

GENERAL PURPOSE ENGINE

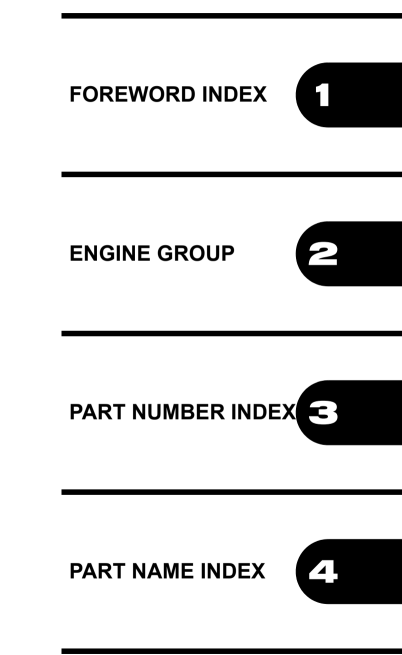
GX100T GX100UT GX100RT



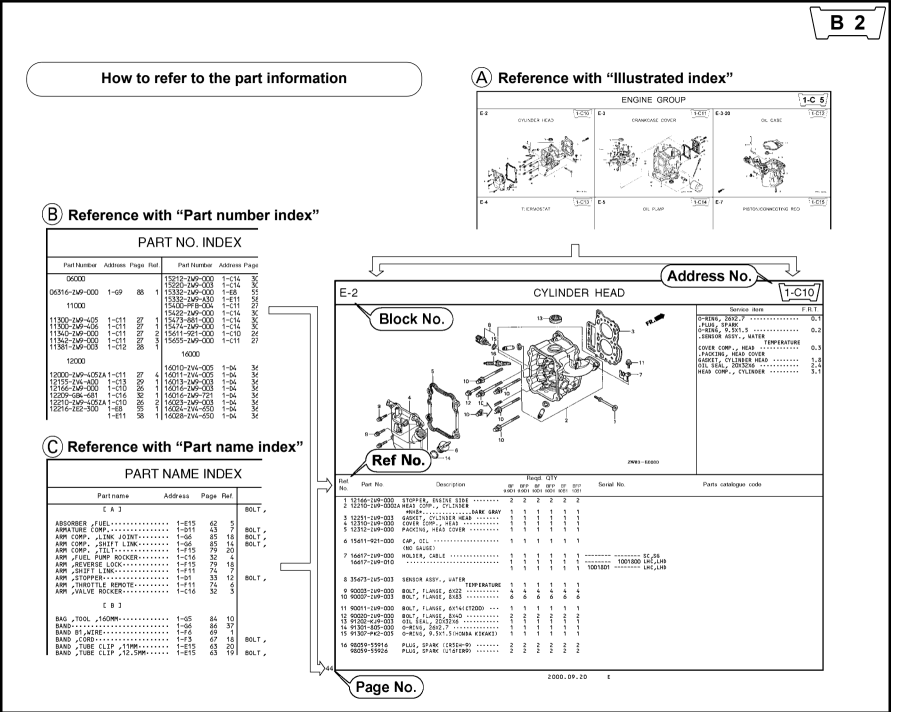


© Honda Motor Co., Ltd. 2014

13ZDDE03

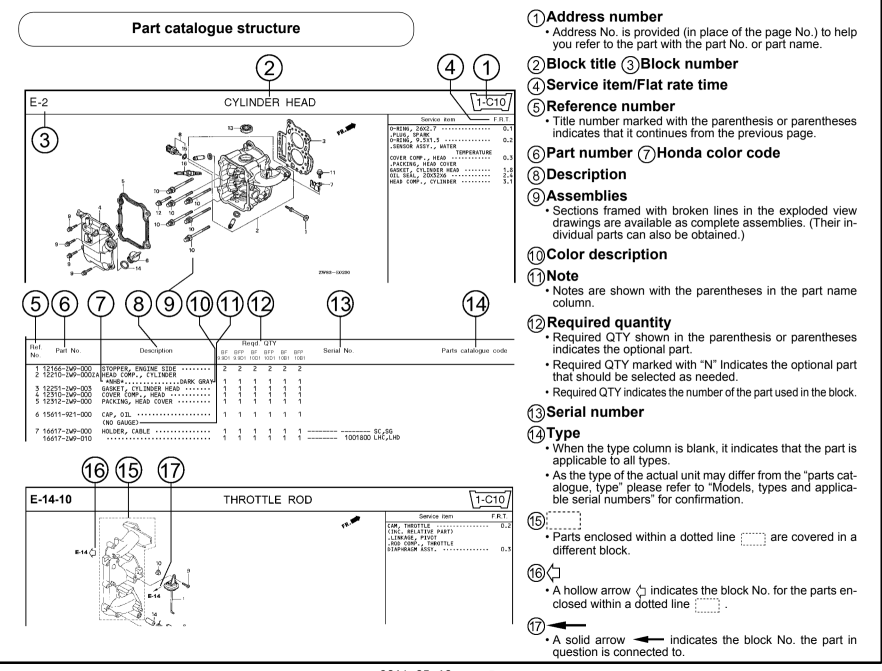


		B1
Instruction for use of parts catalogue		ddress No.
 This parts catalogue was prepared based on the latest information available as of March 10, 2014. See the parts catalogue news for any revision that is made after March 10, 2014. Always specify the part number when ordering a part. Check the model, 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 revision has been issued, please contact your Honda distributor. 	 Instruction for use of parts catalogue1 How to refer to the part information2 Part catalogue structure3 When the parts were revised4 Abbreviations used in the parts catalogue4 How to check the part block and serial numbers5 Models, parts catalogue codes and applicable serial numbers6 