,QXS2,QXU,RD,RD2,RH,SD,SD16,SD2,SDC,SH,SK1,SK3,SWX2,SX,SXE2,SXU,TCS2,TD,TW24,TX,TX2,TX26,TXBR,TXU,VA2,VH,VHB,VHK,VSC,VSDT,VWA2,VX,VX2,VXBR,VXK,VXN,VXU1,VXW2,W1B0,W1B1,WBKT,WBT,WBT2,WJP,WKT2,WKT6 |
| | 87528-733-E91 | MARK, CHOKE(H=34) | 1 | - | | LHQ4,LX4,QMP4,QW24,QWW2,SWX2,TW24,VG24,WKT4 |

| Ref. No. | Part No. | Description | Reqd. QTY | | Serial No. | Parts catalogue code |
|----------|---------------|--|-----------------|-----------------|------------|--|
| | | | GX 160 T1 | GX 160 T2 | | |
| (9) | 87528-733-E90 | MARK, CHOKE(H=36) | 1 | - | ----- | QBC2, QC, QHQ4, QMC6, QMC8, QMD6, QME4, QNT, QPU, QWA4, QX4, QX7, SG24, SHQ4, SMC7, SMC9, SX4, SX7, SXS4, SXSC, TX4, VHH4, VMS4, VSD7, VX4, WKS |
| | 87528-ZH7-000 | MARK, CHOKE(GRAY) | 1 | - | ----- | QHB1, QMP1, QMPB, QXS3, SH5, SHQ5, SK2 |
| | 87528-Z4M-000 | MARK, CHOKE | - | 1 | ----- | LAC1, LBH, LDW, LHB3, LJG, LSK, NJG, PD, QAB3, QBH, QBHS, QBHV, QBL5, QBS, QBSV, QHB1, QHP1, QM, QMP1, QMPB, QTB, QX, QXC, R1P0, R1U0, RMD, SD, SH, SJG, SJH, SK1, SK3, SKM, SM11, SMJ, SMJ1, SNX, VED, VH, VHB, VHK, VSX, VSX1, VX, VXK, W1B0, WBT, WMK |
| 10 | 87532-ZH8-W40 | MARK, THROTTLE INDICATION ... | 1 | 1 | ----- | LHQ4, LX4, QBC2, QC, QHQ4, QMC6, QMC8, QMD6, QME4, QNT, QPU, QW24, QWA4, QW2, QX4, QX7, SG24, SHQ4, SMC7, SMC9, SWX2, SX4, SX7, SXP1, SXS4, SXSC, TW24, TX4, VG24, VX4, WKS, WKT4, WMK |
| | 87532-ZH7-000 | | 1 | 1 | ----- | QHB1, QMPB, QXS3, SH5, SHQ5, SK2 |
| 11 | 87532-ZH8-810 | MARK, OIL ALERT(ENGLISH) | 1 | - | ----- | LX, LX2, LX26, LXU, PXT, PXU, QBT6, QGR9, QW24, QWA4, QWW2, QWX2, QX, QX2, QX26, QXE2, QXF2, QXS2, QXU, SG24, SWX2, SX, SXS4, SXSC, SXU, TW24, TX, TX2, TX26, TXU, VA2, VG24, VSC, VWA2, VX, VX2, VXN, VXU1, WKT2, WKT6 |
| 12 | 87530-ZL8-850 | MARK, OIL ALERT(ENGLISH) | 1 | 1 | ----- | HX, QXC, SXE2 |
| | 87532-ZK7-800 | MARK, OIL ALERT | 1 | - | ----- | QBBR, QXBR, TXBR, VXBR |
| | 87532-ZH8-810 | MARK, OIL ALERT(ENGLISH) | 1 | - | ----- | QCL, TCS2, VS1, VSDT, VXW2 |
| | 87532-ZH9-W41 | MARK, ENGINE SWITCH | 1 | - | ----- | VS17, VSD1 |
| | 87526-ZH8-000 | MARK B, COMBINATION(JAPANESE) | 1 | - | ----- | WJP |
| | 87530-ZH8-010 | LABEL, SPECIFICATION(INTERNAL) | 1 | - | ----- | WJP |
| | 87594-ZB4-A00 | MARK, OIL CAUTION | - | 1 | ----- | VED3 |
| 16 | 87101-733-000 | MARK, TOP | 1 | - | ----- | BIH, BIS, QIH, SIH, VIH |
| 17 | 87106-ZH8-S00 | MARK, FUEL CAUTION(SHJ) | 1 | - | ----- | BIH, BIS, QIH, SIH, VIH |
| 18 | 87522-ZB3-K01 | MARK, FIRE DANGER | 1 | - | ----- | BIH, BIS, QIH, SIH, VIH |
| 19 | 87522-ZK7-800 | LABEL, CAUTION | 1 | - | ----- | QBBR, QDBR, QEBR, QXBR, TXBR, VXBR |
| 20 | 87565-ZE2-810 | MARK, FUEL INDICATION(ENGLISH) | 1 | - | ----- | LAC, LAC1 |
| | 87565-ZE2-000 | MARK, FUEL INDICATION (JAPANESE) | - | 1 | 1005582 | LJG, LSK, NJG, SJG, SMJ, SMJ1, SNX |
| 21 | 87528-ZB2-630 | MARK, CHOKE | 1 | - | ----- | VPM5, VPM6, VS1 |
| 22 | 87114-ZH7-000 | LABEL, WARNING (NOT CERTIFIED FOR SALE) | 1 | - | ----- | HH, HX, LAC1, LBH, LH2, PXT, QBH, QBHB, QBHS, QBHV, QBL5, QBS, QBSB, QBSV, QC, QD, QMP1, QNZ, QTD, QTN, QXC, QXS3, RD, RD2, RH, SD2, SDC, SH5, SHQ5, SK1, SK2, SK3, SXE2, SXSC, VHK, VMT, VS2, VS3, VSG, VSG2, VSW6, VXK, VXN, W1B1, WBKT, WBT2 |
| | | | - | 1 | ----- | LAC1, LBH, LXS1, PD, QBH, QBHS, QBHV, QBL5, QBS, QBSV, QMP1, QNZ, QXC, SH, SKM, SXP1, VSW6, VXK |
| 23 | 87516-Z0T-800 | MARK, OPERATOR CAUTION | 1 | - | ----- | LHQ4, LX4, VG24, WKT4 |
| 25 | 87516-Z0S-800 | MARK, OPERATOR CAUTION | 1 | - | ----- | LAC1, SK1, SK2, SK3, VHK, VSW6, VXK, W1B1, WBKT |
| | 87516-Z0S-810 | | 1 | - | 3281447 | LH2, QXS3, SD2, SH5, SHQ5, WBT2 |
| 26 | 87516-Z0S-810 | MARK, OPERATOR CAUTION | 1 | - | ----- | RD2, SXE2, VS2, VSG2 |
| | | | 1 | - | 3281448 | LH2, QXS3, SD2, SH5, SHQ5, WBT2 |
| 27 | 87124-Z0T-800 | MARK, STOP SWITCH | 1 | 1 | ----- | LBH, QBH, QBHB, QBHS, QBHV, QBL5, QBS, QBSB, QBSV |
| 28 | 87522-Z0T-820 | LABEL, CAUTION | 1 | - | ----- | LBH, QBH, QBHB, QBHS, QBHV, QBL5, QBS, QBSB, QBSV |
| 29 | 87531-Z0T-800 | MARK, HONDA | 1 | 1 | ----- | LBH, QBH, QBHB, QBHS, QBHV, QBL5, QBS, QBSB, QBSV |
| | 87526-ZH8-000 | MARK B, COMBINATION(JAPANESE) | - | 1 | ----- | LJG, LSK, NJG, R1P0, R1U0, RMD, SJG, SJH, SM11, SMJ, SMJ1, SNX |
| 30 | 87602-Z0T-800 | MARK, SALES POINT | 1 | 1 | ----- | LBH, QBH, QBHB, QBHS, QBHV |
| 31 | 87114-ZH7-840 | LABEL, WARNING (NOT CERTIFIED FOR SALE) | 1 | - | ----- | QHB1, QMPB |
| | | | - | 1 | ----- | QHB1, QMPB, VGE4, VGE5, VPM6 |
| 32 | 87534-ZE1-841 | LABEL, AIR CLEANER CAUTION .. | 1 | - | ----- | QXC |
| 33 | 87535-ZE1-841 | MARK, AIR CLEANER SALES POINT | 1 | 1 | ----- | QXC |
| 34 | 87106-737-J00 | MARK, FUEL WARNING | - | 1 | ----- | SNX |



| Ref. No. | Part No. | Description | Reqd. QTY | | Serial No. | Parts catalogue code |
|----------|---------------|---|-----------|-----------|------------|---|
| | | | GX 160 T1 | GX 160 T2 | | |
| 35 | 87114-ZH7-000 | LABEL, WARNING (NOT CERTIFIED FOR SALE) | - | 1 | ----- | LDW,LHB3,LJG,LSK,NJG,QAB3,QHP1,QM,QTB,QTD,QTN,QX,R1PO,R1U0,RMD,SD,SJG SJH,SK1,SK3,SM11,SMJ,SMJ1,SNX,ST,VED,VED3,VH,VHB,VHK,VSW3,VSW5,VSX VSX1,VX,W1B0,WBT,WMK |
| 36 | 87516-Z0S-800 | MARK, OPERATOR CAUTION | - | 1 | ----- | LAC1,SK1,SK3,VHK,VSW6,VXK |
| | 87519-Z4H-000 | MARK, OPERATOR CAUTION (PICTOGRAPH) | - | 1 | ----- | QHB1,QMPB,VPM6 |
| | 87516-Z0T-800 | MARK, OPERATOR CAUTION | - | 1 | ----- | WMK |
| 37 | 87522-Z0T-800 | LABEL, CAUTION | - | 1 | ----- | LDW,LHB3,PD,QAB3,QHP1,QM,QMP1,QNZ,QTB,QX,QXC,SD,SH,VED,VH,VHB,VSX VSX1,VX,W1B0,WBT |
| | 87520-ZH8-000 | MARK A, COMBINATION(JAPANESE) | - | 1 | ----- | LJG,LSK,NJG,RMD,SJG,SJH,SM11,SMJ,SMJ1,SNX |
| | 87522-Z0T-810 | LABEL, CAUTION(THAI) | - | 1 | ----- | QTD,QTN |
| 38 | 87522-ZE1-810 | MARK, CAUTION | - | 1 | ----- | ST |
| 39 | 87528-ZB2-630 | MARK, CHOKE | - | 1 | ----- | VPM6 |
| 40 | 87532-ZH8-810 | MARK, OIL ALERT(ENGLISH) | - | 1 | ----- | QX,VX |
| | 87530-ZL8-810 | MARK, OIL ALERT | - | 1 | ----- | SMJ,SMJ1,SNX,SXP1 |
| | 87530-ZL8-850 | MARK, OIL ALERT(ENGLISH) | - | 1 | ----- | VSX,VSX1 |
| 41 | 87535-ZH8-V00 | MARK, CARBURETOR DRAIN | - | 1 | ----- | ST |
| 42 | 87124-ZV3-010 | MARK, EMERGENCY SWITCH INDICATION | - | 1 | ----- | SXP1 |
| 43 | 87516-Z0S-G10 | LABEL, OPERATOR WARNING(EU) | - | 1 | ----- | LBH,QBH,QBHS,QBHV,QBLS,QBS,QBSV |



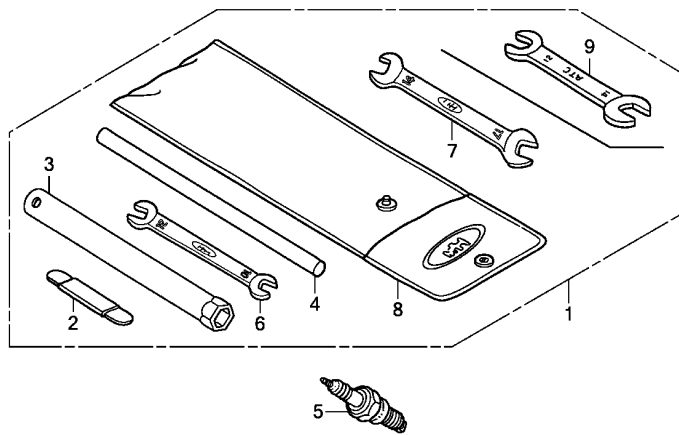
Z0T0E2801

Ref. L.O.N. (Relative ref. Number) F.R.T.
No. Description

NO INFORMATION

| Ref. No. | Part No. | Description | Reqd. QTY | | Serial No. | Parts catalogue code |
|----------|---------------|---------------------------------------|-----------|-----------|------------|---------------------------|
| | | | GX 160 T1 | GX 160 T2 | | |
| 1 | 87528-ZB2-630 | MARK, CHOKE | 1 | 1 | ----- | VMT,VS2,VS3,VSG,VSG2,VSW6 |
| 2 | 87533-ZC0-630 | MARK, AIR CLEANER(ENGLISH) .. | 1 | 1 | ----- | VMT,VS2,VS3,VSG,VSG2,VSW6 |
| 3 | 87539-898-620 | MARK, EX. CAUTION (ENGLISH/FRENCH) | 1 | 1 | ----- | VMT,VS2,VS3,VSG,VSG2,VSW6 |
| 4 | 87565-ZB4-A00 | PLATE, FUEL INDICATION | 1 | - | ----- | VMT,VSG,VSG2 |



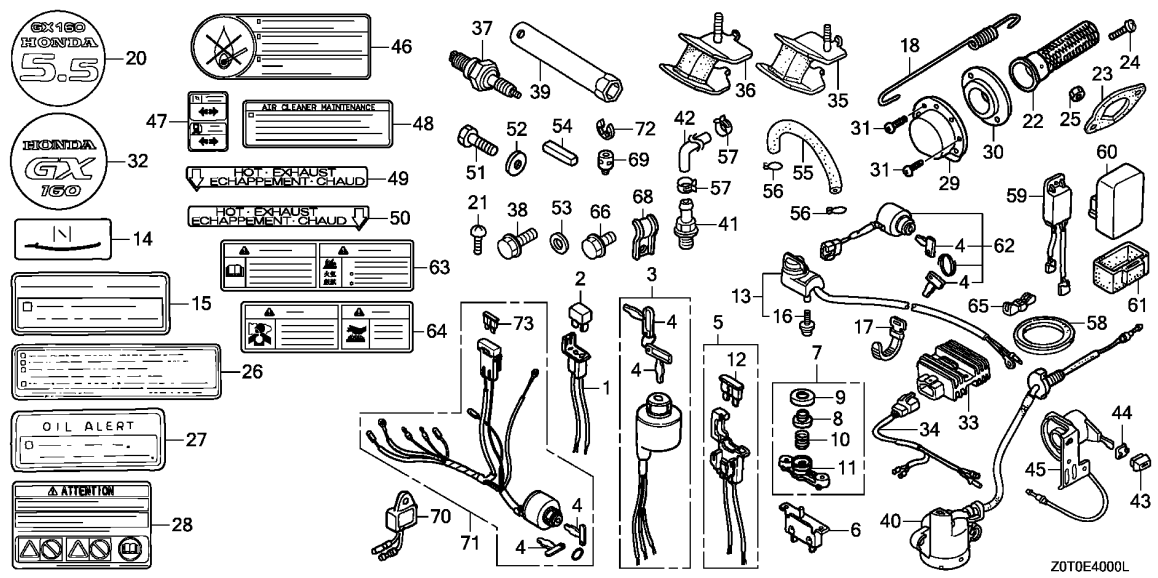


Z0T0E2900A

Ref. L.O.N. (Relative ref. Number) F.R.T.
No. Description

NO INFORMATION

| Ref. No. | Part No. | Description | Reqd. QTY | | Serial No. | Parts catalogue code |
|----------|---------------|---------------------------------|-----------|-----------|------------|--|
| | | | GX 160 T1 | GX 160 T2 | | |
| 1 | 89000-Z0T-800 | TOOL KIT | 1 | - | ----- | LAC,LAC1,LBH,LD,LH,LH2,LHB3,LX,PD,Q1E2,QAB3,QBH,QBHB,QBHS,QBLS,QBSQBSB,QHP1,QM,QP,QT,QT,QT,QX,SD,SD2,SDC,SH,SK1,SK3,SX,SXSC,TD,TX,VH VHB,VHK,VSC,VSDT,VX,VXN,W1B0,W1B1,WBKT,WBT,WBT2 |
| | 89000-Z0T-801 | | - | 1 | ----- | LAC1,PD,SH |
| | 89000-Z0T-800 | | - | 1 | ----- | LHB3,QAB3,QHP1,QM,QT,QT,QX,SD,SK1,SK3,VH,VHB,VHK,VX,W1B0,WBT |
| 2 | 89210-ZF1-000 | GAUGE ASSY., THICKNESS | 1 | - | ----- | LAC,LAC1,LBH,LD,LH,LH2,LHB3,LX,PD,Q1E2,QAB3,QBH,QBHB,QBHS,QBLS,QBSQBSB,QHP1,QM,QP,QT,QT,QT,QX,SD,SD2,SDC,SH,SK1,SK3,SX,SXSC,TD,TX,VH VHB,VHK,VSC,VSDT,VX,VXN,W1B0,W1B1,WBKT,WBT,WBT2 |
| | | | - | 1 | ----- | LAC1,LHB3,PD,QAB3,QHP1,QM,QT,QT,QX,SD,SH,SK1,SK3,VH,VHB,VHK,VX,W1B0 WBT |
| 3 | 89216-Z0T-800 | WRENCH, SPARK PLUG | 1 | 1 | ----- | LAC,LAC1,LBH,LD,LH,LH2,LHB3,LJG,LSK,LX,NJG,PD,PXT,PXU,Q1E2,QAB3,QBC2 QBH,QBHB,QBHS,QBHV,QBLS,QBS,QBSB,QBSV,QHP1,QM,QMC8,QMD6,QM22,QP,QT QT,QT,QT,QWA4,QX,QXU,RMD,SD,SD2,SDC,SH,SJG,SJH,SK1,SK3,SM11,SMC7 SMC9,SMJ1,SNX,ST,SX,SXSC,SXU,TD,TX,TXU,VED,VH,VHB,VHK,VSC,VSDT,VSX VSX1,VX,VXN,VXU1,W1B0,W1B1,WBKT,WBT,WBT2,WJP,WKS,WKT2,WKT4,WKT6,WMK QA2,QA26,QNT,QXC |
| | 89216-ZH8-S00 | WRENCH, PLUG | (1) | (1) | ----- | BIH,BIS,QIH,SIH,VIH |
| | 89216-809-000 | WRENCH COMP., SPARK PLUG | 1 | 1 | ----- | SMJ,SXP1 |
| 4 | 89219-805-000 | HANDLE, BOX WRENCH | 1 | 1 | ----- | BIH,BIS,LAC,LAC1,LBH,LD,LH,LH2,LHB3,LX,PD,Q1E2,QAB3,QBH,QBHB,QBHS QBHV,QBLS,QBS,QBSB,QBSV,QHP1,QIH,QM,QP,QT,QT,QT,QTN,QX,SD,SD2,SDC SH,SIH,SK1,SK3,SM11,ST,SX,SXP1,SXSC,TD,TX,VH,VHB,VHK,VIH,VSC,VSDT,VX VXN,W1B0,W1B1,WBKT,WBT,WBT2,WJP,WKS |
| 5 | 98079-56871 | PLUG, SPARK (BP6ES) (NGK) | 1 | 1 | ----- | QM |
| 6 | 99001-10120 | SPANNER, 10X12 | 1 | - | ----- | LAC,LAC1,LBH,LD,LH,LH2,LHB3,LX,PD,Q1E2,QAB3,QBH,QBHB,QBHS,QBHV,QBLS,QBS,QBSB,QBSV,QHP1,QM,QP,QT,QT,QT,QTN,QX,SD,SD2,SDC,SH,SK1,SK3,SX SXSC,TD,TX,VH,VHB,VHK,VSC,VSDT,VX,VXN,W1B0,W1B1,WBKT,WBT,WBT2 |
| | 89212-KWW-601 | | - | 1 | ----- | LAC1,LBH,LHB3,PD,QAB3,QBH,QBHS,QBHV,QBLS,QBS,QBSV,QHP1,QM,QT,QT,QTN QX,SD,SH,SK1,SK3,VH,VHB,VHK,VX,W1B0,WBT |



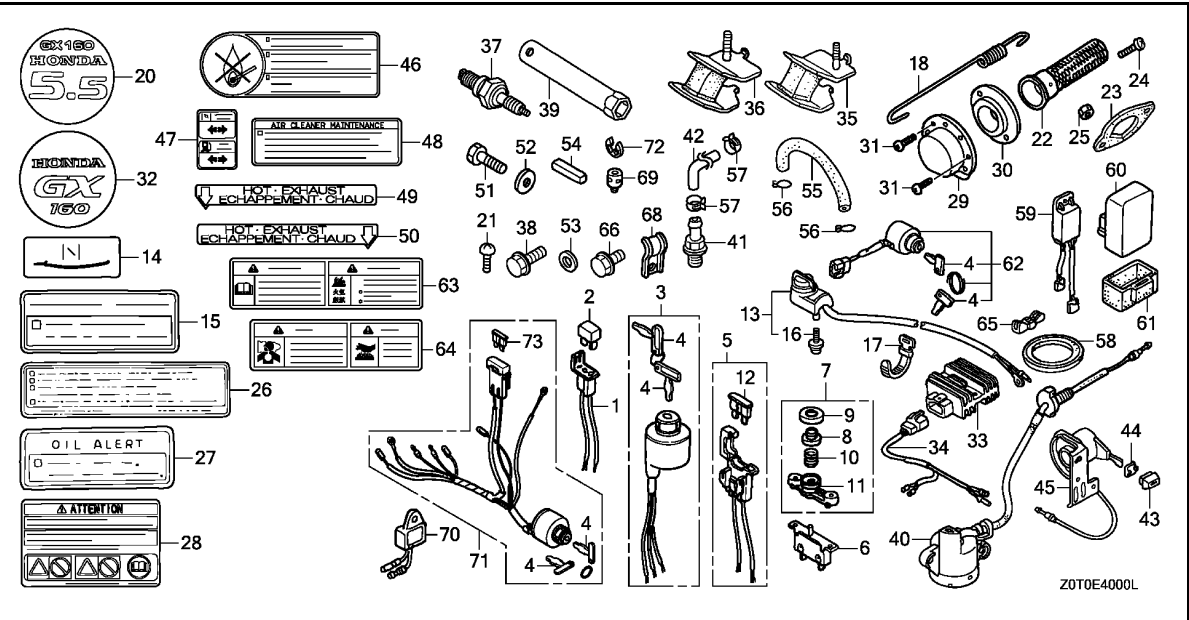
| Ref. No. | L.O.N. | (Relative ref. Number) Description | F.R.T. |
|----------|--------|------------------------------------|--------|
|----------|--------|------------------------------------|--------|

NO INFORMATION

Z0T0E4000L

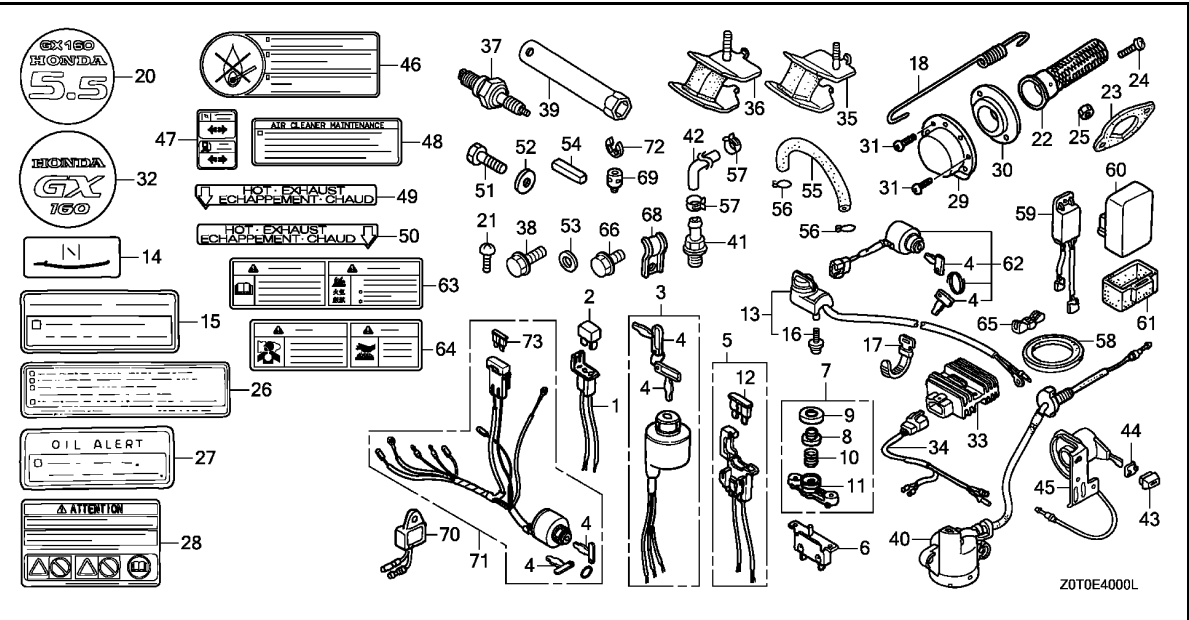
| Ref. No. | Part No. | Description | Reqd. QTY | | Serial No. | Parts catalogue code |
|----------|---------------|---|-----------|-----------|------------|---|
| | | | GX 160 T1 | GX 160 T2 | | |
| 1 | 32130-ZE1-000 | COUPLER COMP. | 1 | - | ----- | Q1E2,QEBR |
| 2 | 31700-124-008 | RECTIFIER ASSY., SILICON (SHINDENGEN) | 1 | - | ----- | Q1E2,QEBR |
| 3 | 35100-ZE1-013 | SWITCH ASSY., COMBINATION ... | 1 | - | ----- | Q1E2,QEBR |
| 4 | 35111-880-013 | KEY COMP. | 2 | 2 | ----- | LXS1,QEBR,SXP1 |
| | 35111-880-003 | | 2 | - | 1579287 | Q1E2 |
| | 35111-880-013 | | 2 | - | 1579288 | Q1E2 |
| 5 | 38220-ZE1-000 | CASE COMP., FUSE | 1 | - | ----- | Q1E2,QEBR |
| 6 | 38240-ZE1-000 | PROTECTOR, CIRCUIT(1.25A) ... | 1 | - | ----- | Q1E2,QEBR |
| 7 | 38250-898-000 | LENS ASSY., PROTECTOR | 1 | - | ----- | Q1E2,QEBR |
| 8 | 38251-898-000 | LENS | 1 | - | ----- | Q1E2,QEBR |
| 9 | 38252-898-000 | CAP, LENS | 1 | - | ----- | Q1E2,QEBR |
| 10 | 38253-898-000 | SPRING, COIL | 1 | - | ----- | Q1E2,QEBR |
| 11 | 38254-898-000 | HOLDER, LENS | 1 | - | ----- | Q1E2,QEBR |
| 12 | 98200-30500 | FUSE, BLADE(5A) | 1 | - | ----- | Q1E2,QEBR |
| 13 | 35120-746-C21 | SWITCH ASSY., ENGINE STOP ... | 1 | 1 | ----- | QMP1,QMP4,QMPB,QPU |
| 14 | 87528-ZB2-630 | MARK, CHOKE | 1 | 1 | ----- | VED3,VPM4,VPR4,VS17,VSD1,VSW3,VSW5,VWW2 |
| 15 | 87532-ZB4-H50 | MARK, OIL ALERT(FRENCH) | 1 | - | ----- | LX26,QBT6,QX26,TX26,WKT6 |
| 16 | 90105-733-D61 | BOLT, 3X12(SEMS) | 1 | 1 | ----- | QMP1,QMP4,QMPB,QPU |
| 17 | 95014-62100 | BAND B1, WIRE | 1 | - | ----- | QPU |
| 18 | 16561-ZL0-000 | SPRING, GOVERNOR | 1 | - | ----- | VPM5,VS1 |
| | 16561-ZL0-U30 | | 1 | - | 1302349 | VPR4 |
| | 16561-ZL0-000 | | 1 | - | 1302350 | VPR4 |
| 20 | 87521-ZH8-030 | EMBLEM(GX160 5.5) | 1 | - | ----- | VPM5 |
| | | | 1 | - | 2783540 | VPM6,VS1 |

| Ref. No. | Part No. | Description | Reqd. QTY | | Serial No. | Parts catalogue code |
|----------|----------------|--|-----------|-----------|------------|--------------------------------------|
| | | | GX 160 T1 | GX 160 T2 | | |
| 21 | 93500-05040-0G | SCREW, PAN, 5X40 | 1 | - | ----- | VPM5,VS1 |
| | 93500-04008-0A | SCREW, PAN, 4X8 | 1 | - | 1302350 | ----- VPR4 |
| | 93500-05008-0A | SCREW, PAN, 5X8 | - | 1 | ----- | LXS1 |
| 22 | 18355-ZE1-810 | ARRESTER, SPARK(SILENT) | 1 | - | ----- | LXS1 |
| | | | - | 1 | ----- | VPM5 |
| | | | - | 1 | ----- | VPM6 |
| 23 | 18381-ZOT-801 | GASKET, MUFFLER | 1 | - | ----- | QTD |
| | 18381-ZH8-800 | | 1 | - | ----- | VPM5,VWW2 |
| | 18381-ZOT-801 | | - | 1 | ----- | LXS1,QTD,SKM,SYA,VGE4,VGE5,VPM6,VSW6 |
| 24 | 90055-ZE1-000 | SCREW, TAPPING, 4X6 | 1 | - | ----- | VPM5,VWW2 |
| | | | - | 1 | ----- | VPM6 |
| 25 | 94001-08000-0S | NUT, HEX., 8MM | 2 | - | ----- | QTD,VPM5,VWW2 |
| | | | - | 2 | ----- | QTD,SYA,VPM6 |
| 26 | 87522-ZOT-800 | LABEL, CAUTION | 1 | - | ----- | VWW2 |
| 27 | 87532-ZH8-810 | MARK, OIL ALERT(ENGLISH) | 1 | - | ----- | VWW2 |
| 28 | 87516-Z4H-800 | MARK, OPERATOR CAUTION(FRENCH) (MADE IN THAI) | 1 | - | ----- | QXS3,SH5,SHQ5 |
| 29 | 18340-ZE1-010 | DEFLECTOR COMP. | 1 | - | ----- | QMPB,SK3 |
| | | | - | 1 | ----- | LAC1,QMP1,QMPB,QTN,SK3 |
| | 18331-883-810 | CAP, MUFFLER | - | 1 | ----- | QXC |
| 30 | 18522-ZE1-000 | GUIDE, MUFFLER | 1 | - | ----- | QMPB,SK3 |
| | | | - | 1 | ----- | QMP1,QMPB,QTN,SK3 |
| 31 | 90002-ZOT-800 | SCREW, TAPPING, 4X8 | 2 | - | ----- | QMPB,SK3 |
| | 90055-ZE1-000 | SCREW, TAPPING, 4X6 | - | 2 | ----- | LAC1,QXC |
| | 90002-ZOT-800 | SCREW, TAPPING, 4X8 | - | 2 | ----- | QMP1,QMPB,QTN,SK3 |
| 32 | 87521-ZH8-040 | EMBLEM(GX160) | 1 | - | 2783541 | ----- VPM6,VS1 |
| | 87521-Z4M-000 | | - | 1 | ----- | SXP1,VPM6,VSW3,VSW5,VSX,VSX1 |
| 33 | 31600-ZE2-861 | RECTIFIER ASSY., REGULATOR (10A) | 1 | 1 | ----- | LXS1,QNZ,SXP1 |
| 34 | 32110-ZB5-G30 | HARNESS ASSY., SUB WIRE | 1 | 1 | ----- | LXS1,QNZ,SXP1 |
| 35 | 68326-ZB2-000 | RUBBER, FR. BOTTOM | 2 | - | ----- | VS2,VS3,VSG,VSG2 |
| | | | 1 | - | ----- | VSW6 |
| | | | - | 1 | ----- | VSW3,VSW5,VSW6 |
| | | | - | 2 | ----- | VSX,VSX1 |
| 36 | 68327-ZB2-000 | RUBBER, RR. BOTTOM | 2 | - | ----- | VS2,VS3,VSG,VSG2 |
| | | | 1 | - | ----- | VSW6 |
| | 68327-898-000 | | - | 2 | ----- | SKM |
| | 68327-ZB2-000 | | - | 1 | ----- | VSW3,VSW5,VSW6 |
| | | | - | 2 | ----- | VSX,VSX1 |
| 37 | 98079-56846 | PLUG, SPARK(BPR6ES)(NGK) | 1 | 1 | ----- | VMT,VS2,VS3,VSG,VSG2,VSW6 |
| | 98079-56876 | | - | 1 | ----- | VSW3,VSW5 |
| | 98079-56871 | PLUG, SPARK(BP6ES)(NGK) | - | 1 | ----- | VSX,VSX1 |
| 38 | 95701-06022-00 | BOLT, FLANGE, 6X22 | 2 | - | ----- | VSG,VSG2 |
| 39 | 99004-21001 | WRENCH, BOX(P21) | 1 | - | ----- | VMT,VS2,VS3,VSG,VSG2,VSW6 |
| | 89216-ZOT-810 | | - | 1 | ----- | LXS1,VSW6 |
| | 99004-21001 | | - | 1 | ----- | VED3,VSW3,VSW5 |
| 40 | 15510-ZE2-053 | SWITCH ASSY., OIL LEVEL | - | 1 | ----- | SMJ |
| 41 | 15550-ZK8-P90 | JOINT, DRAIN | - | 2 | ----- | SM11 |
| | | | - | 1 | ----- | SYA |
| 42 | 15552-ZB9-000 | TUBE, DRAIN | - | 1 | ----- | SM11 |
| | 15552-ZK7-S90 | | - | 1 | ----- | SYA |
| 43 | 32343-892-003 | KNOB, COCK LEVER | - | 1 | ----- | VED3 |
| 44 | 36106-892-003 | BUSH, CONTROL KNOB | - | 1 | ----- | VED3 |
| 45 | 36110-ZB2-003 | SWITCH ASSY., ENGINE | - | 1 | ----- | VED3 |



| Ref. No. | Part No. | Description | Reqd. QTY | | Serial No. | Parts catalogue code |
|----------|----------------|--|-----------|-----------|--|----------------------|
| | | | GX 160 T1 | GX 160 T2 | | |
| 46 | 87522-883-660 | MARK, CAUTION (ENGLISH/FRENCH/SPANISH) | - | 1 | ----- VED3 | |
| 47 | 87528-777-000 | MARK, CHOKE | - | 1 | ----- SM11 | |
| 48 | 87533-ZC0-630 | MARK, AIR CLEANER(ENGLISH) | - | 1 | ----- VED3,VSW3,VSW5 | |
| 49 | 87539-898-620 | MARK, EX. CAUTION (ENGLISH/FRENCH) | - | 1 | ----- VSW3,VSW5 | |
| 50 | 87539-ZB2-630 | MARK, EX. CAUTION | - | 1 | ----- VED3 | |
| 51 | 92101-08025-0A | BOLT, HEX., 8X25 | - | 1 | ----- LJG,LSK,NJG,RMD,SJG,SJH,SM11,SMJ,SMJ1 | |
| | 90003-ZE1-000 | BOLT, HEX., 5/16" | - | 1 | ----- QAB3,QTB,QTD,QTN | |
| 52 | 90473-842-000 | WASHER, 8MM | - | 1 | ----- LHB3,LJG,LSK,NJG,QAB3,QTB,QTD,QTN,RMD,SJG,SJH,SM11,SMJ,SMJ1 | |
| 53 | 94101-06800 | WASHER, PLAIN, 6MM | - | 1 | ----- LXS1 | |
| | 90601-ZE1-000 | WASHER, DRAIN PLUG, 10.2MM | - | 3 | ----- SM11 | |
| | | | - | 1 | ----- SYA | |
| 54 | 90741-883-810 | KEY, 5X5X33(YELLOW) | - | 1 | ----- LAC1,LDW,LHB3,LJG,LSK,LXS1,NJG,RMD,SD,SH,SJG,SJH,SK1,SK3,SM11,SMJ1 | |
| | 90745-ZE1-600 | KEY, 4.78X4.78X38 | - | 1 | ----- QAB3,QBH,QBHS,QBHV,QBLS,QBS,QBSV,QHP1,QM,QTB,QTD,QTN,QX,QXC | |
| 55 | 95001-45210-40 | TUBE, FUEL, 4.5X210 (95001-45001-60M) | - | 1 | ----- VED3 | |
| 56 | 95002-02080 | CLIP, TUBE(B8) | - | 2 | ----- VED3 | |
| 57 | 95002-41200-08 | CLAMP, TUBE(D12) | - | 2 | ----- SM11,SYA | |
| 58 | 16271-ZE1-000 | PACKING, ELBOW | - | 1 | ----- SKM | |
| 59 | 31600-KE1-010 | RECTIFIER COMP., REGULATOR | - | 1 | ----- SKM | |
| 60 | 34341-ZAA-K61 | CONTROL UNIT, VALVE | - | 1 | ----- SXP1 | |
| 61 | 34343-ZAA-K61 | CUSHION, VALVE CONTROL UNIT | - | 1 | ----- SXP1 | |
| 62 | 35100-ZA0-023 | SWITCH ASSY., COMBINATION | - | 1 | ----- SXP1 | |
| 63 | 87520-ZH8-000 | MARK A, COMBINATION(JAPANESE) | - | 1 | ----- LXS1,SKM | |





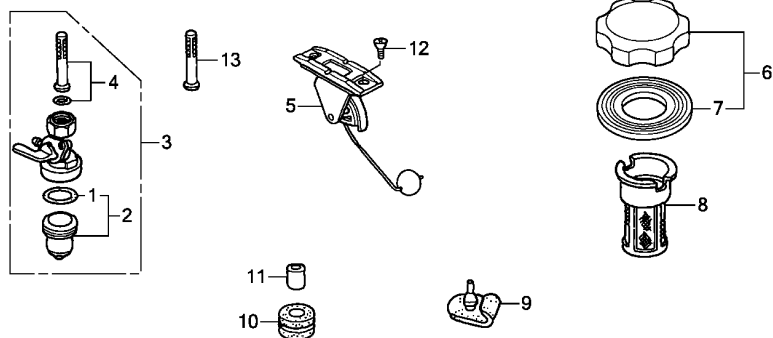
| Ref. No. | Part No. | Description | Reqd. QTY | | Serial No. | Parts catalogue code |
|----------|----------------|--|-----------|-----------|---------------------|----------------------|
| | | | GX 160 T1 | GX 160 T2 | | |
| 63) | 87520-ZK8-840 | MARK A, COMBINATION(J-LPG) .. | - | 1 | ----- SXP1 | |
| 64 | 87526-ZH8-000 | MARK B, COMBINATION(JAPANESE) | - | 1 | ----- LXS1,SKM,SXP1 | |
| 65 | 90203-ZA0-800 | NUT, WING, 6MM(BLACK) | - | 1 | ----- SKM | |
| 66 | 95701-06008-00 | BOLT, FLANGE, 6X8 | - | 3 | ----- SXP1 | |
| 68 | 16582-883-300 | HOLDER, CONTROL CABLE | - | 1 | ----- LXS1 | |
| 69 | 16617-890-010 | HOLDER, CABLE | - | 1 | ----- LXS1 | |
| 70 | 34150-ZH7-023 | ALERT UNIT, OIL | - | 1 | ----- LXS1 | |
| 71 | 35100-ZH8-R90 | SWITCH ASSY., COMBINATION (10A CHG/RCM) | - | 1 | ----- LXS1 | |
| 72 | 90605-230-000 | CIRCLIP, 5MM | - | 1 | ----- LXS1 | |
| 73 | 98200-31500 | FUSE, BLADE(15A) | - | 1 | ----- LXS1 | |



E-40-2

OTHER PARTS(3)

L16

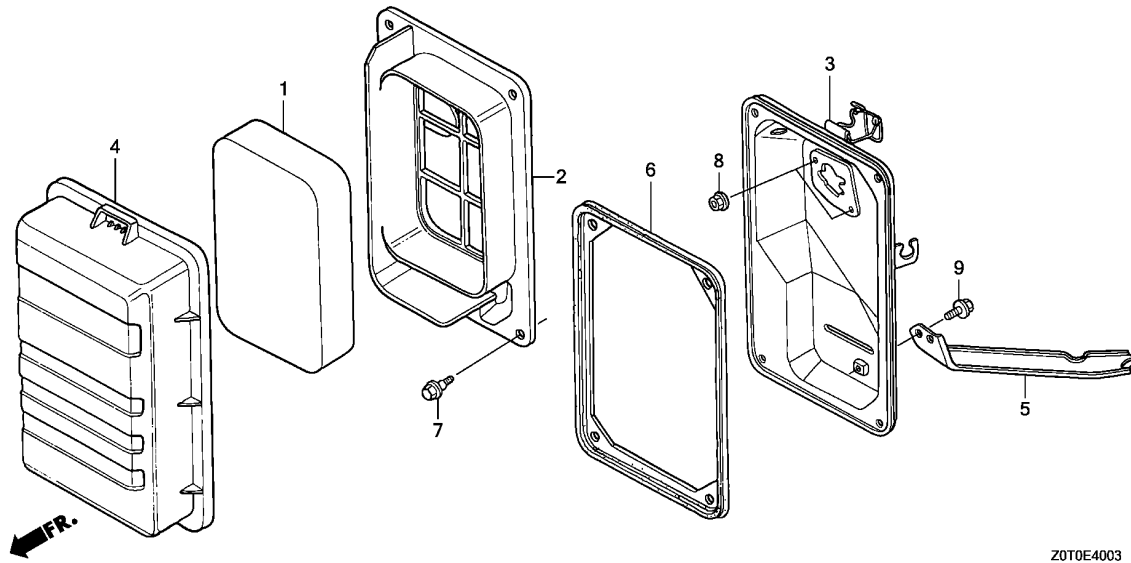


Z0T0E4002A

| Ref. No. | L.O.N. | (Relative ref. Number) Description | F.R.T. |
|----------|--------|------------------------------------|--------|
| 3 | 3101A3 | COCK, FUEL | 0.2 |
| 5 | 6171A1 | METER/GAUGE UNIT, FUEL | 0.1 |
| 6 | | (7) | |
| | 3101M7 | CAP, FUEL FILLER | 0.1 |
| 8 | 3101A6 | FILTER, FUEL | 0.1 |
| 13 | | (4) | |
| | 3101H8 | STRAINER, FUEL | 0.2 |

| Ref. No. | Part No. | Description | Reqd. QTY | | Serial No. | Parts catalogue code |
|----------|----------------|--|-----------|-----------|------------|----------------------|
| | | | GX 160 T1 | GX 160 T2 | | |
| 1 | 16080-898-631 | PACKING SET, COCK | 1 | 1 | ----- | VED3,VMT |
| 2 | 16081-471-831 | CUP, FUEL STRAINER | 1 | 1 | ----- | VED3,VMT |
| 3 | 16950-898-633 | COCK ASSY., FUEL | 1 | 1 | ----- | VED3,VMT |
| 4 | 16952-GG2-731 | SCREEN SET | 1 | 1 | ----- | VED3,VMT |
| 5 | 17505-ZB2-003 | METER ASSY., FUEL | 1 | - | 4363755 | VMT |
| | 17630-Z8V-003 | | 1 | - | 4363756 | VMT |
| 6 | 17620-Z0T-305 | CAP COMP., FUEL FILLER (CHROME PLATED)(TOYOSHA) | 1 | - | ----- | VMT |
| 7 | 17631-Z0T-812 | PACKING, FUEL FILLER CAP (39X62X3)(TOYOSHA) | 1 | - | ----- | VMT |
| 8 | 17672-ZE2-W01 | FILTER, FUEL | 1 | - | ----- | VMT |
| 9 | 50319-ZB2-000 | RUBBER, TANK MOUNTING | 2 | - | ----- | VMT |
| 10 | 90852-898-000 | RUBBER, CONTROL BOX | 2 | - | ----- | VMT |
| 11 | 91552-898-000 | COLLAR, CONTROL BOX | 2 | - | ----- | VMT |
| 12 | 93600-05010-0A | SCREW, FLAT, 5X10 | 2 | - | ----- | VMT |
| 13 | 16952-ZE6-000 | STRAINER, FUEL | - | 1 | ----- | SYA |

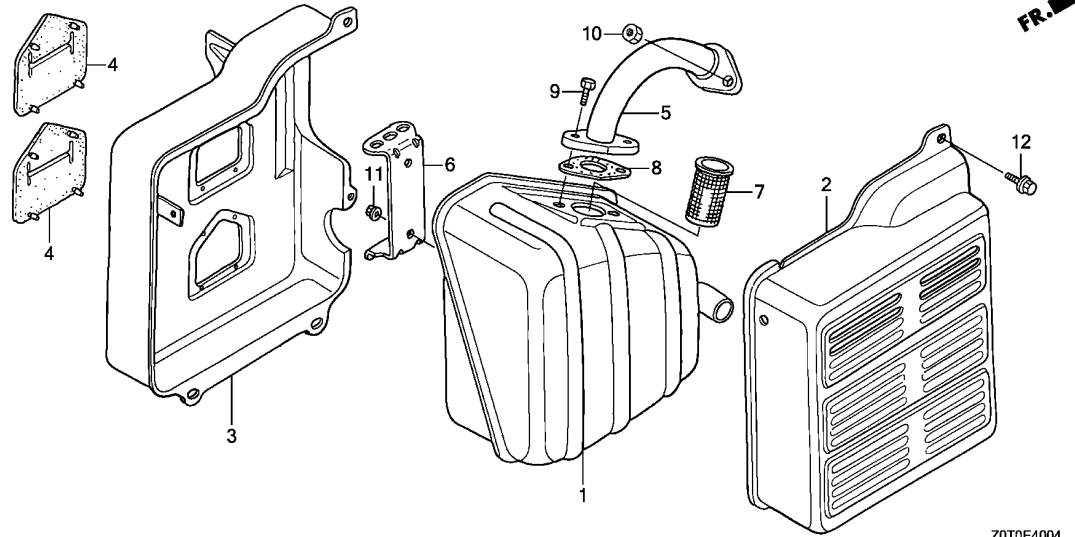
2



| Ref. No. | L.O.N. | (Relative ref. Number) Description | F.R.T. |
|----------|--------|---|--------|
| 1 | 3121B8 | ELEMENT, AIR CLEANERINCLUDES: Air cleaner element -inspection | 0.1 |
| 2 | 3121F0 | SEPARATOR, AIR CLEANER | 0.1 |
| 3 | 3121A5 | CASE, AIR CLEANER | 0.2 |
| 6 | 3121E8 | SEAL, AIR CLEANER CASE | 0.2 |

Z0T0E4003

| Ref. No. | Part No. | Description | Reqd. QTY | | Serial No. | Parts catalogue code |
|----------|----------------|-------------------------------|-----------|-----------|------------|--------------------------|
| | | | GX 160 T1 | GX 160 T2 | | |
| 1 | 17211-ZB2-000 | ELEMENT, AIR CLEANER | - | 1 | ----- | LXS1,VED3,VSW3,VSW5,VSW6 |
| 2 | 17212-ZB2-000 | SEPARATOR, AIR CLEANER | - | 1 | ----- | LXS1,VED3,VSW3,VSW5,VSW6 |
| 3 | 17220-ZB2-010 | CASE COMP., AIR CLEANER | - | 1 | ----- | LXS1,VSW6 |
| | 17220-ZB2-000 | | - | 1 | ----- | VED3,VSW3,VSW5 |
| 4 | 17231-ZB2-000 | COVER, AIR CLEANER | - | 1 | ----- | LXS1,VED3,VSW3,VSW5,VSW6 |
| 5 | 17239-ZB2-000 | STAY, AIR CLEANER | - | 1 | ----- | LXS1,VED3,VSW3,VSW5,VSW6 |
| 6 | 17252-ZB2-000 | SEAL, AIR CLEANER | - | 1 | ----- | LXS1,VED3,VSW3,VSW5,VSW6 |
| 7 | 90115-459-770 | BOLT, WINKER SETTING | - | 4 | ----- | LXS1 |
| | 90115-Z9J-000 | | - | 4 | ----- | VED3,VSW3,VSW5,VSW6 |
| 8 | 94050-06000 | NUT, FLANGE, 6MM | - | 2 | ----- | VSW3,VSW5,VSW6 |
| 9 | 95701-06010-00 | BOLT, FLANGE, 6X10 | - | 1 | ----- | LXS1,VED3,VSW3,VSW5 |
| | | | - | 2 | ----- | VSW6 |

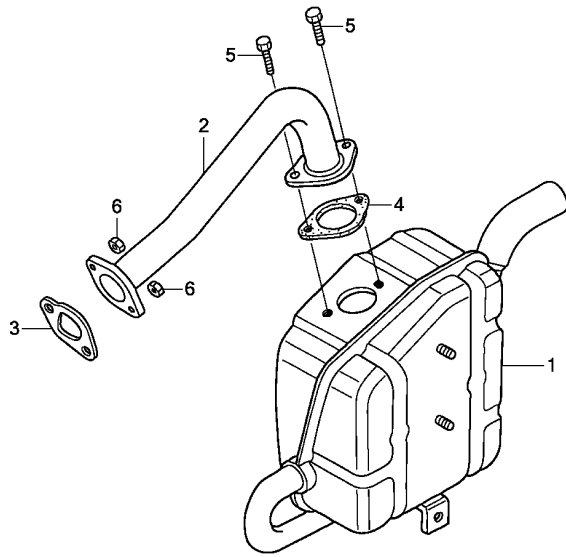


Z0T0E4004

| Ref. No. | L.O.N. | (Relative ref. Number) Description | F.R.T. |
|---------------------------------|--------|--|--------|
| 1 | 3131C5 | MUFFLER, EXHAUST | 0.2 |
| 2 | 3131D9 | PROTECTOR, EXHAUST MUFFLER : OUTER | 0.1 |
| 3 | 3131D8 | PROTECTOR, EXHAUST MUFFLER : INNER | 0.2 |
| 4 | 3131G6 | SEAL, MUFFLER PROTECTOR | 0.2 |
| .NOTE: Same time for two units | | | |
| 5 | 3131C9 | PIPE, EXHAUST | 0.2 |
| 7 | 3131A1 | ARRESTER, SPARK | 0.2 |
| .INCLUDES: Spark arrester check | | | |
| 8 | 3131B4 | GASKET, EXHAUST MUFFLER | 0.2 |

| Ref. No. | Part No. | Description | Reqd. QTY | | Serial No. | Parts catalogue code |
|----------|----------------|--|-----------|-----------|-------------------------------|----------------------|
| | | | GX 160 T1 | GX 160 T2 | | |
| 1 | 18310-ZB2-000 | MUFFLER COMP. | - | 1 | ----- SKM | |
| | 18310-ZB3-C00 | | - | 1 | ----- VED3,VSW3,VSW5 | |
| | 18310-ZB3-C01 | | - | 1 | ----- VSW6 | |
| 2 | 18320-ZB2-000 | PROTECTOR, MUFFLER OUTER | - | 1 | ----- SKM,VED3,VSW3,VSW5,VSW6 | |
| 3 | 18325-ZH8-T90 | PROTECTOR, MUFFLER INNER (DENYO) | - | 1 | ----- SKM,VSW3,VSW5,VSW6 | |
| | 18325-ZB2-000 | PROTECTOR, MUFFLER INNER | - | 1 | ----- VED3 | |
| 4 | 18329-ZB2-000 | SEAL, MUFFLER PROTECTOR | - | 2 | ----- SKM,VSW3,VSW5,VSW6 | |
| | | | - | 1 | ----- VED3 | |
| 5 | 18330-ZB2-000 | PIPE COMP., EX. | - | 1 | ----- SKM,VED3,VSW3,VSW5,VSW6 | |
| 6 | 18338-ZB3-E30 | STAY, MUFFLER | - | 1 | ----- VED3,VSW3,VSW5,VSW6 | |
| 7 | 18355-898-630 | ARRESTER, SPARK | - | 1 | ----- VED3 | |
| 8 | 18381-Z0T-801 | GASKET, MUFFLER | - | 1 | ----- SKM | |
| | 18381-Z0T-811 | | - | 1 | ----- VED3,VSW3,VSW5,VSW6 | |
| 9 | 92101-08020-0A | BOLT, HEX., 8X20 | - | 2 | ----- VED3 | |
| 10 | 94001-08000-0S | NUT, HEX., 8MM | - | 2 | ----- VED3 | |
| 11 | 94050-06000 | NUT, FLANGE, 6MM | - | 2 | ----- VED3 | |
| 12 | 95701-06012-00 | BOLT, FLANGE, 6X12 | - | 5 | ----- VED3 | |





Z0T0E4005

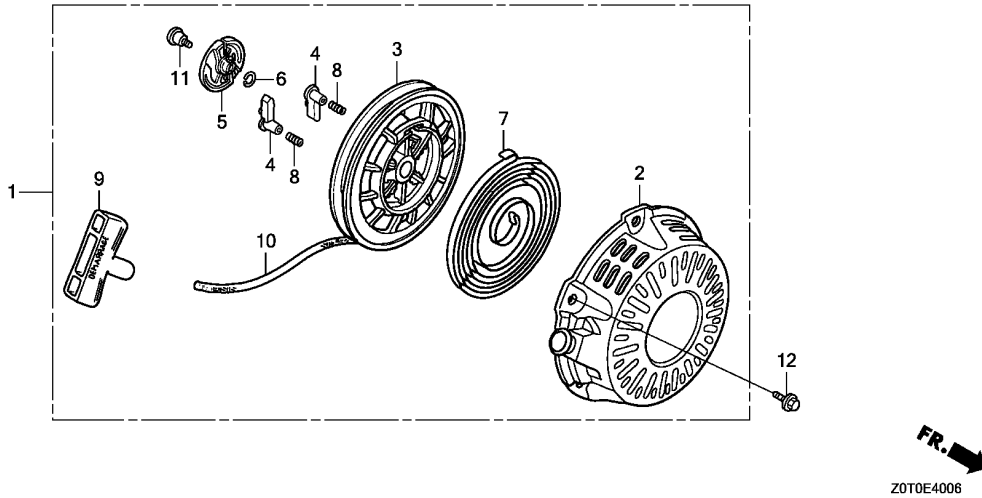
| Ref. No. | L.O.N. | (Relative ref. Number) Description | F.R.T. |
|----------|--------|------------------------------------|--------|
| 1 | 3131C5 | MUFFLER, EXHAUST | 0.2 |
| 2 | 3131C9 | PIPE, EXHAUST | 0.2 |
| 4 | 3131B4 | GASKET, EXHAUST MUFFLER | 0.2 |

| Ref. No. | Part No. | Description | Reqd. QTY | | Serial No. | Parts catalogue code |
|----------|----------------|------------------------|-----------|-----------|------------|----------------------|
| | | | GX 160 T1 | GX 160 T2 | | |
| 1 | 18310-ZB6-C01 | MUFFLER COMP. | - | 1 | ----- | SMJ |
| 2 | 18330-ZB6-000 | PIPE COMP., EX. | - | 1 | ----- | SMJ |
| 3 | 18381-Z0T-801 | GASKET, MUFFLER | - | 1 | ----- | SMJ |
| 4 | 18381-Z0T-811 | GASKET, MUFFLER | - | 1 | ----- | SMJ |
| 5 | 92101-08020-0A | BOLT, HEX., 8X20 | - | 2 | ----- | SMJ |
| 6 | 94001-08000-0S | NUT, HEX., 8MM | - | 2 | ----- | SMJ |

E-40-6

OTHER PARTS(7)

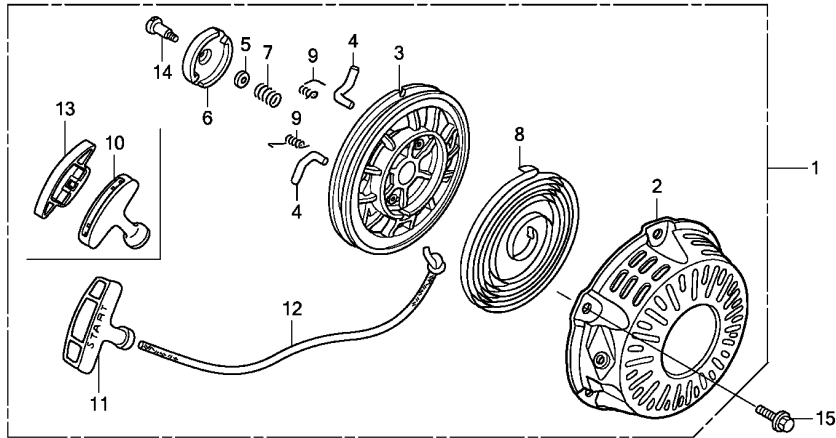
M 4



| Ref. No. | L.O.N. | (Relative ref. Number) Description | F.R.T. |
|----------|--------|--|--------|
| 1 | 1121B9 | STARTER, RECOIL | 0.1 |
| 3 | 1121B1 | REEL, RECOIL STARTER | 0.3 |
| 4 | 1121B0 | STARTER RATCHET AND/OR SPRING .NOTE: Same time for two units (6) | 0.2 |
| 5 | 1121A4 | GUIDE, RATCHET | 0.2 |
| 7 | 1121B7 | SPRING, RECOIL STARTER RETURN | 0.3 |
| 9 | 1121A3 | GRIP, RECOIL STARTER | 0.1 |
| 10 | 1121B3 | ROPE, RECOIL STARTER | 0.3 |

| Ref. No. | Part No. | Description | Reqd. QTY | | Serial No. | Parts catalogue code |
|----------|-----------------|---|-----------|-----------|------------|----------------------|
| | | | GX 160 T1 | GX 160 T2 | | |
| 1 | 28400-ZB2-C03ZA | STARTER ASSY., RECOIL *NH1*.....BLACK | - | 1 | ----- | VSW3,VSW5 |
| 2 | 28410-ZB2-C02ZA | CASE COMP., RECOIL STARTER *NH1*.....BLACK | - | 1 | ----- | VSW3,VSW5 |
| 3 | 28420-ZH8-013 | REEL, RECOIL STARTER(NATURAL) | - | 1 | ----- | VSW3,VSW5 |
| 4 | 28422-ZH8-013 | RATCHET, STARTER | - | 2 | ----- | VSW3,VSW5 |
| 5 | 28433-ZH8-003 | GUIDE, RATCHET | - | 1 | ----- | VSW3,VSW5 |
| 6 | 28441-ZH8-003 | SPRING, FRICTION | - | 1 | ----- | VSW3,VSW5 |
| 7 | 28442-ZH8-003 | SPRING, RECOIL STARTER | - | 1 | ----- | VSW3,VSW5 |
| 8 | 28443-ZH8-003 | SPRING, RETURN | - | 2 | ----- | VSW3,VSW5 |
| 9 | 28461-ZE1-013 | KNOB, RECOIL STARTER | - | 1 | ----- | VSW3,VSW5 |
| 10 | 28462-ZH8-003 | ROPE, RECOIL STARTER | - | 1 | ----- | VSW3,VSW5 |
| 11 | 90003-ZH8-003 | SCREW, SETTING | - | 1 | ----- | VSW3,VSW5 |
| 12 | 90008-ZE2-003 | BOLT, FLANGE, 6X10 | - | 3 | ----- | VSW3,VSW5 |

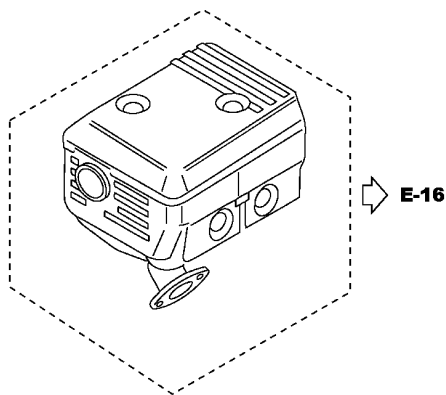
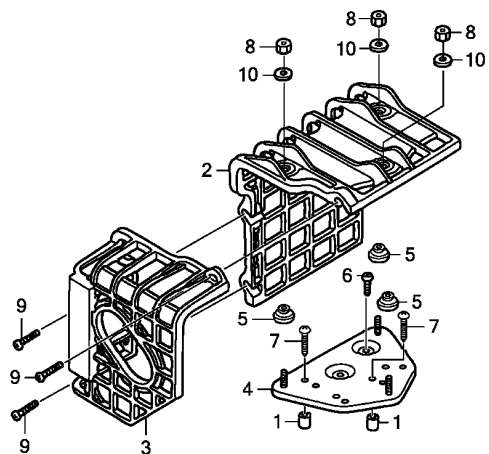
2



Z0T0E4007

| Ref. No. | L.O.N. | (Relative ref. Number) Description | F.R.T. |
|----------|--------|---|--------|
| 1 | 1121B9 | STARTER, RECOIL | 0.1 |
| 3 | 1121B1 | REEL, RECOIL STARTER | 0.3 |
| 4 | 1121B0 | STARTER RATCHET AND/OR SPRING .NOTE: Same time for two units | 0.2 |
| 6 | 1121A4 | GUIDE, RATCHET | 0.2 |
| 8 | 1121B7 | SPRING, RECOIL STARTER RETURN (10,13) | 0.3 |
| 11 | 1121A3 | GRIP, RECOIL STARTER | 0.1 |
| 12 | 1121B3 | ROPE, RECOIL STARTER | 0.3 |

| Ref. No. | Part No. | Description | Reqd. QTY | | Serial No. | Parts catalogue code |
|----------|-----------------|------------------------------|-----------|-----------|--------------------|----------------------|
| | | | GX 160 T1 | GX 160 T2 | | |
| 1 | 28400-ZH8-R12ZA | STARTER ASSY., RECOIL | - | 1 | ----- SNX | |
| | 28400-Z4M-003ZA | *R280*.....POWER RED | - | 1 | ----- VSX,VSX1 | |
| | 28400-Z4M-003ZC | *NH1*.....BLACK | - | 1 | ----- VSX,VSX1 | |
| 2 | 28410-ZH8-003YA | CASE COMP., RECOIL STARTER | - | 1 | ----- SNX | |
| | 28410-Z4M-003ZB | *R280*.....POWER RED | - | 1 | ----- VSX,VSX1 | |
| | 28410-Z4M-003ZD | *NH1*.....BLACK | - | 1 | ----- VSX,VSX1 | |
| 3 | 28421-Z0T-003 | REEL, RECOIL STARTER | - | 1 | ----- SNX,VSX,VSX1 | |
| 4 | 28422-ZH8-801 | RATCHET, STARTER | - | 2 | ----- SNX,VSX,VSX1 | |
| 5 | 28431-ZH8-801 | PLATE, FRICTION | - | 1 | ----- SNX,VSX,VSX1 | |
| 6 | 28433-ZH8-801 | GUIDE, RATCHET | - | 1 | ----- SNX,VSX,VSX1 | |
| 7 | 28441-ZH8-801 | SPRING, FRICTION | - | 1 | ----- SNX,VSX,VSX1 | |
| 8 | 28442-ZH8-003 | SPRING, RECOIL STARTER | - | 1 | ----- SNX,VSX,VSX1 | |
| 9 | 28443-ZH8-801 | SPRING, RETURN | - | 2 | ----- SNX,VSX,VSX1 | |
| 10 | 28461-Z4M-003 | KNOB, RECOIL STARTER | - | 1 | ----- VSX,VSX1 | |
| 11 | 28461-ZH8-013 | KNOB, RECOIL STARTER | - | 1 | ----- SNX | |
| 12 | 28462-ZH8-R10 | ROPE, RECOIL STARTER | - | 1 | ----- SNX | |
| | 28462-ZH8-003 | | - | 1 | ----- VSX,VSX1 | |
| 13 | 28463-Z4M-003 | KNOB, REINFORCEMENT | - | 1 | ----- VSX,VSX1 | |
| 14 | 90003-ZH8-801 | SCREW, SETTING | - | 1 | ----- SNX,VSX,VSX1 | |
| 15 | 90008-ZE2-003 | BOLT, FLANGE, 6X10 | - | 3 | ----- SNX | |



Z0T0X0200

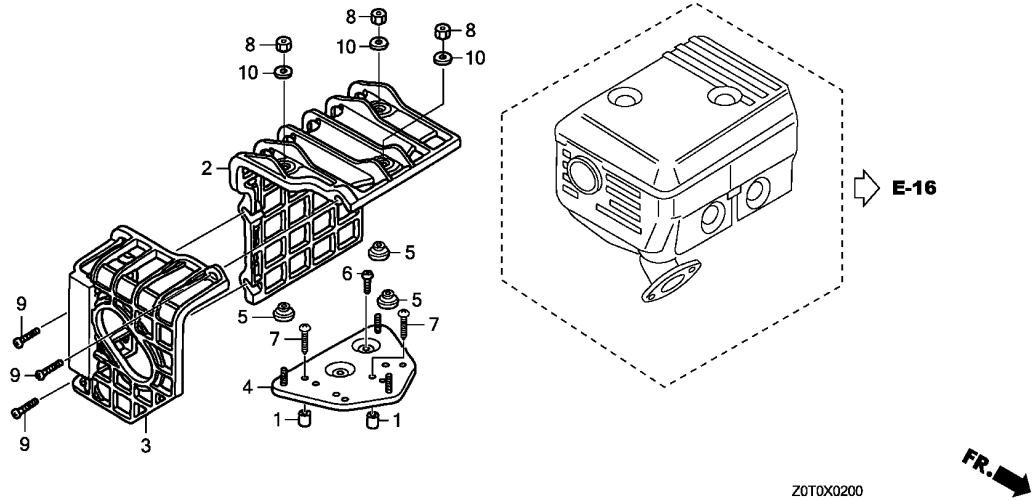


Ref. L.O.N. (Relative ref. Number) F.R.T.
No. Description

NO INFORMATION

| Ref. No. | Part No. | Description | Reqd. QTY | | Serial No. | Parts catalogue code |
|----------|---------------|---------------------------|-----------|-----------|------------|---|
| | | | GX 160 T1 | GX 160 T2 | | |
| 1 | 17233-896-701 | COLLAR, AIR CLEANER CASE | (2) | (2) | ----- | LHQ4,LX4,QHB1,QHQ4,QMC6,QMC8,QMD6,QME4,QMP1,QMP4,QMPB,QNT,QW24,QWA4,QWW2,QX4,QX7,SG24,SH5,SHQ4,SHQ5,SMC7,SMC9,SWX2, SX4, SX7, SXS4, SXSC, TW24 TX4, VG24, VHH4, VMS4, VSD, VSD7, VX4, WKT4, WMK |
| 2 | 18433-ZH8-W40 | COVER COMP., MUFFLER | (1) | (1) | ----- | LHQ4,LX4,QHB1,QHQ4,QMC6,QMC8,QMD6,QME4,QMP1,QMP4,QMPB,QNT,QW24,QWA4,QWW2,QX4,QX7,SG24,SH5,SHQ4,SHQ5,SMC7,SMC9,SWX2, SX4, SX7, SXS4, SXSC, TW24 TX4, VG24, VHH4, VMS4, VSD, VSD7, VX4, WKT4, WMK |
| 3 | 18434-ZH8-W40 | COVER COMP., RR. MUFFLER | (1) | (1) | ----- | LHQ4,LX4,QHB1,QHQ4,QMC6,QMC8,QMD6,QME4,QMP1,QMP4,QMPB,QNT,QW24,QWA4,QWW2,QX4,QX7,SG24,SH5,SHQ4,SHQ5,SMC7,SMC9,SWX2, SX4, SX7, SXS4, SXSC, TW24 TX4, VG24, VHH4, VMS4, VSD, VSD7, VX4, WKT4, WMK |
| 4 | 18436-ZH8-W40 | BASE COMP., MUFFLER COVER | (1) | - | ----- | LHQ4,LX4,QHB1,QHQ4,QMC6,QMC8,QMD6,QME4,QMP1,QMP4,QMPB,QNT,QW24,QWA4,QWW2,QX4,QX7,SG24,SH5,SHQ4,SHQ5,SMC7,SMC9,SWX2, SX4, SX7, SXS4, SXSC, TW24 TX4, VG24, VHH4, VMS4, VSD, VSD7, VX4, WKT4 |
| | 18436-ZH8-W41 | ----- | - | (1) | ----- | QHB1,QMPB,WMK |
| | 18466-ZH8-W40 | SPACER, MUFFLER COVER | - | (1) | ----- | QMP1 |
| 5 | 18466-ZH8-W40 | SPACER, MUFFLER COVER | (3) | (3) | ----- | LHQ4,LX4,QHB1,QHQ4,QMC6,QMC8,QMD6,QME4,QMP1,QMP4,QMPB,QNT,QW24,QWA4,QWW2,QX4,QX7,SG24,SH5,SHQ4,SHQ5,SMC7,SMC9,SWX2, SX4, SX7, SXS4, SXSC, TW24 TX4, VG24, VHH4, VMS4, VSD, VSD7, VX4, WKT4, WMK |
| 6 | 90050-ZE1-000 | SCREW, TAPPING, 5X8 | (1) | (1) | ----- | LHQ4,LX4,QHB1,QHQ4,QMC6,QMC8,QMD6,QME4,QMP1,QMP4,QMPB,QNT,QW24,QWA4,QWW2,QX4,QX7,SG24,SH5,SHQ4,SHQ5,SMC7,SMC9,SWX2, SX4, SX7, SXS4, SXSC, TW24 TX4, VG24, VHH4, VMS4, VSD, VSD7, VX4, WKT4, WMK |
| 7 | 90050-ZH8-W40 | SCREW, TAPPING, 5X25 | (2) | (2) | ----- | LHQ4,LX4,QHB1,QHQ4,QMC6,QMC8,QMD6,QME4,QMP1,QMP4,QMPB,QNT,QW24,QWA4,QWW2,QX4,QX7,SG24,SH5,SHQ4,SHQ5,SMC7,SMC9,SWX2, SX4, SX7, SXS4, SXSC, TW24 TX4, VG24, VHH4, VMS4, VSD, VSD7, VX4, WKT4, WMK |
| 8 | 90302-KF9-900 | NUT, HEX., 5MM | (3) | (3) | ----- | LHQ4,LX4,QHB1,QHQ4,QMC6,QMC8,QMD6,QME4,QMP1,QMP4,QMPB,QNT,QW24,QWA4,QWW2,QX4,QX7,SG24,SH5,SHQ4,SHQ5,SMC7,SMC9,SWX2, SX4, SX7, SXS4, SXSC, TW24 TX4, VG24, VHH4, VMS4, VSD, VSD7, VX4, WKT4, WMK |





2

| Ref. No. | Part No. | Description | Reqd. QTY | | Serial No. | Parts catalogue code |
|----------|----------------|--------------------|-----------|-----------|------------|---|
| | | | GX 160 T1 | GX 160 T2 | | |
| 9 | 93891-06020-07 | SCREW-WASHER, 6X20 | (3) | (3) | ----- | LHQ4,LX4,QHB1,QHQ4,QMC6,QMC8,QMD6,QME4,QMP1,QMP4,QMPB,QNT,QW24,QWA4,QWW2,QX4,QX7,SG24,SH5,SHQ4,SHQ5,SMC7,SMC9,SWX2,SX4,SX7,SXS4,SXSC,TW24, TX4,VG24,VHH4,VMS4,VSD,VSD7,VX4,WKT4,WMK |
| 10 | 94103-05700 | WASHER, PLAIN, 5MM | (3) | (3) | ----- | LHQ4,LX4,QHB1,QHQ4,QMC6,QMC8,QMD6,QME4,QMP1,QMP4,QMPB,QNT,QW24,QWA4,QWW2,QX4,QX7,SG24,SH5,SHQ4,SHQ5,SMC7,SMC9,SWX2,SX4,SX7,SXS4,SXSC,TW24, TX4,VG24,VHH4,VMS4,VSD,VSD7,VX4,WKT4,WMK |

PART NO. INDEX

N 2

| Part Number | Address | Page | Ref. | Part Number | Address | Page | Ref. | Part Number | Address | Page | Ref. | Part Number | Address | Page | Ref. | Part Number | Address | Page | Ref. |
|---------------|---------|------|------|---------------|---------|------|------|---------------|---------|------|------|---------------|---------|------|------|---------------|---------|------|------|
| 16100-Z0T-702 | H2 | 89 | 9 | | H16 | 103 | 12 | | K7 | 142 | 4 | 16580-Z4M-810 | K10 | 145 | 18 | 16952-ZE6-000 | L16 | 167 | 13 |
| 16100-Z0T-712 | H8 | 95 | 10 | | I3 | 106 | 2 | | K9 | 144 | 7 | 16580-Z4M-850 | K10 | 145 | 18 | 16953-ZE1-812 | H2 | 89 | 22 |
| 16100-Z0T-721 | H8 | 95 | 10 | 16211-ZE1-000 | H2 | 89 | 12 | 16551-Z4M-000 | K9 | 144 | 7 | 16580-ZH8-030 | K4 | 139 | 14 | | H11 | 98 | 19 |
| 16100-Z0T-741 | H8 | 95 | 10 | | H9 | 96 | 14 | | K12 | 147 | 3 | 16580-ZH8-813 | K4 | 139 | 14 | 16954-ZE1-812 | H2 | 89 | 23 |
| 16100-Z0T-761 | H8 | 95 | 10 | | H16 | 103 | 12 | 16551-ZE0-010 | K1 | 136 | 4 | 16580-ZH8-853 | K4 | 139 | 14 | | H11 | 98 | 20 |
| 16100-Z0T-771 | H8 | 95 | 10 | 16212-ZH8-800 | H2 | 89 | 13 | 16551-ZL0-000 | K6 | 141 | 30 | 16582-883-300 | H2 | 89 | 16 | 16955-ZE1-000 | J2 | 121 | 2 |
| 16100-Z0T-781 | H8 | 95 | 10 | | H10 | 97 | 15 | 16555-Z4M-000 | K9 | 144 | 8 | | H15 | 102 | 38 | 16955-ZE1-010 | J2 | 121 | 2 |
| 16100-Z0T-801 | H2 | 89 | 9 | | H16 | 103 | 13 | | K12 | 147 | 4 | | L14 | 165 | 68 | | J7 | 126 | 6 |
| 16100-Z0T-811 | H7 | 94 | 10 | | I3 | 106 | 3 | 16555-ZE1-000 | K2 | 137 | 5 | 16582-889-U20 | H2 | 89 | 16 | 16956-ZE1-811 | H2 | 89 | 24 |
| 16100-Z0T-821 | H8 | 95 | 10 | 16215-MV4-000 | H15 | 102 | 34 | | K7 | 142 | 5 | 16584-883-300 | G14 | 85 | 21 | | H12 | 99 | 21 |
| 16100-Z0T-831 | H2 | 89 | 9 | 16220-ZE1-004 | H10 | 97 | 16 | 16556-Z0T-820 | K7 | 142 | 6 | | K4 | 139 | 15 | 16957-ZE1-812 | H3 | 90 | 25 |
| 16100-Z0T-841 | H8 | 95 | 10 | 16220-ZE1-020 | H2 | 89 | 14 | 16561-Z0T-800 | K2 | 137 | 6 | | K7 | 142 | 16 | | H12 | 99 | 22 |
| 16100-Z0T-851 | H8 | 95 | 10 | | H10 | 97 | 16 | | K7 | 142 | 7 | | K10 | 145 | 19 | 16958-397-771 | L15 | 166 | 4 |
| 16100-Z0T-871 | H2 | 89 | 9 | | I3 | 106 | 4 | 16561-Z0T-850 | K9 | 144 | 9 | | K12 | 147 | 9 | 16959-471-831 | L15 | 166 | 5 |
| 16100-Z0T-911 | H8 | 95 | 10 | 16221-ZH8-801 | H2 | 89 | 15 | 16561-Z4M-000 | K9 | 144 | 9 | 16592-732-700 | K12 | 147 | 10 | 16959-Z5T-901 | H15 | 102 | 43 |
| 16100-Z0T-921 | H8 | 95 | 10 | | H10 | 97 | 17 | 16561-Z4M-010 | K9 | 144 | 9 | 16592-Z0T-800 | K4 | 139 | 16 | 16967-GA6-671 | L15 | 166 | 6 |
| 16100-Z0T-931 | H2 | 89 | 9 | | I1 | 104 | 14 | 16561-ZE1-020 | K2 | 137 | 6 | | K7 | 142 | 17 | 16967-ZE0-811 | H12 | 99 | 23 |
| 16100-Z0T-T41 | H16 | 103 | 9 | | I3 | 106 | 5 | 16561-ZE1-710 | K12 | 147 | 5 | | K10 | 145 | 20 | | | | |
| 16100-Z0T-V02 | H8 | 95 | 10 | 16263-ZA0-000 | K12 | 147 | 1 | 16561-ZL0-000 | K2 | 137 | 6 | 16592-ZE1-810 | K4 | 139 | 16 | 17000 | | | |
| 16100-Z0T-V11 | H8 | 95 | 10 | 16269-ZE1-800 | I1 | 104 | 15 | | L11 | 162 | 18 | | K10 | 145 | 20 | | | | |
| 16100-Z4M-922 | H8 | 95 | 10 | 16271-ZE1-000 | I4 | 107 | 1 | 16561-ZL0-U30 | K2 | 137 | 6 | | K12 | 147 | 11 | 17210-ZE1-822 | I4 | 107 | 2 |
| 16100-Z4M-932 | H2 | 89 | 9 | | I9 | 112 | 1 | | L11 | 162 | 18 | 16594-883-010 | K4 | 139 | 17 | | I11 | 114 | 2 |
| 16100-Z4M-941 | H8 | 95 | 10 | | I11 | 114 | 1 | 16562-Z0T-800 | K7 | 142 | 9 | | K7 | 142 | 18 | 17211-ZB2-000 | I10 | 113 | 1 |
| 16100-Z4M-T02 | H8 | 95 | 10 | | L13 | 164 | 58 | 16562-Z4M-000 | K10 | 145 | 10 | | K10 | 145 | 21 | | M1 | 168 | 1 |
| 16100-Z4M-T31 | H16 | 103 | 9 | 16350-Z0T-801 | I3 | 106 | 6 | | K12 | 147 | 6 | 16598-ZE1-000 | H2 | 89 | 17 | 17211-ZE1-000 | I7 | 110 | 1 |
| 16100-Z4M-T52 | H16 | 103 | 9 | 16500-Z0T-800 | K1 | 136 | 2 | 16562-ZE1-020 | K2 | 137 | 7 | | H15 | 102 | 39 | 17212-ZB2-000 | I10 | 113 | 2 |
| 16100-Z4M-V22 | H8 | 95 | 10 | 16500-Z0T-810 | K7 | 142 | 1 | | K7 | 142 | 8 | 16599-ZG1-M10 | K4 | 139 | 18 | | M1 | 168 | 2 |
| 16100-Z4X-V21 | H8 | 95 | 10 | 16500-Z0T-820 | K7 | 142 | 2 | 16570-Z0T-810 | K7 | 142 | 10 | | K10 | 145 | 22 | 17212-ZE1-000 | I7 | 110 | 2 |
| 16100-ZH8-812 | H2 | 89 | 9 | 16500-Z0T-830 | K7 | 142 | 3 | 16570-Z0T-820 | K7 | 142 | 10 | 16610-ZB2-000 | I1 | 104 | 16 | 17218-ZE1-821 | I4 | 107 | 3 |
| 16100-ZH8-W41 | H2 | 89 | 9 | 16500-Z0T-850 | K9 | 144 | 2 | 16570-ZB2-000 | K2 | 137 | 8 | 16610-ZE1-000 | H2 | 89 | 18 | | I11 | 114 | 3 |
| 16124-ZE0-005 | H2 | 89 | 10 | 16500-Z2F-V10 | K12 | 147 | 2 | | K10 | 145 | 11 | | H10 | 97 | 18 | 17219-733-010 | I11 | 114 | 4 |
| | H8 | 95 | 11 | 16500-Z4M-000 | K9 | 144 | 1 | 16570-ZK8-U30 | K2 | 137 | 8 | 16610-ZE1-810 | H2 | 89 | 19 | 17220-ZB2-000 | I10 | 113 | 3 |
| | H16 | 103 | 10 | 16500-Z4M-810 | K9 | 144 | 2 | 16571-892-000 | K12 | 147 | 7 | | H15 | 102 | 40 | | M1 | 168 | 3 |
| | I3 | 106 | 1 | 16500-Z4M-820 | K9 | 144 | 3 | 16571-Z0T-800 | K2 | 137 | 9 | 16615-ZE1-010 | H2 | 89 | 20 | 17220-ZB2-010 | M1 | 168 | 3 |
| 16166-Z0T-741 | H14 | 101 | 31 | 16500-Z4M-860 | K9 | 144 | 2 | 16571-Z0T-850 | K10 | 145 | 12 | | H15 | 102 | 41 | 17230-ZE1-820 | I4 | 107 | 4 |
| 16166-Z0T-781 | H8 | 95 | 12 | 16500-Z4M-890 | K9 | 144 | 4 | 16571-Z4M-000 | K10 | 145 | 12 | 16617-890-010 | H2 | 89 | 21 | | I5 | 108 | 4 |
| 16166-Z0T-841 | H14 | 101 | 31 | 16500-Z4M-S40 | K9 | 144 | 2 | 16571-Z4M-S00 | K10 | 145 | 13 | | H15 | 102 | 42 | 17230-ZE1-841 | I11 | 114 | 5 |
| 16166-Z4M-911 | H8 | 95 | 12 | 16500-Z4M-T00 | K9 | 144 | 2 | 16571-ZH8-020 | K2 | 137 | 9 | | L14 | 165 | 69 | 17231-Z4M-000 | I4 | 107 | 4 |
| 16166-Z4M-922 | H2 | 89 | 11 | 16500-Z4M-U40 | K9 | 144 | 5 | 16574-ZE1-000 | K3 | 138 | 10 | 16617-ZJ1-840 | K10 | 145 | 23 | 17231-Z4M-010 | I4 | 107 | 4 |
| | H8 | 95 | 12 | 16500-ZH8-030 | K1 | 136 | 1 | | K7 | 142 | 11 | 16674-ZF1-H50 | K12 | 147 | 12 | 17231-ZB2-000 | I10 | 113 | 4 |
| 16166-Z4M-941 | H8 | 95 | 12 | 16500-ZH8-813 | K1 | 136 | 2 | | K10 | 145 | 14 | 16700-ZA0-971 | J8 | 127 | 19 | | M1 | 168 | 4 |
| 16166-Z4M-T31 | H16 | 103 | 11 | 16500-ZH8-823 | K1 | 136 | 3 | 16575-Z0T-800 | K3 | 138 | 11 | 16711-679-000 | J8 | 127 | 20 | 17231-ZE1-000 | I7 | 110 | 3 |
| 16166-Z4M-V21 | H8 | 95 | 12 | 16500-ZH8-853 | K1 | 136 | 2 | | K7 | 142 | 12 | 16712-657-300 | J8 | 127 | 21 | 17232-891-000 | I5 | 108 | 5 |
| 16166-ZF1-005 | H8 | 95 | 12 | 16500-ZH8-U43 | K6 | 141 | 29 | | K10 | 145 | 15 | 16851-ZE1-000 | J7 | 126 | 1 | | I11 | 114 | 6 |
| 16166-ZH8-810 | H2 | 89 | 11 | 16500-ZK8-020 | K1 | 136 | 1 | 16575-ZH8-000 | K3 | 138 | 11 | 16852-ZE1-000 | J7 | 126 | 2 | 17233-896-701 | M6 | 173 | 1 |
| 16166-ZH8-E80 | H16 | 103 | 11 | 16506-ZL0-000 | E7 | 46 | 3 | | K10 | 145 | 15 | 16854-ZG0-960 | H14 | 101 | 28 | 17235-Z4M-830 | I6 | 109 | 12 |
| 16166-ZH8-W00 | H8 | 95 | 12 | 16510-Z4M-000 | E7 | 46 | 3 | 16576-891-000 | K3 | 138 | 12 | 16854-ZH8-000 | I1 | 104 | 17 | 17235-ZE1-831 | I6 | 109 | 12 |
| 16166-ZH8-W50 | H2 | 89 | 11 | 16510-ZE1-000 | E7 | 46 | 3 | | K7 | 142 | 13 | | J2 | 121 | 1 | 17238-ZE7-010 | I5 | 108 | 6 |
| | H8 | 95 | 12 | 16511-Z4M-000 | E7 | 46 | 4 | | K10 | 145 | 16 | | J7 | 126 | 3 | | I7 | 110 | 4 |
| 16166-ZH8-W60 | H2 | 89 | 11 | 16511-ZE1-000 | E7 | 46 | 4 | | K12 | 147 | 8 | 16854-ZH8-810 | I1 | 104 | 17 | | I9 | 112 | 2 |
| | H8 | 95 | 12 | 16512-Z4M-000 | E8 | 47 | 5 | 16578-ZE1-000 | K4 | 139 | 13 | | J7 | 126 | 4 | | I11 | 114 | 7 |
| 16167-Z0T-841 | H14 | 101 | 32 | 16512-ZE1-000 | E8 | 47 | 5 | | K7 | 142 | 14 | 16910-GB2-005 | I1 | 104 | 18 | 17239-733-000 | I11 | 114 | 8 |
| 16173-001-004 | H9 | 96 | 13 | 16513-ZE1-000 | E8 | 47 | 6 | | K10 | 145 | 17 | | J8 | 127 | 22 | 17239-ZB2-000 | I10 | 113 | 5 |
| | L15 | 166 | 1 | 16531-Z4M-000 | E8 | 47 | 7 | 16580-Z0T-800 | K4 | 139 | 14 | | J8 | 127 | 23 | | M1 | 168 | 5 |
| 16210-Z4M-000 | H15 | 102 | 33 | 16531-ZE1-000 | E8 | 47 | 7 | 16580-Z0T-810 | K7 | 142 | 15 | 16950-GB2-000 | L16 | 167 | 3 | 17239-ZE1-000 | I5 | 108 | 7 |
| 16210-Z4M-800 | H15 | 102 | 33 | 16541-Z4M-000 | E8 | 47 | 8 | 16580-Z0T-820 | K7 | 142 | 15 | 16950-898-633 | L15 | 166 | 2 | | I7 | 110 | 5 |
| 16211-Z1T-000 | H9 | 96 | 14 | 16541-ZE1-000 | E8 | 47 | 8 | 16580-Z0T-830 | K7 | 142 | 15 | 16952-952-003 | J7 | 126 | 5 | | I9 | 112 | 3 |
| 16211-Z4M-000 | H2 | 89 | 12 | 16550-Z4M-U50 | K9 | 144 | 6 | 16580-Z0T-850 | K10 | 145 | 18 | 16952-GG2-731 | L16 | 167 | 4 | 17250-Z0T-810 | I8 | 111 | 11 |
| | H9 | 96 | 14 | 16551-Z0T-800 | K1 | 136 | 4 | 16580-Z4M-000 | K10 | 145 | 18 | 16952-ZB4-005 | L15 | 166 | 3 | 17252-ZB2-000 | I10 | 113 | 6 |