Features of each type8 Fuel hose, general purpose hoses and vinyl hose12 FLAT RATE SERVICE TIME13 Illustrated index18 ENGINE GROUP21 PART NO. INDEX61 PART NAME INDEX64 	B 1 1 B 2 B 3 B 4 B 4 B 5 B 6 B 8 B12 B13 C 2 D 1 2 G 1 3 H 1 4
Initial version issue date April 20, 2013 Honda Motor Co., Ltd.		

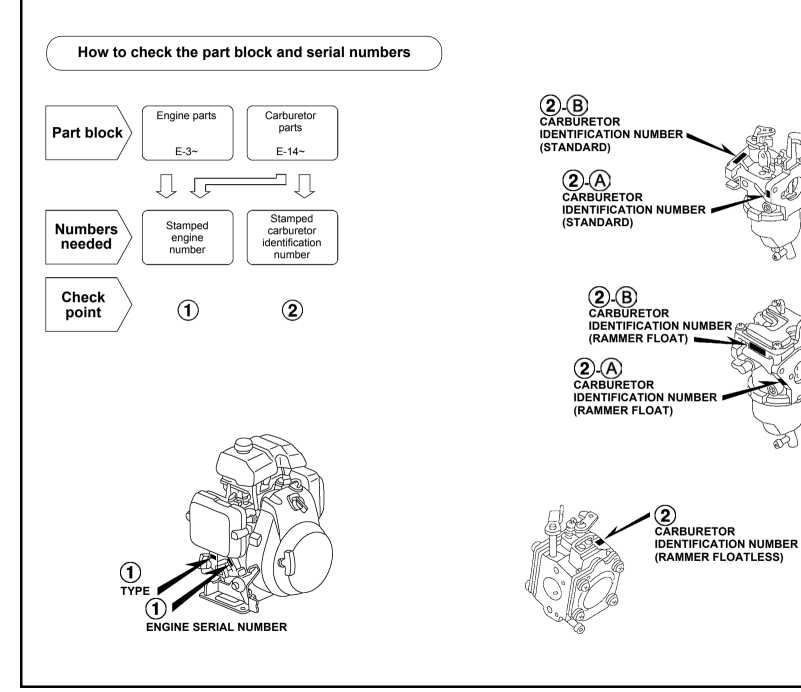


2014.03.10 E





When the parts were revised	Abbreviations used	n the parts catalogue
Be sure to check the serial number! Without revision. Description Reqd. QTY Serial No. 12166-2W9-0000 STOPPER, ENGINE SIDE 2 2 2 2 2 12210-2W9-0000_A STOPPER, ENGINE SIDE 2 2 2 2 2 2 2 2 12210-2W9-0000_COVER COMP., CYLINDER NARK GRAY 1	 The following abbreviations ar 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 	e used in the parts name colum FRFront INInlet L (100L) .Link (100 Links) LLeft MMManual Transmission P.T.OPower take off RRight RRRear STDStandard T (22T)Tooth (22 Teeth) VVolt WVolt