3

PART NO. INDEX

N 3

| Part Number | Address | Page | Ref. | Part Number | Address | Page | Ref. | Part Number | Address | Page | Ref. | Part Number | Address | Page | Ref. | Part Number | Address | Page | Ref. |
|-----------------|---------|------|------|---------------|---------|------|------|-----------------|---------|------|------|---------------|---------|------|------|-----------------|---------|------|------|
| 17252-ZB2-000 | M1 | 168 | 6 | 17631-899-000 | L15 | 166 | 10 | | | | | 19611-ZH8-820 | G14 | 85 | 20 | 28000 | | | |
| 17401-ZE1-810 | I9 | 112 | 4 | 17631-Z0T-801 | J4 | 123 | 5 | 18340-ZE1-010 | I13 | 116 | 3 | 19612-Z0T-800 | G16 | 87 | 3 | | | | |
| 17402-ZE1-810 | I9 | 112 | 5 | | J8 | 127 | 11 | | L12 | 163 | 29 | 19612-Z0T-810 | G16 | 87 | 4 | 28400-Z0T-003ZB | G3 | 74 | 1 |
| 17403-ZE1-810 | I9 | 112 | 6 | 17631-Z0T-812 | J4 | 123 | 5 | 18355-898-630 | I16 | 119 | 3 | 19612-Z0T-850 | G16 | 87 | 3 | 28400-Z0T-800ZB | F15 | 70 | 1 |
| 17404-841-000 | I9 | 112 | 7 | | J8 | 127 | 11 | | M2 | 169 | 7 | 19612-Z0T-860 | G16 | 87 | 4 | 28400-Z0T-800ZC | F15 | 70 | 1 |
| 17404-Z0T-800 | I9 | 112 | 7 | | L16 | 167 | 7 | 18355-ZE1-000 | I13 | 116 | 4 | 19612-Z4M-000 | G12 | 83 | 3 | 28400-Z0T-811ZA | G3 | 74 | 1 |
| 17410-Z4M-000 | I6 | 109 | 8 | 17631-Z1T-800 | J4 | 123 | 5 | | I14 | 117 | 4 | 19612-Z4M-820 | G14 | 85 | 25 | 28400-Z0T-821ZA | G3 | 74 | 1 |
| 17410-Z4M-010 | I6 | 109 | 8 | | J8 | 127 | 11 | 18355-ZE1-810 | I13 | 116 | 4 | 19612-Z4M-840 | G12 | 83 | 4 | 28400-Z0T-821ZB | G3 | 74 | 1 |
| 17410-ZE1-020 | I5 | 108 | 8 | 17631-Z4H-800 | J4 | 123 | 5 | | L12 | 163 | 22 | 19612-ZH8-000 | G12 | 83 | 3 | 28400-Z0T-821ZC | G3 | 74 | 1 |
| | I7 | 110 | 6 | 17670-899-000 | L15 | 166 | 11 | 18355-ZL0-000 | I14 | 117 | 4 | 19612-ZH8-821 | G14 | 85 | 25 | 28400-Z0T-822ZC | G4 | 75 | 1 |
| | I9 | 112 | 8 | 17672-Z4H-000 | J6 | 125 | 17 | 18361-ZL0-000 | I15 | 118 | 17 | 19612-ZH8-840 | G12 | 83 | 4 | 28400-Z0T-851ZA | G3 | 74 | 1 |
| 17410-ZE1-030 | I7 | 110 | 6 | | J8 | 127 | 25 | 18381-Z0T-801 | I14 | 117 | 5 | 19613-ZE1-020 | G14 | 85 | 15 | 28400-Z4M-003ZA | G3 | 74 | 1 |
| | I9 | 112 | 8 | 17672-ZE2-W01 | J4 | 123 | 6 | | I16 | 119 | 7 | 19630-Z0T-810 | G16 | 87 | 5 | | M5 | 172 | 1 |
| 17410-ZE1-800 | I6 | 109 | 8 | | J8 | 127 | 12 | | J1 | 120 | 2 | 19630-Z4M-000 | G12 | 83 | 5 | 28400-Z4M-003ZC | G4 | 75 | 1 |
| 17410-ZE1-840 | I11 | 114 | 9 | | L16 | 167 | 8 | | L12 | 163 | 23 | 19630-Z4M-800 | G14 | 85 | 26 | | M5 | 172 | 1 |
| 17410-ZE1-841 | I11 | 114 | 9 | 17841-Z0T-820 | K7 | 142 | 19 | | M2 | 169 | 8 | 19630-ZB2-000 | G14 | 85 | 26 | 28400-ZB2-C03ZA | M4 | 171 | 1 |
| 17420-Z0T-800 | I8 | 111 | 12 | | | | | | M3 | 170 | 3 | 19630-ZH8-000 | G12 | 83 | 5 | 28400-ZH8-013YA | G1 | 72 | 1 |
| 17421-ZE1-000 | I7 | 110 | 7 | 18000 | | | | 18381-Z0T-811 | I16 | 119 | 4 | 19631-Z0T-850 | G16 | 87 | 5 | 28400-ZH8-013ZB | G1 | 72 | 1 |
| | I9 | 112 | 9 | | | | | | M2 | 169 | 8 | 19640-ZB2-010 | G14 | 85 | 22 | 28400-ZH8-013ZG | G1 | 72 | 1 |
| 17470-ZE1-842 | I11 | 114 | 10 | 18310-Z0T-800 | J1 | 120 | 1 | | M3 | 170 | 4 | 19640-ZH8-R60 | G14 | 85 | 22 | 28400-ZH8-023YA | G3 | 74 | 1 |
| 17475-ZE1-841 | I11 | 114 | 11 | 18310-Z0T-810 | J1 | 120 | 1 | 18381-ZE1-800 | I16 | 119 | 4 | 19640-ZH8-V11 | G14 | 85 | 27 | 28400-ZH8-023ZB | G3 | 74 | 1 |
| 17476-ZE1-841 | I11 | 114 | 12 | 18310-Z4M-000 | I12 | 115 | 1 | 18381-ZH8-800 | I14 | 117 | 5 | | | | | 28400-ZH8-023ZG | G3 | 74 | 1 |
| 17478-ZE1-841 | I11 | 114 | 13 | 18310-Z4M-010 | I12 | 115 | 1 | | I16 | 119 | 7 | 21000 | | | | 28400-ZH8-033YA | G3 | 74 | 1 |
| 17500-ZE1-813ZA | J6 | 125 | 12 | 18310-Z4M-810 | I12 | 115 | 1 | | L12 | 163 | 23 | | | | | 28400-ZH8-R12ZA | M5 | 172 | 1 |
| 17505-ZB2-003 | L15 | 166 | 7 | 18310-Z4M-811 | I12 | 115 | 1 | 18431-Z0T-800 | J1 | 120 | 3 | 21510-883-621 | L1 | 152 | 2 | 28410-Z0T-800ZB | F15 | 70 | 2 |
| | L16 | 167 | 5 | 18310-Z4M-900 | I12 | 115 | 1 | 18431-ZH8-W50 | I14 | 117 | 6 | 21521-883-741 | L3 | 154 | 1 | 28410-Z0T-800ZC | F15 | 70 | 2 |
| 17505-ZE1-013 | J6 | 125 | 13 | 18310-Z4V-800 | I15 | 118 | 22 | 18433-ZH8-W40 | M6 | 173 | 2 | 21591-ZH8-620 | L1 | 152 | 3 | 28410-Z0T-811ZA | G4 | 75 | 2 |
| 17510-Z0T-000ZA | J3 | 122 | 3 | 18310-Z4V-801 | I15 | 118 | 22 | 18434-ZH8-W40 | M6 | 173 | 3 | 21591-ZH8-740 | L3 | 154 | 2 | 28410-Z4M-003ZB | G4 | 75 | 2 |
| 17510-Z0T-000ZB | J3 | 122 | 3 | 18310-Z8K-870 | I12 | 115 | 1 | 18436-ZH8-W40 | M6 | 173 | 4 | 21610-822-611 | L1 | 152 | 4 | | M5 | 172 | 2 |
| 17510-Z0T-000ZC | J3 | 122 | 3 | 18310-ZB2-000 | M2 | 169 | 1 | 18436-ZH8-W41 | M6 | 173 | 4 | 21621-883-741 | L3 | 154 | 3 | 28410-Z4M-003ZD | G4 | 75 | 2 |
| 17510-Z0T-010ZA | J3 | 122 | 3 | 18310-ZB3-C00 | I16 | 119 | 1 | 18466-ZH8-W40 | M6 | 173 | 5 | 21691-ZH8-800 | L1 | 152 | 5 | | M5 | 172 | 2 |
| 17510-Z0T-010ZC | J3 | 122 | 3 | | M2 | 169 | 1 | 18522-ZE1-000 | I14 | 117 | 7 | 21692-ZH8-800 | L3 | 154 | 4 | 28410-ZB2-C02ZA | G4 | 75 | 2 |
| 17510-Z0T-810ZA | J3 | 122 | 3 | 18310-ZB3-C01 | M2 | 169 | 1 | | L12 | 163 | 30 | | | | | | M4 | 171 | 2 |
| 17510-Z0T-811ZA | J3 | 122 | 3 | 18310-ZB6-C01 | M3 | 170 | 1 | 19000 | | | | 22000 | | | | 28410-ZB2-C02ZE | G4 | 75 | 2 |
| 17510-Z0T-850ZA | J7 | 126 | 7 | 18310-ZE1-821 | I12 | 115 | 1 | | | | | | | | | 28410-ZB2-C02ZF | G4 | 75 | 2 |
| 17510-Z4M-000ZA | J7 | 126 | 7 | 18310-ZF1-000 | I12 | 115 | 1 | 19511-ZE1-000 | J10 | 129 | 2 | 22103-Z0T-830 | K16 | 151 | 2 | 28410-ZH8-003YA | G1 | 72 | 2 |
| 17510-Z4M-000ZB | J7 | 126 | 7 | 18310-ZH8-810 | I12 | 115 | 1 | 19610-Z0T-800ZA | G16 | 87 | 1 | 22103-Z0T-831 | K16 | 151 | 2 | | G4 | 75 | 2 |
| 17510-Z4M-800ZA | J7 | 126 | 7 | 18315-ZE1-000 | I15 | 118 | 14 | 19610-Z0T-820ZA | G16 | 87 | 2 | 22121-883-620 | L1 | 152 | 6 | | M5 | 172 | 2 |
| 17510-ZB4-000ZH | L15 | 166 | 8 | 18320-Z4M-000 | I13 | 116 | 2 | 19610-Z0T-860ZA | G16 | 87 | 2 | 22201-822-610 | L1 | 152 | 7 | 28410-ZH8-003ZB | G1 | 72 | 2 |
| 17510-ZE1-030ZA | J4 | 123 | 3 | 18320-Z4V-000 | I13 | 116 | 2 | 19610-Z0T-860ZA | G16 | 87 | 2 | 22311-822-610 | L1 | 152 | 8 | | G4 | 75 | 2 |
| 17512-ZK7-S91 | J7 | 126 | 8 | 18320-ZB2-000 | I16 | 119 | 8 | 19610-Z4M-000ZA | G11 | 82 | 1 | 22350-822-610 | L1 | 152 | 9 | 28410-ZH8-003ZG | G1 | 72 | 2 |
| 17620-899-013 | L15 | 166 | 9 | | M2 | 169 | 2 | 19610-Z4M-000ZB | G12 | 83 | 1 | 22411-822-611 | L1 | 152 | 10 | | G4 | 75 | 2 |
| 17620-899-800 | L15 | 166 | 9 | 18320-ZE1-T02 | I13 | 116 | 2 | 19610-Z4M-820ZB | G12 | 83 | 2 | 22421-822-610 | L1 | 152 | 11 | 28414-ZH8-841ZC | G4 | 75 | 2 |
| 17620-Z0T-305 | J8 | 127 | 9 | 18320-ZF1-H01 | I13 | 116 | 2 | 19610-Z4M-830ZB | G14 | 85 | 14 | 22521-822-610 | L1 | 152 | 12 | 28420-ZH8-013 | G1 | 72 | 3 |
| | L16 | 167 | 6 | 18320-ZF1-H02 | I13 | 116 | 2 | 19610-ZE1-000ZC | G11 | 82 | 1 | 22531-883-620 | L1 | 152 | 13 | | M4 | 171 | 3 |
| 17620-Z0T-811 | J4 | 123 | 4 | 18320-ZF1-H51 | I13 | 116 | 2 | 19610-ZE1-000ZG | G11 | 82 | 1 | 22535-822-610 | L1 | 152 | 14 | 28421-883-T20 | F15 | 70 | 3 |
| 17620-Z0T-813 | J4 | 123 | 4 | 18325-ZB2-000 | I16 | 119 | 9 | 19610-ZE1-000ZP | G11 | 82 | 1 | | | | | 28421-Z0T-003 | G4 | 75 | 3 |
| | J8 | 127 | 9 | | M2 | 169 | 3 | 19610-ZE1-010ZC | G11 | 82 | 1 | 23000 | | | | | M5 | 172 | 3 |
| 17620-Z0T-814 | J4 | 123 | 4 | 18325-ZE1-010 | I15 | 118 | 15 | 19610-ZE1-010ZG | G11 | 82 | 1 | 23110-ZE1-610 | K15 | 150 | 4 | 28421-ZH8-801 | G4 | 75 | 3 |
| | J8 | 127 | 9 | 18325-ZH8-T90 | I16 | 119 | 9 | 19610-ZE1-010ZP | G11 | 82 | 1 | 23120-883-620 | L1 | 152 | 15 | 28422-883-T20 | F15 | 70 | 4 |
| 17620-Z0T-820 | J6 | 125 | 16 | | M2 | 169 | 3 | 19610-ZE1-810ZB | G14 | 85 | 13 | 23161-822-611 | L1 | 152 | 16 | 28422-ZH8-013 | G1 | 72 | 4 |
| | J8 | 127 | 24 | 18329-ZB2-000 | I16 | 119 | 10 | 19610-ZE1-810ZG | G14 | 85 | 13 | 23222-Z0T-830 | K16 | 151 | 3 | | M4 | 171 | 4 |
| 17620-Z1T-800 | J4 | 123 | 4 | | M2 | 169 | 4 | 19610-ZE1-820ZG | G12 | 83 | 2 | 23710-883-740 | L3 | 154 | 5 | 28422-ZH8-801 | G5 | 76 | 4 |
| | J8 | 127 | 9 | 18330-ZB2-000 | I16 | 119 | 2 | 19610-ZE1-821ZG | G12 | 83 | 2 | 23710-883-740 | L3 | 154 | 5 | | M5 | 172 | 4 |
| 17620-Z4H-010 | J6 | 125 | 16 | | M2 | 169 | 5 | 19610-ZE1-830ZA | G14 | 85 | 14 | 23710-Z0T-830 | K16 | 151 | 4 | 28423-883-T20 | F15 | 70 | 5 |
| 17620-Z4H-020 | J6 | 125 | 16 | 18330-ZB6-000 | M3 | 170 | 2 | 19610-ZE1-830ZG | G14 | 85 | 14 | 23710-ZE1-613 | K15 | 150 | 5 | 28429-883-T20 | F15 | 70 | 6 |
| 17630-Z4M-003 | J8 | 127 | 10 | 18331-883-810 | I13 | 116 | 3 | 19610-ZE1-831ZG | G14 | 85 | 14 | 23711-822-610 | L1 | 152 | 17 | 28431-883-T20 | F15 | 70 | 7 |
| 17630-Z8V-003 | L15 | 166 | 7 | | L12 | 163 | 29 | 19611-Z4M-810 | G14 | 85 | 20 | 23711-ZH8-S70 | L2 | 153 | 32 | 28431-ZH8-801 | G6 | 77 | 5 |
| | L16 | 167 | 5 | 18338-ZB3-E30 | I16 | 119 | 11 | 19611-ZH8-810 | G14 | 85 | 20 | | | | | | M5 | 172 | 5 |

3

PART NO. INDEX

N 4

| Part Number | Address | Page | Ref. | Part Number | Address | Page | Ref. | Part Number | Address | Page | Ref. | Part Number | Address | Page | Ref. | Part Number | Address | Page | Ref. |
|---------------|---------|------|------|-----------------|---------|------|------|---------------|---------|------|------|---------------|---------|------|------|---------------|---------|------|------|
| 28432-883-T20 | F15 | 70 | 8 | 31000 | | | | 31630-ZE1-013 | J14 | 133 | 11 | 36101-ZB2-010 | J13 | 132 | 7 | 87516-Z4H-800 | L12 | 163 | 28 |
| 28433-ZH8-003 | G2 | 73 | 5 | | | | | 31630-ZF1-801 | J14 | 133 | 18 | 36101-ZE1-010 | J13 | 132 | 7 | 87516-Z4H-810 | L4 | 155 | 3 |
| 28433-ZH8-801 | M4 | 171 | 5 | 31100-Z0T-800 | J10 | 129 | 6 | 31630-ZH8-W01 | J14 | 133 | 12 | 36101-ZK7-S90 | J13 | 132 | 7 | | L7 | 158 | 36 |
| | G6 | 77 | 6 | 31100-ZE1-010 | J10 | 129 | 6 | 31700-124-008 | K13 | 148 | 5 | 36106-892-003 | L12 | 163 | 44 | | L5 | 156 | 6 |
| | M5 | 172 | 6 | 31100-ZE1-811 | J10 | 129 | 7 | | L11 | 162 | 2 | 36110-ZB2-003 | L12 | 163 | 45 | 87520-ZH8-000 | L7 | 158 | 37 |
| 28441-883-T20 | F15 | 70 | 9 | 31100-ZE1-821 | J10 | 129 | 8 | 32000 | | | | 38000 | | | | 87520-ZK8-840 | L14 | 165 | 63 |
| 28441-ZH8-003 | G2 | 73 | 6 | 31100-ZE7-010 | J10 | 129 | 6 | | | | | | | | | 32105-ZH8-V10 | G14 | 85 | 28 |
| | M4 | 171 | 6 | 31100-ZH8-S42 | J11 | 130 | 8 | 32110-ZB5-G30 | L12 | 163 | 34 | 38220-ZE1-000 | L11 | 162 | 5 | 87521-Z0T-810 | L4 | 155 | 4 |
| 28441-ZH8-801 | G6 | 77 | 7 | 31100-ZH8-W03 | J11 | 130 | 11 | 32127-738-700 | K13 | 148 | 6 | 38240-VA3-900 | K13 | 148 | 12 | 87521-Z0T-820 | L4 | 155 | 4 |
| | M5 | 172 | 7 | 31110-Z4M-000 | J10 | 129 | 6 | 32130-ZE1-000 | L11 | 162 | 1 | 38240-ZE1-000 | L11 | 162 | 6 | 87521-Z4M-000 | L5 | 156 | 4 |
| 28442-Z0T-800 | F15 | 70 | 10 | 31110-Z4M-810 | J10 | 129 | 7 | 32195-Z0T-800 | J14 | 133 | 16 | 38250-898-000 | L11 | 162 | 7 | | L12 | 163 | 32 |
| 28442-ZH8-003 | G2 | 73 | 7 | 31110-Z4M-820 | J11 | 130 | 8 | 32197-ZE1-003 | K13 | 148 | 7 | 38250-ZA8-701 | K13 | 148 | 13 | 87521-ZH8-030 | L4 | 155 | 4 |
| | G7 | 78 | 8 | 31110-Z4M-830 | J11 | 130 | 15 | 32197-ZH8-003 | G14 | 85 | 16 | 38251-898-000 | L11 | 162 | 8 | | L11 | 162 | 20 |
| | M4 | 171 | 7 | 31204-ZE1-003 | J15 | 134 | 1 | 32343-892-003 | L12 | 163 | 43 | 38252-898-000 | L11 | 162 | 9 | 87521-ZH8-040 | L4 | 155 | 4 |
| | M5 | 172 | 8 | 31204-ZE1-013 | J15 | 134 | 1 | 32410-ZE1-000 | J16 | 135 | 16 | 38253-898-000 | L11 | 162 | 10 | | L5 | 156 | 4 |
| 28443-ZH8-003 | G2 | 73 | 8 | 31204-ZE1-721 | J15 | 134 | 1 | 32410-ZE1-010 | J16 | 135 | 16 | 38254-898-000 | L11 | 162 | 11 | | L12 | 163 | 32 |
| | M4 | 171 | 8 | 31206-KN7-670 | J15 | 134 | 2 | 32411-Z53-000 | J16 | 135 | 18 | 38400-ZE8-003 | G15 | 86 | 30 | 87522-883-660 | L13 | 164 | 46 |
| 28443-ZH8-801 | G8 | 79 | 9 | 31206-Z4M-003 | J15 | 134 | 2 | 32411-ZE1-000 | J16 | 135 | 17 | 38402-GC1-000 | G15 | 86 | 31 | 87522-Z0T-800 | L5 | 156 | 6 |
| | M5 | 172 | 9 | 31210-Z4M-003 | J15 | 134 | 3 | 32901-MA1-000 | G10 | 81 | 18 | | | | | | | | |
| 28450-Z0T-800 | J10 | 129 | 3 | 31210-ZE1-023 | J15 | 134 | 3 | 32902-892-003 | G16 | 87 | 6 | 50000 | | | | | | | |
| 28450-ZH8-801 | J11 | 130 | 13 | 31212-Z4M-003 | J15 | 134 | 4 | | K13 | 148 | 8 | | | | | | | | |
| 28450-ZH8-811 | J11 | 130 | 10 | 31212-ZE1-003 | J15 | 134 | 4 | | | | | | | | | | | | |
| 28451-Z0T-800 | J10 | 129 | 5 | 31214-Z4M-003 | J15 | 134 | 5 | | | | | | | | | | | | |
| 28451-ZH8-003 | J10 | 129 | 4 | 31214-ZE1-003 | J15 | 134 | 5 | 34000 | | | | 50319-ZB2-000 | L15 | 166 | 12 | 87522-Z0T-810 | L5 | 156 | 6 |
| 28451-ZH8-801 | J11 | 130 | 12 | 31215-Z4M-003 | J15 | 134 | 6 | | | | | 50339-ZR4-T60 | F1 | 56 | 5 | 87522-Z0T-820 | L6 | 157 | 28 |
| 28461-Z0T-800 | F15 | 70 | 11 | 31215-ZE1-003 | J15 | 134 | 6 | 34150-ZH7-003 | G12 | 83 | 6 | | | | | | | | |
| 28461-Z0T-811 | G8 | 79 | 10 | 31216-Z4M-003 | J15 | 134 | 7 | | K13 | 148 | 9 | 68000 | | | | 87522-ZB3-K01 | L6 | 157 | 18 |
| 28461-Z4M-003 | G10 | 81 | 16 | 31216-ZE1-003 | J15 | 134 | 7 | 34150-ZH7-013 | G12 | 83 | 6 | | | | | 87522-ZE1-810 | L7 | 158 | 38 |
| | M5 | 172 | 10 | 31217-Z4M-003 | J15 | 134 | 8 | | G14 | 85 | 29 | 68326-ZB2-000 | L12 | 163 | 35 | 87522-ZH9-010 | L5 | 156 | 6 |
| 28461-ZE1-003 | G8 | 79 | 10 | 31217-ZE1-013 | J15 | 134 | 8 | | G16 | 87 | 7 | 68327-898-000 | L12 | 163 | 36 | 87522-ZK7-800 | L6 | 157 | 19 |
| 28461-ZE1-013 | G8 | 79 | 10 | 31220-Z4M-003 | J15 | 134 | 9 | | K13 | 148 | 9 | 68327-ZB2-000 | L12 | 163 | 36 | 87524-Z0S-800 | L5 | 156 | 8 |
| | M4 | 171 | 9 | 31220-ZE1-013 | J15 | 134 | 9 | 34150-ZH7-023 | G12 | 83 | 6 | | | | | 87524-Z0T-800 | L5 | 156 | 8 |
| 28461-ZH8-003 | G2 | 73 | 9 | 31221-Z4M-003 | J15 | 134 | 10 | | L14 | 165 | 70 | 81000 | | | | 87526-ZH8-000 | L6 | 157 | 14 |
| | G8 | 79 | 10 | 31221-ZE1-003 | J15 | 134 | 10 | 34341-ZAA-K61 | L13 | 164 | 60 | | | | | | | | |
| 28461-ZH8-013 | G8 | 79 | 10 | 31222-Z4M-003 | J15 | 134 | 11 | 34343-ZAA-K61 | L13 | 164 | 61 | 81329-567-020 | G14 | 85 | 17 | | L14 | 165 | 64 |
| | M5 | 172 | 11 | 31222-ZE1-003 | J15 | 134 | 11 | | | | | | | | | 87528-733-E90 | L6 | 157 | 9 |
| 28462-883-T20 | F16 | 71 | 12 | 31223-Z4M-003 | J15 | 134 | 12 | 35000 | | | | 87000 | | | | 87528-733-E91 | L5 | 156 | 9 |
| 28462-Z0T-811 | G8 | 79 | 11 | 31223-ZE1-003 | J15 | 134 | 12 | | | | | | | | | 87528-Z0T-800 | L5 | 156 | 9 |
| 28462-ZH8-003 | G2 | 73 | 10 | 31224-Z4M-003 | J16 | 135 | 13 | 35100-ZA0-023 | L13 | 164 | 62 | | | | | 87528-ZH8-S00 | L6 | 157 | 17 |
| | G8 | 79 | 11 | 31224-ZE1-003 | J15 | 134 | 13 | 35100-ZE1-013 | L11 | 162 | 3 | 87101-733-000 | L6 | 157 | 16 | 87528-ZH8-S00 | L7 | 158 | 39 |
| | M4 | 171 | 10 | 31230-Z4M-003 | J16 | 135 | 34 | 35100-ZE1-812 | K13 | 148 | 10 | 87106-737-J00 | L6 | 157 | 34 | 87528-ZH8-S00 | L5 | 156 | 9 |
| | M5 | 172 | 12 | 31230-ZE1-003 | J16 | 135 | 14 | 35100-ZH8-R90 | L14 | 165 | 71 | 87106-ZH8-S00 | L6 | 157 | 17 | 87528-ZH8-S00 | L7 | 158 | 39 |
| 28462-ZH8-R10 | M5 | 172 | 12 | 31235-Z4M-003 | J16 | 135 | 15 | 35111-880-003 | K13 | 148 | 11 | 87114-ZH7-000 | L6 | 157 | 22 | 87528-ZE1-810 | L5 | 156 | 9 |
| 28463-Z4M-003 | G10 | 81 | 17 | 31235-ZE1-013 | J16 | 135 | 15 | | L11 | 162 | 4 | 87114-ZH7-840 | L6 | 157 | 31 | 87528-ZH7-000 | L6 | 157 | 9 |
| | M5 | 172 | 13 | 31236-Z4M-003 | J16 | 135 | 23 | 35111-880-013 | K13 | 148 | 11 | 87124-Z0T-800 | L6 | 157 | 27 | 87528-ZH8-S00 | L5 | 156 | 9 |
| 28474-Z0T-800 | F16 | 71 | 13 | 31237-Z4M-003 | J16 | 135 | 25 | | L11 | 162 | 4 | 87124-ZV3-010 | L7 | 158 | 42 | 87529-ZE2-811 | K13 | 148 | 14 |
| | | | | 31510-ZE1-711 | J13 | 132 | 3 | | L11 | 162 | 4 | 87135-883-010 | L4 | 155 | 1 | 87529-ZE2-812 | K13 | 148 | 14 |
| | | | | 31510-ZE1-721 | J13 | 132 | 4 | 35120-746-C21 | L11 | 162 | 13 | | | | | 87530-ZL8-810 | L7 | 158 | 40 |
| | | | | 31510-ZE1-811 | J14 | 133 | 13 | 35120-Z0T-801 | G12 | 83 | 7 | | | | | 87530-ZL8-850 | L6 | 157 | 12 |
| 30500-Z0T-801 | J12 | 131 | 1 | 31510-ZK7-S91 | J14 | 133 | 17 | 35120-Z0T-851 | G12 | 83 | 8 | 87135-ZE2-020 | L4 | 155 | 1 | 87530-ZL8-810 | L7 | 158 | 40 |
| 30500-Z0T-802 | J12 | 131 | 1 | 31511-ZE1-000 | J13 | 132 | 5 | 35120-Z0V-811 | G16 | 87 | 8 | | | | | 87531-Z0T-800 | L6 | 157 | 29 |
| 30500-Z0T-812 | J14 | 133 | 15 | 31512-ZE1-000 | J13 | 132 | 6 | 35120-Z0V-821 | G16 | 87 | 9 | 87516-Z0S-800 | L6 | 157 | 25 | 87532-ZB4-H50 | L11 | 162 | 15 |
| 30500-Z0T-861 | J14 | 133 | 15 | 31600-KE1-010 | L13 | 164 | 59 | 35124-Z0T-810 | G16 | 87 | 10 | | | | | 87532-ZH7-000 | L6 | 157 | 10 |
| 30700-Z0T-801 | J12 | 131 | 2 | 31600-ZE2-861 | L12 | 163 | 33 | 35480-Z0T-003 | E11 | 50 | 20 | 87516-Z0S-810 | L6 | 157 | 25 | 87532-ZH8-810 | L6 | 157 | 11 |
| 30700-Z0T-811 | J12 | 131 | 2 | 31610-ZE1-835ZG | K13 | 148 | 1 | | | | | | | | | | | | |
| 30700-Z1C-821 | J12 | 131 | 2 | 31612-ZE2-003 | K13 | 148 | 2 | 36000 | | | | 87516-Z0S-G10 | L7 | 158 | 43 | | | | |
| 30700-ZF5-013 | J14 | 133 | 14 | 31614-ZE2-003 | K13 | 148 | 3 | | | | | 36100-ZE1-015 | G12 | 83 | 7 | 87516-Z0T-800 | L4 | 155 | 3 |
| | | | | 31615-ZE1-003ZG | K13 | 148 | 4 | | | | | | | | | | | | |
| | | | | 31630-ZE1-003 | J14 | 133 | 11 | 36100-ZH8-W82 | G14 | 85 | 18 | | | | | | | | |

3

PART NO. INDEX

N 5

| Part Number | Address | Page | Ref. | Part Number | Address | Page | Ref. | Part Number | Address | Page | Ref. | Part Number | Address | Page | Ref. | Part Number | Address | Page | Ref. |
|---------------|---------|------|------|---------------|---------|------|------|---------------|---------|------|------|----------------|---------|------|------|----------------|---------|------|------|
| 87532-ZH8-810 | L12 | 163 | 27 | | G16 | 87 | 11 | 90131-ZE1-000 | E8 | 47 | 9 | 91000 | | | | | | | |
| 87532-ZH8-W40 | L6 | 157 | 10 | 90012-Z4M-003 | J16 | 135 | 20 | 90201-Z0T-800 | J11 | 130 | 9 | | | | | 93500-04008-0A | K11 | 146 | 30 |
| 87532-ZH9-W41 | L6 | 157 | 13 | 90012-ZE0-010 | F14 | 69 | 15 | 90201-Z4M-003 | J16 | 135 | 22 | 91001-GF6-004 | E16 | 55 | 18 | | H15 | 102 | 45 |
| 87532-ZK7-800 | L6 | 157 | 12 | 90012-ZE1-003 | J16 | 135 | 20 | 90203-ZA0-800 | L14 | 165 | 65 | 91001-Z4X-003 | E10 | 49 | 13 | | L12 | 163 | 21 |
| 87533-ZC0-630 | L8 | 159 | 2 | 90013-883-000 | E3 | 42 | 9 | 90206-ZE1-000 | F14 | 69 | 16 | 91001-ZF1-003 | E9 | 48 | 13 | 93500-04012-0H | K14 | 149 | 21 |
| | L13 | 164 | 48 | | G13 | 84 | 9 | 90300-GB0-900 | I11 | 114 | 14 | | E15 | 54 | 11 | 93500-04020-0A | K12 | 147 | 16 |
| 87534-ZE1-841 | L6 | 157 | 32 | | K4 | 139 | 19 | 90300-Z1V-000 | I6 | 109 | 13 | 91001-ZF1-004 | E9 | 48 | 13 | 93500-05008-0A | H3 | 90 | 29 |
| 87535-ZE1-841 | L6 | 157 | 33 | | K10 | 145 | 24 | 90302-921-000 | G16 | 87 | 14 | 91201-Z0T-801 | E10 | 49 | 14 | | H15 | 102 | 46 |
| 87535-ZH8-V00 | L7 | 158 | 41 | | K12 | 147 | 13 | 90302-KF9-900 | M6 | 173 | 8 | | E14 | 53 | 8 | | L12 | 163 | 21 |
| 87539-898-620 | L8 | 159 | 3 | 90013-Z0T-810 | E3 | 42 | 9 | 90304-438-000 | I8 | 111 | 9 | | F1 | 56 | 6 | 93500-05016-0A | K6 | 141 | 25 |
| | L13 | 164 | 49 | | G16 | 87 | 12 | 90325-044-000 | I6 | 109 | 9 | | K15 | 150 | 11 | | K8 | 143 | 24 |
| 87539-ZB2-630 | L13 | 164 | 50 | | K5 | 140 | 19 | | | | | | K16 | 151 | 8 | | K11 | 146 | 31 |
| 87565-ZB4-A00 | L8 | 159 | 4 | | K7 | 142 | 20 | | I8 | 111 | 8 | | L3 | 154 | 8 | 93500-05020-0H | K12 | 147 | 17 |
| 87565-ZE2-000 | L6 | 157 | 20 | | K10 | 145 | 24 | | I9 | 112 | 10 | 91202-YA0-P01 | E10 | 49 | 14 | 93500-05025-0A | K6 | 141 | 26 |
| 87565-ZE2-810 | L6 | 157 | 20 | 90015-883-000 | J13 | 132 | 8 | | I11 | 114 | 15 | 91202-Z2F-801 | L1 | 152 | 21 | 93500-05025-0H | K6 | 141 | 26 |
| 87594-ZB4-A00 | L6 | 157 | 15 | | K15 | 150 | 6 | 90380-MA6-010 | K13 | 148 | 15 | 91202-ZDA-003 | E10 | 49 | 14 | | K8 | 143 | 25 |
| 87602-Z0T-800 | L6 | 157 | 30 | 90015-Z5T-000 | K10 | 145 | 25 | 90401-Z0T-800 | G16 | 87 | 15 | | E14 | 53 | 8 | | K11 | 146 | 32 |
| | | | | 90015-ZE5-010 | K5 | 140 | 20 | 90403-883-620 | L1 | 152 | 18 | 91301-805-000 | L1 | 152 | 22 | | K12 | 147 | 18 |
| 89000 | | | | | K7 | 142 | 21 | 90451-ZE1-000 | E9 | 48 | 10 | 91301-Z4M-003 | J16 | 135 | 28 | 93500-05032-0H | K6 | 141 | 26 |
| | | | | | K10 | 145 | 25 | 90456-ZE1-000 | K15 | 150 | 7 | 91301-ZE1-003 | J16 | 135 | 28 | 93500-05035-0A | G14 | 85 | 23 |
| 89000-Z0T-800 | L9 | 160 | 1 | | K12 | 147 | 14 | 90470-ZE1-000 | K15 | 150 | 8 | 91353-671-004 | E10 | 49 | 15 | | K6 | 141 | 27 |
| 89000-Z0T-801 | L9 | 160 | 1 | 90016-ZE1-000 | I15 | 118 | 18 | | K16 | 151 | 5 | | J5 | 124 | 8 | | K11 | 146 | 33 |
| 89101-Z0T-800 | L10 | 161 | 8 | | J1 | 120 | 4 | 90471-ZE1-610 | K15 | 150 | 9 | | J8 | 127 | 14 | 93500-05040-0G | G14 | 85 | 23 |
| 89210-ZF1-000 | L9 | 160 | 2 | 90016-ZG9-N30 | K5 | 140 | 21 | | K16 | 151 | 6 | 91402-Z4M-003 | J16 | 135 | 29 | | K6 | 141 | 27 |
| 89212-KW-601 | L9 | 160 | 6 | | K10 | 145 | 26 | 90473-842-000 | F2 | 57 | 10 | 91402-ZE6-003 | J16 | 135 | 29 | | L12 | 163 | 21 |
| 89213-KW-601 | L10 | 161 | 9 | 90017-883-000 | J16 | 135 | 21 | | L13 | 164 | 52 | 91403-Z4M-003 | J16 | 135 | 30 | 93600-05010-0A | J6 | 125 | 14 |
| 89214-KW-601 | L10 | 161 | 7 | 90018-ZE1-000 | J13 | 132 | 8 | 90502-187-701 | J16 | 135 | 25 | 91403-ZE6-003 | J16 | 135 | 30 | | L16 | 167 | 12 |
| 89216-809-000 | L9 | 160 | 3 | 90019-883-000 | J13 | 132 | 9 | 90503-898-000 | L15 | 166 | 13 | 91406-166-000 | G10 | 81 | 19 | 93891-06020-07 | M7 | 174 | 9 |
| 89216-Z0T-800 | L9 | 160 | 3 | 90022-888-010 | G13 | 84 | 10 | 90551-ZE1-000 | F10 | 65 | 6 | 91406-ZE2-003 | G16 | 87 | 16 | 93892-05014-08 | J16 | 135 | 31 |
| 89216-Z0T-810 | L12 | 163 | 39 | | G16 | 87 | 13 | 90601-ZE1-000 | E9 | 48 | 11 | | K14 | 149 | 19 | 93892-05020-08 | J16 | 135 | 32 |
| 89216-ZH8-S00 | L9 | 160 | 3 | 90043-ZB2-003 | E3 | 42 | 10 | | L13 | 164 | 53 | 91424-Z4F-801 | J6 | 125 | 10 | | | | |
| 89219-805-000 | L9 | 160 | 4 | 90043-ZE1-020 | E3 | 42 | 10 | 90601-ZH7-013 | G14 | 85 | 11 | 91424-Z4F-802 | J6 | 125 | 10 | 94000 | | | |
| | | | | 90047-ZE1-000 | E4 | 43 | 11 | 90602-ZE1-000 | E9 | 48 | 12 | 91424-Z4M-003 | J7 | 126 | 8 | | | | |
| 90000 | | | | 90050-ZE1-000 | I14 | 117 | 9 | 90603-Z4M-003 | J16 | 135 | 26 | 91541-S0A-003 | G16 | 87 | 17 | 94001-04390-0S | K14 | 149 | 22 |
| | | | | | M6 | 173 | 6 | 90603-ZE1-003 | J16 | 135 | 26 | 91551-898-000 | L15 | 166 | 15 | 94001-08000-0S | I15 | 118 | 12 |
| 90001-Z0V-800 | I8 | 111 | 10 | 90050-ZH8-W40 | M6 | 173 | 7 | 90605-Z30-000 | H3 | 90 | 26 | 91552-898-000 | L16 | 167 | 11 | | I16 | 119 | 6 |
| 90001-Z4M-000 | F10 | 65 | 5 | 90055-ZE1-000 | I14 | 117 | 8 | | H15 | 102 | 44 | | | | | | J1 | 120 | 6 |
| 90001-ZE1-000 | F10 | 65 | 5 | | | | 10 | | K5 | 140 | 23 | 92000 | | | | | L12 | 163 | 25 |
| 90002-883-740 | L3 | 154 | 6 | | | | 11 | | K11 | 146 | 28 | | | | | | M2 | 169 | 10 |
| 90002-Z0T-800 | I14 | 117 | 8 | | I15 | 118 | 20 | | L14 | 165 | 72 | 92101-08020-0A | I16 | 119 | 5 | | M3 | 170 | 6 |
| | L12 | 163 | 31 | | J1 | 120 | 5 | 90630-751-000 | G15 | 86 | 32 | | M2 | 169 | 9 | 94050-06000 | G15 | 86 | 33 |
| 90003-883-T20 | F16 | 71 | 14 | | L12 | 163 | 24 | | K13 | 148 | 16 | | M3 | 170 | 5 | | I6 | 109 | 10 |
| 90003-ZE1-000 | F2 | 57 | 9 | | | | 31 | 90631-Z4M-003 | J16 | 135 | 27 | 92101-08025-0A | F2 | 57 | 9 | | I8 | 111 | 9 |
| | L13 | 164 | 51 | 90056-ZL0-000 | I14 | 117 | 10 | 90631-Z4M-801 | J16 | 135 | 27 | | K15 | 150 | 12 | | I9 | 112 | 11 |
| 90003-ZH8-003 | G2 | 73 | 11 | 90071-MB0-000 | J16 | 135 | 22 | 90631-ZE1-003 | J16 | 135 | 27 | | K16 | 151 | 9 | | I11 | 114 | 16 |
| | M4 | 171 | 11 | 90102-Z0T-800 | E4 | 43 | 13 | 90682-ZE1-000 | K13 | 148 | 17 | | L13 | 164 | 51 | | I16 | 119 | 12 |
| 90003-ZH8-801 | G9 | 80 | 12 | 90105-733-D61 | L11 | 162 | 16 | 90690-SA0-003 | K14 | 149 | 18 | 92101-08035-0A | L1 | 152 | 23 | | J5 | 124 | 9 |
| | M5 | 172 | 14 | 90107-959-003 | K16 | 151 | 9 | 90741-883-621 | L1 | 152 | 19 | 92301-04006-0H | K11 | 146 | 29 | | J8 | 127 | 15 |
| 90004-ZH7-003 | J4 | 123 | 7 | 90114-SA0-000 | K5 | 140 | 22 | 90741-883-810 | F2 | 57 | 11 | 92301-05016-0A | K12 | 147 | 15 | | K6 | 141 | 28 |
| | J8 | 127 | 13 | | K8 | 143 | 22 | | F4 | 59 | 11 | 92800-12000 | L1 | 152 | 24 | | K8 | 143 | 26 |
| 90008-ZE2-003 | F16 | 71 | 15 | | K10 | 145 | 27 | | K15 | 150 | 10 | 92900-08025-0E | E4 | 43 | 11 | | K11 | 146 | 34 |
| | G2 | 73 | 12 | 90115-459-770 | I10 | 113 | 7 | | K16 | 151 | 7 | | | | | | K12 | 147 | 19 |
| | G9 | 80 | 13 | | M1 | 168 | 7 | | L13 | 164 | 54 | 93000 | | | | | M1 | 168 | 8 |
| | G10 | 81 | 13 | 90115-GB4-700 | J16 | 135 | 23 | 90741-889-810 | L1 | 152 | 20 | | | | | | M2 | 169 | 11 |
| | M4 | 171 | 12 | 90115-Z9J-000 | I10 | 113 | 7 | 90745-ZE1-600 | F3 | 58 | 11 | 93500-03006-1H | H3 | 90 | 27 | 94050-06080 | I10 | 113 | 8 |
| | M5 | 172 | 15 | | M1 | 168 | 7 | | L13 | 164 | 54 | | H12 | 99 | 24 | 94050-10000 | E10 | 49 | 16 |
| 90010-Z4M-003 | J16 | 135 | 19 | 90121-952-000 | J14 | 133 | 10 | 90851-898-000 | L15 | 166 | 14 | 93500-03012-0H | K14 | 149 | 20 | 94101-04800 | K14 | 149 | 23 |
| 90010-ZE1-003 | J16 | 135 | 19 | | J16 | 135 | 24 | 90852-898-000 | L16 | 167 | 10 | 93500-04006-0H | K6 | 141 | 24 | 94101-06800 | E10 | 49 | 17 |
| 90011-Z0T-800 | G9 | 80 | 13 | 90131-883-000 | L3 | 154 | 7 | 90854-ZB3-000 | I1 | 104 | 19 | | K8 | 143 | 23 | | L13 | 164 | 53 |

3

PART NAME INDEX

| Part name | Address | Page | Ref. | Part name | Address | Page | Ref. | Part name | Address | Page | Ref. |
|---------------------------------|---------|------|------|--------------------------|---------|------|------|----------------------------------|---------|------|------|
| [A] | | | | BOLT, FLANGE, 6X10 | I10 | 113 | 9 | BOLT, HEX., 8X20 | M2 | 169 | 9 |
| ALERT UNIT, OIL | G12 | 83 | 6 | | K14 | 149 | 25 | | M3 | 170 | 5 |
| | G14 | 85 | 29 | | M1 | 168 | 9 | BOLT, HEX., 8X25 | F2 | 57 | 9 |
| | G16 | 87 | 7 | | M4 | 171 | 12 | | K15 | 150 | 12 |
| | K13 | 148 | 9 | BOLT, FLANGE, 6X12 | M5 | 172 | 15 | | K16 | 151 | 9 |
| | L14 | 165 | 70 | | E3 | 42 | 9 | | L13 | 164 | 51 |
| ARM COMP., GOVERNOR | K9 | 144 | 6 | | E10 | 49 | 19 | BOLT, HEX., 8X35 | L1 | 152 | 23 |
| ARM, GOVERNOR | K1 | 136 | 4 | | F1 | 56 | 8 | BOLT, MUDGUARD | I11 | 114 | 14 |
| | K6 | 141 | 30 | | G13 | 84 | 9 | BOLT, PIVOT, 8MM | F14 | 69 | 15 |
| | K7 | 142 | 4 | | G16 | 87 | 12 | BOLT, RECESSED, 4X6 | K11 | 146 | 29 |
| | K9 | 144 | 7 | | I15 | 118 | 21 | BOLT, RECESSED, 5X16 | K12 | 147 | 15 |
| | K12 | 147 | 3 | | I16 | 119 | 13 | BOLT, REEL COVER | F16 | 71 | 14 |
| ARM, VALVE ROCKER | F12 | 67 | 4 | | K4 | 139 | 19 | BOLT, SETTING | J16 | 135 | 20 |
| ARRESTER, SPARK | I13 | 116 | 4 | | K5 | 140 | 19 | BOLT, STUD, 6X112 | E3 | 42 | 10 |
| | I14 | 117 | 4 | | K7 | 142 | 20 | BOLT, STUD, 6X94 | E3 | 42 | 10 |
| | I16 | 119 | 3 | | K10 | 145 | 24 | BOLT, STUD, 8X25 | E4 | 43 | 11 |
| | L12 | 163 | 22 | | K12 | 147 | 13 | BOLT, STUD, 8X32 | E4 | 43 | 11 |
| | M2 | 169 | 7 | BOLT, FLANGE, 6X13 | M2 | 169 | 12 | BOLT, WINKER SETTING | I10 | 113 | 7 |
| [B] | | | | | I15 | 118 | 18 | | M1 | 168 | 7 |
| BAG, TOOL, 230MM | L10 | 161 | 8 | | J1 | 120 | 4 | BOX ASSY., CONTROL | K13 | 148 | 1 |
| BAND | G16 | 87 | 6 | BOLT, FLANGE, 6X18 | I8 | 111 | 10 | BRACKET COMP., FR. | J16 | 135 | 15 |
| | K13 | 148 | 8 | BOLT, FLANGE, 6X20 | G13 | 84 | 10 | BRACKET COMP., STOP SWITCH | G16 | 87 | 10 |
| BAND B1, WIRE | L11 | 162 | 17 | | G16 | 87 | 13 | BRACKET, CASE MOUNTING | K13 | 148 | 3 |
| BARREL ASSY., CYLINDER | E6 | 45 | 1 | | I6 | 109 | 11 | BUSH, CONTROL KNOB | L12 | 163 | 44 |
| BASE COMP., CONTROL | K4 | 139 | 14 | | I8 | 111 | 10 | BUZZER ASSY. | G15 | 86 | 30 |
| | K7 | 142 | 15 | | I9 | 112 | 12 | [C] | | | |
| | K10 | 145 | 18 | BOLT, FLANGE, 6X22 | I11 | 114 | 17 | CABLE, DOUBLE CONNECTOR | G14 | 85 | 28 |
| BASE COMP., MUFFLER COVER | M6 | 173 | 4 | BOLT, FLANGE, 6X23 | L12 | 163 | 38 | CAMSHAFT ASSY. | F11 | 66 | 2 |
| BEARING, RADIAL BALL | E9 | 48 | 13 | BOLT, FLANGE, 6X25 | J13 | 132 | 8 | | F12 | 67 | 2 |
| | E10 | 49 | 13 | | G15 | 86 | 34 | | F14 | 69 | 17 |
| | E15 | 54 | 11 | BOLT, FLANGE, 6X28 | J14 | 133 | 10 | CAP ASSY., NOISE SUPPRESSOR ... | J12 | 131 | 2 |
| BEARING, RADIAL BALL, 6004 ... | E16 | 55 | 13 | | J16 | 135 | 24 | | J14 | 133 | 14 |
| BEARING, RADIAL BALL, 6202 ... | E16 | 55 | 14 | BOLT, FLANGE, 6X29 | K15 | 150 | 6 | CAP ASSY., OIL FILLER | E13 | 52 | 4 |
| | K16 | 151 | 12 | | J4 | 123 | 7 | | | | |
| BEARING, RADIAL BALL, 6204 ... | L3 | 154 | 12 | BOLT, FLANGE, 6X28 | J13 | 132 | 8 | | | | |
| BEARING, RADIAL BALL, 6205 ... | E15 | 54 | 11 | BOLT, FLANGE, 6X29 | K15 | 150 | 6 | | E14 | 53 | 6 |
| | F1 | 56 | 10 | | J8 | 127 | 13 | | E16 | 55 | 17 |
| | K15 | 150 | 14 | BOLT, FLANGE, 6X32 | J16 | 135 | 21 | | F1 | 56 | 3 |
| | K16 | 151 | 13 | BOLT, FLANGE, 6X55 | L2 | 153 | 28 | | L1 | 152 | 1 |
| | L2 | 153 | 30 | BOLT, FLANGE, 6X8 | G9 | 80 | 13 | CAP COMP., AIR CLEANER | I8 | 111 | 12 |
| BEARING, RADIAL BALL, 6206 ... | L2 | 153 | 31 | | G14 | 85 | 12 | CAP COMP., FUEL FILLER | J4 | 123 | 4 |
| BEARING, RADIAL BALL, 6304 ... | E16 | 55 | 18 | | | | | | J6 | 125 | 16 |
| BEARING, RADIAL BALL, 6305 ... | L3 | 154 | 13 | BOLT, FLANGE, 8X22 | L2 | 153 | 29 | | J8 | 127 | 9 |
| BODY, CLEANER | I9 | 112 | 4 | BOLT, FLANGE, 8X25 | K16 | 151 | 9 | | | | |
| BOLT, 3X12 | L11 | 162 | 16 | BOLT, FLANGE, 8X32 | E15 | 54 | 10 | | L15 | 166 | 9 |
| BOLT, BREATHING | L3 | 154 | 6 | | F1 | 56 | 9 | | L16 | 167 | 6 |
| BOLT, CONNECTING ROD | F10 | 65 | 5 | | L3 | 154 | 10 | CAP, BOOST | H15 | 102 | 34 |
| BOLT, CONNECTING ROD, 6X34.5 .. | F10 | 65 | 5 | BOLT, FLANGE, 8X35 | L3 | 154 | 11 | CAP, CLEANER | I7 | 110 | 7 |
| BOLT, DRAIN PLUG | E8 | 47 | 9 | BOLT, FLANGE, 8X40 | K16 | 151 | 11 | | I9 | 112 | 9 |
| BOLT, DRAIN PLUG, 12MM | L1 | 152 | 24 | BOLT, FLANGE, 8X60 | E4 | 43 | 13 | CAP, LENS | L11 | 162 | 9 |
| BOLT, DRAIN PLUG, 12X15 | L3 | 154 | 7 | BOLT, GOVERNOR ARM | K5 | 140 | 20 | CAP, MUFFLER | I13 | 116 | 3 |
| BOLT, FLANGE, 5X10 | J13 | 132 | 9 | | K7 | 142 | 21 | | L12 | 163 | 29 |
| BOLT, FLANGE, 6X10 | F16 | 71 | 15 | | K10 | 145 | 25 | CAP, PRE AIR CLEANER | I11 | 114 | 11 |
| | G2 | 73 | 12 | BOLT, HEX., 5/16" | K12 | 147 | 14 | CARBURETOR ASSY. | H2 | 89 | 9 |
| | G9 | 80 | 13 | | F2 | 57 | 9 | | H7 | 94 | 10 |
| | G10 | 81 | 13 | BOLT, HEX., 8X20 | L13 | 164 | 51 | | H8 | 95 | 10 |
| | | | | | I16 | 119 | 5 | | H16 | 103 | 9 |



PART NAME INDEX

| Part name | Address | Page | Ref. | Part name | Address | Page | Ref. | Part name | Address | Page | Ref. |
|--------------------------------|---------|------|------|---------------------------------|---------|------|------|----------------------------------|---------|------|------|
| CASE B, STARTER | G4 | 75 | 2 | COIL ASSY., CHARGE | J14 | 133 | 12 | COVER COMP., HEAD | E2 | 41 | 6 |
| CASE COMP., AIR CLEANER | I10 | 113 | 3 | | | | | | E5 | 44 | 16 |
| | M1 | 168 | 3 | COIL ASSY., IGNITION | J12 | 131 | 1 | COVER COMP., MUFFLER | M6 | 173 | 2 |
| CASE COMP., FUSE | L11 | 162 | 5 | | J14 | 133 | 15 | COVER COMP., RR. MUFFLER | M6 | 173 | 3 |
| CASE COMP., RECOIL STARTER ... | G1 | 72 | 2 | COIL ASSY., LAMP | J13 | 132 | 3 | COVER, AIR CLEANER | I4 | 107 | 4 |
| | G4 | 75 | 2 | | J14 | 133 | 13 | | I5 | 108 | 4 |
| | M4 | 171 | 2 | | | | | | I7 | 110 | 3 |
| | M5 | 172 | 2 | COIL ASSY., LAMP & CHARGE | J13 | 132 | 4 | | I10 | 113 | 4 |
| CASE COMP., STARTER | F15 | 70 | 2 | COLLAR B, AIR CLEANER | I5 | 108 | 7 | | I11 | 114 | 5 |
| CASE, CONTROL | K13 | 148 | 2 | | I7 | 110 | 5 | | M1 | 168 | 4 |
| CASE, PRE AIR CLEANER | I11 | 114 | 10 | | I9 | 112 | 3 | COVER, MAGNETIC SWITCH | J16 | 135 | 17 |
| CASE, REDUCTION | L1 | 152 | 2 | | I11 | 114 | 8 | COVER, REDUCTION | L1 | 152 | 4 |
| | L3 | 154 | 1 | COLLAR, AIR CLEANER | I5 | 108 | 6 | | L3 | 154 | 3 |
| CENTER, CLUTCH | L1 | 152 | 6 | | I7 | 110 | 4 | COVER, SPRING | J15 | 134 | 13 |
| CENTER, CLUTCH WEIGHT | L1 | 152 | 14 | | I9 | 112 | 2 | | J16 | 135 | 13 |
| CHAIN, DRIVE | L1 | 152 | 16 | | I11 | 114 | 7 | COVER, STARTER MOTOR TERMINAL .. | J16 | 135 | 18 |
| CHAIN, P.T.O. DRIVE | F14 | 69 | 18 | COLLAR, AIR CLEANER CASE | M6 | 173 | 1 | COVER, STARTER REEL | F16 | 71 | 13 |
| | K15 | 150 | 3 | COLLAR, CONTROL BOX | L16 | 167 | 11 | CRANKSHAFT COMP. | F2 | 57 | 1 |
| CHAMBER SET, FLOAT | H1 | 88 | 4 | COLLAR, DUST COVER | I6 | 109 | 14 | | | | 2 |
| | H6 | 93 | 4 | COLLAR, FUEL PUMP DISTANCE | J8 | 127 | 21 | | | | 3 |
| | H16 | 103 | 4 | COLLAR, STOPPER | K4 | 139 | 18 | | | | 4 |
| CHAMBER, FLOAT | H15 | 102 | 36 | COLLAR, TANK CUSHION | L15 | 166 | 15 | | | | 6 |
| CHOKE SET | H1 | 88 | 8 | CONTROL ASSY. | K1 | 136 | 1 | | | | 7 |
| | H2 | 89 | 8 | | | | | | | | 8 |
| | H7 | 94 | 9 | | | | | | | | 8 |
| | H16 | 103 | 8 | | | | | | F3 | 58 | 12 |
| CIRCLIP, 10.2MM | J16 | 135 | 26 | | K2 | 137 | 8 | | | | 13 |
| CIRCLIP, 5MM | H3 | 90 | 26 | | K6 | 141 | 29 | | | | 14 |
| | H15 | 102 | 44 | | K7 | 142 | 1 | | F4 | 59 | 1 |
| | K5 | 140 | 23 | | | | | | | | 2 |
| | K11 | 146 | 28 | | | | | | | | 3 |
| | L14 | 165 | 72 | | K9 | 144 | 1 | | | | 4 |
| CLAMPER, CORD | J13 | 132 | 5 | | | | | | | | 5 |
| CLAMP, CORD | G14 | 85 | 15 | | | | | | | | 6 |
| CLAMP, TUBE | J6 | 125 | 15 | | | | | | | | 7 |
| | J8 | 127 | 18 | | | | | | | | 8 |
| | L13 | 164 | 57 | | | | | | | | 10 |
| CLIP, CORD | K13 | 148 | 17 | | K10 | 145 | 11 | | | | 12 |
| CLIP, GOVERNOR HOLDER | E9 | 48 | 12 | CONTROL UNIT, VALVE | K12 | 147 | 2 | CUP, FUEL STRAINER | H12 | 99 | 23 |
| CLIP, HARNESS | G14 | 85 | 11 | CORD, MAGNET SWITCH | L13 | 164 | 60 | | L15 | 166 | 6 |
| CLIP, HARNESS BAND | G16 | 87 | 17 | CORD, STOP SWITCH | J13 | 132 | 7 | | L16 | 167 | 2 |
| CLIP, PISTON PIN, 18MM | F10 | 65 | 6 | | J14 | 133 | 16 | CUSHION, VALVE CONTROL UNIT ... | L13 | 164 | 61 |
| CLIP, PURSE LOCK | G15 | 86 | 32 | COUPLER COMP. | L11 | 162 | 1 | | | | |
| | K13 | 148 | 16 | COVER ASSY., CHAIN CASE | K15 | 150 | 1 | [D] | | | |
| CLIP, SUB CORD | G10 | 81 | 18 | COVER ASSY., CRANKCASE | E12 | 51 | 1 | DEFLECTOR COMP. | I13 | 116 | 3 |
| CLIP, TUBE | E5 | 44 | 18 | | | | | | L12 | 163 | 29 |
| | H14 | 101 | 30 | | | | | DEFLECTOR, MUFFLER | I14 | 117 | 6 |
| | H15 | 102 | 35 | | | | | | J1 | 120 | 3 |
| | | | 47 | COVER ASSY., GEAR CASE | F1 | 56 | 1 | DISK, CLUTCH FRICTION | L1 | 152 | 7 |
| | I1 | 104 | 22 | COVER COMP., CYLINDER HEAD | E2 | 41 | 6 | DOWEL PIN, 10X16 | E4 | 43 | 12 |
| | J6 | 125 | 11 | COVER COMP., FAN | G11 | 82 | 1 | DOWEL PIN, 8X10 | J16 | 135 | 33 |
| | J8 | 127 | 16 | | G12 | 83 | 1 | | L2 | 153 | 27 |
| | | | 17 | | | | | DOWEL PIN, 8X14 | E14 | 53 | 9 |
| | L13 | 164 | 56 | | | | | | F1 | 56 | 7 |
| CLIP, VALVE GUIDE | E2 | 41 | 4 | | G14 | 85 | 13 | | K15 | 150 | 13 |
| CLIP, WIRE | G10 | 81 | 19 | | | | | | K16 | 151 | 10 |
| COCK ASSY., FUEL | L15 | 166 | 2 | COVER COMP., GEAR | J15 | 134 | 4 | | | | |
| | L16 | 167 | 3 | | | | | | | | |
| COIL ASSY., CHARGE | J14 | 133 | 11 | | | | | | | | |

PART NAME INDEX

| Part name | Address | Page | Ref. | Part name | Address | Page | Ref. | Part name | Address | Page | Ref. |
|--------------------------------|---------|------|------|--------------------------------|---------|------|------|--------------------------------|---------|------|------|
| KNOB, REINFORCEMENT | M5 | 172 | 13 | MARK, EMERGENCY SWITCH | | | | NUT, FLANGE, 6MM..... | J8 | 127 | 15 |
| [L] | | | | INDICATION | L7 | 158 | 42 | | K6 | 141 | 28 |
| LABEL, AIR CLEANER CAUTION ... | L6 | 157 | 32 | MARK, ENGINE SWITCH | L6 | 157 | 13 | | K8 | 143 | 26 |
| LABEL, CAUTION | L5 | 156 | 6 | MARK, EX. CAUTION | L8 | 159 | 3 | | K11 | 146 | 34 |
| | | | | | L13 | 164 | 49 | | K12 | 147 | 19 |
| | L6 | 157 | 19 | | | | | | M1 | 168 | 8 |
| | | | | MARK, FIRE DANGER | L6 | 157 | 18 | | M2 | 169 | 11 |
| | L6 | 157 | 28 | MARK, FUEL CAUTION | L6 | 157 | 17 | NUT, HEX., 16MM | G16 | 87 | 14 |
| | L7 | 158 | 37 | MARK, FUEL INDICATION | L6 | 157 | 20 | NUT, HEX., 4MM | K14 | 149 | 22 |
| | L12 | 163 | 26 | MARK, FUEL WARNING | L6 | 157 | 34 | NUT, HEX., 5MM | M6 | 173 | 8 |
| LABEL, E-SPEC | L4 | 155 | 1 | MARK, HONDA | L6 | 157 | 29 | NUT, HEX., 8MM | I15 | 118 | 12 |
| | | | | MARK, OIL ALERT | L6 | 157 | 11 | | I16 | 119 | 6 |
| LABEL, OPERATOR WARNING | L7 | 158 | 43 | | | | | | J1 | 120 | 6 |
| LABEL, SPECIFICATION | L6 | 157 | 15 | | L7 | 158 | 40 | | L12 | 163 | 25 |
| LABEL, WARNING | L6 | 157 | 22 | | L11 | 162 | 15 | | M2 | 169 | 10 |
| | | | | | L12 | 163 | 27 | | M3 | 170 | 6 |
| | L7 | 158 | 35 | MARK, OIL CAUTION | L6 | 157 | 15 | NUT, PIVOT ADJUSTING..... | F14 | 69 | 16 |
| LENS | L11 | 162 | 8 | MARK, OPERATOR CAUTION | L4 | 155 | 3 | NUT, SELF-LOCK, 6MM..... | K5 | 140 | 22 |
| LENS ASSY., PROTECTOR | K13 | 148 | 13 | | L6 | 157 | 23 | | K8 | 143 | 22 |
| | L11 | 162 | 7 | | | | | | K10 | 145 | 27 |
| LEVER COMP., CHOKE | H2 | 89 | 18 | | | | | NUT, SPECIAL, 14MM..... | J11 | 130 | 9 |
| | | | | | | | | NUT, TOOL BOX SETTING..... | I6 | 109 | 9 |
| | H10 | 97 | 18 | | L7 | 158 | 36 | | | | |
| | H15 | 102 | 40 | MARK, SALES POINT | L12 | 163 | 28 | | I8 | 111 | 8 |
| | I1 | 104 | 16 | MARK, STOP SWITCH | L6 | 157 | 27 | | I9 | 112 | 10 |
| LEVER COMP., CONTROL | K7 | 142 | 10 | MARK, THROTTLE INDICATION..... | L6 | 157 | 10 | | I11 | 114 | 15 |
| LEVER, COCK | H2 | 89 | 22 | MARK, TOP | L6 | 157 | 16 | NUT, WING, 6MM | L14 | 165 | 65 |
| | H11 | 98 | 19 | METER ASSY., FUEL | L15 | 166 | 7 | | | | |
| LEVER, CONTROL | K2 | 137 | 9 | | L16 | 167 | 5 | [O] | | | |
| | K10 | 145 | 12 | MIXER ASSY. | I3 | 106 | 6 | OIL SEAL, 25X41X6..... | E10 | 49 | 14 |
| | | | | MOTOR ONLY | J15 | 134 | 9 | | E14 | 53 | 8 |
| LIFTER, VALVE | F12 | 67 | 5 | MOTOR UNIT, STARTER | J15 | 134 | 3 | | F1 | 56 | 6 |
| | | | | MUFFLER COMP. | I12 | 115 | 1 | | K15 | 150 | 11 |
| [M] | | | | | I15 | 118 | 22 | | K16 | 151 | 8 |
| MARK A, COMBINATION | L5 | 156 | 6 | | I16 | 119 | 1 | | L3 | 154 | 8 |
| | L7 | 158 | 37 | | J1 | 120 | 1 | OIL SEAL, 25X41.25X6..... | E10 | 49 | 14 |
| | L13 | 164 | 63 | | M2 | 169 | 1 | | E14 | 53 | 8 |
| | L14 | 165 | 63 | [N] | M3 | 170 | 1 | OIL SEAL, 30X50X7 | L1 | 152 | 21 |
| MARK B, COMBINATION | L6 | 157 | 14 | NETTING, WIRE FLANGE | I15 | 118 | 17 | O-RING | J15 | 134 | 2 |
| | | | | NOSE, SILENCER | I6 | 109 | 12 | | J16 | 135 | 28 |
| | L14 | 165 | 64 | NOZZLE, MAIN | H2 | 89 | 11 | O-RING, 14MM..... | E10 | 49 | 15 |
| MARK, AIR CLEANER | L8 | 159 | 2 | | H8 | 95 | 12 | | J5 | 124 | 8 |
| | L13 | 164 | 48 | | H14 | 101 | 31 | O-RING, 23X2.8 | E16 | 55 | 21 |
| MARK, AIR CLEANER CAUTION | L5 | 156 | 8 | | H16 | 103 | 11 | O-RING, 26X2.7 | L1 | 152 | 22 |
| MARK, AIR CLEANER SALES POINT | L6 | 157 | 33 | NUT-WASHER, 6MM | J16 | 135 | 22 | O-RING, 9.0X1.3 | L15 | 166 | 4 |
| MARK, CARBURETOR DRAIN | L7 | 158 | 41 | NUT, AIR CLEANER | I6 | 109 | 13 | [P] | | | |
| MARK, CAUTION | L7 | 158 | 38 | NUT, CAP, 6MM | I8 | 111 | 9 | PACKING SET, COCK..... | L16 | 167 | 1 |
| | L13 | 164 | 46 | NUT, FLANGE, 10MM..... | E10 | 49 | 16 | PACKING, AIR CLEANER..... | I1 | 104 | 15 |
| MARK, CHOKE | L5 | 156 | 9 | NUT, FLANGE, 6MM | G15 | 86 | 33 | PACKING, AIR CLEANER COVER.... | I11 | 114 | 4 |
| | L6 | 157 | 9 | | I6 | 109 | 10 | PACKING, CARBURETOR..... | H2 | 89 | 15 |
| | | | | | I8 | 111 | 9 | | H10 | 97 | 17 |
| | L7 | 158 | 39 | | I9 | 112 | 11 | PACKING, CASE COVER..... | E13 | 52 | 3 |
| | L8 | 159 | 1 | | I10 | 113 | 8 | | F1 | 56 | 2 |
| | L11 | 162 | 14 | | I11 | 114 | 16 | | | | |
| | L13 | 164 | 47 | | I16 | 119 | 12 | | | | |
| MARK, CONTROL BOX | K13 | 148 | 14 | | J5 | 124 | 9 | | | | |

PART NAME INDEX

| Part name | Address | Page | Ref. | Part name | Address | Page | Ref. | Part name | Address | Page | Ref. |
|------------------------------|---------|------|------|----------------------------|---------|------|------|----------------------------|---------|------|------|
| PACKING, CHAIN CASE COVER | K15 | 150 | 2 | PLATE, SIDE | G12 | 83 | 4 | ROD, THROTTLE | K7 | 142 | 19 |
| PACKING, ELBOW | I4 | 107 | 1 | | G14 | 85 | 25 | ROPE, RECOIL STARTER | F16 | 71 | 12 |
| | I9 | 112 | 1 | | G16 | 87 | 3 | | G2 | 73 | 10 |
| | I11 | 114 | 1 | | | | 4 | | G8 | 79 | 11 |
| | L13 | 164 | 58 | PLUG, SPARK | E4 | 43 | 14 | | M4 | 171 | 10 |
| PACKING, FUEL COCK | H3 | 90 | 25 | | E5 | 44 | 14 | | M5 | 172 | 12 |
| | H12 | 99 | 22 | | L9 | 160 | 5 | ROTATOR, VALVE | F14 | 69 | 13 |
| PACKING, FUEL FILLER CAP | J4 | 123 | 5 | | L12 | 163 | 37 | ROTOR ASSY. | J15 | 134 | 8 |
| | J8 | 127 | 11 | POROUS, NOZZLE | H14 | 101 | 32 | RUBBER, CONTROL BOX | L16 | 167 | 10 |
| | L15 | 166 | 10 | PROTECTOR COMP., MUFFLER | I13 | 116 | 2 | RUBBER, FR. BOTTOM | L12 | 163 | 35 |
| | L16 | 167 | 7 | PROTECTOR, CIRCUIT | K13 | 148 | 12 | RUBBER, FUEL | I1 | 104 | 19 |
| PACKING, FUEL STRAINER CUP | H9 | 96 | 13 | | L11 | 162 | 6 | RUBBER, FUEL PUMP MOUNTING | J8 | 127 | 20 |
| | L15 | 166 | 1 | PROTECTOR, LOWER | I15 | 118 | 15 | RUBBER, RR. BOTTOM | L12 | 163 | 36 |
| PACKING, HEAD COVER | E2 | 41 | 7 | PROTECTOR, MUFFLER | I13 | 116 | 2 | RUBBER, SUPPORTER | H14 | 101 | 28 |
| PACKING, INSULATOR | H2 | 89 | 13 | PROTECTOR, MUFFLER INNER | I16 | 119 | 9 | | I1 | 104 | 17 |
| | H10 | 97 | 15 | | M2 | 169 | 3 | | J2 | 121 | 1 |
| | H16 | 103 | 13 | PROTECTOR, MUFFLER OUTER | I16 | 119 | 8 | | J7 | 126 | 3 |
| | I3 | 106 | 3 | | M2 | 169 | 2 | | | | 4 |
| PACKING, OIL FILLER CAP | E14 | 53 | 7 | PROTECTOR, UPPER | I13 | 116 | 2 | RUBBER, TANK CUSHION | L15 | 166 | 14 |
| | E16 | 55 | 15 | PULLEY COMP., STARTER | J10 | 129 | 3 | RUBBER, TANK MOUNTING | L15 | 166 | 12 |
| | F1 | 56 | 4 | | J11 | 130 | 10 | | L16 | 167 | 9 |
| PACKING, REDUCTION CASE | L1 | 152 | 3 | | | | 13 | | | | |
| | L3 | 154 | 2 | PULLEY, STARTER | J10 | 129 | 4 | | | | |
| PACKING, REDUCTION COVER | L1 | 152 | 5 | | | | 5 | [S] | | | |
| | L3 | 154 | 4 | | J11 | 130 | 12 | SCREEN SET | L16 | 167 | 4 |
| PANEL COMP., CONTROL | K13 | 148 | 4 | PUMP ASSY., FUEL | J8 | 127 | 19 | SCREEN SET, FUEL STRAINER | L15 | 166 | 3 |
| PAN, CLEANER OIL | I9 | 112 | 5 | | | | | SCREW-WASHER, 5X14 | J16 | 135 | 31 |
| PIECE A, STOPPER | J15 | 134 | 10 | [R] | | | | SCREW-WASHER, 5X20 | J16 | 135 | 32 |
| PIECE B, STOPPER | J15 | 134 | 11 | RATCHET, STARTER | F15 | 70 | 4 | SCREW-WASHER, 5X30 | J16 | 135 | 23 |
| PINION ASSY. | J15 | 134 | 5 | | G1 | 72 | 4 | SCREW-WASHER, 5X8 | J16 | 135 | 19 |
| PIN, GOVERNOR WEIGHT | E8 | 47 | 6 | | G5 | 76 | 4 | SCREW-WASHER, 6X20 | M7 | 174 | 9 |
| PIN, LOCK, 8MM | E10 | 49 | 18 | | M4 | 171 | 4 | SCREW SET | H1 | 88 | 7 |
| PIN, PISTON | F10 | 65 | 3 | | M5 | 172 | 4 | | H6 | 93 | 6 |
| PIN, SPRING, 2X12 | H3 | 90 | 30 | RECTIFIER ASSY., REGULATOR | L12 | 163 | 33 | | H7 | 94 | 8 |
| | H13 | 100 | 25 | RECTIFIER ASSY., SILICON | K13 | 148 | 5 | | H16 | 103 | 7 |
| | I1 | 104 | 20 | | L11 | 162 | 2 | SCREW SET, DRAIN | H1 | 88 | 6 |
| PIPE COMP., EX. | I16 | 119 | 2 | RECTIFIER COMP., REGULATOR | L13 | 164 | 59 | | H6 | 93 | 7 |
| | M2 | 169 | 5 | REEL, RECOIL STARTER | G1 | 72 | 3 | | H15 | 102 | 37 |
| | M3 | 170 | 2 | | G4 | 75 | 3 | | H16 | 103 | 6 |
| PIPE, OIL FILLER | E16 | 55 | 19 | | M4 | 171 | 3 | SCREW SET, PILOT | H1 | 88 | 5 |
| PISTON | F8 | 63 | 2 | | M5 | 172 | 3 | | H4 | 91 | 33 |
| | F9 | 64 | 2 | REEL, STARTER | F15 | 70 | 3 | | H6 | 93 | 5 |
| | F10 | 65 | 2 | RETAINER, EX. VALVE SPRING | F14 | 69 | 12 | | H16 | 103 | 5 |
| PIVOT, ROCKER ARM | F12 | 67 | 6 | RETAINER, IN. VALVE SPRING | F14 | 69 | 11 | SCREW, FLAT, 5X10 | J6 | 125 | 14 |
| PLATE | F15 | 70 | 6 | | | | 12 | | L16 | 167 | 12 |
| PLATE A, FRICTION | F15 | 70 | 7 | RING SET, PISTON | F5 | 60 | 1 | SCREW, PAN, 3X12 | K14 | 149 | 20 |
| PLATE B, FRICTION | F15 | 70 | 8 | | F6 | 61 | 1 | SCREW, PAN, 3X6 | H3 | 90 | 27 |
| PLATE COMP., CLUTCH PRESSURE | L1 | 152 | 9 | | F7 | 62 | 1 | | H12 | 99 | 24 |
| PLATE COMP., SIDE | G14 | 85 | 20 | ROD ASSY., CONNECTING | F10 | 65 | 4 | SCREW, PAN, 4X12 | K14 | 149 | 21 |
| PLATE, CLUTCH | L1 | 152 | 8 | ROD COMP., PUSH | F12 | 67 | 3 | SCREW, PAN, 4X20 | K12 | 147 | 16 |
| PLATE, FRICTION | G6 | 77 | 5 | ROD, CHOKE | K12 | 147 | 12 | SCREW, PAN, 4X6 | K6 | 141 | 24 |
| | M5 | 172 | 5 | ROD, CONTROL | K7 | 142 | 6 | | K8 | 143 | 23 |
| PLATE, FUEL INDICATION | L8 | 159 | 4 | ROD, GOVERNOR | K2 | 137 | 5 | SCREW, PAN, 4X8 | K11 | 146 | 30 |
| PLATE, GUARD | F1 | 56 | 5 | | K7 | 142 | 5 | | H3 | 90 | 28 |
| PLATE, LEVER SETTING | H2 | 89 | 23 | | K9 | 144 | 8 | | H15 | 102 | 45 |
| | H11 | 98 | 20 | ROD, PUSH | K12 | 147 | 4 | | L12 | 163 | 21 |
| PLATE, PRE AIR CLEANER | I11 | 114 | 13 | | F12 | 67 | 3 | SCREW, PAN, 5X16 | K6 | 141 | 25 |
| PLATE, PUSH ROD GUIDE | F14 | 69 | 14 | | | | | | | | |
| PLATE, SIDE | G12 | 83 | 3 | | | | | | | | |