B 5

Models, parts catalogue codes and applicable serial numbers

B 6

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

Model	Туре	Parts catalogue	Applicable engine	Applicable carburetor
incuci	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	type	serial No.	identification No.
	KRB1	KRB1		BF33D C
	KRB3	KRB3		BF33N B
	KRF1	KRF1		HDA 278B
	KRH	KRH]	HDA 201E
	KRH2	KRH2		BF33D C
GX100T	KRWC	KRWC	GCCBT-1000001~	BE33D C
GATOOT	QD	QD	GCCB1-1000001/2	
	SD	SD		BF32F B
	SDH	SDH		BF32F B
	SJ	SJ]	
	SJH	SJH		BF32F C
	VSW	VSW		BF31F A
	QA2	QA2		
	QAD	QAD		
	QE	QE		
	QE14	QE14		
	QXB4	QXB4		
GX100UT	QXU2	QXU2		BF32H A
	SE	SE		
	SE14	SE14	GCCCT-1000001~	
	SE3	SE3	GCCC1-1000001-	
	VEA	VEA		
	VEG	VEG]	
	KR4	KR4]	HDA 201E
	KRA2	KRA2]	BF33P A
GX100RT	KRAA	KRAA]	HDA 275A
Γ	KRAM	KRAM]	HDA 206D
Γ	KRB4	KRB4]	BF33P A

1

B 7

		Parts	Applicable	Applicable
Model	Туре	catalogue	engine	carburetor
		type	serial No.	identification No.
	KRB5	KRB5		BF33Q A
	KRBE	KRBE]	HDA 278B
	KRBF	KRBF]	TIDA 270B
	KRBM	KRBM		HDA 234C
	KRBN	KRBN]	TIDA 2340
	KRDA	KRDA		HDA 276A
	KRDF	KRDF]	HDA 235B
	KRE4	KRE4		
	KREE	KREE]	HDA 275A
	KREU	KREU		
	KRF2	KRF2]	HDA 227A
	KRG	KRG		HDA 234C
	KRG2	KRG2		TIDA 2540
SX100RT	KRGA	KRGA	GCCCT-1000001~	HDA 275A
	KRGF	KRGF		HDA 234C
	KRHP	KRHP		11DA 2340
	KRM	KRM		HDA 201E
	KRMB	KRMB		
	KRS	KRS		BF33P A
	KRS2	KRS2		BI 331 A
	KRSB	KRSB		HDA 201E
	KRSU	KRSU		BF33P A
	KRT	KRT		HDA 234C
	KRWB	KRWB		HDA 278B
	KRWF	KRWF		HDA 275A
Γ	KRWN	KRWN]	HDA 326
	KRWU	KRWU]	HDA 234C
	VSW4	VSW4		BF31J A/B
arburetor identil	ication numbers, or	ly the portions underl	ined in the example below are use STANDARD <u>BF 32F B</u> (A) (B) (B) (B) (B) (B) (B) (B) (B) (B) (B) (B)	KC +
			RAMMER FLOAT BF 33D C	れしナ

7

2014.03.10 Е

RAMMER FLOATLESS HDA 278B

Features of each type

B 8

	Model		GX100T											C	GX100U	Т
Specifications	Туре	KRB1	KRB3	KRF1	KRH	KRH2	KRWC	QD	SD	SDH	SJ	SJH	VSW	QA2	QAD	QE
	15mm Ø Straight								•	•	٠					
Crankshaft	15.8mm Ø Straight							•						•	•	•
Granksnan	M8 Tapered		•	•			•						•			
	M12 Stepped thread	•			•	•										
Engine stop swi	tch	•			•	•	•	•	•	•	•	•		•	•	•
Acceleration pur	mp															
Air cleaner		•			•	•	•	•	•	•	•	•	•	•	•	•
Muffler		•	•	•	•	•	•	•	•	•	•	•		•	•	•
Fuel tank								•	•	•	•	•		•	•	●
Oil alert																