PART NAME INDEX

2-B 6

| Part name | Address | Page | Ref. | Part name | Address | Page | Ref. | Part name | Address | Page | Ref. |
|-------------------------------|---------|------|------|---------------------------------|---------|------|------|--------------------------------|---------|------|------|
| SCREW, PAN, 5X16 | K8 | 143 | 24 | SHROUD COMP. | G12 | 83 | 5 | SPRING, THROTTLE RETURN..... | K10 | 145 | 10 |
| | K11 | 146 | 31 | | G16 | 87 | 5 | | K12 | 147 | 6 |
| SCREW, PAN, 5X20 | K12 | 147 | 17 | SHROUD COMP., LOWER | G14 | 85 | 26 | SPRING, THRUST..... | K15 | 150 | 7 |
| SCREW, PAN, 5X25 | K6 | 141 | 26 | SLIDER, GOVERNOR | E8 | 47 | 7 | SPRING, VALVE..... | F14 | 69 | 10 |
| | K8 | 143 | 25 | SPACER COMP., CARBURETOR | H2 | 89 | 14 | SPRING, WEIGHT RETURN..... | F12 | 67 | 7 |
| | K11 | 146 | 32 | | H10 | 97 | 16 | SPROCKET COMP., DRIVE..... | L1 | 152 | 15 |
| | K12 | 147 | 18 | | I3 | 106 | 4 | SPROCKET, DRIVE..... | K15 | 150 | 4 |
| SCREW, PAN, 5X32 | K6 | 141 | 26 | SPACER, 20MM | K15 | 150 | 8 | STARTER ASSY., RECOIL..... | F15 | 70 | 1 |
| SCREW, PAN, 5X35 | G14 | 85 | 23 | | K16 | 151 | 5 | | G1 | 72 | 1 |
| | K6 | 141 | 27 | SPACER, CONTROL LEVER | K4 | 139 | 13 | | G3 | 74 | 1 |
| | K11 | 146 | 33 | | K7 | 142 | 14 | | G4 | 75 | 1 |
| SCREW, PAN, 5X40 | G14 | 85 | 23 | | K10 | 145 | 17 | | M4 | 171 | 1 |
| | K6 | 141 | 27 | SPACER, MUFFLER COVER | M6 | 173 | 5 | | M5 | 172 | 1 |
| | L12 | 163 | 21 | SPANNER, 10X12 | L9 | 160 | 6 | STAY, AIR CLEANER..... | I10 | 113 | 5 |
| SCREW, PAN, 5X8 | H3 | 90 | 29 | SPANNER, 12X14 | L10 | 161 | 9 | | M1 | 168 | 5 |
| | H15 | 102 | 46 | SPANNER, 14X17 | L10 | 161 | 7 | STAY, CHOKE CONTROL..... | H2 | 89 | 17 |
| | J16 | 135 | 19 | SPRING, CABLE RETURN | K4 | 139 | 16 | | H15 | 102 | 39 |
| | L12 | 163 | 21 | | K7 | 142 | 17 | STAY, MUFFLER..... | I15 | 118 | 14 |
| SCREW, RECESSED, 5X25 | K5 | 140 | 21 | | K10 | 145 | 20 | | I16 | 119 | 11 |
| | K10 | 145 | 26 | | K12 | 147 | 10 | | M2 | 169 | 6 |
| SCREW, SETTING | G2 | 73 | 11 | SPRING, CLUTCH FREE | L1 | 152 | 10 | STRAINER COMP., FUEL..... | I1 | 104 | 18 |
| | G9 | 80 | 12 | SPRING, COCK LEVER | H2 | 89 | 24 | | J8 | 127 | 22 |
| | M4 | 171 | 11 | | H12 | 99 | 21 | STRAINER, FUEL..... | J7 | 126 | 5 |
| | M5 | 172 | 14 | SPRING, COIL | L11 | 162 | 10 | | L16 | 167 | 13 |
| SCREW, SPECIAL, 6X12 | K13 | 148 | 15 | SPRING, CONTROL ADJUSTING | G14 | 85 | 21 | STRAP, WIRE HARNESS, 25MM..... | K14 | 149 | 18 |
| SCREW, TAPPING, 4X6 | I14 | 117 | 8 | | K4 | 139 | 15 | SUB HARNESS..... | G14 | 85 | 16 |
| | | | 10 | | K7 | 142 | 16 | SUSPENSION, AUDIBLE PILOT..... | G15 | 86 | 31 |
| | | | 11 | | K10 | 145 | 19 | SUSPENSION, COUPLER..... | K13 | 148 | 6 |
| | I15 | 118 | 20 | | K12 | 147 | 7 | SUSPENSION, STRAINER..... | J8 | 127 | 23 |
| | J1 | 120 | 5 | | | | | SWITCH ASSY., COMBINATION..... | K13 | 148 | 10 |
| | L12 | 163 | 24 | SPRING, FRICTION | F15 | 70 | 9 | | L11 | 162 | 3 |
| | | | 31 | | G2 | 73 | 6 | | L13 | 164 | 62 |
| SCREW, TAPPING, 4X8 | I14 | 117 | 8 | | G6 | 77 | 7 | SWITCH ASSY., ENGINE..... | L12 | 163 | 45 |
| | L12 | 163 | 31 | | M4 | 171 | 6 | SWITCH ASSY., ENGINE STOP..... | G12 | 83 | 7 |
| SCREW, TAPPING, 5X25 | M6 | 173 | 7 | | M5 | 172 | 7 | | | | 8 |
| SCREW, TAPPING, 5X8 | I14 | 117 | 9 | SPRING, GOVERNOR | K2 | 137 | 6 | | G14 | 85 | 18 |
| | M6 | 173 | 6 | | K7 | 142 | 7 | | G16 | 87 | 8 |
| SCREW, THROTTLE STOP | H2 | 89 | 10 | | K9 | 144 | 9 | | | | 9 |
| | H8 | 95 | 11 | | K12 | 147 | 5 | | L11 | 162 | 13 |
| | H16 | 103 | 10 | | L11 | 162 | 18 | SWITCH ASSY., OIL LEVEL..... | E6 | 45 | 2 |
| | I3 | 106 | 1 | SPRING, LEVER | K3 | 138 | 10 | | E11 | 50 | 20 |
| SEAL, AIR CLEANER | I10 | 113 | 6 | | K7 | 142 | 11 | | | | 21 |
| | M1 | 168 | 6 | | K10 | 145 | 14 | | L12 | 163 | 40 |
| SEAL, MUFFLER PROTECTOR | I16 | 119 | 10 | SPRING, RECOIL STARTER | G2 | 73 | 7 | SWITCH ASSY., STARTER MAGNETIC | J15 | 134 | 1 |
| | M2 | 169 | 4 | | G7 | 78 | 8 | SWITCH COMP., STARTING MAGNET | J15 | 134 | 1 |
| SEAL, VALVE STEM | F11 | 66 | 1 | | M4 | 171 | 7 | | | | |
| SEPARATOR, AIR CLEANER | I10 | 113 | 2 | | M5 | 172 | 8 | [T] | | | |
| | M1 | 168 | 2 | SPRING, RETURN | G2 | 73 | 8 | TANK ASSY., FUEL..... | J6 | 125 | 12 |
| SHAFT COMP., P.T.O. | L1 | 152 | 17 | | G8 | 79 | 9 | TANK COMP., FUEL..... | J3 | 122 | 3 |
| | L2 | 153 | 32 | | H2 | 89 | 20 | | J4 | 123 | 3 |
| SHAFT UNIT, GEAR | J15 | 134 | 6 | | H15 | 102 | 41 | | J7 | 126 | 7 |
| SHAFT, GOVERNOR ARM | E8 | 47 | 8 | | J15 | 134 | 12 | | L15 | 166 | 8 |
| SHAFT, P.T.O. | K15 | 150 | 5 | | M4 | 171 | 8 | TERMINAL ASSY., HIGH TENSION.. | J12 | 131 | 2 |
| | K16 | 151 | 4 | | M5 | 172 | 9 | TOOL KIT..... | L9 | 160 | 1 |
| | L3 | 154 | 5 | SPRING, STARTER RETURN | F15 | 70 | 10 | TUBE A, FUEL..... | J7 | 126 | 1 |
| SHAFT, RATCHET | F15 | 70 | 5 | SPRING, THROTTLE RETURN | K2 | 137 | 7 | TUBE B, FUEL..... | J7 | 126 | 2 |
| SHROUD | G16 | 87 | 5 | | K7 | 142 | 8 | TUBE, BREATHER..... | E2 | 41 | 8 |
| SHROUD ASSY., UPPER | G14 | 85 | 22 | | | | | | | | |
| | | | 27 | | | | | | | | |

4

PART NAME INDEX

| Part name | Address | Page | Ref. | Part name | Address | Page | Ref. | Part name | Address | Page | Ref. |
|--------------------------------|---------|------|------|--------------------------------|---------|------|------|-----------|---------|------|------|
| TUBE, BREATHER | E5 | 44 | 15 | WEIGHT, CLUTCH | L1 | 152 | 12 | | | | |
| | | | 17 | WEIGHT, GOVERNOR | E7 | 46 | 4 | | | | |
| TUBE, DRAIN | L12 | 163 | 42 | WRENCH COMP., SPARK PLUG | L9 | 160 | 3 | | | | |
| TUBE, FASTENER, 30MM | G16 | 87 | 16 | WRENCH, BOX | L12 | 163 | 39 | | | | |
| | K14 | 149 | 19 | WRENCH, PLUG | L9 | 160 | 3 | | | | |
| TUBE, FUEL | J7 | 126 | 8 | WRENCH, SPARK PLUG | L9 | 160 | 3 | | | | |
| TUBE, FUEL, 4.5X110 | I1 | 104 | 21 | | | | | | | | |
| TUBE, FUEL, 4.5X140 | J6 | 125 | 10 | [Y] | | | | | | | |
| TUBE, FUEL, 4.5X145 | J6 | 125 | 10 | YOKE ASSY. | J15 | 134 | 7 | | | | |
| | J7 | 126 | 8 | | | | | | | | |
| TUBE, FUEL, 4.5X180 | I1 | 104 | 21 | | | | | | | | |
| | J9 | 128 | 27 | | | | | | | | |
| TUBE, FUEL, 4.5X210 | L13 | 164 | 55 | | | | | | | | |
| TUBE, FUEL, 4.5X240 | J9 | 128 | 28 | | | | | | | | |
| TUBE, FUEL, 4.5X250 | I1 | 104 | 21 | | | | | | | | |
| TUBE, FUEL, 4.5X300 | H14 | 101 | 29 | | | | | | | | |
| TUBE, FUEL, 4.5X35 | I2 | 105 | 25 | | | | | | | | |
| TUBE, FUEL, 4.5X40 | J8 | 127 | 26 | | | | | | | | |
| TUBE, FUEL, 4.5X430 | I1 | 104 | 21 | | | | | | | | |
| TUBE, FUEL, 4.5X770 | J9 | 128 | 29 | | | | | | | | |
| TUBE, FUEL, 4.5X95 | H14 | 101 | 29 | | | | | | | | |
| TUBE, VINYL, 5X8X240 | H15 | 102 | 48 | | | | | | | | |
| [V] | | | | | | | | | | | |
| VALVE SET, FLOAT | H1 | 88 | 2 | | | | | | | | |
| | H5 | 92 | 2 | | | | | | | | |
| | H16 | 103 | 2 | | | | | | | | |
| VALVE, DASHPOT CHECK | I3 | 106 | 7 | | | | | | | | |
| VALVE, EX. | F13 | 68 | 9 | | | | | | | | |
| | F14 | 69 | 9 | | | | | | | | |
| VALVE, IN. | F13 | 68 | 8 | | | | | | | | |
| [W] | | | | | | | | | | | |
| WASHER, 16MM | G16 | 87 | 15 | | | | | | | | |
| WASHER, 8MM | F2 | 57 | 10 | | | | | | | | |
| | K15 | 150 | 9 | | | | | | | | |
| | K16 | 151 | 6 | | | | | | | | |
| | L13 | 164 | 52 | | | | | | | | |
| WASHER, CONTROL LEVER | K3 | 138 | 11 | | | | | | | | |
| | K7 | 142 | 12 | | | | | | | | |
| | K10 | 145 | 15 | | | | | | | | |
| WASHER, DRAIN PLUG, 10.2MM ... | E9 | 48 | 11 | | | | | | | | |
| | L13 | 164 | 53 | | | | | | | | |
| WASHER, DRAIN PLUG, 12MM | L1 | 152 | 25 | | | | | | | | |
| | L3 | 154 | 9 | | | | | | | | |
| WASHER, PINION | J16 | 135 | 25 | | | | | | | | |
| WASHER, PLAIN, 4MM | K14 | 149 | 23 | | | | | | | | |
| WASHER, PLAIN, 5MM | M7 | 174 | 10 | | | | | | | | |
| WASHER, PLAIN, 6MM | E10 | 49 | 17 | | | | | | | | |
| | L13 | 164 | 53 | | | | | | | | |
| WASHER, SPECIAL | J16 | 135 | 29 | | | | | | | | |
| WASHER, SPRING | J16 | 135 | 30 | | | | | | | | |
| WASHER, SPRING, 4MM | K14 | 149 | 24 | | | | | | | | |
| WASHER, SPRING, 8MM | L2 | 153 | 26 | | | | | | | | |
| WASHER, TANK CUSHION | L15 | 166 | 13 | | | | | | | | |
| WASHER, THRUST, 20MM | L1 | 152 | 18 | | | | | | | | |
| WASHER, THRUST, 6MM | E9 | 48 | 10 | | | | | | | | |

1

FOREWORD INDEX

2

ENGINE GROUP

3

PART NUMBER INDEX

4

PART NAME INDEX

HONDA
The Power of Dreams



PARTS CATALOGUE NEWS

Honda Motor Co., Ltd.
Customer Service Technology Development Division

PARTS CATALOGUE - CORRECTED

Printed in Japan

| | |
|----------------------|--------------------|
| CODE NO. | 13Z0T0E7 |
| PARTS CATALOGUE NEWS | GX160T1 GX160T2 |
| NEWS NO. | 001 |

| Block No. | Ref. No. | Note | Part No. | Description | Reqd. QTY | | Serial No. | Parts catalogue code |
|-----------|----------|------|---------------|----------------------|-----------|-----------|---------------|---|
| | | | | | GX 160 T1 | GX 160 T2 | | |
| E-19 | 4 | T | 28451-ZH8-003 | PULLEY, STARTER..... | 1 | - | ----- 1411005 | LX2, PXU, QBC2, QBT6, QC, QCB2, QCL, QGR9, QH26, QHQ4, QMC6, QME4, QMZ2, QNT, QPU, QWX2, QX2, QX26, QX4, QX7, QXE2, QXF2, QXS2, QXU, SD16, SHQ4, SX4, SX7, SXS4, SXU, TCS2, TX2, TX26, TX4, TXU, VA2, VGE4, VHH4, VMS4, VPM4, VPR4, VSD, VSD1, VSD7, VWA2, VX2, VX4, VXU1, VXW2, WJP, WKS, WKT6 |
| | | | | | - | 1 | ----- | ----- |
| | 12 | T | 28451-ZH8-801 | PULLEY, STARTER..... | 1 | - | ----- | B1H, B1S, HH, HX, LAC, LAC1, LBH, LHQ4, LX26, LX4, LXU, QBBR, QBH, QBHB, QBHS, QBHV, QBL5, QBS, QBSB, QBSV, QD, QDBR, QEBR, QIH, QMP1, QMP4, QMPB, QNZ, QW24, QWW2, QXBR, QXC, QXS3, RD, RD2, RH, SH5, SHQ5, SIH, SK2, SWX2, SXE2, TW24, TXBR, VGE5, VHK, VIH, VMT, VPM5, VPM6, VS1, VS17, VS2, VS3, VSG, VSG2, VSW6, VWW2, VXBR, VXX, VXXN, W1B1, WBKT, WBT2, WKT2, WKT4 |
| | | | | | 1 | - | 1411006 | ----- |
| | | | | | - | 1 | ----- | LAC1, LBH, LDW, LHB3, LJG, LXS1, NJG, PD, QAB3, QBH, QBHS, QBHV, QBL5, QBS, QBSV, QMP1, QMPB, QNZ, QXC, R1P0, R1U0, RMD, SJG, SJH, SM11, SMJ, SMJ1, SNX, ST, SXP1, SYA, VED, VED3, VGE4, VGE5, VH, VHB, VHK, VPM6, VSW3, VSW5, VSW6, VSX, VSX1, VX, VXX, W1B0, WBT, WMK |

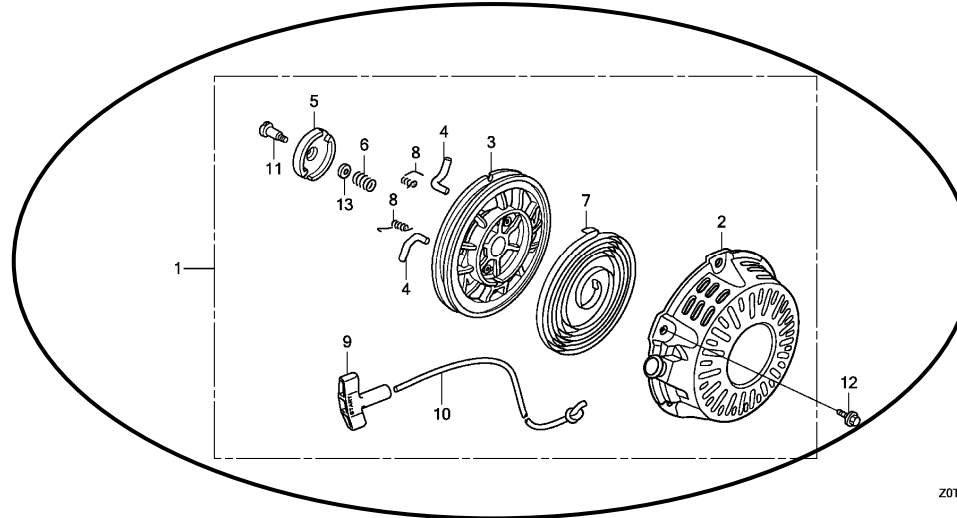
NOTE A:PART NO. CHANGE D:NEWLY PROVIDED E:PART NO.DELETION K:REQUIRED NO. CORRECTION L:APPLICATION SERIAL NO. CORRECTION
M:PART DESCRIPTION CORRECTION T:APPLICATION CORRECTION Z:REMARKS CHANGE

PARTS CATALOGUE NEWS

BOOKNo. : 13Z0T0E7

| Block No. | Ref. No. | Note | Part No. | Description | Reqd. QTY | | Serial No. | Parts catalogue code |
|-----------|----------|------|----------|-------------|-----------|-----------|------------|----------------------|
| | | | | | GX 160 T1 | GX 160 T2 | | |

E-40-6 OTHER PARTS (7)



| | | | | | | | | |
|--------|---|---|-----------------|--|-----|-------|-------|------------|
| E-40-6 | 1 | E | 28400-ZB2-C03ZA | *PART NO. DELETION | | | | |
| | | D | 28400-Z0T-822ZA | STARTER ASSY., RECOIL *NH1*.....BLACK | - 1 | ----- | ----- | VSW3, VSW5 |
| | 3 | E | 28420-ZH8-013 | *PART NO. DELETION | | | | |
| | | D | 28421-Z0T-003 | REEL, RECOIL STARTER..... | - 1 | ----- | ----- | VSW3, VSW5 |
| | 4 | E | 28422-ZH8-013 | *PART NO. DELETION | | | | |
| | | D | 28422-ZH8-801 | RATCHET, STARTER..... | - 2 | ----- | ----- | VSW3, VSW5 |
| | 5 | E | 28433-ZH8-003 | *PART NO. DELETION | | | | |
| | | D | 28433-ZH8-801 | GUIDE, RATCHET..... | - 1 | ----- | ----- | VSW3, VSW5 |
| | 6 | E | 28441-ZH8-003 | *PART NO. DELETION | | | | |
| | | D | 28441-ZH8-801 | SPRING, FRICTION..... | - 1 | ----- | ----- | VSW3, VSW5 |
| | 8 | E | 28443-ZH8-003 | *PART NO. DELETION | | | | |

NOTE A:PART NO. CHANGE D:NEWLY PROVIDED E:PART NO.DELETION K:REQUIRED NO. CORRECTION L:APPLICATION SERIAL NO. CORRECTION
M:PART DESCRIPTION CORRECTION T:APPLICATION CORRECTION Z:REMARKS CHANGE

PARTS CATALOGUE NEWS

BOOKNo. : 13ZOT0E7

| Block No. | Ref. No. | Note | Part No. | Description | Reqd. QTY | | Serial No. | Parts catalogue code |
|-----------|----------|------|---------------|----------------------|-----------------|-----------------|------------|----------------------|
| | | | | | GX 160 T1 | GX 160 T2 | | |
| | | D | 28443-ZH8-801 | SPRING, RETURN..... | - | 2 | ----- | VSW3, VSW5 |
| | 11 | E | 90003-ZH8-003 | *PART NO. DELETION | | | | |
| | | D | 90003-ZH8-801 | SCREW, SETTING..... | - | 1 | ----- | VSW3, VSW5 |
| | 13 | D | 28431-ZH8-801 | PLATE, FRICTION..... | - | 1 | ----- | VSW3, VSW5 |

NOTE A:PART NO. CHANGE D:NEWLY PROVIDED E:PART NO.DELETION K:REQUIRED NO. CORRECTION L:APPLICATION SERIAL NO. CORRECTION
M:PART DESCRIPTION CORRECTION T:APPLICATION CORRECTION Z:REMARKS CHANGE



PARTS CATALOGUE NEWS

Honda Motor Co., Ltd.
Customer Service Technology Development Division

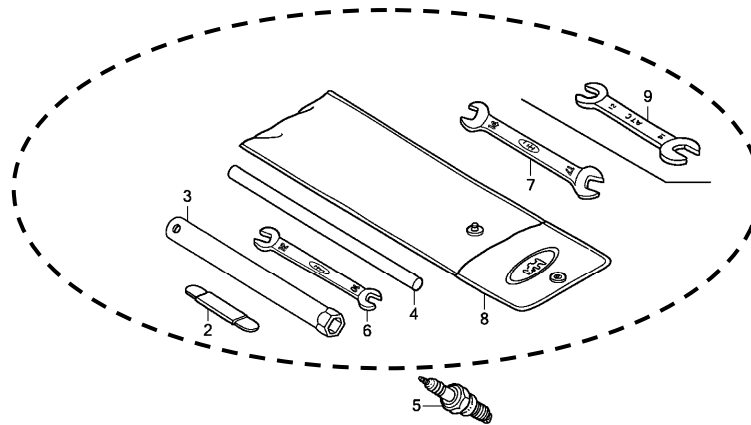
PARTS CATALOGUE - CORRECTED

Printed in Japan

| | |
|----------------------|--------------------|
| CODE NO. | 13Z0T0E7 |
| PARTS CATALOGUE NEWS | GX160T1 GX160T2 |
| NEWS NO. | 002 |

| Block No. | Ref. No. | Note | Part No. | Description | Reqd. QTY | | Serial No. | Parts catalogue code |
|-----------|----------|------|----------|-------------|-----------|-----------|------------|----------------------|
| | | | | | GX 160 T1 | GX 160 T2 | | |

E-29 TOOL



Z0T0E2900B

| | | | | |
|------|---|---|---------------|---------------------|
| E-29 | 1 | E | 89000-Z0T-800 | * PART NO. DELETION |
| | | E | 89000-Z0T-801 | * PART NO. DELETION |

NOTE A:PART NO. CHANGE D:NEWLY PROVIDED E:PART NO. DELETION K:REQUIRED NO. CORRECTION L:APPLICATION SERIAL NO. CORRECTION
M:PART DESCRIPTION CORRECTION T:APPLICATION CORRECTION Z:REMARKS CHANGE



PARTS CATALOGUE NEWS

Honda Motor Co., Ltd.
Customer Service Technology Development Division

PARTS CATALOGUE - CORRECTED

Printed in Japan

| | |
|----------------------|--------------------|
| CODE NO. | 13Z0T0E7 |
| PARTS CATALOGUE NEWS | GX160T1 GX160T2 |
| NEWS NO. | 003 |

| Block No. | Ref. No. | Note | Part No. | Description | Reqd. QTY | | Serial No. | Parts catalogue code |
|-----------|----------|------|---------------|------------------------|-----------|-----------|------------|---|
| | | | | | GX 160 T1 | GX 160 T2 | | |
| E-3 | 3 | L | 16510-Z4M-000 | GOVERNOR ASSY. | - | 1 | ----- | LAC1, LDW, LHB3, LJG, LSK, LXS1, NJG, PD, QAB3, QBL5, QBS, QBSV, QHB1 QHP1, QM, QMP1, QMPB, QNZ, QTB, QTD, QTN, QX, QXC, R1P0, R1U0, RMD, SD SH, SJG, SJH, SK1, SK3, SM11, SMJ, SMJ1, SNX, ST, SXP1, VED, VED3, VGE4 VGE5, VH, VHB, VHK, VPM6, VSW3, VSW5, VSW6, VSX, VSX1, VX, VXK, W1B0 WBT, WMK |
| | | | | | - | 1 | ----- | 1153565 SYA |
| | | T | 16510-ZE1-000 | | 1 | - | ----- | B1H, B1S, HH, HX, LAC, LAC1, LD, LH, LH2, LHB3, LHQ4, LX, LX2, LX26, LX4 LXU, PD, PXT, PXU, Q1E2, QA2, QA26, QAB3, QBBR, QBC2, QBL5, QBS, QBSB QBSV, QBT6, QC, QCB2, QCL, QD, QDBR, QEBR, QGR9, QH26, QHB1, QHP1, QHQ4 QIH, QM, QMC6, QMC8, QMD6, QME4, QMP1, QMP4, QMPB, QMZ2, QNT, QNZ, QP QPU, QT, QTB, QTD, QTN, QW24, QWA4, QWW2, QWX2, QX, QX2, QX26, QX4, QX7 QXBR, QXC, QXE2, QXF2, QXS2, QXS3, QXU, RD, RD2, RH, SD, SD16, SD2, SDC SG24, SH, SH5, SHQ4, SHQ5, S1H, SK1, SK2, SK3, SMC7, SMC9, SWX2, SX, SX4 SX7, SXE2, SXS4, SXSC, SXU, TCS2, TD, TW24, TX, TX2, TX26, TX4, TXBR TXU, VG24, W1B0, W1B1, WBKT, WBT, WBT2, WJP, WKS, WKT2, WKT4, WKT6 |
| | | | | | - | 1 | ----- | SKM |
| | | | | | - | 1 | 1153566 | SYA |
| | 4 | L | 16511-Z4M-000 | WEIGHT, GOVERNOR. | - | 2 | ----- | LAC1, LDW, LHB3, LJG, LSK, LXS1, NJG, PD, QAB3, QBL5, QBS, QBSV, QHB1 QHP1, QM, QMP1, QMPB, QNZ, QTB, QTD, QTN, QX, QXC, R1P0, R1U0, RMD, SD SH, SJG, SJH, SK1, SK3, SM11, SMJ, SMJ1, SNX, ST, SXP1, VED, VED3, VGE4 VGE5, VH, VHB, VHK, VPM6, VSW3, VSW5, VSW6, VSX, VSX1, VX, VXK, W1B0 WBT, WMK |
| | | | | | - | 2 | 1153565 | SYA |

NOTE A:PART NO. CHANGE D:NEWLY PROVIDED E:PART NO. DELETION K:REQUIRED NO. CORRECTION L:APPLICATION SERIAL NO. CORRECTION
M:PART DESCRIPTION CORRECTION T:APPLICATION CORRECTION Z:REMARKS CHANGE

PARTS CATALOGUE NEWS

BOOKNo. :13ZOTOE7

| Block No. | Ref. No. | Note | Part No. | Description | Reqd. QTY | | Serial No. | Parts catalogue code | |
|-----------|----------|------|---------------|------------------------------|--------------|--------------|------------|----------------------|---|
| | | | | | GX 160 T1 | GX 160 T2 | | | |
| | | T | 16511-ZE1-000 | | 2 | - | ----- | ----- | B1H, B1S, HH, HX, LAC, LAC1, LD, LH, LH2, LHB3, LHQ4, LX, LX2, LX26, LX4 LXU, PD, PXT, PXU, Q1E2, QA2, QA26, QAB3, QBBR, QBC2, QBL5, QBS, QBSB QBSV, QBT6, QC, QCB2, QCL, QD, QDBR, QEBR, QGR9, QH26, QHB1, QHP1, QHQ4 QIH, QM, QMC6, QMC8, QMD6, QME4, QMP1, QMP4, QMPB, QM22, QNT, QNZ, QP QPU, QT, QTB, QTD, QTN, QW24, QWA4, QWW2, QWX2, QX, QX2, QX26, QX4, QX7 QXBR, QXC, QXE2, QXF2, QXS2, QXS3, QXU, RD, RD2, RH, SD, SD16, SD2, SDC SG24, SH, SH5, SHQ4, SHQ5, SIH, SK1, SK2, SK3, SMC7, SMC9, SWX2, SX, SX4 SX7, SXE2, SXS4, SXSC, SXU, TCS2, TD, TW24, TX, TX2, TX26, TX4, TXBR TXU, VG24, W1B0, W1B1, WBKT, WBT, WBT2, WJP, WKS, WKT2, WKT4, WKT6 |
| | | | | | - | 2 | ----- | ----- | SKM |
| | | | | | - | 2 | 1153566 | ----- | SYA |
| | 5 | L | 16512-Z4M-000 | HOLDER, GOVERNOR WEIGHT..... | - | 1 | ----- | ----- | LAC1, LDW, LHB3, LJG, LSK, LXS1, NJG, PD, QAB3, QBL5, QBS, QBSV, QHB1 QHP1, QM, QMP1, QMPB, QNZ, QTB, QTD, QTN, QX, QXC, R1P0, R1U0, RMD, SD SH, SJG, SJH, SK1, SK3, SM11, SMJ, SMJ1, SNX, ST, SXP1, VED, VED3, VGE4 VGE5, VH, VHB, VHK, VPM6, VSW3, VSW5, VSW6, VSX, VSX1, VX, VXK, W1B0 WBT, WMK |
| | | | | | - | 1 | ----- | 1153565 | SYA |
| | | T | 16512-ZE1-000 | | 1 | - | ----- | ----- | B1H, B1S, HH, HX, LAC, LAC1, LD, LH, LH2, LHB3, LHQ4, LX, LX2, LX26, LX4 LXU, PD, PXT, PXU, Q1E2, QA2, QA26, QAB3, QBBR, QBC2, QBL5, QBS, QBSB QBSV, QBT6, QC, QCB2, QCL, QD, QDBR, QEBR, QGR9, QH26, QHB1, QHP1, QHQ4 QIH, QM, QMC6, QMC8, QMD6, QME4, QMP1, QMP4, QMPB, QM22, QNT, QNZ, QP QPU, QT, QTB, QTD, QTN, QW24, QWA4, QWW2, QWX2, QX, QX2, QX26, QX4, QX7 QXBR, QXC, QXE2, QXF2, QXS2, QXS3, QXU, RD, RD2, RH, SD, SD16, SD2, SDC SG24, SH, SH5, SHQ4, SHQ5, SIH, SK1, SK2, SK3, SMC7, SMC9, SWX2, SX, SX4 SX7, SXE2, SXS4, SXSC, SXU, TCS2, TD, TW24, TX, TX2, TX26, TX4, TXBR TXU, VG24, W1B0, W1B1, WBKT, WBT, WBT2, WJP, WKS, WKT2, WKT4, WKT6 |
| | | | | | - | 1 | ----- | ----- | SKM |
| | | | | | - | 1 | 1153566 | ----- | SYA |
| | 7 | L | 16531-Z4M-000 | SLIDER, GOVERNOR..... | - | 1 | ----- | ----- | LAC1, LDW, LHB3, LJG, LSK, LXS1, NJG, PD, QAB3, QBL5, QBS, QBSV, QHB1 QHP1, QM, QMP1, QMPB, QNZ, QTB, QTD, QTN, QX, QXC, R1P0, R1U0, RMD, SD SH, SJG, SJH, SK1, SK3, SKM, SM11, SMJ, SMJ1, SNX, ST, SXP1, VED, VED3 VGE4, VGE5, VH, VHB, VHK, VPM6, VSW3, VSW5, VSW6, VSX, VSX1, VX, VXK W1B0, WBT, WMK |
| | | | | | - | 1 | ----- | 1153565 | SYA |

NOTE A:PART NO. CHANGE D:NEWLY PROVIDED E:PART NO.DELETION K:REQUIRED NO. CORRECTION L:APPLICATION SERIAL NO. CORRECTION
M:PART DESCRIPTION CORRECTION T:APPLICATION CORRECTION Z:REMARKS CHANGE

PARTS CATALOGUE NEWS

BOOKNo. :13ZOTOE7

| Block No. | Ref. No. | Note | Part No. | Description | Reqd. QTY | | Serial No. | Parts catalogue code |
|-----------|----------|------|---------------|--------------------------|-----------|-----------|------------|---|
| | | | | | GX 160 T1 | GX 160 T2 | | |
| | | T | 16531-ZE1-000 | | 1 | - | ----- | BIH, BIS, HH, HX, LAC, LAC1, LD, LH, LH2, LHB3, LHQ4, LX, LX2, LX26, LX4 LXU, PD, PXT, PXU, Q1E2, QA2, QA26, QAB3, QBBR, QBC2, QBL5, QBS, QBSB QBSV, QBT6, QC, QCB2, QCL, QD, QDBR, QEBR, QGR9, QH26, QHB1, QHP1, QHQ4 QIH, QM, QMC6, QMC8, QMD6, QME4, QMP1, QMP4, QMPB, QMZ2, QNT, QNZ, QP QPU, QT, QTB, QTD, QTN, QW24, QWA4, QWW2, QWX2, QX, QX2, QX26, QX4, QX7 QXBR, QXC, QXE2, QXF2, QXS2, QXS3, QXU, RD, RD2, RH, SD, SD16, SD2, SDC SG24, SH, SH5, SHQ4, SHQ5, SIH, SK1, SK2, SK3, SMC7, SMC9, SWX2, SX, SX4 SX7, SXE2, SXS4, SXSC, SXU, TCS2, TD, TW24, TX, TX2, TX26, TX4, TXBR TXU, VA2, VG24, VGE4, VGE5, VH, VHB, VHH4, VHK, VIH, VMS4, VMT, VPM4 VPM5, VPM6, VPR4, VS1, VS17, VS2, VS3, VSC, VSD, VSD1, VSD7, VSDT, VSG VSG2, VSW6, VWA2, VWW2, VX, VX2, VX4, VXBR, VVK, VXN, VXU1, VXW2, W1B0 W1B1, WBKT, WBT, WBT2, WJP, WKS, WKT2, WKT4, WKT6 |
| | | | | | - | 1 | 1153566 | ----- SYA |
| | 8 | L | 16541-Z4M-000 | SHAFT, GOVERNOR ARM..... | - | 1 | ----- | LAC1, LDW, LHB3, LJJ, LSK, LXS1, NJG, PD, QAB3, QBL5, QBS, QBSV, QHB1 QHP1, QM, QMP1, QMPB, QNZ, QTB, QTD, QTN, QX, QXC, R1P0, R1U0, RMD, SD SH, SJG, SJH, SK1, SK3, SKM, SM11, SMJ, SMJ1, SNX, ST, SXP1, VED, VED3 VGE4, VGE5, VH, VHB, VHK, VPM6, VSW3, VSW5, VSW6, VSX, VSX1, VX, VVK, W1B0, WBT, WMK |
| | | | | | - | 1 | ----- | 1153565 SYA |
| | | T | 16541-ZE1-000 | | 1 | - | ----- | BIH, BIS, HH, HX, LAC, LAC1, LD, LH, LH2, LHB3, LHQ4, LX, LX2, LX26, LX4 LXU, PD, PXT, PXU, Q1E2, QA2, QA26, QAB3, QBBR, QBC2, QBL5, QBS, QBSB QBSV, QBT6, QC, QCB2, QCL, QD, QDBR, QEBR, QGR9, QH26, QHB1, QHP1, QHQ4 QIH, QM, QMC6, QMC8, QMD6, QME4, QMP1, QMP4, QMPB, QMZ2, QNT, QNZ, QP QPU, QT, QTB, QTD, QTN, QW24, QWA4, QWW2, QWX2, QX, QX2, QX26, QX4, QX7 QXBR, QXC, QXE2, QXF2, QXS2, QXS3, QXU, RD, RD2, RH, SD, SD16, SD2, SDC SG24, SH, SH5, SHQ4, SHQ5, SIH, SK1, SK2, SK3, SMC7, SMC9, SWX2, SX, SX4 SX7, SXE2, SXS4, SXSC, SXU, TCS2, TD, TW24, TX, TX2, TX26, TX4, TXBR TXU, VA2, VG24, VGE4, VGE5, VH, VHB, VHH4, VHK, VIH, VMS4, VMT, VPM4 VPM5, VPM6, VPR4, VS1, VS17, VS2, VS3, VSC, VSD, VSD1, VSD7, VSDT, VSG VSG2, VSW6, VWA2, VWW2, VX, VX2, VX4, VXBR, VVK, VXN, VXU1, VXW2, W1B0 W1B1, WBKT, WBT, WBT2, WJP, WKS, WKT2, WKT4, WKT6 |
| | | | | | - | 1 | 1153566 | ----- SYA |

NOTE A:PART NO. CHANGE D:NEWLY PROVIDED E:PART NO.DELETION K:REQUIRED NO. CORRECTION L:APPLICATION SERIAL NO. CORRECTION
M:PART DESCRIPTION CORRECTION T:APPLICATION CORRECTION Z:REMARKS CHANGE

PARTS CATALOGUE NEWS

BOOKNo. : 13ZOTOE7

| Block No. | Ref. No. | Note | Part No. | Description | Reqd. QTY | | Serial No. | Parts catalogue code |
|-----------|----------|------|---------------|---------------------------|-----------|-----------|---------------|--|
| | | | | | GX 160 T1 | GX 160 T2 | | |
| | 10 | T | 90451-ZE1-000 | WASHER, THRUST, 6MM. | 1 | - | ----- | BIH, BIS, HH, HX, LAC, LAC1, LD, LH, LH2, LHB3, LHQ4, LX, LX2 LX26, LX4, LXU, PD, PXT, PXU, Q1E2, QA2, QA26, QAB3, QBBR QBC2, QBL5, QBS, QBSB, QBSV, QBT6, QC, QCB2, QCL, QD, QDBR QEBR, QGR9, QH26, QHB1, QHP1, QHQ4, QIH, QM, QMC6, QMC8 QMD6, QME4, QMP1, QMP4, QMPB, QMZ2, QNT, QNZ, QP, QPU, QT QTB, QTD, QTN, QW24, QWA4, QWW2, QWX2, QX, QX2, QX26, QX4 QX7, QXBR, QXC, QXE2, QXF2, QXS2, QXS3, QXU, RD, RD2, RH, SD SD16, SD2, SDC, SG24, SH, SH5, SHQ4, SHQ5, SIH, SK1, SK2, SK3 SMC7, SMC9, SWX2, SX, SX4, SX7, SXE2, SXS4, SXSC, SXU, TCS2 TD, TW24, TX, TX2, TX26, TX4, TXBR, TXU, VA2, VG24, VGE4 VGE5, VH, VHB, VHH4, VHK, VIH, VMS4, VMT, VPM4, VPM5, VPM6 VPR4, VS1, VS17, VS2, VS3, VSC, VSD, VSD1, VSD7, VSDT, VSG VSG2, VSW6, VWA2, VWW2, VX, VX2, VX4, VXBR, VXK, VXN, VXU1 VXW2, W1B0, W1B1, WBKT, WBT, WBT2, WJP, WKS, WKT2, WKT4, WKT6 |
| | | | | | - | 1 | ----- | VPM6 |
| | | | | | - | 1 | 1153566 ----- | SYA |

NOTE A:PART NO. CHANGE D:NEWLY PROVIDED E:PART NO.DELETION K:REQUIRED NO. CORRECTION L:APPLICATION SERIAL NO. CORRECTION
 M:PART DESCRIPTION CORRECTION T:APPLICATION CORRECTION Z:REMARKS CHANGE



PARTS CATALOGUE NEWS

Honda Motor Co., Ltd.
Customer Service Technology Development Division

PARTS CATALOGUE - CORRECTED

Printed in Japan

| | |
|----------------------|--------------------|
| CODE NO. | 13Z0T0E7 |
| PARTS CATALOGUE NEWS | GX160T1 GX160T2 |
| NEWS NO. | 004 |

| Block No. | Ref. No. | Note | Part No. | Description | Reqd. QTY | | Serial No. | Parts catalogue code |
|-----------|---------------|---------------|---------------|---------------|---------------|---|---|---|
| | | | | | GX 160 T1 | GX 160 T2 | | |
| E-8 | 2 | L | 13101-Z4V-800 | PISTON (STD.) | 1 | - | 4131862 4236345 | LAC, LAC1, LD, LH, LH2, LHB3, LX, PD, Q1E2, QAB3, QBLS, QC, QD, QHP1, QM, QP, QT, QTB, QTD, QX, SD, SD2, SDC, SH, SK1, SK3, SX, SXSC, TD, TX, VH, VHB, VHK, VSC, VSDT, VX, VXN, W1B0, W1B1, WBKT, WBT, WBT2 |
| | | | 13102-ZL0-020 | PISTON (0.25) | (1) | - | ----- 4236345 | LH2, QBLS, SD2, SK3, WBT2 |
| | L | 13104-ZL0-020 | PISTON (0.75) | (1) | - | 2819558 4236345 | LAC, LAC1, LD, LH, LHB3, LX, PD, Q1E2, QAB3, QC, QD, QHP1, QM, QP, QT, QTB, QTD, QX, SD, SDC, SH, SK1, SX, SXSC, TD, TX, VH, VHB, VHK, VSC, VSDT, VX, VXN, W1B0, W1B1, WBKT, WBT | |
| | | | | (1) | - | ----- 4236345 | LH2, QBLS, SD2, SK3, WBT2 | |
| | T | 13101-Z4M-000 | PISTON (STD.) | 1 | - | 4176620 ----- | HH, HX, QBS, QBSB, QBSV, QHB1, QMP1, QMPB, QNZ, QTN, QXC, QXS3, RD, RD2, RH, SH5, SHQ5, SK2, SXE2, VMT, VPM6, VS1, VS2, VS3, VSG, VSG2, VSW6, VXX, WJP | |
| | | | | 1 | - | 4236346 ----- | LAC, LAC1, LD, LH, LH2, LHB3, LX, PD, Q1E2, QAB3, QBLS, QC, QD, QHP1, QM, QP, QT, QTB, QTD, QX, SD, SD2, SDC, SH, SK1, SK3, SX, SXSC, TD, TX, VH, VHB, VHK, VSC, VSDT, VX, VXN, W1B0, W1B1, WBKT, WBT, WBT2 | |
| T | 13102-ZH8-020 | PISTON (0.25) | (1) | - | 4236346 ----- | LAC, LAC1, LD, LH, LH2, LHB3, LX, PD, Q1E2, QAB3, QBLS, QC, QD, QHP1, QM, QP, QT, QTB, QTD, QX, SD, SD2, SDC, SH, SK1, SK3, SX, SXSC, TD, TX, VH, VHB, VHK, VSC, VSDT, VX, VXN, W1B0, W1B1, WBKT, WBT, WBT2 | | |

NOTE A:PART NO. CHANGE D:NEWLY PROVIDED E:PART NO. DELETION K:REQUIRED NO. CORRECTION L:APPLICATION SERIAL NO. CORRECTION
M:PART DESCRIPTION CORRECTION T:APPLICATION CORRECTION Z:REMARKS CHANGE

PARTS CATALOGUE NEWS

BOOKNo. : 13Z0T0E7

| Block No. | Ref. No. | Note | Part No. | Description | Reqd. QTY | | Serial No. | Parts catalogue code |
|-----------|----------|------|---------------|-----------------------------|-----------------|-----------------|---------------|--|
| | | | | | GX 160 T1 | GX 160 T2 | | |
| | | T | 13103-ZH8-020 | PISTON (0.50)..... | (1) | - | 4236346 ----- | LAC, LAC1, LD, LH, LH2, LHB3, LX, PD, Q1E2, QAB3, QBLS, QC, QD, QHP1, QM QP, QT, QTB, QTD, QX, SD, SD2, SDC, SH, SK1, SK3, SX, SXSC, TD, TX, VH, VHB VHK, VSC, VSDT, VX, VXN, W1B0, W1B1 WBKT, WBT, WBT2 |
| | | T | 13104-ZH8-020 | PISTON (0.75)..... | (1) | - | 4236346 ----- | LAC, LAC1, LD, LH, LH2, LHB3, LX, PD, Q1E2, QAB3, QBLS, QC, QD, QHP1, QM QP, QT, QTB, QTD, QX, SD, SD2, SDC, SH, SK1, SK3, SX, SXSC, TD, TX, VH, VHB VHK, VSC, VSDT, VX, VXN, W1B0, W1B1 WBKT, WBT, WBT2 |
| E-40-1 | 9 | L | 17620-899-013 | CAP COMP., FUEL FILLER..... | 1 | - | ----- 3792839 | VS2, VS3, VSG, VSG2, VSW6 |
| | | | | | - | 1 | ----- 1010143 | VSW3, VSW5 |
| | | T | 17620-899-800 | | 1 | - | 3792840 ----- | VS2, VS3, VSG, VSG2, VSW6 |
| | | | | | - | 1 | ----- | VSW6 |
| | | | | | - | 1 | 1010144 ----- | VSW3, VSW5 |

NOTE A:PART NO. CHANGE D:NEWLY PROVIDED E:PART NO.DELETION K:REQUIRED NO. CORRECTION L:APPLICATION SERIAL NO. CORRECTION
M:PART DESCRIPTION CORRECTION T:APPLICATION CORRECTION Z:REMARKS CHANGE



PARTS CATALOGUE NEWS

Service Technology Department, Power Products Operations
Service Division, Honda Motor Co., Ltd.