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

<u>B 9</u>

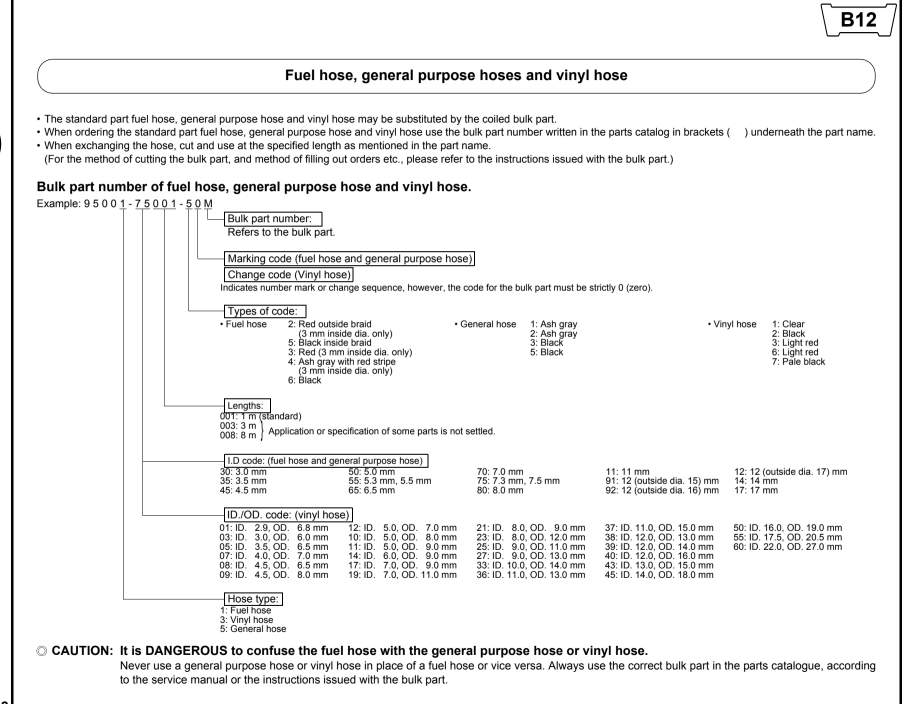
	Model				GX1	00UT						C	SX100R	T		
Specifications	Туре	QE14	QXB4	QXU2	SE	SE14	SE3	VEA	VEG	KR4	KRA2	KRAA	KRAM	KRB4	KRB5	KRBE
	15mm Ø Straight				•	•	•									
Crankahaft	15.8mm Ø Straight	•	•	•												
Crankshaft	M8 Tapered							•	•			•	•		•	•
	M12 Stepped thread									•	•			•		
Engine stop sw	itch	•	•	•	•	•	•	•	•	•	•	•	•	٠		
Acceleration pu	imp											•				
Air cleaner		•	•	•	•	•	•	•	•	•	•			•		
Muffler		•	•	•	٠	•	•	•	•	•	•	•	•	•	•	•
Fuel tank		•	•	•	٠	•	•	•	•							
Oil alert			●	•								●				

B10

	Model							0	GX100F	T						
Specifications	Туре	KRBF	KRBM	KRBN	KRDA	KRDF	KRE4	KREE	KREU	KRF2	KRG	KRG2	KRGA	KRGF	KRHP	KRM
	15mm Ø Straight															
Crankshaft	15.8mm Ø Straight															
Crankshaft	M8 Tapered	•									•	•	•	•		
	M12 Stepped thread		•	•	•	•	•	•	•	•					•	•
Engine stop swi	tch		•	•	•	•	•	•	•						•	•
Acceleration pu	mp				•		•	•					•			
Air cleaner			•	•			•	•	•	•			•	•	•	•
Muffler		•	•	•	•	•	•	•	•	•	•	•	•	•	•	
Fuel tank																
Oil alert													•	•		

B11

	Model					G	GX100F	RT				
Specifications	Туре	KRMB	KRS	KRS2	KRSB	KRSU	KRT	KRWB	KRWF	KRWN	KRWU	VSW4
	15mm Ø Straight											
Creekshoft	15.8mm Ø Straight											
Crankshaft	M8 Tapered							•	•	•	•	•
	M12 Stepped thread	•	•	•	•	•	•					
Engine stop swi	itch	•	•			•	•	•			•	
Acceleration pu	mp								•			
Air cleaner		•	•	•	•	•	•	•	•		•	٠
Muffler		•	•	•	•	•	•	•	•	•	•	
Fuel tank												
Oil alert								•	•	•		



2014.03.10 E

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

- Net service time
 - Removal, Disassembly/reassembly, Installation
 - Inspection, Measurement, Adjustment, Confirmation
 - Diagnosis/troubleshooting (Electric system)
 - Completion inspection
- Float time
 - Preparation
 - (Process check, Confirmation arrangement for necessary tools)
 - Related work (Transfer of products)
- * 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.

B13

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.