PARTS CATALOGUE - CORRECTED

Printed in Japan

| | |
|----------------------|--------------------|
| CODE NO. | 13Z0T0E7 |
| PARTS CATALOGUE NEWS | GX160T1 GX160T2 |
| NEWS NO. | 005 |

| Block No. | Ref. No. | Note | Part No. | Description | Reqd. QTY | | Serial No. | Parts catalogue code |
|-----------|----------|------|---------------|-------------------------------|-----------|-----------|------------|--|
| | | | | | GX 160 T1 | GX 160 T2 | | |
| E-2 | 2 | T | 12205-ZE1-315 | GUIDE, EX. VALVE (O. S.)..... | 1 | 1 | | |
| | 3 | T | 12210-ZH8-415 | HEAD COMP., CYLINDER..... | 1 | - | ----- | B1H, B1S, HH, HX, LAC, LAC1, LBH, LH2, LHQ4, LX2, LX26, LX4, LXU, PXT QA2, QA26, QBBR, QBC2, QBH, QBHB, QBHS, QBHV, QBLS, QBS, QBSB, QBSV QBT6, QCB2, QCL, QD, QDBR, QEBR, QGR9, QH26, QHB1, QIH, QMC6, QMC8 QMD6, QMP1, QMP4, QMPB, QMZ2, QNT, QNZ, QPU, QTD, QTN, QW24, QWA4 QWW2, QWX2, QX2, QX26, QX7, QXBR, QXC, QXE2, QXF2, QXS2, QXS3, RD RD2, RH, SD16, SD2, SDC, SG24, SH5, SHQ5, SIH, SK1, SK2, SK3, SMC7 SMC9, SWX2, SX7, SXE2, SXSC, TCS2, TW24, TX2, TX26, TX4, TXBR, VA2 VG24, VGE4, VGE5, VHH4, VHK, VIH, VMS4, VMT, VPM4, VPM5, VPM6, VPR4 VS1, VS17, VS2, VS3, VSD1, VSD7, VSG, VSG2, VSW6, VWA2, VWW2, VX2 VXR, VXK, VXN, VXW2, W1B1, WBKT, WBT2, WJP, WKS, WKT2, WKT4, WKT6 |
| | | | | | 1 | - | 2457162 | LD, LH, LHB3, LX, PD, PXU, Q1E2, QAB3, QC, QHP1, QHQ4, QM, QME4, QP, QT QTB, QX, QX4, QXU, SD, SH, SHQ4, SX, SX4, SXS4, SXU, TD, TX, TXU, VH VHB, VSC, VSD, VSDT, VX, VX4, VXU1, W1B0, WBT |
| | | | | | - | 1 | 1153566 | SYA |
| | L | | 12210-Z4M-405 | | - | 1 | ----- | LAC1, LBH, LDW, LHB3, LJG, LSK, LXS1, NJG, PD, QAB3, QBH, QBHS, QBHV QBLS, QBS, QBSV, QHB1, QHP1, QM, QMP1, QMPB, QNZ, QTB, QTD, QTN, QX QXC, R1P0, R1U0, RMD, SD, SH, SJG, SJH, SK1, SK3, SKM, SM11, SMJ, SMJ1 SNX, ST, VED, VED3, VGE4, VGE5, VH, VHB, VHK, VPM6, VSW3, VSW5, VSW6 VSX, VSX1, VX, VXK, W1B0, WBT, WMK |
| | | | | | - | 1 | ----- | 1153565 SYA |

NOTE A:PART NO. CHANGE D:NEWLY PROVIDED E:PART NO. DELETION K:REQUIRED NO. CORRECTION L:APPLICATION SERIAL NO. CORRECTION
M:PART DESCRIPTION CORRECTION T:APPLICATION CORRECTION Z:REMARKS CHANGE

PARTS CATALOGUE NEWS

BOOKNo. : 13ZOT0E7

| Block No. | Ref. No. | Note | Part No. | Description | Reqd. QTY | | Serial No. | | Parts catalogue code |
|-----------|----------|------|---------------|--|-----------|-----------|------------|---------|---|
| | | | | | GX 160 T1 | GX 160 T2 | | | |
| | 5 | T | 12251-Z0T-801 | GASKET, CYLINDER HEAD..... | 1 | - | ----- | ----- | HH, HX, LBH, LH2, PXT, QBH, QBHB, QBHS, QBHV, QBLs, QBS, QBSB, QBSV, QHB1, QMPB, QNZ, QTD, QTN, QXC, QXS3, RD, RD2, RH, SD2, SH5, SHQ5, SXE2, VMT, VS2, VS3, VSG, VSG2, VSW6, VXK, WBT2 |
| | | | | | 1 | - | 2607051 | ----- | LAC, LD, LH, LHB3, LX, PD, Q1E2, QAB3, QC, QD, QHP1, QM, QMP1, QP, QT, QTB, QX, SD, SDC, SH, SX, SXSC, TD, TX, VH, VHB, VPM6, VS1, VSC, VSdT, VX, VXN, W1B0, WBT, WJP |
| | | | | | - | 1 | 1153566 | ----- | SYA |
| | | L | 12251-ZL0-003 | GASKET, CYLINDER HEAD (NIPPON LEAKLESS) | - | 1 | ----- | ----- | LAC1, LBH, LDW, LHB3, LJG, LSK, LXS1, NJG, PD, QAB3, QBH, QBHS, QBHV, QBLs, QBS, QBSV, QHB1, QHP1, QM, QMP1, QMPB, QNZ, QTB, QTD, QTN, QX, QXC, R1P0, R1U0, RMD, SD, SH, SJG, SJH, SK1, SK3, SKM, SM11, SMJ, SMJ1, SNX, ST, SXP1, VED, VED3, VGE4, VGE5, VH, VHB, VHK, VPM6, VSW3, VSW5, VSW6, VSX, VSX1, VX, VXK, W1B0, WBT, WMK |
| | | | | | - | 1 | ----- | 1153565 | SYA |
| E-9 | 2 | T | 14100-Z1T-810 | CAMSHAFT ASSY. (JLH)..... | 1 | - | ----- | ----- | LAC, LAC1, LD, LH, LH2, LHB3, LX, PD, PXT, Q1E2, QAB3, QBLs, QC, QD, QHP1, QM, QMPB, QP, QT, QTB, QTD, QX, SD, SD2, SDC, SH, SK1, SK3, SX, SXSC, TD, TX, W1B0, W1B1, WBKT, WBT, WBT2 |
| | | | | | - | 1 | 1153566 | ----- | SYA |
| | | L | 14100-Z4M-000 | CAMSHAFT ASSY..... | - | 1 | ----- | ----- | LAC1, LDW, LHB3, LJG, LXS1, PD, QAB3, QBLs, QBS, QBSV, QHB1, QHP1, QM, QMP1, QMPB, QNZ, QTB, QTD, QTN, QX, QXC, R1P0, R1U0, RMD, SD, SH, SJG, SJH, SK1, SK3, SM11, SNX, ST, VED, VED3, VH, VHB, VHK, VX, W1B0, WBT, WMK |
| | | | | | - | 1 | ----- | 1153565 | SYA |
| | | T | 14100-ZE1-812 | | 1 | - | ----- | ----- | HH, HX, LAC, LAC1, LD, LH, LH2, LHB3, LHQ4, LX, LX2, LX26, LX4, LXU, PD, PXU, Q1E2, QA2, QA26, QAB3, QBBR, QBC2, QBLs, QBS, QBSB, QBSV, QBT6, QC, QCB2, QD, QDBR, QEBR, QGR9, QH26, QHB1, QHP1, QHQ4, QM, QMC6, QMC8, QMD6, QME4, QMP1, QMP4, QMPB, QMZ2, QNT, QNZ, QP, QPU, QT, QTB, QTD, QTN, QW24, QWA4, QWW2, QWX2, QX, QX2, QX26, QX4, QXBR, QXC, QXE2, QXS2, QXS3, QXU, RD, RD2, RH, SD, SD16, SD2, SDC, SG24, SH, SH5, SHQ4, SHQ5, SK1, SK2, SK3, SMC7, SMC9, SWX2, SX, SX4, SXE2, SXS4, SXSC, SXU, TCS2, TD, TW24, TX, TX2, TX26, TX4, TXBR, TXU, VG24, W1B0, W1B1, WBKT, WBT, WBT2, WJP, WKS, WKT2, WKT4, WKT6 |
| | | | | | - | 1 | 1153566 | ----- | SYA |

NOTE A:PART NO. CHANGE D:NEWLY PROVIDED E:PART NO. DELETION K:REQUIRED NO. CORRECTION L:APPLICATION SERIAL NO. CORRECTION
M:PART DESCRIPTION CORRECTION T:APPLICATION CORRECTION Z:REMARKS CHANGE

PARTS CATALOGUE NEWS

BOOKNo. : 13ZOTOE7

| Block No. | Ref. No. | Note | Part No. | Description | Reqd. QTY | | Serial No. | Parts catalogue code |
|-----------|----------|------|---------------|----------------------|-----------|-----------|------------|---|
| | | | | | GX 160 T1 | GX 160 T2 | | |
| | 3 | L | 14410-Z4M-000 | ROD COMP., PUSH..... | - | 2 | ----- | LAC1, LBH, LDW, LHB3, LJG, LSK, LXS1, NJG, PD, QAB3, QBH, QBHS, QBHV, QBLS, QBS, QBSV, QHB1, QHP1, QM, QMP1, QMPB, QNZ, QTB, QTD, QTN, QX, QXC, R1P0, R1U0, RMD, SD, SH, SJG, SJH, SK1, SK3, SKM, SM11, SMJ, SMJ1, SNX, ST, SXP1, VED, VED3, VGE4, VGE5, VH, VHB, VHK, VPM6, VSW3, VSW5, VSW6, VSX, VSX1, VX, VXX, W1B0, WBT, WMK |
| | | | | | - | 2 | ----- | 1153565 SYA |
| | | T | 14410-ZE1-010 | ROD, PUSH..... | 2 | - | | |
| | | | | | - | 2 | 1153566 | ----- SYA |
| | 8 | L | 14711-Z4M-000 | VALVE, IN..... | - | 1 | ----- | LAC1, LDW, LHB3, LJG, LSK, LXS1, NJG, PD, QAB3, QBLS, QBS, QBSV, QHB1, QHP1, QM, QMP1, QMPB, QNZ, QTB, QTD, QTN, QX, QXC, R1P0, R1U0, RMD, SD, SH, SJG, SJH, SK1, SK3, SKM, SM11, SMJ, SMJ1, SNX, ST, SXP1, VED, VED3, VGE4, VGE5, VH, VHB, VHK, VPM6, VSW3, VSW5, VSW6, VSX, VSX1, VX, VXX, W1B0, WBT, WMK |
| | | | | | - | 1 | ----- | 1153565 SYA |
| | | T | 14711-ZF1-000 | | 1 | - | ----- | B1H, B1S, HH, HX, LAC, LAC1, LD, LH, LH2, LHB3, LHQ4, LX, LX2, LX26, LX4, LXU, PD, PXT, PXU, Q1E2, QA2, QA26, QAB3, QBBR, QBC2, QBLS, QBS, QBSB, QBSV, QBT6, QC, QCB2, QCL, QD, QDBR, QEBR, QGR9, QH26, QHB1, QHP1, QHQ4, QIH, QM, QMC6, QMC8, QMD6, QME4, QMP1, QMP4, QMPB, QMZ2, QNT, QNZ, QP, QPU, QT, QTB, QTD, QTN, QW24, QWA4, QWW2, QWX2, QX, QX2, QX26, QX4, QX7, QXBR, QXC, QXE2, QXF2, QXS2, QXS3, QXU, RD, RD2, RH, SD, SD16, SD2, SDC, SG24, SH, SH5, SHQ4, SHQ5, SIH, SK1, SK2, SK3, SMC7, SMC9, SWX2, SX, SX4, SX7, SXE2, SXS4, SXSC, SXU, TCS2, TD, TW24, TX, TX2, TX26, TX4, TXBR, TXU, VA2, VG24, VGE4, VGE5, VH, VHB, VHH4, VHK, VIH, VMS4, VMT, VPM4, VPM5, VPM6, VPR4, VS1, VS17, VS2, VS3, VSC, VSD, VSD1, VSD7, VSDT, VSG, VSG2, VSW6, VWA2, VWW2, VX, VX2, VX4, VXR, VXX, VXN, VXU1, VXW2, W1B0, W1B1, WBKT, WBT, WBT2, WJP, WKS, WKT2, WKT4, WKT6 |
| | | | | | - | 1 | 1153566 | ----- SYA |
| | 9 | L | 14721-Z4M-000 | VALVE, EX..... | - | 1 | ----- | LAC1, LBH, LDW, LJG, LSK, LXS1, NJG, QBH, QBHS, QBHV, QBLS, QBS, QBSV, QHB1, QHP1, QM, QMP1, QMPB, QNZ, QTB, QTD, QTN, QX, QXC, R1P0, R1U0, RMD, SD, SH, SJG, SJH, SK1, SK3, SKM, SM11, SMJ, SMJ1, SNX, ST, VED, VED3, VGE4, VGE5, VH, VHB, VHK, VPM6, VSW3, VSW5, VSW6, VSX, VSX1, VX, VXX, W1B0, WBT, WMK |
| | | | | | - | 1 | ----- | 1153565 SYA |

NOTE A:PART NO. CHANGE D:NEWLY PROVIDED E:PART NO.DELETION K:REQUIRED NO. CORRECTION L:APPLICATION SERIAL NO. CORRECTION
M:PART DESCRIPTION CORRECTION T:APPLICATION CORRECTION Z:REMARKS CHANGE

PARTS CATALOGUE NEWS

BOOKNo. : 13ZOTOE7

| Block No. | Ref. No. | Note | Part No. | Description | Reqd. QTY | | Serial No. | Parts catalogue code |
|-----------|----------|------|---------------|---|-----------|-----------|------------|---|
| | | | | | GX 160 T1 | GX 160 T2 | | |
| | | T | 14721-ZF1-000 | | 1 | - | ----- | BIH, BIS, HH, HX, LAC, LAC1, LBH, LD, LH, LH2, LHQ4, LX, LX2, LX26, LX4 LXU, PXT, Q1E2, QA2, QA26, QBBR, QBC2, QBH, QBHB, QBHS, QBHV, QBL5 QBS, QBSB, QBSV, QBT6, QC, QCB2, QCL, QD, QDBR, QEBR, QGR9, QH26 QHB1, QHP1, QHQ4, QIH, QM, QMC6, QMC8, QMD6, QME4, QMP1, QMP4, QMPB QMZZ, QNT, QNZ, QP, QPU, QT, QTB, QTD, QTN, QW24, QWA4, QWW2, QWX2, QX QX2, QX26, QX4, QX7, QXBR, QXC, QXE2, QXF2, QXS2, QXS3, QXU, RD, RD2 RH, SD, SD16, SD2, SDC, SG24, SH, SH5, SHQ4, SHQ5, SIH, SK1, SK2, SK3 SMC7, SMC9, SWX2, SX, SX4, SX7, SXE2, SXS4, SXSC, SXU, VA2, VG24 VGE4, VGE5, VH, VHB, VHH4, VHK, VIH, VMS4, VMT, VPM4, VPM5, VPM6 VPR4, VS1, VS17, VS2, VS3, VSC, VSD, VSD1, VSD7, VSDT, VSG, VSG2 VSW6, VWA2, VWW2, VX, VX2, VX4, VXBR, VXK, VXN, VXU1, VXW2, W1B0 W1B1, WBKT, WBT, WBT2, WJP, WKS, WKT2, WKT4, WKT6 |
| | | | | | - | 1 | 1153566 | ----- SYA |
| | 12 | L | 14771-ZE1-000 | RETAINER, IN. VALVE SPRING... (EXHAUST SIDE) | - | 1 | ----- | LAC1, LBH, LDW, LHB3, LJG, LSK, LXS1, NJG, PD, QAB3, QBH, QBHS, QBHV QBL5, QBS, QBSV, QHB1, QHP1, QM, QMP1, QMPB, QNZ, QTB, QTD, QTN, QX QXC, R1P0, R1U0, RMD, SD, SH, SJG, SJH, SK1, SK3, SKM, SM11, SMJ, SMJ1 SNX, ST, SXP1, VED, VED3, VGE4, VGE5, VH, VHB, VHK, VPM6, VSW3, VSW5 VSW6, VSX, VSX1, VX, VXK, W1B0, WBT, WMK |
| | | | | (EXHAUST SIDE) | - | 1 | ----- | 1153565 SYA |
| | | T | 14773-Z4X-000 | RETAINER, EX. VALVE SPRING... .. | 1 | - | ----- | HH, HX, PXT, QMPB, QNZ, QXC, RD, RD2, RH, SXE2, VMT, VS2, VS3, VSG VSG2, VSW6, VXK |
| | | | | | - | 1 | 1153566 | ----- SYA |
| | 13 | T | 14781-ZE1-000 | ROTATOR, VALVE..... | 1 | - | ----- | |
| | | | | | - | 1 | 1153566 | ----- SYA |
| | 14 | L | 14791-Z4M-000 | PLATE, PUSH ROD GUIDE..... | - | 1 | ----- | LAC1, LBH, LDW, LHB3, LJG, LSK, LXS1, NJG, PD, QAB3, QBH, QBHS, QBHV QBL5, QBS, QBSV, QHB1, QHP1, QM, QMP1, QMPB, QNZ, QTB, QTD, QTN, QX QXC, R1P0, R1U0, RMD, SD, SH, SJG, SJH, SK1, SK3, SKM, SM11, SMJ, SMJ1 SNX, ST, SXP1, VED, VED3, VGE4, VGE5, VH, VHB, VHK, VPM6, VSW3, VSW5 VSW6, VSX, VSX1, VX, VXK, W1B0, WBT, WMK |
| | | | | | - | 1 | ----- | 1153565 SYA |
| | | T | 14791-ZE1-010 | | 1 | - | ----- | |
| | | | | | - | 1 | 1153566 | ----- SYA |

NOTE A:PART NO. CHANGE D:NEWLY PROVIDED E:PART NO. DELETION K:REQUIRED NO. CORRECTION L:APPLICATION SERIAL NO. CORRECTION
M:PART DESCRIPTION CORRECTION T:APPLICATION CORRECTION Z:REMARKS CHANGE

PARTS CATALOGUE NEWS

BOOKNo. : 13ZOTOE7

| Block No. | Ref. No. | Note | Part No. | Description | Reqd. QTY | | Serial No. | Parts catalogue code | |
|-----------|----------|------|-----------------|--|-----------|-----------|------------|----------------------|--|
| | | | | | GX 160 T1 | GX 160 T2 | | | |
| E-11-2 | 1 | L | 28400-ZH8-023YA | STARTER ASSY., RECOIL *R280*..... POWER RED | 1 | - | ----- | ----- | B1H, B1S, HH, HX, LAC, LAC1, LH2, LHQ4, LX26, LX4, LXU, QD, QHB1, QIH QMP1, QMP4, QNZ, QTD, QTN, QW24, QWW2, QXC, QXS3, RD, RD2, RH, SD2 SDC, SH5, SHQ5, SIH, SK1, SK2, SK3, SXE2, TW24, VG24, VHK, VIH, VMT VPM5, VPM6, VS1, VS17, VXK, W1B1, WBKT, WBT2, WKT2, WKT4 |
| | | | | | 1 | - | 1411006 | ----- | LD, LH, LHB3, LX, LX2, PD, PXU, Q1E2, QA2, QA26, QAB3, QBC2, QBT6, QC QCL, QGR9, QH26, QHP1, QHQ4, QM, QMC6, QMC8, QMD6, QMZ2, QNT, QP, QPU QT, QTB, QWA4, QWX2, QX, QX2, QX26, QX4, QX7, QXE2, QXF2, QXS2, QXU SD, SD16, SG24, SH, SHQ4, SMC7, SMC9, SX, SX4, SX7, SXS4, SXSC, SXU TCS2, TD, TX, TX2, TX26, TX4, TXU, VA2, VGE4, VH, VHB, VHH4, VMS4 VPM4, VPR4, VSD, VSD1, VSD7, VSDT, VWA2, VX, VX2, VX4, VXU1, VXW2 W1B0, WBT, WJP, WKS, WKT6 |
| | | | | | 1 | - | 1114779 | ----- | QBBR, QDBR, QEBR, QXBR, TXBR, VXBR |
| | | | | | 1 | - | ----- | ----- | QMPB |
| | | | | | 1 | - | 1114780 | ----- | QBBR, QDBR, QEBR, QXBR, TXBR, VXBR |
| | 10 | L | 28461-ZH8-003 | GRIP, STARTER..... | 1 | - | ----- | ----- | B1H, B1S, HH, HX, LAC, LAC1, LH2, LHQ4, LX26, LX4, LXU, QD, QHB1, QIH QMP1, QMP4, QNZ, QTD, QTN, QW24, QWW2, QXC, QXS3, RD, RD2, RH, SD2 SDC, SH5, SHQ5, SIH, SK1, SK2, SK3, SWX2, SXE2, TW24, VG24, VHK, VIH VMT, VPM5, VPM6, VS1, VS17, VWW2, VXK, VXN, W1B1, WBKT, WBT2, WKT2 WKT4 |
| | | | | | 1 | - | 1411006 | ----- | LD, LH, LHB3, LX, LX2, PD, PXU, Q1E2, QA2, QA26, QAB3, QBC2, QBT6, QC QCB2, QCL, QGR9, QH26, QHP1, QHQ4, QM, QMC6, QMC8, QMD6, QMZ2, QNT QP, QPU, QT, QTB, QWA4, QWX2, QX, QX2, QX26, QX4, QX7, QXE2, QXF2 QXS2, QXU, SD, SD16, SG24, SH, SHQ4, SMC7, SMC9, SX, SX4, SX7, SXS4 SXSC, SXU, TCS2, TD, TX, TX2, TX26, TX4, TXU, VA2, VGE4, VH, VHB, VHH4 VMS4, VPM4, VPR4, VSC, VSD, VSD1, VSD7, VSDT, VWA2, VX, VX2, VX4 VXU1, VXW2, W1B0, WBT, WJP, WKS, WKT6 |
| | | | | | 1 | - | 1114779 | ----- | QBBR, QDBR, QEBR, QXBR, TXBR, VXBR |
| | | | | | 1 | - | ----- | ----- | PXT, QMPB |
| | | | | | 1 | - | 1114780 | ----- | QBBR, QDBR, QEBR, QXBR, TXBR, VXBR |
| | T | | 28461-ZH8-013 | KNOB, RECOIL STARTER..... | 1 | - | ----- | ----- | PXT, QMPB |
| | | | | | 1 | - | 1114780 | ----- | QBBR, QDBR, QEBR, QXBR, TXBR, VXBR |

NOTE A:PART NO. CHANGE D:NEWLY PROVIDED E:PART NO. DELETION K:REQUIRED NO. CORRECTION L:APPLICATION SERIAL NO. CORRECTION
M:PART DESCRIPTION CORRECTION T:APPLICATION CORRECTION Z:REMARKS CHANGE

PARTS CATALOGUE NEWS

BOOKNo. : 13ZOTOE7

| Block No. | Ref. No. | Note | Part No. | Description | Reqd. QTY | | Serial No. | Parts catalogue code | |
|-----------|----------|------|---------------|---------------------------|-----------|-----------|------------|----------------------|---|
| | | | | | GX 160 T1 | GX 160 T2 | | | |
| E-14-1 | 3 | L | 16013-Z0S-B01 | FLOAT SET..... | 1 | - | ----- | ----- | B1H, B1S, HH, HX, LBH, LH, LH2, LHB3, LHQ4, LX, LX2, LX26, LX4, LXU, PD PXT, PXU, QA2, QA26, QAB3, QBBR, QBC2, QBH, QBHB, QBHS, QBHV, QBL5 QBS, QBSB, QBSV, QBT6, QC, QCB2, QCL, QGR9, QH26, QHB1, QHP1, QHQ4 QIH, QMC8, QMD6, QME4, QMP1, QMP4, QMPB, QMZ2, QNT, QP, QPU, QT, QTB QTD, QTN, QW24, QWA4, QWW2, QWX2, QX, QX2, QX26, QX4, QX7, QXBR, QXC QXE2, QXF2, QXS2, QXS3, QXU, RH, SG24, SH, SH5, SHQ4, SHQ5, SIH, SK3 SMC7, SMC9, SWX2, SX, SX4, SX7, SXE2, SXS4, SXSC, SXU, TCS2, TD, TW24 TX, TX2, TX26, TX4, TXBR, TXU, VA2, VGE4, VGE5, VH, VHB, VHH4, VHK VIH, VMS4, VSC, VSD, VSD7, VSDT, VWA2, VX, VX2, VX4, VXBR, VXX, VXN VXU1, VXW2, WBKT, WBT, WBT2, WJP, WKT2, WKT4, WKT6 |
| | | | | | - | 1 | ----- | ----- | LAC1, LBH, LHB3, LJJ, LSK, NJG, PD, QAB3, QBH, QBHS, QBHV, QBL5, QBS QBSV, QHB1, QHP1, QMP1, QMPB, QTB, QTD, QTN, QX, QXC, R1P0, R1U0, RMD SH, SJG, SJH, SK3, SKM, SM11, SMJ, SMJ1, SNX, ST, VED, VGE4, VGE5, VH VHB, VHK, VSX, VSX1, VX, VXX, WBT |
| | | | | (CARBURETOR NO.) | - | 1 | ----- | BE54H A | SYA |
| | | | | (CARBURETOR NO.) | - | 1 | ----- | BE54H B | SYA |
| | | D | 16013-ZE0-005 | (CARBURETOR NO.) | - | 1 | ----- | BE65W A BE65W A | SYA |
| | 8 | L | 16028-Z5T-901 | SCREW SET..... | - | 1 | ----- | ----- | LAC1, LHB3, LJJ, LSK, NJG, PD, QAB3, QHB1, QHP1, QMP1, QMPB, QTB, QTD QTN, QX, QXC, R1P0, R1U0, RMD, SH, SJG, SJH, SK3, SKM, SM11, SMJ, SMJ1 SNX, ST, VED, VGE4, VGE5, VH, VHB, VHK, VSX, VSX1, VX, VXX, WBT |
| | | | | (CARBURETOR NO.) | - | 1 | ----- | BE54H A | SYA |
| | | | | (CARBURETOR NO.) | - | 1 | ----- | BE54H B | SYA |
| | | D | 16028-ZK7-S91 | (CARBURETOR NO.) | - | 1 | ----- | BE65W A BE65W A | SYA |
| | 9 | L | 16044-Z4M-911 | CHOKE SET..... | - | 1 | ----- | ----- | LAC1, LHB3, LJJ, LSK, NJG, PD, QAB3, QHB1, QHP1, QMP1, QMPB, QTB, QTD QTN, QX, QXC, R1P0, R1U0, RMD, SH, SJG, SJH, SK3, SM11, SMJ, SMJ1, SNX ST, VED, VGE4, VGE5, VH, VHB, VHK, VSX, VSX1, VX, VXX, WBT |
| | | | | (CARBURETOR NO.) | - | 1 | ----- | BE54H A | SYA |

NOTE A:PART NO. CHANGE D:NEWLY PROVIDED E:PART NO. DELETION K:REQUIRED NO. CORRECTION L:APPLICATION SERIAL NO. CORRECTION
M:PART DESCRIPTION CORRECTION T:APPLICATION CORRECTION Z:REMARKS CHANGE

PARTS CATALOGUE NEWS

BOOKNo. : 13ZOTOE7

| Block No. | Ref. No. | Note | Part No. | Description | Reqd. QTY | | Serial No. | Parts catalogue code |
|-----------|----------|------|----------------|---------------------------------------|-----------|-----------|-----------------|---|
| | | | | | GX 160 T1 | GX 160 T2 | | |
| | | T | 16044-ZE0-005 | | 1 | - | ----- | BIH, BIS, HH, HX, LBH, LH, LH2, LHB3, LHQ4, LX, LX2, LX26, LX4, LXU, PD, PXT, PXU, QA2, QA26, QAB3, QBBR, QBC2, QBH, QBHB, QBHS, QBHV, QBL5, QBS, QBSB, QBSV, QBT6, QC, QCB2, QCL, QGR9, QH26, QHB1, QHP1, QHQ4, QIH, QMC8, QMD6, QME4, QMP1, QMP4, QMPB, QMZ2, QNT, QP, QPU, QT, QTB, QTD, QTN, QW24, QWA4, QWW2, QWX2, QX, QX2, QX26, QX4, QX7, QXBR, QXC, QXE2, QXF2, QXS2, QXS3, QXU, RH, SG24, SH, SH5, SHQ4, SHQ5, SIH, SK3, SMC7, SMC9, SWX2, SX, SX4, SX7, SXE2, SXS4, SXSC, SXU, TCS2, TD, TW24, TX, TX2, TX26, TX4, TXBR, TXU, VA2, VGE4, VGE5, VH, VHB, VHH4, VHK, VIH, VMS4, VSC, VSD, VSD7, VSDT, VWA2, VX, VX2, VX4, VXBR, VVK, VXN, VXU1, VXW2, WBKT, WBT, WBT2, WJP, WKT2, WKT4, WKT6 |
| | | | | (CARBURETOR NO.) | - | 1 | BE65W A ----- | SYA |
| | 10 | D | 16100-Z2F-T01 | CARBURETOR ASSY. (BE65W A)..... | - | 1 | 1153566 1318488 | SYA |
| | | L | 16100-Z4M-T02 | CARBURETOR ASSY. (BE54H A)..... | - | 1 | ----- 1153565 | SYA |
| | | D | 16100-Z4M-T03 | CARBURETOR ASSY. (BE54H B)..... | - | 1 | 1318489 ----- | SYA |
| | 12 | A | 16166-Z2F-T01 | NOZZLE, MAIN..... (CARBURETOR NO.) | - | 1 | BE65W A ----- | SYA |
| | | | 16166-Z4M-922 | | - | 1 | ----- | LHB3, LJG, LSK, NJG, PD, QHP1, QX, R1P0, R1U0, RMD, SH, SJG, SJH, SK3, SMJ, SMJ1, SNX, ST, VED, VGE4, VGE5, VH, VHK, VSX, VSX1, VX, VVK, WBT |
| | | | | (CARBURETOR NO.) | - | 1 | ----- BE54H A | SYA |
| | 26 | | 99101-ZH8-0620 | JET, MAIN, #62..... | (1) | - | ----- | QXC |
| | | | | | - | (1) | ----- | LHB3, LJG, LSK, NJG, PD, QHP1, QX, R1P0, R1U0, RMD, SH, SJG, SJH, SK3, SMJ, SMJ1, SNX, ST, VED, VGE4, VGE5, VH, VHK, VSX, VSX1, VX, VVK, WBT |
| | | | | (CARBURETOR NO.) | - | (1) | ----- BE54H A | SYA |
| | | | 99101-ZH8-0650 | JET, MAIN, #65..... | (1) | - | ----- | BIH, BIS, HH, HX, LH, LH2, LHB3, LHQ4, LX, LX2, LX26, LX4, LXU, PD, PXT, PXU, QA2, QA26, QAB3, QBBR, QBC2, QBL5, QBS, QBSB, QBSV, QBT6, QC, QCB2, QCL, QGR9, QH26, QHB1, QHP1, QHQ4, QIH, QMC8, QMD6, QME4, QMP1, QMP4, QMPB, QMZ2, QNT, QP, QPU, QT, QTB, QTD, QTN, QW24, QWA4, QWW2, QWX2, QX, QX2, QX26, QX4, QX7, QXBR, QXC, QXE2, QXF2, QXS2, QXS3, QXU, RH, SG24, SH, SH5, SHQ4, SHQ5, SIH, SK3, SMC7, SMC9, SWX2, SX, SX4, SX7, SXE2, SXS4, SXSC, SXU, TCS2, TD, TW24, TX, TX2, TX26, TX4, TXBR, TXU, VA2, VGE4, VGE5, VH, VHB, VHH4, VHK, VIH, VMS4, VSC, VSD, VSD7, VSDT, VWA2, VX, VX2, VX4, VXBR, VVK, VXN, VXU1, VXW2, WBKT, WBT, WBT2, WJP, WKT2, WKT4, WKT6 |
| | | | | | - | (1) | ----- | LAC1, LHB3, LJG, LSK, NJG, PD, QAB3, QHB1, QHP1, QMP1, QMPB, QTB, QTD, QTN, QX, QXC, R1P0, R1U0, RMD, SH, SJG, SJH, SK3, SKM, SM11, SMJ, SMJ1, SNX, ST, VED, VGE4, VGE5, VH, VHB, VHK, VSX, VSX1, VX, VVK, WBT |

NOTE A:PART NO. CHANGE D:NEWLY PROVIDED E:PART NO. DELETION K:REQUIRED NO. CORRECTION L:APPLICATION SERIAL NO. CORRECTION
M:PART DESCRIPTION CORRECTION T:APPLICATION CORRECTION Z:REMARKS CHANGE

PARTS CATALOGUE NEWS

BOOKNo. : 13ZOT0E7

| Block No. | Ref. No. | Note | Part No. | Description | Reqd. QTY | | Serial No. | Parts catalogue code |
|-----------|----------|------|----------------|---|-----------|-----------|-----------------|--|
| | | | | | GX 160 T1 | GX 160 T2 | | |
| | | | | (CARBURETOR NO.) | - | (1) | ----- BE54H A | SYA |
| | | | 99101-ZH8-0680 | JET, MAIN, #68..... | 1 | - | ----- | QXC |
| | | | | | (1) | - | ----- | B1H, B1S, HH, HX, LBH, LH, LH2, LHB3, LHQ4, LX, LX2, LX26, LX4, LXU, PD PXT, PXU, QA2, QA26, QAB3, QBBR, QBC2, QBH, QBHB, QBHS, QBHV, QBL5 QBS, QBSB, QBSV, QBT6, QC, QCB2, QCL, QGR9, QH26, QHB1, QHP1, QHQ4 QIH, QMC8, QMD6, QME4, QMP1, QMP4, QMPB, QMZ2, QNT, QP, QPU, QT, QTB QTD, QTN, QW24, QWA4, QWW2, QWX2, QX, QX2, QX26, QX4, QX7, QXBR, QXE2 QXF2, QXS2, QXS3, QXU, RH, SG24, SH, SH5, SHQ4, SHQ5, SIH, SK3, SMC7 SMC9, SWX2, SX, SX4, SX7, SXE2, SXS4, SXSC, SXU, TCS2, TD, TW24, TX TX2, TX26, TX4, TXBR, TXU, VA2, VGE4, VGE5, VH, VHB, VHH4, VHK, VIH VMS4, VSC, VSD, VSDT, VWA2, VX, VX2, VX4, VXBR, VVK, VXN, VXU1 VXW2, WBKT, WBT, WBT2, WJP, WKT2, WKT4, WKT6 |
| | | | | | - | 1 | ----- | LHB3, LJG, LSK, NJG, PD, QHP1, QX, R1P0, R1U0, RMD, SH, SJG, SJH, SK3 SMJ, SMJ1, SNX, ST, VED, VGE4, VGE5, VH, VHK, VSX, VSX1, VX, VVK, WBT |
| | | | | (CARBURETOR NO.) | - | 1 | ----- BE54H A | SYA |
| | | | | | - | (1) | ----- | LAC1, QAB3, QBL5, QBS, QBSV, QHB1, QMP1, QMPB, QTB, QTD, QTN, QXC SKM, SM11, VHB |
| | | A | 99101-ZK7-0650 | JET, MAIN, #65..... (CARBURETOR NO.) | - | (1) | BE65W A ----- | SYA |
| | | A | 99101-ZK7-0680 | JET, MAIN, #68..... (CARBURETOR NO.) | - | (1) | BE65W A ----- | SYA |
| | | A | 99101-ZK7-0700 | JET, MAIN, #70..... (CARBURETOR NO.) | - | 1 | BE65W A ----- | SYA |
| 36 | L | | 16015-Z4V-W11 | CHAMBER, FLOAT..... | - | 1 | ----- | ST |
| | | | | (CARBURETOR NO.) | - | 1 | ----- BE54H A | SYA |
| | | | | (CARBURETOR NO.) | - | 1 | BE54H B ----- | SYA |
| | | D | 16015-ZK7-S91 | CHAMBER SET, FLOAT..... (CARBURETOR NO.) | - | 1 | BE65W A BE65W A | SYA |
| 43 | L | | 16959-Z5T-901 | FILTER, CUP..... | - | 1 | ----- | LAC1, LBH, LHB3, LJG, LSK, NJG, PD, QAB3, QBH, QBHS, QBHV, QBL5, QBS QBSV, QHB1, QHP1, QMP1, QMPB, QTB, QTD, QTN, QX, QXC, R1P0, R1U0, RMD SH, SJG, SJH, SK3, SKM, SM11, SMJ, SMJ1, SNX, ST, VED, VGE4, VGE5, VH VHB, VHK, VSX, VSX1, VX, VVK, WBT |
| | | | | (CARBURETOR NO.) | - | 1 | ----- BE54H A | SYA |

NOTE A:PART NO. CHANGE D:NEWLY PROVIDED E:PART NO. DELETION K:REQUIRED NO. CORRECTION L:APPLICATION SERIAL NO. CORRECTION
M:PART DESCRIPTION CORRECTION T:APPLICATION CORRECTION Z:REMARKS CHANGE

PARTS CATALOGUE NEWS

BOOKNo. : 13ZOTOE7

| Block No. | Ref. No. | Note | Part No. | Description | Reqd. QTY | | Serial No. | Parts catalogue code |
|-----------|----------|------|---------------|------------------------------|-----------|-----------|---------------|--|
| | | | | | GX 160 T1 | GX 160 T2 | | |
| | | | | (CARBURETOR NO.) | - | 1 | BE54H B ----- | SYA |
| E-19 | 7 | T | 31100-ZE1-811 | FLYWHEEL COMP. (LAMP)..... | 1 | - | ----- | QBBR, QMC6, QMD6, QP, QXS2, QXS3, SMC9 |
| | | | | | - | 1 | 1153566 ----- | SYA |
| | | L | 31110-Z4M-810 | | - | 1 | ----- | SJH |
| | | | | | - | 1 | ----- | 1153565 SYA |
| E-22-2 | 7 | | 16551-Z4M-000 | ARM, GOVERNOR..... | - | 1 | ----- | LAC1, LDW, LHB3, LJG, LSK, LXS1, NJG, PD, QAB3, QHB1, QHP1, QM, QMP1, QMPB, QNZ, QTB, QTD, QTN, QX, QXC, R1P0, R1U0, RMD, SD, SH, SJG, SJH, SK1, SK3, SM11, SNX, ST, SXP1, VED, VED3, VGE4, VGE5, VH, VHB, VHK, VPM6, VSW3, VSW5, VSW6, VSX, VSX1, VX, VXK, W1B0, WBT, WMK |
| | | | | | - | 1 | ----- | 1153565 SYA |
| | | A | 16551-ZE0-010 | | - | 1 | 1153566 ----- | SYA |
| | 9 | | 16561-Z4M-000 | SPRING, GOVERNOR..... | - | 1 | ----- | LDW, LHB3, LJG, LSK, NJG, QHB1, QHP1, QM, QMPB, QNZ, QTB, QTD, QTN, QX, R1P0, R1U0, RMD, SJG, SJH, SM11, SMJ, SMJ1, SNX, ST, SXP1, VED, VED3, VGE4, VGE5, VH, VHB, VPM6, VSW3, VSW5, VSX, VSX1, VX, W1B0, WBT, WMK |
| | | | | | - | 1 | ----- | 1153565 SYA |
| | | A | 16561-ZE1-020 | | - | 1 | 1153566 ----- | SYA |
| | 10 | | 16562-Z4M-000 | SPRING, THROTTLE RETURN..... | - | 1 | ----- | LAC1, LDW, LHB3, LJG, LSK, LXS1, NJG, PD, QAB3, QBL3, QBS, QBSV, QHB1, QHP1, QM, QMP1, QMPB, QNZ, QTB, QTD, QTN, QX, QXC, R1P0, R1U0, RMD, SD, SH, SJG, SJH, SK1, SK3, SM11, SMJ, SMJ1, SNX, ST, SXP1, VED, VED3, VGE4, VGE5, VH, VHB, VHK, VPM6, VSW3, VSW5, VSW6, VSX, VSX1, VX, VXK, W1B0, WBT, WMK |
| | | | | | - | 1 | ----- | 1153565 SYA |
| | | A | 16562-ZE1-020 | | - | 1 | 1153566 ----- | SYA |

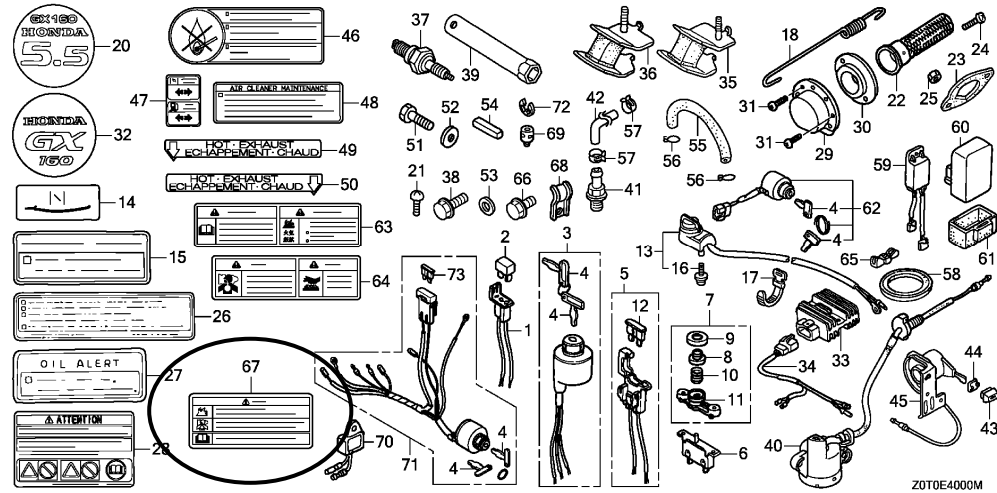
NOTE A:PART NO. CHANGE D:NEWLY PROVIDED E:PART NO. DELETION K:REQUIRED NO. CORRECTION L:APPLICATION SERIAL NO. CORRECTION
M:PART DESCRIPTION CORRECTION T:APPLICATION CORRECTION Z:REMARKS CHANGE

PARTS CATALOGUE NEWS

BOOKNo. : 13Z0T0E7

| Block No. | Ref. No. | Note | Part No. | Description | Reqd. QTY | | Serial No. | Parts catalogue code |
|-----------|----------|------|----------|-------------|-----------|-----------|------------|----------------------|
| | | | | | GX 160 T1 | GX 160 T2 | | |

E-40 OTHER PARTS(1)



| | | | | | | | | |
|------|----|---|---------------|-------------------------------------|-----|---------|-------|-----------|
| E-40 | 67 | D | 87516-ZK6-800 | MARK, OPERATOR CAUTION (CHINESE) | - 1 | 1091983 | ----- | VSW3, WMK |
|------|----|---|---------------|-------------------------------------|-----|---------|-------|-----------|

NOTE A:PART NO. CHANGE D:NEWLY PROVIDED E:PART NO. DELETION K:REQUIRED NO. CORRECTION L:APPLICATION SERIAL NO. CORRECTION
M:PART DESCRIPTION CORRECTION T:APPLICATION CORRECTION Z:REMARKS CHANGE



PARTS CATALOGUE NEWS

Service Technology Department, Power Products Operations
Service Division, Honda Motor Co., Ltd.