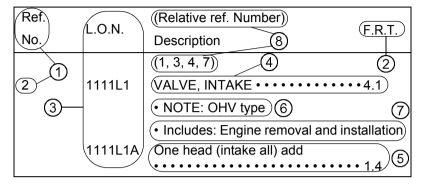
B14

- 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 drainig, 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)



- (1) Reference No. of the illustration of part that shows location of the replacement work.
- ②FRT 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.

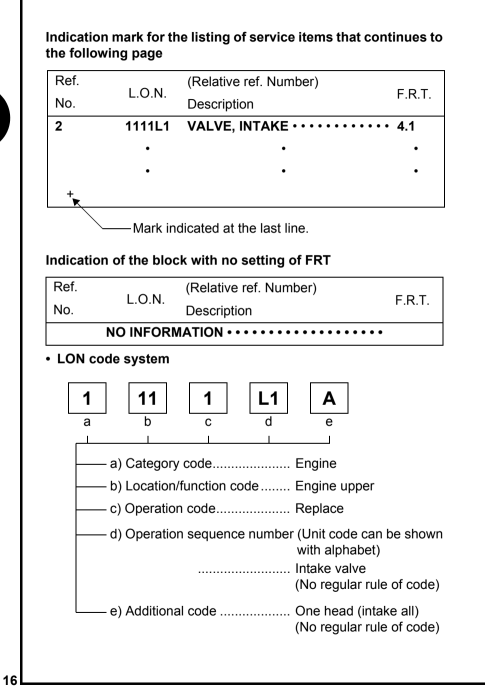
- 6 Indicating work condition or application condition of the service item.
- (7) Indicating work contents that are included in the service item.
- (8) Indicating a reference No. whose operation and time are the same as FRT4.1 for the intake valve.

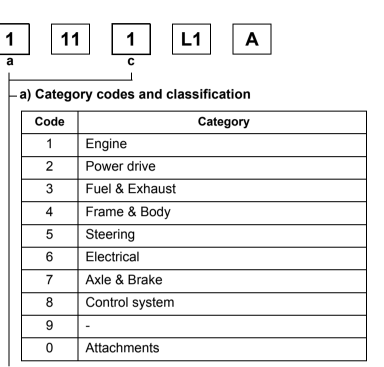
(The application range is limited to the service items without an LON setting within a same block.)

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.





B16

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

Е



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

(3) Inspection, Measurement, Cleaning

	LON	DESCRIPTION	FRT
	1105A0	ENGINE OIL-INSPECTION	0.1
	3120A0	AIR CLEANER-CLEANING INCLUDES: Air cleaner-inspection	0.2
E	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

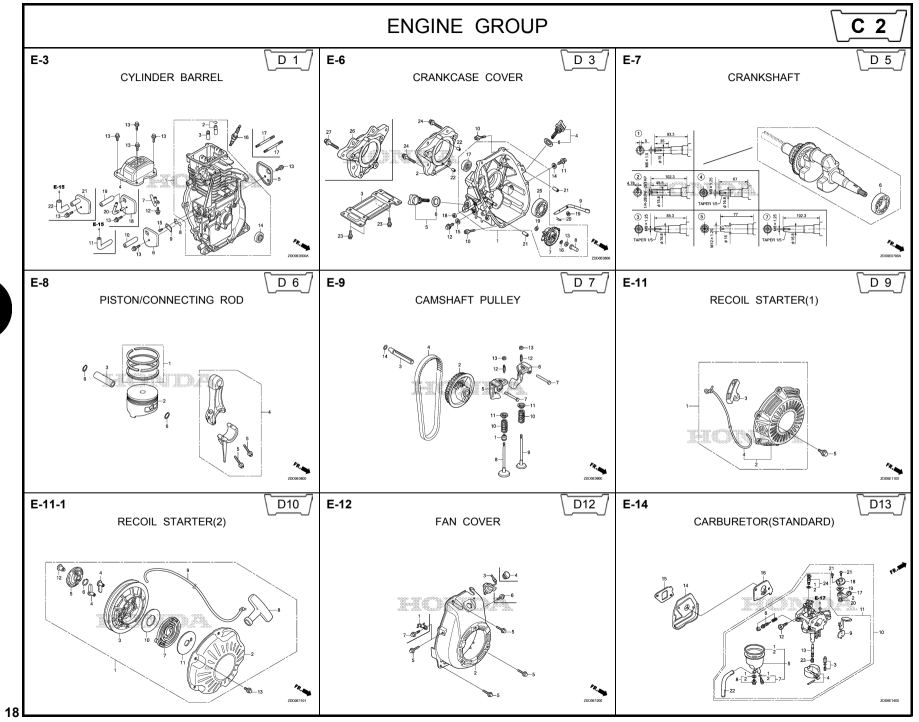
(4) Overhaul

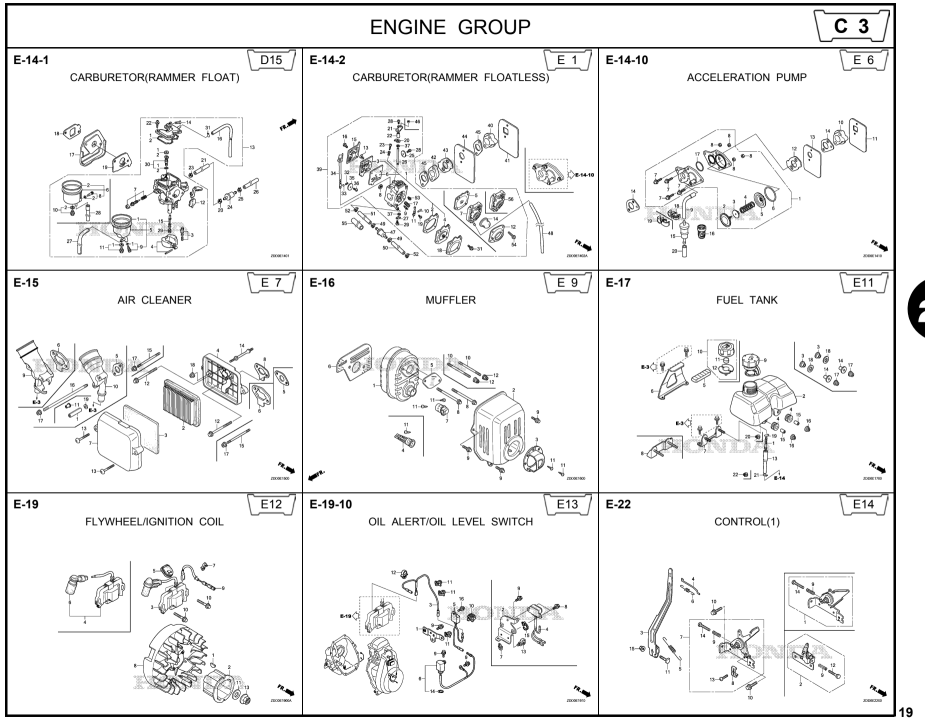
Work condition: The required Measurements, inspections, adjustments, and cleaning/washing of each part are performed, including the main body removal/installation work and the replacement of defective parts.