Printed in Japan

| | |
|----------------------|--------------------|
| CODE NO. | 13Z0T0E7 |
| PARTS CATALOGUE NEWS | GX160T1 GX160T2 |
| NEWS NO. | 006 |

GX160T2-QHT TYPE sales parts information

NOTE: This Parts Catalogue News explains only the parts of the different model that are produced to conform to addition of the GX160T2-QHT type.

As for the parts not listed on this Parts Catalogue News, use the parts of the GX160T2-QTN type.

• Models, parts catalogue codes and applicable serial numbers

| Model | Type | | Parts catalogue type | Applicable engine serial No. | Applicable carburetor identification No. |
|---------|------|-----------------|----------------------|------------------------------|--|
| GX160T2 | QTN | Base type | QTN | GCBRT-1000001~ | BE54Q A |
| | QHT | Additional type | QHT | | BE54K A |

| • Features of each type | | Base type | Additional type |
|-------------------------|--------------------|-----------|-----------------|
| Model | | GX160T2 | |
| Specifications | | QTN | QHT |
| Type | | | |
| Crankshaft | 20mm Ø Spline | | |
| | 21mm Ø Spline | | |
| | 19mm Ø Straight | ● | ● |
| | 5/8" Thread | | |
| | 3/4" Thread | | |
| | 19.8mm Ø Tapered | | |
| | M18 Stepped thread | | |
| | M16 Stepped thread | | |
| | 20mm Ø Straight | | |
| | 24mm Ø Tapered | | |
| Oil alert | | | |
| Engine stop switch | | ● | ● |
| Air cleaner | Dual | | ● |
| | Semi dry | | |
| | Oil bath | ● | |
| | Standard | | |
| | Boat | | |
| | Cyclone | | |
| Spark arrester | | | |
| Fuel tank | | ● | ● |
| Coil | Lamp coil | | |
| | Charge coil | | |
| Starter motor | | | |
| Reduction | | | |
| Muffler cover | | | |

PARTS CATALOGUE NEWS

BOOKNo. : 13ZOTOE7

| Block No. | Ref. No. | Part No. | Description | Reqd. QTY | | Base Part No. | Parts catalogue code |
|-----------|----------|----------------|---------------------------------|---------------------|-----------------|----------------|----------------------|
| | | | | GX 160 T1 | GX 160 T2 | | |
| E-3 | 1 | 12000-Z4M-415 | BARREL ASSY., CYLINDER..... | - | 1 | 12000-Z4M-405 | QHT |
| | 14 | 91202-YA0-P01 | OIL SEAL, 25X41.25X6..... | - | 1 | | QHT |
| E-6 | 8 | 91202-YA0-P01 | OIL SEAL, 25X41.25X6..... | - | 1 | | QHT |
| E-8 | 4 | 13200-Z0T-900 | ROD ASSY., CONNECTING..... | - | 1 | 13200-Z4M-000 | QHT |
| E-9 | 11 | 14771-Z0T-900 | RETAINER, VALVE SPRING..... | - | 1 | 14771-ZE1-000 | QHT |
| | 12 | 14771-Z0T-900 | RETAINER, VALVE SPRING..... | - | 1 | 14771-ZE1-000 | QHT |
| E-11-2 | 13 | 95701-06008-00 | BOLT, FLANGE, 6X8..... | - | 3 | 90008-ZE2-003 | QHT |
| E-14-1 | 10 | 16100-Z0T-712 | CARBURETOR ASSY. (BE54K A).... | - | 1 | 16100-Z0T-761 | QHT |
| | 12 | 16166-Z4M-922 | NOZZLE, MAIN..... | - | 1 | 16166-Z4M-941 | QHT |
| | 26 | 99101-ZH8-0620 | JET, MAIN, #62..... | - | (1) | 99101-ZH8-0680 | QHT |
| | | 99101-ZH8-0680 | JET, MAIN, #68..... | - | 1 | 99101-ZH8-0700 | QHT |
| E-15 | 1 | 16271-ZE1-000 | PACKING, ELBOW..... | - | 1 | | QHT |
| | 2 | 17210-ZE1-822 | ELEMENT, AIR CLEANER (DUAL).... | - | 1 | | QHT |
| | 3 | 17218-ZE1-821 | FILTER, OUTER..... | - | 1 | | QHT |
| | 4 | 17231-Z4M-010 | COVER, AIR CLEANER..... | - | 1 | | QHT |
| | 5 | 17232-891-000 | GROMMET, AIR CLEANER..... | - | 1 | | QHT |
| | 6 | 17238-ZE7-010 | COLLAR, AIR CLEANER..... | - | 2 | | QHT |
| | 7 | 17239-ZE1-000 | COLLAR B, AIR CLEANER..... | - | 1 | | QHT |
| | 8 | 17410-Z4M-010 | ELBOW COMP., AIR CLEANER..... | - | 1 | | QHT |
| | 9 | 90325-044-000 | NUT, TOOL BOX SETTING..... | - | 1 | | QHT |
| | 10 | 94050-06000 | NUT, FLANGE, 6MM..... | - | 2 | | QHT |
| | 11 | 95701-06020-00 | BOLT, FLANGE, 6X20..... | - | 1 | | QHT |
| | 13 | 90300-Z1V-000 | NUT, AIR CLEANER..... | - | 1 | | QHT |
| | E-15-2 | 1 | | PACKING, ELBOW..... | - | 0 | 16271-ZE1-000 |

PARTS CATALOGUE NEWS

BOOKNo. : 13Z0T0E7

| Block No. | Ref. No. | Part No. | Description | Reqd. QTY | | Base Part No. | Parts catalogue code |
|-----------|----------|---------------|---|-----------------|-----------------|----------------|----------------------|
| | | | | GX 160 T1 | GX 160 T2 | | |
| | 2 | | COLLAR, AIR CLEANER..... | - | 0 | 17238-ZE7-010 | QHT |
| | 3 | | COLLAR B, AIR CLEANER..... | - | 0 | 17239-ZE1-000 | QHT |
| | 4 | | BODY, CLEANER(OIL BATH)..... | - | 0 | 17401-ZE1-810 | QHT |
| | 5 | | PAN, CLEANER OIL(OIL BATH).... | - | 0 | 17402-ZE1-810 | QHT |
| | 6 | | ELEMENT, AIR CLEANER(OIL BATH) | - | 0 | 17403-ZE1-810 | QHT |
| | 7 | | GRID, AIR CLEANER..... | - | 0 | 17404-841-000 | QHT |
| | 8 | | ELBOW COMP., AIR CLEANER..... | - | 0 | 17410-ZE1-020 | QHT |
| | 9 | | CAP, CLEANER..... | - | 0 | 17421-ZE1-000 | QHT |
| | 10 | | NUT, TOOL BOX SETTING..... | - | 0 | 90325-044-000 | QHT |
| | 11 | | NUT, FLANGE, 6MM..... | - | 0 | 94050-06000 | QHT |
| | 12 | | BOLT, FLANGE, 6X20..... | - | 0 | 95701-06020-00 | QHT |
| E-16 | 1 | 18310-Z4M-010 | MUFFLER COMP..... | - | 1 | 18310-Z4M-000 | QHT |
| E-17-1 | 9 | | CAP COMP., FUEL FILLER (CHROME PLATED) (TOYOSHA) | - | 0 | 17620-Z1T-800 | QHT |
| | 11 | | PACKING, FUEL FILLER CAP (39X62X3) (TOYOSHA) | - | 0 | 17631-Z1T-800 | QHT |
| E-22-2 | 9 | 16561-Z4M-010 | SPRING, GOVERNOR..... | - | 1 | 16561-Z4M-000 | QHT |
| | 25 | 90015-Z5T-000 | BOLT, GOVERNOR ARM..... | - | 1 | 90015-ZE5-010 | QHT |
| E-28 | 8 | | MARK, AIR CLEANER CAUTION (OIL BATH) | - | 0 | 87524-Z0T-800 | QHT |
| E-29 | 8 | 89101-Z0T-800 | BAG, TOOL, 230MM..... (LOCAL PROCUREMENT) | - | 1 | | QHT |



PARTS CATALOGUE NEWS

Service Technology Department, Power Products Operations
Service Division, Honda Motor Co., Ltd.

Printed in Japan

| | |
|----------------------|--------------------|
| CODE NO. | 13Z0T0E7 |
| PARTS CATALOGUE NEWS | GX160T1 GX160T2 |
| NEWS NO. | 007 |

GX160T2-QCT, WMKK TYPES sales parts information

NOTE: This Parts Catalogue News explains only the parts of the different model that are produced to conform to addition of the GX160T2-QCT, WMKK types.

As for the parts not listed on this Parts Catalogue News, use the parts of the GX160T2-QTN, WMK types.

• Models, parts catalogue codes and applicable serial numbers

| Model | Type | | Parts catalogue type | Applicable engine serial No. | Applicable carburetor identification No. |
|---------|------|-----------------|----------------------|------------------------------|--|
| GX160T2 | QTN | Base type | QTN | GCBRT-1000001~ | BE54Q A |
| | QCT | Additional type | QCT | | BE54E A |
| | WMK | Base type | WMK | | BE66U A |
| | WMKK | Additional type | WMKK | | |

BOOKNo. : 13Z0T0E7

| • Features of each type | | Base type | Additional type | Base type | Additional type | |
|-------------------------|--------------------|-----------|-----------------|-----------|-----------------|------|
| Specifications | | Model | GX160T2 | | | |
| | | Type | QTN | QCT | WMK | WMKK |
| Crankshaft | 20mm Ø Spline | | | | | |
| | 21mm Ø Spline | | | | | |
| | 19mm Ø Straight | ● | ● | | | |
| | 5/8" Thread | | | | | |
| | 3/4" Thread | | | | | |
| | 19.8mm Ø Tapered | | | | | |
| | M18 Stepped thread | | | ● | ● | |
| | M16 Stepped thread | | | | | |
| | 20mm Ø Straight | | | | | |
| | 24mm Ø Tapered | | | | | |
| Oil alert | | | | | | |
| Engine stop switch | | ● | ● | ● | ● | |
| Air cleaner | Dual | | ● | | | |
| | Semi dry | | | ● | ● | |
| | Oil bath | ● | | | | |
| | Standard | | | | | |
| | Boat | | | | | |
| | Cyclone | | | | | |
| Spark arrester | | | | | | |
| Fuel tank | | ● | ● | ● | ● | |
| Coil | Lamp coil | | | | | |
| | Charge coil | | | | | |
| Starter motor | | | | | | |
| Reduction | | | | | | |
| Muffler cover | | | | (●) | (●) | |

PARTS CATALOGUE NEWS

BOOKNo. : 13ZOTOE7

| Block No. | Ref. No. | Part No. | Description | Reqd. QTY | | Base Part No. | Parts catalogue code |
|-----------|----------|----------------|---------------------------------|-----------------|-----------------|----------------|----------------------|
| | | | | GX 160 T1 | GX 160 T2 | | |
| E-2 | 6 | | COVER COMP., HEAD..... | - | 0 | 12310-Z4M-000 | QCT |
| | 8 | | TUBE, BREATHER..... | - | 0 | 15721-ZH8-000 | QCT |
| | 16 | 12310-Z4M-840 | COVER COMP., HEAD..... | - | 1 | | QCT |
| | 17 | 15721-ZE1-840 | TUBE, BREATHER..... | - | 1 | | QCT |
| | 18 | 95002-80000 | CLIP, TUBE (C12)..... | - | 2 | | QCT |
| E-3 | 1 | 12000-Z4M-415 | BARREL ASSY., CYLINDER..... | - | 1 | 12000-Z4M-405 | QCT, WMKK |
| | 14 | 91202-YA0-P01 | OIL SEAL, 25X41.25X6..... | - | 1 | | QCT, WMKK |
| E-6 | 8 | 91202-YA0-P01 | OIL SEAL, 25X41.25X6..... | - | 1 | | WMKK |
| E-8 | 4 | 13200-Z0T-900 | ROD ASSY., CONNECTING..... | - | 1 | 13200-Z4M-000 | QCT, WMKK |
| E-9 | 11 | 14771-Z0T-900 | RETAINER, VALVE SPRING..... | - | 1 | 14771-ZE1-000 | QCT, WMKK |
| | 12 | 14771-Z0T-900 | RETAINER, VALVE SPRING..... | - | 1 | 14771-ZE1-000 | QCT, WMKK |
| E-11-2 | 13 | 95701-06008-00 | BOLT, FLANGE, 6X8..... | - | 3 | 90008-ZE2-003 | QCT, WMKK |
| E-14-1 | 5 | | SCREW SET, PILOT..... | - | 0 | 16016-ZE0-005 | QCT |
| | 6 | 16016-ZH7-W01 | SCREW SET, PILOT..... | - | 1 | | QCT |
| | 10 | 16100-Z4M-V22 | CARBURETOR ASSY. (BE54E A).... | - | 1 | 16100-Z0T-761 | QCT |
| | 12 | 16166-Z4M-V21 | NOZZLE, MAIN..... | - | 1 | 16166-Z4M-941 | QCT |
| | 27 | 99204-ZE0-0380 | JET SET, PILOT, #38..... | - | 1 | 99204-ZE0-0350 | QCT |
| E-15-1 | 6 | 17410-ZE1-030 | ELBOW COMP., AIR CLEANER..... | - | 1 | 17410-ZE1-020 | WMKK |
| E-15-2 | 1 | | PACKING, ELBOW..... | - | 0 | 16271-ZE1-000 | QCT |
| | 2 | | COLLAR, AIR CLEANER..... | - | 0 | 17238-ZE7-010 | QCT |
| | 3 | | COLLAR B, AIR CLEANER..... | - | 0 | 17239-ZE1-000 | QCT |
| | 4 | | BODY, CLEANER (OIL BATH)..... | - | 0 | 17401-ZE1-810 | QCT |
| | 5 | | PAN, CLEANER OIL (OIL BATH).... | - | 0 | 17402-ZE1-810 | QCT |
| | 6 | | ELEMENT, AIR CLEANER (OIL BATH) | - | 0 | 17403-ZE1-810 | QCT |

PARTS CATALOGUE NEWS

BOOKNo. : 13ZOTOE7

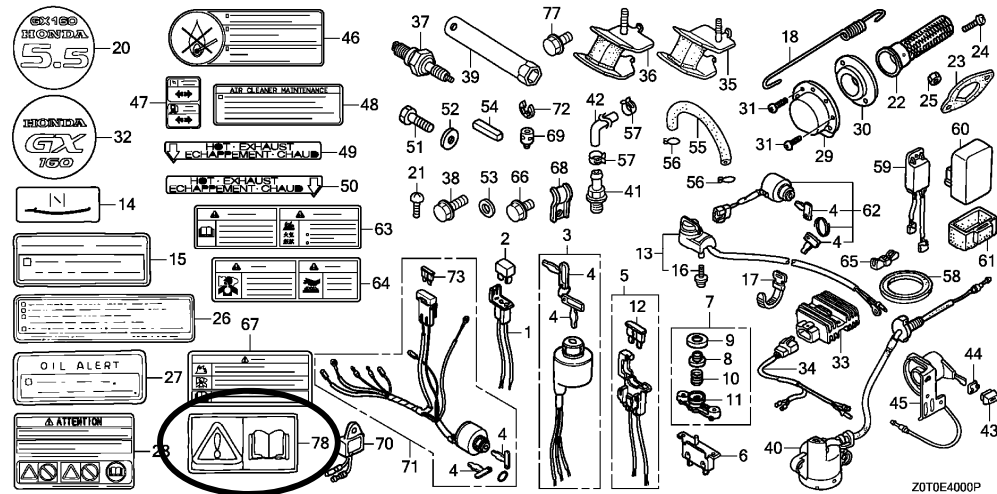
| Block No. | Ref. No. | Part No. | Description | Reqd. QTY | | Base Part No. | Parts catalogue code |
|-----------|----------|----------------|---------------------------------|-----------------|-----------------|----------------|----------------------|
| | | | | GX 160 T1 | GX 160 T2 | | |
| | 7 | | GRID, AIR CLEANER..... | - | 0 | 17404-841-000 | QCT |
| | 8 | | ELBOW COMP., AIR CLEANER..... | - | 0 | 17410-ZE1-020 | QCT |
| | 9 | | CAP, CLEANER..... | - | 0 | 17421-ZE1-000 | QCT |
| | 10 | | NUT, TOOL BOX SETTING..... | - | 0 | 90325-044-000 | QCT |
| | 11 | | NUT, FLANGE, 6MM..... | - | 0 | 94050-06000 | QCT |
| | 12 | | BOLT, FLANGE, 6X20..... | - | 0 | 95701-06020-00 | QCT |
| E-15-4 | 1 | 16271-ZE1-000 | PACKING, ELBOW..... | - | 1 | | QCT |
| | 2 | 17210-ZE1-822 | ELEMENT, AIR CLEANER (DUAL).... | - | 1 | | QCT |
| | 3 | 17218-ZE1-821 | FILTER, OUTER..... | - | 1 | | QCT |
| | 4 | 17219-733-010 | PACKING, AIR CLEANER COVER.... | - | 1 | | QCT |
| | 5 | 17230-ZE1-841 | COVER, AIR CLEANER (DUAL)..... | - | 1 | | QCT |
| | 6 | 17232-891-000 | GROMMET, AIR CLEANER..... | - | 1 | | QCT |
| | 7 | 17238-ZE7-010 | COLLAR, AIR CLEANER..... | - | 2 | | QCT |
| | 8 | 17239-733-000 | COLLAR B, AIR CLEANER..... | - | 1 | | QCT |
| | 9 | 17410-ZE1-841 | ELBOW COMP., AIR CLEANER..... | - | 1 | | QCT |
| | 10 | 17470-ZE1-842 | CASE, PRE AIR CLEANER..... | - | 1 | | QCT |
| | 11 | 17475-ZE1-841 | CAP, PRE AIR CLEANER..... | - | 1 | | QCT |
| | 12 | 17476-ZE1-841 | GUIDE, PRE AIR CLEANER..... | - | 1 | | QCT |
| | 13 | 17478-ZE1-841 | PLATE, PRE AIR CLEANER..... | - | 1 | | QCT |
| | 14 | 90300-GB0-900 | BOLT, MUDGUARD..... | - | 5 | | QCT |
| | 15 | 90325-044-000 | NUT, TOOL BOX SETTING..... | - | 2 | | QCT |
| | 16 | 94050-06000 | NUT, FLANGE, 6MM..... | - | 2 | | QCT |
| | 17 | 95701-06020-00 | BOLT, FLANGE, 6X20..... | - | 1 | | QCT |
| E-16 | 1 | 18310-Z4M-010 | MUFFLER COMP..... | - | 1 | 18310-Z4M-000 | QCT, WMKK |

PARTS CATALOGUE NEWS

BOOKNo. : 13Z0T0E7

| Block No. | Ref. No. | Part No. | Description | Reqd. QTY | | Base Part No. | Parts catalogue code |
|-----------|----------|----------------|--|-----------------|-----------------|---------------|----------------------|
| | | | | GX 160 T1 | GX 160 T2 | | |
| E-22-2 | 3 | | CONTROL ASSY. (REMOTE)..... | - | 0 | 16500-Z4M-820 | QCT |
| | 9 | 16561-Z4M-010 | SPRING, GOVERNOR..... | - | 1 | 16561-Z4M-000 | QCT, WMKK |
| | 18 | 16580-Z4M-850 | BASE COMP., CONTROL..... | - | 1 | 16580-Z4M-810 | QCT |
| | 21 | 16594-883-010 | HOLDER, WIRE..... | - | 1 | | QCT |
| | 25 | 90015-Z5T-000 | BOLT, GOVERNOR ARM..... | - | 1 | 90015-ZE5-010 | QCT, WMKK |
| | 28 | 90605-230-000 | CIRCLIP, 5MM..... | - | 1 | | QCT |
| | 30 | 93500-04006-0H | SCREW, PAN, 4X6..... | - | 1 | | QCT |
| E-28 | 8 | | MARK, AIR CLEANER CAUTION (OIL BATH)..... | - | 0 | 87524-Z0T-800 | QCT |
| | 33 | 87535-ZE1-841 | MARK, AIR CLEANER SALES POINT..... | - | 1 | | QCT |
| | 36 | | MARK, OPERATOR CAUTION..... | - | 0 | 87516-Z0T-800 | WMKK |
| E-29 | 8 | 89101-Z0T-800 | BAG, TOOL, 230MM..... | - | 1 | 99008-02300 | QCT |

E-40 OTHER PARTS (1)



Z0T0E4000P

PARTS CATALOGUE NEWS

BOOKNo. : 13ZOT0E7

| Block No. | Ref. No. | Part No. | Description | Reqd. QTY | | Base Part No. | Parts catalogue code |
|-----------|----------|---------------|-----------------------------|-----------|-----------|---------------|----------------------|
| | | | | GX 160 T1 | GX 160 T2 | | |
| E-40 | 78 | 87516-ZOT-800 | MARK, OPERATOR CAUTION..... | - | 1 | WMKK | |



PARTS CATALOGUE NEWS

Service Technology Department, Power Products Operations
 Service Division, Honda Motor Co., Ltd.

PARTS CATALOGUE - CORRECTED

Printed in Japan

| | |
|----------------------|--------------------|
| CODE NO. | 13Z0T0E7 |
| PARTS CATALOGUE NEWS | GX160T1 GX160T2 |
| NEWS NO. | 008 |

| Block No. | Ref. No. | Note | Part No. | Description | Reqd. QTY | | Serial No. | Parts catalogue code | |
|-----------|----------|------|---------------|----------------------------------|-----------|-----------|------------|---|--|
| | | | | | GX 160 T1 | GX 160 T2 | | | |
| E-8 | 1 | T | 13011-Z4K-004 | RING SET, PISTON (0.25) (TPR)... | (1) | - | ----- | HH, HX, LH2, PXT, QBL5, QBS, QBSB, QBSV, QHB1, QMPB, QNZ, QTN, QXC QXS3, RD, RD2, RH, SD2, SH5, SHQ5, SK3, SXE2, VMT, VS2, VS3, VSG, VSG2 VSW6, VXK, WBT2 | |
| | | | | | (1) | - | 1055302 | ----- | QBBR, QDBR, QEBR, QXBR, TXBR, VXBR |
| | | | | | (1) | - | 2799812 | ----- | QMP1, SK2, VPM6, VS1, WJP |
| | | | | | (1) | - | 2819558 | ----- | LAC, LAC1, LD, LH, LHB3, LX, PD, Q1E2, QAB3, QC, QD, QHP1, QM, QP, QT QTB, QTD, QX, SD, SDC, SH, SK1, SX, SXSC, TD, TX, VH, VHB, VHK, VSC VSDT, VX, VXN, W1B0, W1B1, WBKT, WBT |
| | | | | | - | (1) | ----- | ----- | LAC1, LBH, LDW, LHB3, LJG, LSK, LXS1, NJG, PD, QAB3, QBHS, QBHV, QBS QBSV, QCT, QHB1, QHP1, QHT, QM, QMP1, QMPB, QNZ, QTB, QTN, QX, QXC R1P0, R1U0, RMD, SD, SH, SJG, SJH, SK1, SK3, SKM, SM11, SMJ1, SNX, ST SXP1, SYA, VED, VED3, VGE5, VH, VHK, VPM6, VSW3, VSW5, VSW6, VSX VSX1, VX, VXK, W1B0, WBT, WMK, WMKK |
| | | | | | (1) | - | ----- | ----- | LH2, PXT, QBL5, QBS, QBSB, QBSV, QHB1, QMPB, QTN, QXS3, SD2, SH5 SHQ5, SK3, WBT2 |
| | | | | | (1) | - | 1055302 | ----- | QBBR, QDBR, QEBR, QXBR, TXBR, VXBR |
| | | | | | (1) | - | 2799812 | ----- | QMP1, SK2, VPM6, VS1, WJP |
| | | | | | (1) | - | 2819558 | ----- | LAC, LAC1, LD, LH, LHB3, LX, PD, Q1E2, QAB3, QC, QD, QHP1, QM, QP, QT QTB, QTD, QX, SD, SDC, SH, SK1, SX, SXSC, TD, TX, VH, VHB, VHK, VSC VSDT, VX, VXN, W1B0, W1B1, WBKT, WBT |

NOTE A:PART NO. CHANGE D:NEWLY PROVIDED E:PART NO. DELETION K:REQUIRED NO. CORRECTION L:APPLICATION SERIAL NO. CORRECTION
 M:PART DESCRIPTION CORRECTION T:APPLICATION CORRECTION Z:REMARKS CHANGE

PARTS CATALOGUE NEWS

BOOKNo. : 13ZOTOE7

| Block No. | Ref. No. | Note | Part No. | Description | Reqd. QTY | | Serial No. | Parts catalogue code | |
|-----------|----------|------|---------------|----------------------------------|-----------|-----------|------------|--|--|
| | | | | | GX 160 T1 | GX 160 T2 | | | |
| | | | | | - | (1) | ----- | LAC1, LBH, LDW, LHB3, LJG, LSK, LXS1, NJG, PD, QAB3, QBHS, QBHV, QBS QBSV, QCT, QHB1, QHP1, QHT, QM, QMP1, QMPB, QNZ, QTB, QTN, QX, QXC R1P0, R1U0, RMD, SD, SH, SJG, SJH, SK1, SK3, SKM, SM11, SMJ1, SNX, ST SXP1, SYA, VED, VED3, VGE5, VH, VHK, VPM6, VSW3, VSW5, VSW6, VSX VSX1, VX, VXX, W1B0, WBT, WMK, WMKK | |
| | | T | 13012-Z4K-004 | RING SET, PISTON (0.50) (TPR)... | (1) | - | ----- | HH, HX, LH2, PXT, QBLs, QBS, QBSB, QBSV, QHB1, QMPB, QNZ, QTN, QXC QXS3, RD, RD2, RH, SD2, SH5, SHQ5, SK3, SXE2, VMT, VS2, VS3, VSG, VSG2 VSW6, VXX, WBT2 | |
| | | | | | (1) | - | 1055302 | ----- | QBBR, QDBR, QEBR, QXBR, TXBR, VXBR |
| | | | | | (1) | - | 2799812 | ----- | QMP1, SK2, VPM6, VS1, WJP |
| | | | | | (1) | - | 2819558 | ----- | LAC, LAC1, LD, LH, LHB3, LX, PD, Q1E2, QAB3, QC, QD, QHP1, QM, QP, QT QTB, QTD, QX, SD, SDC, SH, SK1, SX, SXSC, TD, TX, VH, VHB, VHK, VSC VSDT, VX, VXN, W1B0, W1B1, WBKT, WBT |
| | | | | | - | (1) | ----- | LAC1, LBH, LDW, LHB3, LJG, LSK, LXS1, NJG, PD, QAB3, QBHS, QBHV, QBS QBSV, QCT, QHB1, QHP1, QHT, QM, QMP1, QMPB, QNZ, QTB, QTN, QX, QXC R1P0, R1U0, RMD, SD, SH, SJG, SJH, SK1, SK3, SKM, SM11, SMJ1, SNX, ST SXP1, SYA, VED, VED3, VGE5, VH, VHK, VPM6, VSW3, VSW5, VSW6, VSX VSX1, VX, VXX, W1B0, WBT, WMK, WMKK | |
| | | T | 13012-Z4M-003 | RING SET, PISTON (0.50) (RIKEN). | (1) | - | ----- | LH2, PXT, QBLs, QBS, QBSB, QBSV, QHB1, QMPB, QTN, QXS3, SD2, SH5 SHQ5, SK3, WBT2 | |
| | | | | | (1) | - | 1055302 | ----- | QBBR, QDBR, QEBR, QXBR, TXBR, VXBR |
| | | | | | (1) | - | 2799812 | ----- | QMP1, SK2, VPM6, VS1, WJP |
| | | | | | (1) | - | 2819558 | ----- | LAC, LAC1, LD, LH, LHB3, LX, PD, Q1E2, QAB3, QC, QD, QHP1, QM, QP, QT QTB, QTD, QX, SD, SDC, SH, SK1, SX, SXSC, TD, TX, VH, VHB, VHK, VSC VSDT, VX, VXN, W1B0, W1B1, WBKT, WBT |
| | | | | | - | (1) | ----- | LAC1, LBH, LDW, LHB3, LJG, LSK, LXS1, NJG, PD, QAB3, QBHS, QBHV, QBS QBSV, QCT, QHB1, QHP1, QHT, QM, QMP1, QMPB, QNZ, QTB, QTN, QX, QXC R1P0, R1U0, RMD, SD, SH, SJG, SJH, SK1, SK3, SKM, SM11, SMJ1, SNX, ST SXP1, SYA, VED, VED3, VGE5, VH, VHK, VPM6, VSW3, VSW5, VSW6, VSX VSX1, VX, VXX, W1B0, WBT, WMK, WMKK | |
| | 2 | T | 13101-Z4M-000 | PISTON (STD.)..... | 1 | - | ----- | LBH, PXT, QBH, QBHB, QBHS, QBHV | |
| | | | | | 1 | - | 1140095 | ----- | QBBR, QDBR, QEBR, QXBR, TXBR, VXBR |
| | | | | | 1 | - | 4176620 | ----- | HH, HX, QBS, QBSB, QBSV, QHB1, QMP1, QMPB, QNZ, QTN, QXC, QXS3, RD RD2, RH, SH5, SHQ5, SK2, SXE2, VMT, VPM6, VS1, VS2, VS3, VSG, VSG2 VSW6, VXX, WJP |

NOTE A:PART NO. CHANGE D:NEWLY PROVIDED E:PART NO. DELETION K:REQUIRED NO. CORRECTION L:APPLICATION SERIAL NO. CORRECTION
M:PART DESCRIPTION CORRECTION T:APPLICATION CORRECTION Z:REMARKS CHANGE

PARTS CATALOGUE NEWS

BOOKNo. : 13ZOT0E7

| Block No. | Ref. No. | Note | Part No. | Description | Reqd. QTY | | Serial No. | Parts catalogue code |
|-----------|----------|------|---------------|--------------------|-----------|-----------|------------|--|
| | | | | | GX 160 T1 | GX 160 T2 | | |
| | | | | | 1 | - | 4236346 | LAC, LAC1, LD, LH, LH2, LHB3, LX, PD, Q1E2, QAB3, QBLS, QC, QD, QHP1, QM, QP, QT, QTB, QTD, QX, SD, SD2, SDC, SH, SK1, SK3, SX, SXSC, TD, TX, VH, VHB, VHK, VSC, VSDT, VX, VXN, W1B0, W1B1, WBKT, WBT, WBT2 |
| | | T | 13102-ZH8-020 | PISTON (0.25)..... | (1) | - | | HH, HX, LBH, QBH, QBHB, QBHS, QBHV, QBS, QBSB, QBSV, QHB1, QMPB, QNZ, QTN, QXC, QXS3, RD, RD2, RH, SH5, SHQ5, SXE2, VMT, VS2, VS3, VSG, VSG2, VSW6, VXX |
| | | | | | (1) | - | 1055302 | QBBR, QDBR, QEBR, QXBR, TXBR, VXBR |
| | | | | | (1) | - | 2799812 | QMP1, SK2, VPM6, VS1, WJP |
| | | | | | (1) | - | 4236346 | LAC, LAC1, LD, LH, LH2, LHB3, LX, PD, Q1E2, QAB3, QBLS, QC, QD, QHP1, QM, QP, QT, QTB, QTD, QX, SD, SD2, SDC, SH, SK1, SK3, SX, SXSC, TD, TX, VH, VHB, VHK, VSC, VSDT, VX, VXN, W1B0, W1B1, WBKT, WBT, WBT2 |
| | | D | 13102-Z4M-800 | | - | (1) | | LAC1, LBH, LDW, LHB3, LJG, LSK, LXS1, NJG, PD, QAB3, QBHS, QBHV, QBS, QBSV, QCT, QHB1, QHP1, QHT, QM, QMP1, QMPB, QNZ, QTB, QTN, QX, QXC, R1P0, R1U0, RMD, SD, SH, SJG, SJH, SK1, SK3, SKM, SM11, SMJ1, SNX, ST, SXP1, SYA, VED, VED3, VGE5, VH, VHK, VPM6, VSW3, VSW5, VSW6, VSX, VSX1, VX, VXX, W1B0, WBT, WMK, WMKK |
| | | T | 13103-ZH8-020 | PISTON (0.50)..... | (1) | - | | HH, HX, LBH, QBH, QBHB, QBHS, QBHV, QBS, QBSB, QBSV, QHB1, QMPB, QNZ, QTN, QXC, QXS3, RD, RD2, RH, SH5, SHQ5, SXE2, VMT, VS2, VS3, VSG, VSG2, VSW6, VXX |
| | | | | | (1) | - | 1055302 | QBBR, QDBR, QEBR, QXBR, TXBR, VXBR |
| | | | | | (1) | - | 2799812 | QMP1, SK2, VPM6, VS1, WJP |
| | | | | | (1) | - | 4236346 | LAC, LAC1, LD, LH, LH2, LHB3, LX, PD, Q1E2, QAB3, QBLS, QC, QD, QHP1, QM, QP, QT, QTB, QTD, QX, SD, SD2, SDC, SH, SK1, SK3, SX, SXSC, TD, TX, VH, VHB, VHK, VSC, VSDT, VX, VXN, W1B0, W1B1, WBKT, WBT, WBT2 |
| | | D | 13103-Z4M-800 | | - | (1) | | LAC1, LBH, LDW, LHB3, LJG, LSK, LXS1, NJG, PD, QAB3, QBHS, QBHV, QBS, QBSV, QCT, QHB1, QHP1, QHT, QM, QMP1, QMPB, QNZ, QTB, QTN, QX, QXC, R1P0, R1U0, RMD, SD, SH, SJG, SJH, SK1, SK3, SKM, SM11, SMJ1, SNX, ST, SXP1, SYA, VED, VED3, VGE5, VH, VHK, VPM6, VSW3, VSW5, VSW6, VSX, VSX1, VX, VXX, W1B0, WBT, WMK, WMKK |
| | | T | 13104-ZH8-020 | PISTON (0.75)..... | (1) | - | | HH, HX, LBH, QBH, QBHB, QBHS, QBHV, QBS, QBSB, QBSV, QHB1, QMPB, QNZ, QTN, QXC, QXS3, RD, RD2, RH, SH5, SHQ5, SXE2, VMT, VS2, VS3, VSG, VSG2, VSW6, VXX |
| | | | | | (1) | - | 1055302 | QBBR, QDBR, QEBR, QXBR, TXBR, VXBR |
| | | | | | (1) | - | 2799812 | QMP1, SK2, VPM6, VS1, WJP |

NOTE A:PART NO. CHANGE D:NEWLY PROVIDED E:PART NO. DELETION K:REQUIRED NO. CORRECTION L:APPLICATION SERIAL NO. CORRECTION
M:PART DESCRIPTION CORRECTION T:APPLICATION CORRECTION Z:REMARKS CHANGE

PARTS CATALOGUE NEWS

BOOKNo. : 13ZOT0E7

| Block No. | Ref. No. | Note | Part No. | Description | Reqd. QTY | | Serial No. | Parts catalogue code |
|-----------|----------|------|----------|-------------|-----------------|-----------------|---------------|---|
| | | | | | GX 160 T1 | GX 160 T2 | | |
| | | | | | (1) | - | 4236346 ----- | LAC, LAC1, LD, LH, LH2, LHB3, LX, PD, Q1E2, QAB3, QBLS, QC, QD, QHP1 QM, QP, QT, QTB, QTD, QX, SD, SD2, SDC, SH, SK1, SK3, SX, SXSC, TD, TX VH, VHB, VHK, VSC, VSdT, VX, VXN, W1B0, W1B1, WBKT, WBT, WBT2 |

NOTE A:PART NO. CHANGE D:NEWLY PROVIDED E:PART NO.DELETION K:REQUIRED NO. CORRECTION L:APPLICATION SERIAL NO. CORRECTION
M:PART DESCRIPTION CORRECTION T:APPLICATION CORRECTION Z:REMARKS CHANGE



PARTS CATALOGUE NEWS

Service Technology Department, Power Products Operations
 Service Division, Honda Motor Co., Ltd.