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

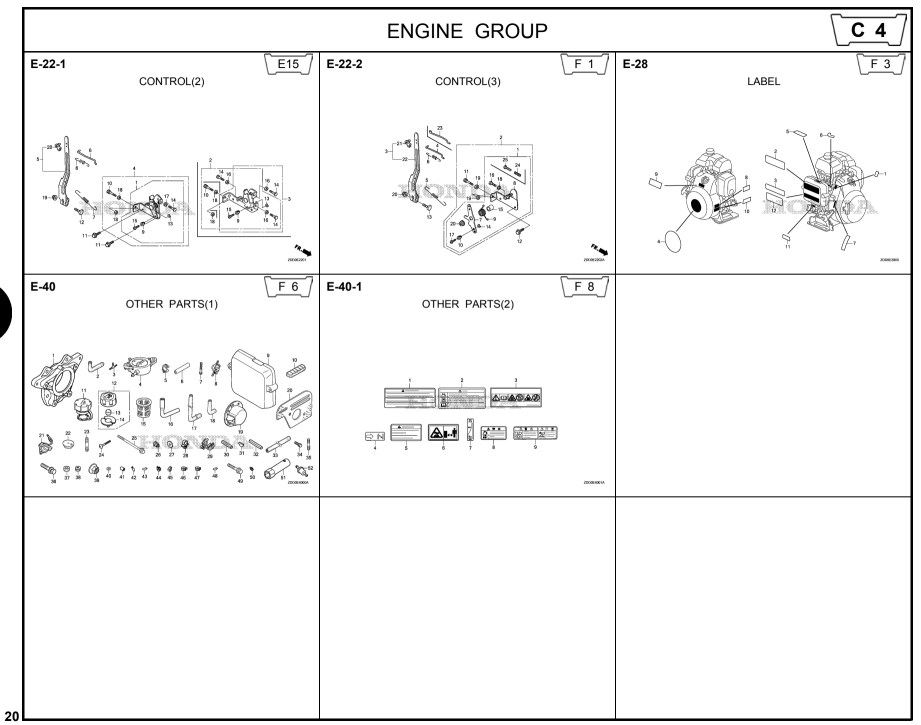
(5) Other work

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

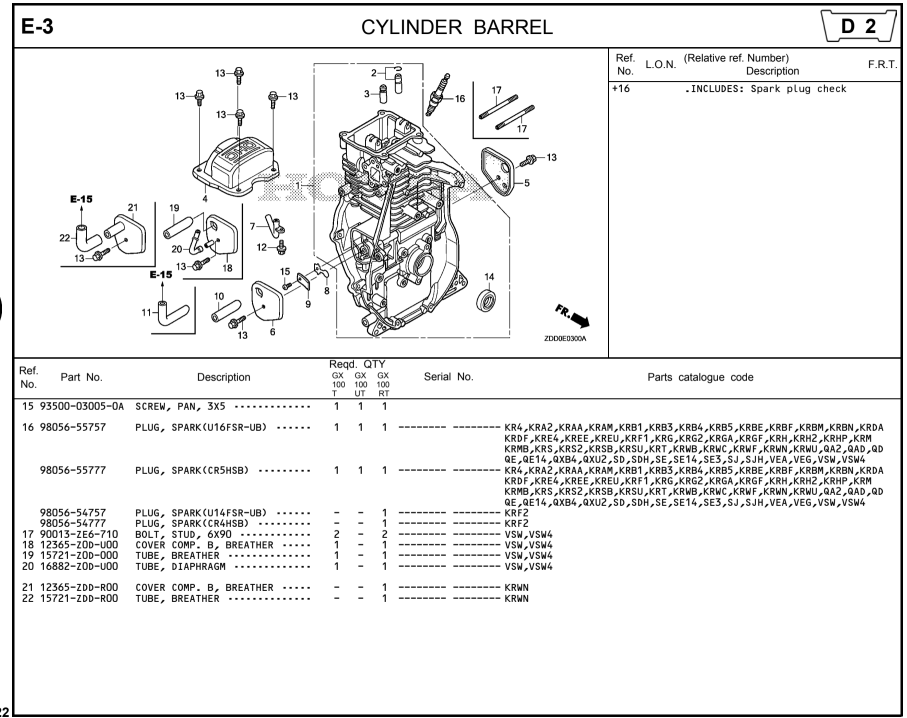




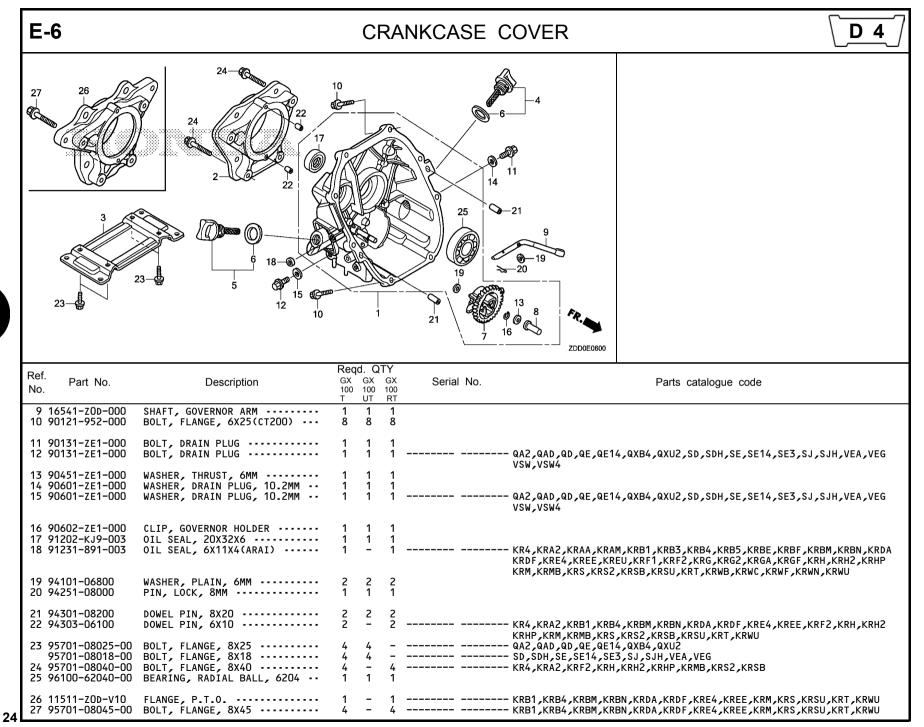
2014.03.10 E



E-3		CYLINDER BARREL	
E-15 22-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-	$ \begin{array}{c} 13 \\ 13 \\ 13 \\ 13 \\ 13 \\ 13 \\ 13 \\ 13 \\$	TODECOSOLA	Ref. No.(Relative ref. Number) DescriptionF.R.T.11101A0BARREL, CYLINDER1.821111E8GUIDE, EXHAUST VALVE1.7.INCLUDES: Valve clearance adjustment1111E81111E8.Replace intake and exhaust
Ref. Part No. No.	Description	Reqd. QTY GX GX GX Serial No. 100 100 T UT RT	Parts catalogue code
1 12000-Z0D-405 2 12201-Z0D-305 3 12204-Z0D-305 4 12311-Z0D-000 5 12355-Z0D-000	5 GUIDE ASSY., EX. VALVE(0.S.) 5 GUIDE, IN. VALVE(0.S.) 0 COVER, HEAD	1 01 R1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
6 12365-ZOD-OOC	O COVER COMP. B, BREATHER ·····	KRDF,KRE4,KREE,KR KRM,KRMB,KRS,KRS2	M,KRB1,KRB3,KRB4,KRB5,KRBE,KRBF,KRBM,KRBN,KRDA EU,KRF1,KRF2,KRG,KRG2,KRGA,KRGF,KRH,KRH2,KRHP ,KRSB,KRSU,KRT,KRWB,KRWC,KRWF,KRWU,QA2,QAD,QD,QE ,SDH,SE,SE14,SE3,SJ,SJH,VEA,VEG