PARTS CATALOGUE - CORRECTED

Printed in Japan

| | |
|----------------------|--------------------|
| CODE NO. | 13Z0T0E7 |
| PARTS CATALOGUE NEWS | GX160T1 GX160T2 |
| NEWS NO. | 009 |

| Block No. | Ref. No. | Note | Part No. | Description | Reqd. QTY | | Serial No. | Parts catalogue code | |
|-----------|----------|------|---------------|---------------------------|-----------|-----------|------------|--|--|
| | | | | | GX 160 T1 | GX 160 T2 | | | |
| E-3 | 10 | T | 90451-ZE1-000 | WASHER, THRUST, 6MM. | 1 | - | ----- | BIH, BIS, HH, HX, LAC, LAC1, LD, LH, LH2, LHB3, LHQ4, LX, LX2, LX26, LX4 LXU, PD, PXT, PXU, Q1E2, QA2, QA26, QAB3, QBBR, QBC2, QBL5, QBS, QBSB QBSV, QBT6, QC, QCB2, QCL, QD, QDBR, QEBR, QGR9, QH26, QHB1, QHP1 QHQ4, QIH, QM, QMC6, QMC8, QMD6, QME4, QMP1, QMP4, QMPB, QMZ2, QNT QNZ, QP, QPU, QT, QTB, QTD, QTN, QW24, QWA4, QWW2, QWX2, QX, QX2, QX26 QX4, QX7, QXBR, QXC, QXE2, QXF2, QXS2, QXS3, QXU, RD, RD2, RH, SD SD16, SD2, SDC, SG24, SH, SH5, SHQ4, SHQ5, SIH, SK1, SK2, SK3, SMC7 SMC9, SWX2, SX, SX4, SX7, SXE2, SXS4, SXSC, SXU, TCS2, TD, TW24, TX TX2, TX26, TX4, TXBR, TXU, VA2, VG24, VGE4, VGE5, VH, VHB, VHH4, VHK VIH, VMS4, VMT, VPM4, VPM5, VPM6, VPR4, VS1, VS17, VS2, VS3, VSC, VSD VSD1, VSD7, VSDT, VSG, VSG2, VSW6, VWA2, VWW2, VX, VX2, VX4, VXBR VXX, VXN, VXU1, VXW2, W1B0, W1B1, WBKT, WBT, WBT2, WJP, WKS, WKT2 WKT4, WKT6 | |
| | | | | | - | 1 | 1153566 | ----- | SYA |
| | 17 | T | 94101-06800 | WASHER, PLAIN, 6MM. | 2 | - | ----- | ----- | BIH, BIS, HH, HX, LAC, LAC1, LD, LH, LH2, LHB3, LHQ4, LX, LX2, LX26, LX4 LXU, PD, PXT, PXU, Q1E2, QA2, QA26, QAB3, QBBR, QBC2, QBL5, QBS, QBSB QBSV, QBT6, QC, QCB2, QCL, QD, QDBR, QEBR, QGR9, QH26, QHB1, QHP1 QHQ4QIH, QM, QMC6, QMC8, QMD6, QME4, QMP1, QMP4, QMPB, QMZ2, QNT QNZ, QP, QPU, QT, QTB, QTD, QTN, QW24, QWA4, QWW2, QWX2, QX, QX2, QX26 QX4, QX7, QXBR, QXC, QXE2, QXF2, QXS2, QXS3, QXU, RD, RD2, RH, SD SD16, SD2, SDC, SG24, SH, SH5, SHQ4, SHQ5, SIH, SK1, SK2, SK3, SMC7 SMC9, SWX2, SX, SX4, SX7, SXE2, SXS4, SXSC, SXU, TCS2, TD, TW24, TX TX2, TX26, TX4, TXBR, TXU, VA2, VG24, VGE4, VGE5, VH, VHB, VHH4, VHK VIH, VMS4, VMT, VPM4, VPM5, VPM6, VPR4, VS1, VS17, VS2, VS3, VSC, VSD VSD1, VSD7, VSDT, VSG, VSG2, VSW6, VWA2, VWW2, VX, VX2, VX4, VXBR VXX, VXN, VXU1, VXW2, W1B0, W1B1, WBKT, WBT, WBT2, WJP, WKS, WKT2 WKT4, WKT6 |

NOTE A:PART NO. CHANGE D:NEWLY PROVIDED E:PART NO. DELETION K:REQUIRED NO. CORRECTION L:APPLICATION SERIAL NO. CORRECTION
 M:PART DESCRIPTION CORRECTION T:APPLICATION CORRECTION Z:REMARKS CHANGE

PARTS CATALOGUE NEWS

BOOKNo. : 13ZOT0E7

| Block No. | Ref. No. | Note | Part No. | Description | Reqd. QTY | | Serial No. | | Parts catalogue code |
|-----------|----------|------|---------------|---------------------------------|-----------|-----------|------------|---------|---|
| | | | | | GX 160 T1 | GX 160 T2 | | | |
| | | | | | - | 2 | ----- | ----- | LAC1, LDW, LHB3, LJG, LSK, LXS1, NJG, PD, QAB3, QBLS, QBS, QBSV, QCT QHB1, QHP1, QHT, QM, QMP1, QMPB, QNZ, QTB, QTD, QTN, QX, QXC, R1P0 R1U0, RMD, SD, SH, SJG, SJH, SK1, SK3, SKM, SM11, SMJ, SMJ1, SNX, ST SXP1, SYA, VED, VED3, VGE4, VGE5, VH, VHB, VHK, VSW3, VSW5, VSW6, VSX VSX1, VX, VXK, W1B0, WBT, WMK, WMKK |
| | | | | | - | 1 | ----- | ----- | VPM6 |
| E-8 | 2 | T | 13101-Z4M-000 | PISTON (STD.)..... | 1 | - | 1140095 | ----- | QBDR, QDBR, QEBR, QXBR, TXBR, VXBR |
| | | | | | 1 | - | 4176620 | ----- | HH, HX, QBS, QBSB, QBSV, QHB1, QMP1, QMPB, QNZ, QTN, QXC, QXS3, RD RD2, RH, SH5, SHQ5, SK2, SXE2, VMT, VPM6, VS1, VS2, VS3, VSG, VSG2 VSW6, VXK, WJP |
| | | | | | 1 | - | 4236346 | ----- | LAC, LAC1, LD, LH, LH2, LHB3, LX, PD, Q1E2, QAB3, QBLS, QC, QD, QHP1 QM, QP, QT, QTB, QTD, QX, SD, SD2, SDC, SH, SK1, SK3, SX, SXSC, TD, TX VH, VHB, VHK, VSC, VSDT, VX, VXN, W1B0, W1B1, WBKT, WBT, WBT2 |
| | | | | | - | 1 | | | |
| | | T | 13101-ZH8-020 | | 1 | - | ----- | ----- | LBH, QBH, QBHB, QBHS, QBHV |
| | | | | | 1 | - | 1055302 | 1140094 | QBDR, QDBR, QEBR, QXBR, TXBR, VXBR |
| | | | | | 1 | - | 2799812 | 4176619 | QMP1, SK2, VPM6, VS1, WJP |
| | | | | | 1 | - | ----- | 4176619 | HH, HX, QBS, QBSB, QBSV, QHB1, QMPB, QNZ, QTN, QXC, QXS3, RD, RD2, RH SH5, SHQ5, SXE2, VMT, VS2, VS3, VSG, VSG2, VSW6, VXK |
| | | L | 13103-ZL0-020 | PISTON (0.50)..... | (1) | - | 2819558 | 4236345 | LAC, LAC1, LD, LH, LHB3, LX, PD, Q1E2, QAB3, QC, QD, QHP1, QM, QP, QT QTB, QTD, QX, SD, SDC, SH, SK1, SX, SXSC, TD, TX, VH, VHB, VHK, VSC VSDT, VX, VXN, W1B0, W1B1, WBKT, WBT |
| | | | | | (1) | - | ----- | 4236345 | LH2, QBLS, SD2, SK3, WBT2 |
| E-12 | 7 | T | 35120-Z0T-801 | SWITCH ASSY., ENGINE STOP. | 1 | 1 | ----- | ----- | HH, LAC, LAC1, LD, LDW, LH, LH2, LHB3, LHQ4, LJG, LSK, NJG, PD, QA2 QA26, QAB3, QBC2, QC, QCB2, QCT, QD, QDBR, QH26, QHP1, QHQ4, QHT, QM QMC6, QME4, QMZ2, QP, QT, QTB, QTD, QTN, R1P0, RD, RD2, RH, RMD, SD SD16, SD2, SDC, SH, SHQ4, SHQ5, SJG, SJH, SK1, SK2, SK3, SM11, TD, VED VGE4, VH, VHB, VHK, W1B0, W1B1, WBKT, WBT, WBT2, WJP, WMK, WMKK |
| | | T | 16584-883-300 | SPRING, CONTROL ADJUSTING. | 1 | 1 | ----- | ----- | LXS1, VED3, VMT, VS2, VS3, VSG, VSG2, VSW3, VSW5, VSW6, VWW2 |

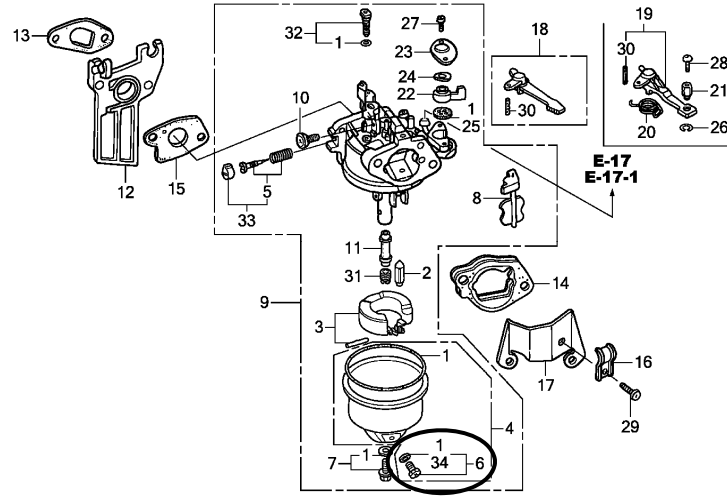
NOTE A:PART NO. CHANGE D:NEWLY PROVIDED E:PART NO. DELETION K:REQUIRED NO. CORRECTION L:APPLICATION SERIAL NO. CORRECTION
M:PART DESCRIPTION CORRECTION T:APPLICATION CORRECTION Z:REMARKS CHANGE

PARTS CATALOGUE NEWS

BOOKNo. : 13ZOT0E7

| Block No. | Ref. No. | Note | Part No. | Description | Reqd. QTY | | Serial No. | Parts catalogue code |
|-----------|----------|------|----------|-------------|-----------|-----------|------------|----------------------|
| | | | | | GX 160 T1 | GX 160 T2 | | |

E-14 CARBURETOR (1)



FR. ZOT0E1400C

| | | | | | | | | |
|------|----|---|---------------|----------------------------------|---|---|-------|---|
| E-14 | 34 | D | 16141-ZOS-003 | WASHER, PLAIN(6. 2X10. 7 DRAIN). | 1 | - | ----- | LAC, LAC1, LD, Q1E2, QD, QEBR, QM, QNZ, RD, RD2, SD, SD2, SDC, SK1, SK2, W1B0, W1B1 |
|------|----|---|---------------|----------------------------------|---|---|-------|---|

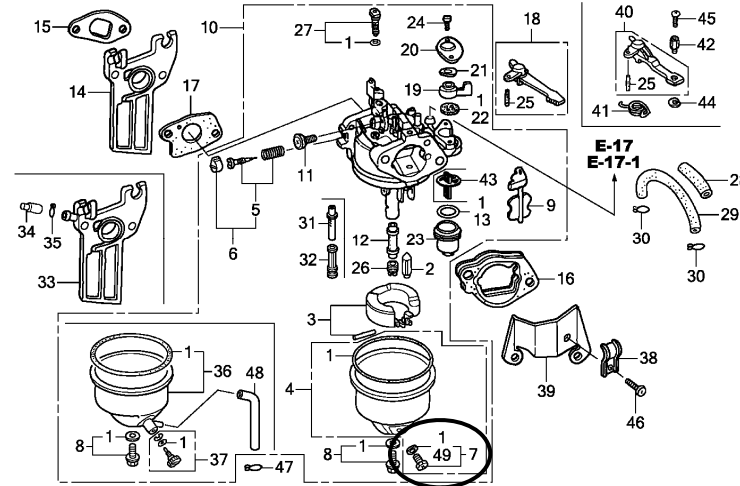
NOTE A:PART NO. CHANGE D:NEWLY PROVIDED E:PART NO. DELETION K:REQUIRED NO. CORRECTION L:APPLICATION SERIAL NO. CORRECTION
M:PART DESCRIPTION CORRECTION T:APPLICATION CORRECTION Z:REMARKS CHANGE

PARTS CATALOGUE NEWS

BOOKNo. : 13Z0T0E7

| Block No. | Ref. No. | Note | Part No. | Description | Reqd. QTY | | Serial No. | Parts catalogue code |
|-----------|----------|------|----------|-------------|-----------------|-----------------|------------|----------------------|
| | | | | | GX 160 T1 | GX 160 T2 | | |

E-14-1 CARBURETOR (2)



| | | | | | | | | | |
|--------|----|---|---------------|--------------------------------|---|---|-------|-------|--|
| E-14-1 | 49 | D | 16141-Z0S-003 | WASHER, PLAIN(6.2X10.7 DRAIN). | 1 | - | ----- | ----- | HH, HX, LBH, LH, LH2, LHB3, LX, PD, PXT, QAB3, QBBR, QBH, QBHB, QBHS, QBHV, QBLs, QBS, QBSB, QBSV, QC, QHB1, QHP1, QMP1, QMPB, QP, QT, QTB, QTD, QTN, QX, QXBR, QXC, QXS3, RH, SH, SH5, SHQ5, SK3, SX, SXE2, SXSC, TD, TX, TXBR, VH, VHB, VHK, VSC, VSdT, VX, VXBR, VXK, VXN, WBKT, WBT, WBT2, WJP |
| | | | | | - | 1 | ----- | ----- | LBH, QBH, QBHS, QBHV, QBLs, QBSV, QTD |

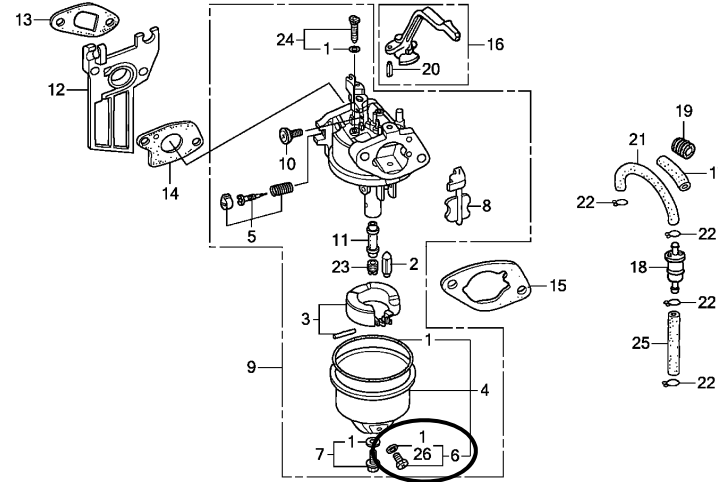
NOTE A:PART NO. CHANGE D:NEWLY PROVIDED E:PART NO. DELETION K:REQUIRED NO. CORRECTION L:APPLICATION SERIAL NO. CORRECTION
M:PART DESCRIPTION CORRECTION T:APPLICATION CORRECTION Z:REMARKS CHANGE

PARTS CATALOGUE NEWS

BOOKNo. : 13Z0T0E7

| Block No. | Ref. No. | Note | Part No. | Description | Reqd. QTY | | Serial No. | Parts catalogue code |
|-----------|----------|------|----------|-------------|-----------|-----------|------------|----------------------|
| | | | | | GX 160 T1 | GX 160 T2 | | |

E-14-2 CARBURETOR (3)



FR. →
Z0T0E1402D

| | | | | | | | | | |
|--------|----|---|---------------|----------------------------------|---|---|-------|-------|---|
| E-14-2 | 26 | D | 16141-Z0S-003 | WASHER, PLAIN(6. 2X10. 7 DRAIN). | 1 | - | ----- | ----- | VMT, VPM6, VS1, VS2, VS3, VSG, VSG2, VSW6 |
| E-16-1 | 12 | T | 94050-06000 | NUT, FLANGE, 6MM. | 2 | - | ----- | ----- | VMT, VS2, VS3, VSG, VSG2, VSW6 |

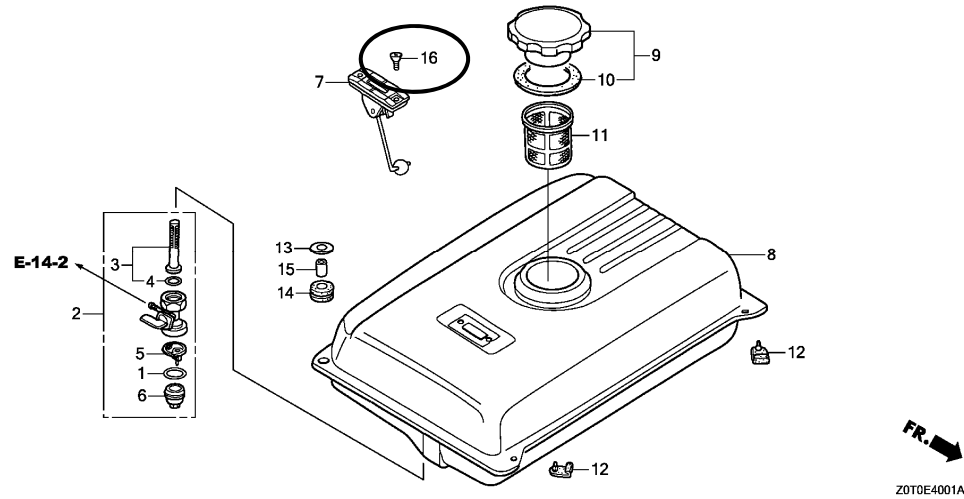
NOTE A:PART NO. CHANGE D:NEWLY PROVIDED E:PART NO. DELETION K:REQUIRED NO. CORRECTION L:APPLICATION SERIAL NO. CORRECTION
M:PART DESCRIPTION CORRECTION T:APPLICATION CORRECTION Z:REMARKS CHANGE

PARTS CATALOGUE NEWS

BOOKNo. : 13Z0T0E7

| Block No. | Ref. No. | Note | Part No. | Description | Reqd. QTY | | Serial No. | Parts catalogue code |
|-----------|----------|------|----------|-------------|-----------------|-----------------|------------|----------------------|
| | | | | | GX 160 T1 | GX 160 T2 | | |

E-40-1 OTHER PARTS (2)



| | | | | | | | | | |
|--------|----|---|----------------|-------------------------------|-----|-----|-------|-------|--|
| E-40-1 | 16 | D | 93600-05010-0A | SCREW, FLAT, 5X10..... | 2 | - | ----- | ----- | VS2, VS3, VSG, VSG2 |
| E-40-2 | 12 | T | 93600-05010-0A | SCREW, FLAT, 5X10..... | 2 | - | ----- | ----- | VMT |
| E-40-3 | 9 | T | 95701-06010-00 | BOLT, FLANGE, 6X10 | - | 1 | ----- | ----- | VED3 |
| EOP-2 | 4 | T | 18436-ZH8-W40 | BASE COMP., MUFFLER COVER.... | (1) | - | ----- | ----- | LHQ4, LX4, QHB1, QHQ4, QMC6, QMC8, QMD6, QME4, QMP1, QMP4, QNT, QW24 QWA4, QWW2, QX4, QX7, SG24, SH5, SHQ4, SHQ5, SMC7, SMC9, SWX2, SX4 SX7, SXS4, SXSC, TW24, TX4, VG24, VHH4, VMS4, VSD, VSD7, VX4, WKT4 |
| | | T | 18436-ZH8-W41 | | (1) | (1) | ----- | ----- | QHB1, QMP1, QMPB, SH5, SHQ5, SXSC, WMK, WMKK |

NOTE A:PART NO. CHANGE D:NEWLY PROVIDED E:PART NO.DELETION K:REQUIRED NO. CORRECTION L:APPLICATION SERIAL NO. CORRECTION
M:PART DESCRIPTION CORRECTION T:APPLICATION CORRECTION Z:REMARKS CHANGE



PARTS CATALOGUE NEWS

Service Technology Department, Power Products Operations
Service Division, Honda Motor Co., Ltd.

Printed in Japan

| | |
|----------------------|--------------------|
| CODE NO. | 13Z0T0E7 |
| PARTS CATALOGUE NEWS | GX160T1 GX160T2 |
| NEWS NO. | 010 |

GX160T2-CHB3 TYPE sales parts information

NOTE: This Parts Catalogue News explains only the parts of the different model that are produced to conform to addition of the GX160T2-CHB3 type.

As for the parts not listed on this Parts Catalogue News, use the parts of the GX160T2-QTN type.

• Models, parts catalogue codes and applicable serial numbers

| Model | Type | | Parts catalogue type | Applicable engine serial No. | Applicable carburetor identification No. |
|---------|------|-----------------|----------------------|------------------------------|--|
| GX160T2 | QTN | Base type | QTN | GCBRT-1000001~ | BE54Q A |
| | CHB3 | Additional type | CHB3 | | BEA4T A |

| • Features of each type | | Base type | Additional type |
|-------------------------|--------------------|-----------|-----------------|
| Model | | GX160T2 | |
| Specifications | | QTN | CHB3 |
| Type | | | |
| Crankshaft | 20mm Ø Spline | | |
| | 21mm Ø Spline | | |
| | 19mm Ø Straight | ● | |
| | 5/8" Thread | | |
| | 3/4" Thread | | |
| | 19.8mm Ø Tapered | | |
| | M18 Stepped thread | | |
| | M16 Stepped thread | | |
| | 20mm Ø Straight | | |
| | 24mm Ø Tapered | | |
| | 25mm Ø Straight | | ● |
| Oil alert | | | |
| Engine stop switch | | ● | ● |
| Air cleaner | Dual | | ● |
| | Semi dry | | |
| | Oil bath | ● | |
| | Standard | | |
| | Boat | | |
| | Cyclone | | |
| Spark arrester | | | |
| Fuel tank | | ● | ● |
| Coil | Lamp coil | | |
| | Charge coil | | |
| Starter motor | | | |
| Reduction | | | |
| Muffler cover | | | |
| Counter rotation | | | ● |

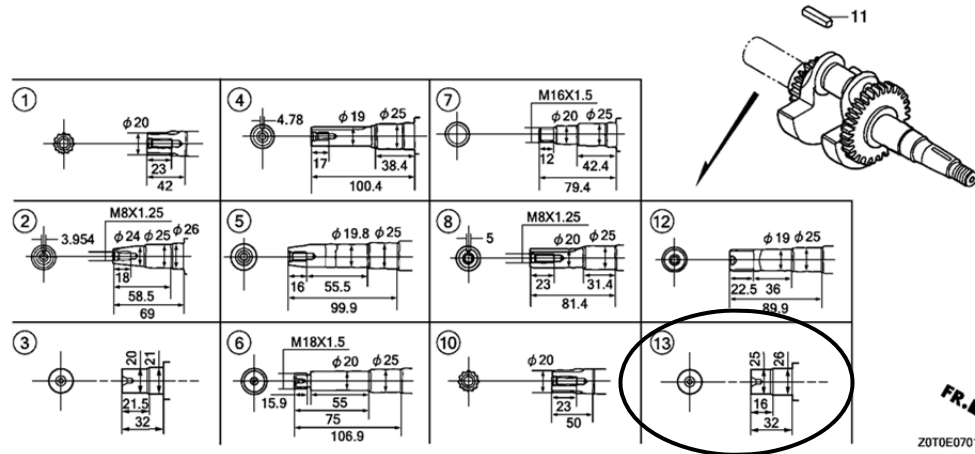
PARTS CATALOGUE NEWS

BOOKNo. : 13Z0T0E7

| Block No. | Ref. No. | Part No. | Description | Reqd. QTY | | Base Part No. | Parts catalogue code |
|-----------|----------|----------------|---------------------------------------|-----------------|-----------------|---------------|----------------------|
| | | | | GX 160 TI | GX 160 T2 | | |
| E-2 | 14 | 98079-55876 | PLUG, SPARK (BPR5ES) (NGK)..... | - | (1) | CHB3 | |
| E-3 | 1 | 12000-Z0T-Q20 | BARREL ASSY., CYLINDER..... | - | 1 | 12000-Z4M-405 | CHB3 |
| | 10 | 90451-ZE1-000 | WASHER, THRUST, 6MM..... | - | 1 | CHB3 | |
| | 13 | | BEARING, RADIAL BALL (6205) (NSK) | - | 0 | 91001-Z4X-003 | CHB3 |
| | 14 | 91202-YA0-P01 | OIL SEAL, 25X41.25X6..... | - | 1 | CHB3 | |
| E-6 | 2 | | COVER ASSY., CRANKCASE..... | - | 0 | 11300-Z4M-640 | CHB3 |
| | 3 | | PACKING, CASE COVER (NON ASBESTOS) | - | 0 | 11381-ZH8-801 | CHB3 |
| | 4 | | CAP ASSY., OIL FILLER..... | - | 0 | 15600-Z0T-800 | CHB3 |
| | 5 | 15600-Z0T-810 | CAP ASSY., OIL FILLER..... | - | 1 | CHB3 | |
| | 16 | 11300-Z0V-620 | COVER ASSY., CRANKCASE..... | - | 1 | CHB3 | |
| | 18 | 96100-62050-00 | BEARING, RADIAL BALL, 6205.... | - | 1 | CHB3 | |

E-7-1 CRANKSHAFT (2)

| Ref. No. | (Relative ref. Number) Description | FRT |
|----------|--|-----|
| 1 | (2, 3, 4, 5, 6, 7, 8, 10, 12, 13) 1101F0 CRANKSHAFT | 1.1 |



Z0T0E0701D

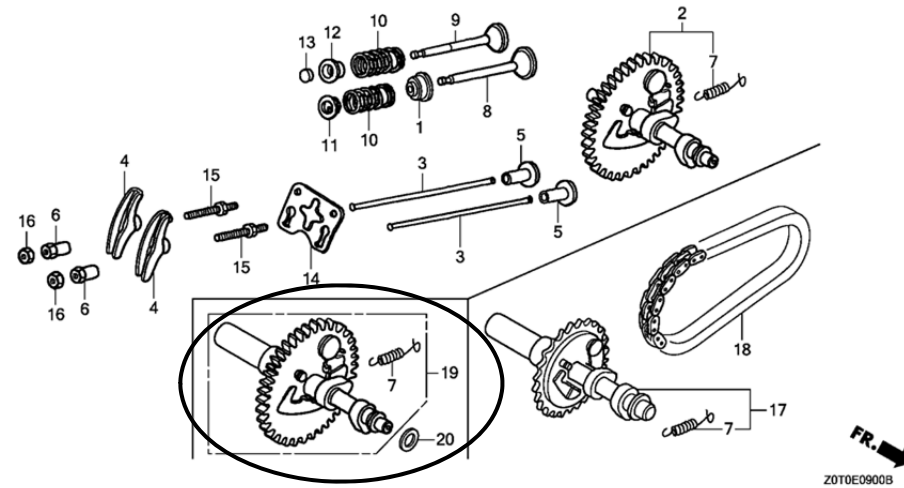
PARTS CATALOGUE NEWS

BOOKNo. : 13Z0T0E7

| Block No. | Ref. No. | Part No. | Description | Reqd. QTY | | Base Part No. | Parts catalogue code |
|-----------|----------|---------------|----------------------------|-----------------|-----------------|---------------|----------------------|
| | | | | GX 160 T1 | GX 160 T2 | | |
| E-7-1 | 4 | | CRANKSHAFT COMP..... | - | 0 | 13310-Z4M-800 | CHB3 |
| | 13 | 13310-Z0T-620 | CRANKSHAFT COMP..... | - | 1 | | CHB3 |
| E-8 | 4 | 13200-Z0T-900 | ROD ASSY., CONNECTING..... | - | 1 | 13200-Z4M-000 | CHB3 |

E-9 CAMSHAFT

| Ref. No. | (Relative ref. Number) | Description | FRT |
|----------|------------------------|---|-----|
| 2 | (19) | CAMSHAFT | 0.4 |
| | | . INCLUDES: Valve clearance adjustment | |



Z0T0E0900B

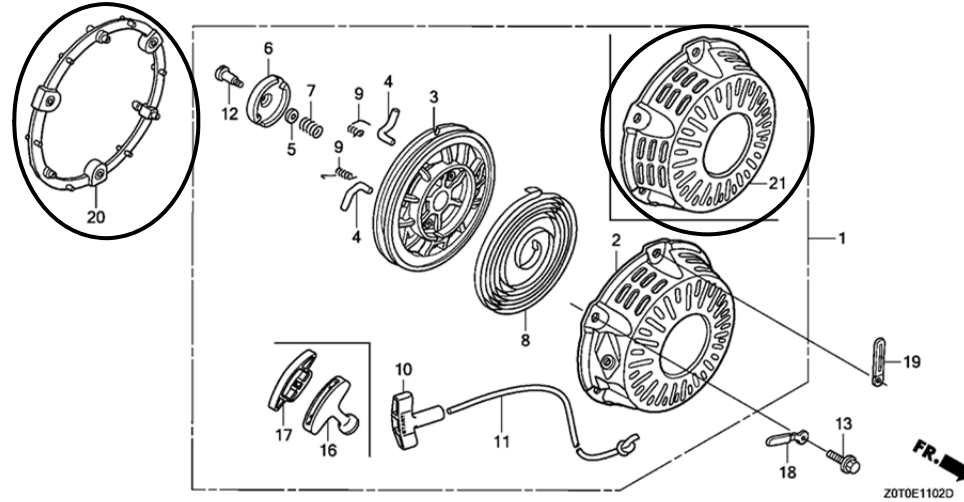
| | | | | | | | |
|-----|----|---------------|-----------------------------|---|---|---------------|------|
| E-9 | 2 | | CAMSHAFT ASSY..... | - | 0 | 14100-Z4M-000 | CHB3 |
| | 6 | 14451-Z4M-000 | PIVOT, ROCKER ARM..... | - | 2 | 14451-ZE1-013 | CHB3 |
| | 11 | 14771-Z0T-900 | RETAINER, VALVE SPRING..... | - | 1 | 14771-ZE1-000 | CHB3 |
| | 12 | 14771-Z0T-900 | RETAINER, VALVE SPRING..... | - | 1 | 14771-ZE1-000 | CHB3 |
| | 19 | 14100-Z0T-620 | CAMSHAFT ASSY..... | - | 1 | | CHB3 |
| | 20 | 90413-Z0V-620 | WASHER, THRUST, 14MM..... | - | 1 | | CHB3 |

PARTS CATALOGUE NEWS

BOOKNo. : 13Z0T0E7

| Block No. | Ref. No. | Part No. | Description | Reqd. QTY | | Base Part No. | Parts catalogue code |
|-----------|----------|----------|-------------|-----------------|-----------------|---------------|----------------------|
| | | | | GX 160 T1 | GX 160 T2 | | |

E-11-2 RECOIL STARTER (3)



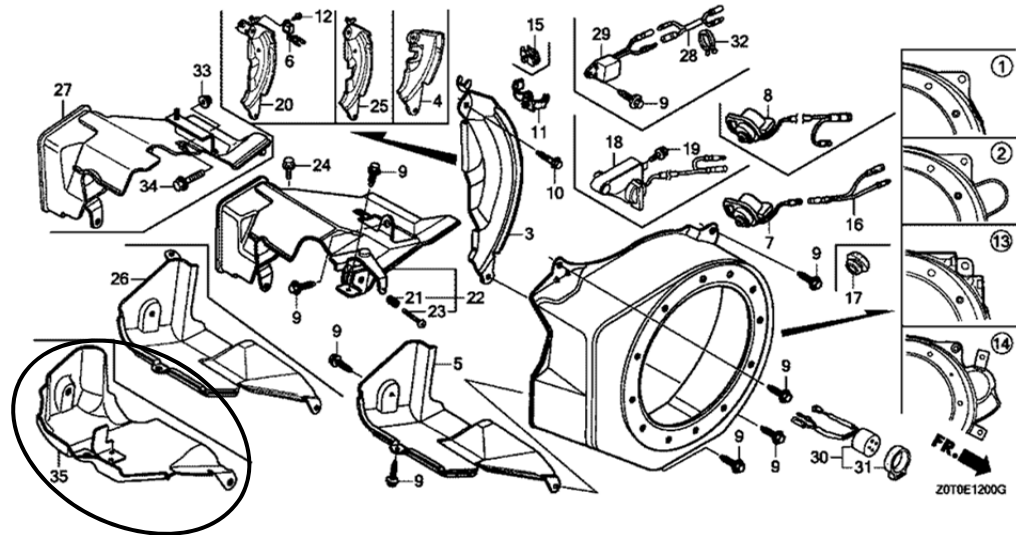
| | | | | | | |
|--------|----|-----------------|--|-----|-----------------|------|
| E-11-2 | 1 | 28400-Z0V-621ZA | STARTER ASSY., RECOIL (COUNTER ROTATION) *R280*..... POWER RED | - 1 | 28400-Z4M-003ZA | CHB3 |
| | 2 | | CASE COMP., RECOIL STARTER *R280*..... POWER RED | - 0 | 28410-Z4M-003ZB | CHB3 |
| | 3 | 28421-Z0V-621 | REEL, RECOIL STARTER..... | - 1 | 28421-Z0T-003 | CHB3 |
| | 4 | 28422-Z0V-621 | RATCHET, STARTER..... | - 2 | 28422-ZH8-801 | CHB3 |
| | 6 | 28433-Z0V-621 | GUIDE, RATCHET..... | - 1 | 28433-ZH8-801 | CHB3 |
| | 9 | 28443-Z0V-621 | SPRING, RETURN..... | - 2 | 28443-ZH8-801 | CHB3 |
| | 13 | 95701-06018-00 | BOLT, FLANGE, 6X18..... | - 3 | 90008-ZE2-003 | CHB3 |
| | 20 | 28405-ZL0-000ZC | SPACER, RECOIL STARTER MOUNTING *R280R*..... POWER RED | - 1 | | CHB3 |
| | 21 | 28410-Z0V-621ZA | CASE COMP., RECOIL STARTER *R280*..... POWER RED | - 1 | | CHB3 |

BOOKNo. : 13Z0T0E7

| Block No. | Ref. No. | Part No. | Description | Reqd. QTY | | Base Part No. | Parts catalogue code |
|-----------|----------|----------|-------------|-----------------|-----------------|---------------|----------------------|
| | | | | GX 160 T1 | GX 160 T2 | | |

E-12 FAN COVER (1)

| Ref. No. | (Relative ref. Number) | Description | FRT |
|----------|------------------------|----------------------|-----|
| 5 | (26, 35) | SHROUD, ENGINE | 0.2 |
| 4141E3 | | | |



| | | | | | | |
|--------|----|-----------------|---|-------|-----------------|------|
| E-12 | 1 | 19610-Z0V-620ZA | COVER COMP., FAN *R280*..... POWER RED | - 1 | 19610-Z4M-000ZA | CHB3 |
| | 5 | | SHROUD COMP..... | - 0 | 19630-Z4M-000 | CHB3 |
| | 35 | 19630-Z0V-620 | SHROUD COMP..... | - 1 | | CHB3 |
| E-14-1 | 10 | 16100-Z0T-621 | CARBURETOR ASSY. (BEA4T A)..... | - 1 | 16100-Z0T-761 | CHB3 |
| | 12 | 16166-Z0T-621 | NOZZLE, MAIN..... | - 1 | 16166-Z4M-941 | CHB3 |
| | 26 | 99101-ZH8-0620 | JET, MAIN, #62..... | - (1) | 99101-ZH8-0680 | CHB3 |
| | | 99101-ZH8-0680 | JET, MAIN, #68..... | - 1 | 99101-ZH8-0700 | CHB3 |
| | 49 | 16141-Z0S-003 | WASHER, PLAIN(6. 2X10. 7 DRAIN). | - 1 | | CHB3 |
| E-15 | 1 | 16271-ZE1-000 | PACKING, ELBOW..... | - 1 | | CHB3 |
| | 2 | 17210-ZE1-822 | ELEMENT, AIR CLEANER (DUAL).... | - 1 | | CHB3 |
| | 3 | 17218-ZE1-821 | FILTER, OUTER..... | - 1 | | CHB3 |

PARTS CATALOGUE NEWS

BOOKNo. : 13ZOTOE7

| Block No. | Ref. No. | Part No. | Description | Reqd. QTY | | Base Part No. | Parts catalogue code |
|-----------|----------|----------------|--------------------------------|-----------------|-----------------|----------------|----------------------|
| | | | | GX 160 T1 | GX 160 T2 | | |
| | 4 | 17231-Z4M-010 | COVER, AIR CLEANER..... | - | 1 | | CHB3 |
| | 5 | 17232-891-000 | GROMMET, AIR CLEANER..... | - | 1 | | CHB3 |
| | 6 | 17238-ZE7-010 | COLLAR, AIR CLEANER..... | - | 2 | | CHB3 |
| | 7 | 17239-ZE1-000 | COLLAR B, AIR CLEANER..... | - | 1 | | CHB3 |
| | 8 | 17410-Z4M-010 | ELBOW COMP., AIR CLEANER..... | - | 1 | | CHB3 |
| | 9 | 90325-044-000 | NUT, TOOL BOX SETTING..... | - | 1 | | CHB3 |
| | 10 | 94050-06000 | NUT, FLANGE, 6MM..... | - | 2 | | CHB3 |
| | 11 | 95701-06020-00 | BOLT, FLANGE, 6X20..... | - | 1 | | CHB3 |
| | 13 | 90300-Z1V-000 | NUT, AIR CLEANER..... | - | 1 | | CHB3 |
| E-15-2 | 1 | | PACKING, ELBOW..... | - | 0 | 16271-ZE1-000 | CHB3 |
| | 2 | | COLLAR, AIR CLEANER..... | - | 0 | 17238-ZE7-010 | CHB3 |
| | 3 | | COLLAR B, AIR CLEANER..... | - | 0 | 17239-ZE1-000 | CHB3 |
| | 4 | | BODY, CLEANER(OIL BATH)..... | - | 0 | 17401-ZE1-810 | CHB3 |
| | 5 | | PAN, CLEANER OIL(OIL BATH).... | - | 0 | 17402-ZE1-810 | CHB3 |
| | 6 | | ELEMENT, AIR CLEANER(OIL BATH) | - | 0 | 17403-ZE1-810 | CHB3 |
| | 7 | | GRID, AIR CLEANER..... | - | 0 | 17404-841-000 | CHB3 |
| | 8 | | ELBOW COMP., AIR CLEANER..... | - | 0 | 17410-ZE1-020 | CHB3 |
| | 9 | | CAP, CLEANER..... | - | 0 | 17421-ZE1-000 | CHB3 |
| | 10 | | NUT, TOOL BOX SETTING..... | - | 0 | 90325-044-000 | CHB3 |
| | 11 | | NUT, FLANGE, 6MM..... | - | 0 | 94050-06000 | CHB3 |
| | 12 | | BOLT, FLANGE, 6X20..... | - | 0 | 95701-06020-00 | CHB3 |
| E-16 | 1 | | MUFFLER COMP..... | - | 0 | 18310-Z4M-000 | CHB3 |
| | 2 | 18320-Z4V-000 | PROTECTOR COMP., MUFFLER..... | - | 1 | 18320-Z4M-000 | CHB3 |
| | 18 | 90016-ZE1-000 | BOLT, FLANGE, 6X13(CT200)..... | - | 1 | | CHB3 |

PARTS CATALOGUE NEWS

BOOKNo. : 13ZOTOE7

| Block No. | Ref. No. | Part No. | Description | Reqd. QTY | | Base Part No. | Parts catalogue code |
|-----------|----------|---------------|--|-----------------|-----------------|---------------|----------------------|
| | | | | GX 160 T1 | GX 160 T2 | | |
| | 22 | 18310-Z4V-010 | MUFFLER COMP..... | - | 1 | | CHB3 |
| E-17-1 | 12 | | FILTER, FUEL..... | - | 0 | 17672-ZE2-W01 | CHB3 |
| E-19 | 2 | 19511-ZDK-680 | FAN, COOLING..... | - | 1 | 19511-ZE1-000 | CHB3 |
| | 6 | 31110-ZOT-620 | FLYWHEEL COMP..... | - | 1 | 31110-Z4M-000 | CHB3 |
| | 12 | 28451-ZOV-620 | PULLEY, STARTER..... | - | 1 | | CHB3 |
| | 13 | | PULLEY COMP., STARTER..... | - | 0 | 28450-ZH8-801 | CHB3 |
| E-20 | 2 | 30700-ZOT-802 | TERMINAL ASSY., HIGH TENSION.. | - | 1 | 30700-ZOT-801 | CHB3 |
| E-22-2 | 9 | 16561-ZOT-620 | SPRING, GOVERNOR..... | - | 1 | 16561-Z4M-000 | CHB3 |
| | 25 | 90015-Z5T-000 | BOLT, GOVERNOR ARM..... | - | 1 | 90015-ZE5-010 | CHB3 |
| E-28 | 8 | | MARK, AIR CLEANER CAUTION (OIL BATH) | - | 0 | 87524-ZOT-800 | CHB3 |
| | 9 | 87528-Z4M-000 | MARK, CHOKE..... | - | 1 | 87528-ZOT-800 | CHB3 |
| | 22 | 87114-ZH7-000 | LABEL, WARNING (NOT CERTIFIED FOR SALE) | - | 1 | | CHB3 |
| | 35 | | LABEL, WARNING (NOT CERTIFIED FOR SALE) | - | 0 | 87114-ZH7-000 | CHB3 |
| | 37 | 87522-ZOT-800 | LABEL, CAUTION..... | - | 1 | 87522-ZOT-810 | CHB3 |
| E-29 | 2 | 89210-ZF1-000 | GAUGE ASSY., THICKNESS..... | - | 1 | | CHB3 |
| | 8 | 89101-ZOT-800 | BAG, TOOL, 230MM..... | - | 1 | 99008-02300 | CHB3 |
| | 9 | 89213-KWW-601 | SPANNER, 12X14 (ATC)..... | - | 1 | | CHB3 |
| E-40 | 29 | | DEFLECTOR COMP..... | - | 0 | 18340-ZE1-010 | CHB3 |
| | 30 | | GUIDE, MUFFLER..... | - | 0 | 18522-ZE1-000 | CHB3 |
| | 31 | | SCREW, TAPPING, 4X8..... | - | 0 | 90002-ZOT-800 | CHB3 |
| | 51 | | BOLT, HEX., 5/16"..... | - | 0 | 90003-ZE1-000 | CHB3 |
| | 52 | | WASHER, 8MM..... | - | 0 | 90473-842-000 | CHB3 |
| | 54 | 90741-883-810 | KEY, 5X5X33 (YELLOW)..... | - | 1 | 90745-ZE1-600 | CHB3 |