7 15171-ZOD-VOC	O PIPE, BREATHER ·····	1 – 1 – KR4, KRA2, KRA4, KRA KRDF, KRE4, KREE, KR KRM, KRMB, KRS2, KRS2	M,KRB1,KRB3,KRB4,KRB5,KRBE,KRBF,KRBM,KRBN,KRDA EU,KRF1,KRF2,KRG,KRG2,KRGA,KRGF,KRH,KRH2,KRHP ,KRSB,KRSU,KRT,KRWB,KRWC,KRWF,KRWN,KRWU,VSW,VSW4
8 15571-ZM7-003 15571-ZOD-V71		1 1 1 KR4,KR42,KRF2,KRH QD,QE,QE14,QXB4,Q	,KRH2,KRM,KRMB,KRS,KRS2,KRSB,KRSU,KRWC,QA2,QAD XU2,SD,SDH,SE,SE14,SE3,SJ,SJH,VEA,VEG,VSW,VSW4 B3,KRB4,KRB5,KRBE,KRBF,KRBM,KRBN,KRDA,KRDF,KRE4
9 15572-ZM7-000 10 15721-ZOD-000 15721-ZOD-V00	O TUBE, BREATHER	KREE,KREU,KRF1,KR 1 1 1 1 1 1 KRA2,KRB1,KRB4,KR QXU2,SD,SDH,SE,SE	G, KRG2, KRGA, KRGF, KRHP, KRT, KRWB, KRWF, KRWN, KRWU H2, KRS, KRS2, KRSU, KRWC, QA2, QAD, QD, QE, QE14, QXB4 14, SE3, SJ, SJH, VEA, VEG 2, KRGF, KRH, KRHP, KRM, KRMB, KRSB, KRT, KRWB, KRWU
15721-200-V00 15721-24E-800 11 15721-20D-V70	0	 1 - 1 KRE4, KRE9, KRE0, KR - 1	GA,KRWF
12 90008-ZM7-000	0 BOLT, 4X10	1 – 1 – KR4, KRA2, KRA4, KRA KRDF, KRE4, KREE, KR KRM, KRMB, KRS, KRS2	M,KRB1,KRB3,KRB4,KRB5,KRBE,KRBF,KRBM,KRBN,KRDA EU,KRF1,KRF2,KRG,KRG2,KRG4,KRGF,KRH,KRH2,KRHP ,KRSB,KRSU,KRT,KRWB,KRWC,KRWF,KRWN,KRWU,VSW,VSW4
13 90014-952-000 14 91202-KJ9-003		6 6 6 1 1 1	22



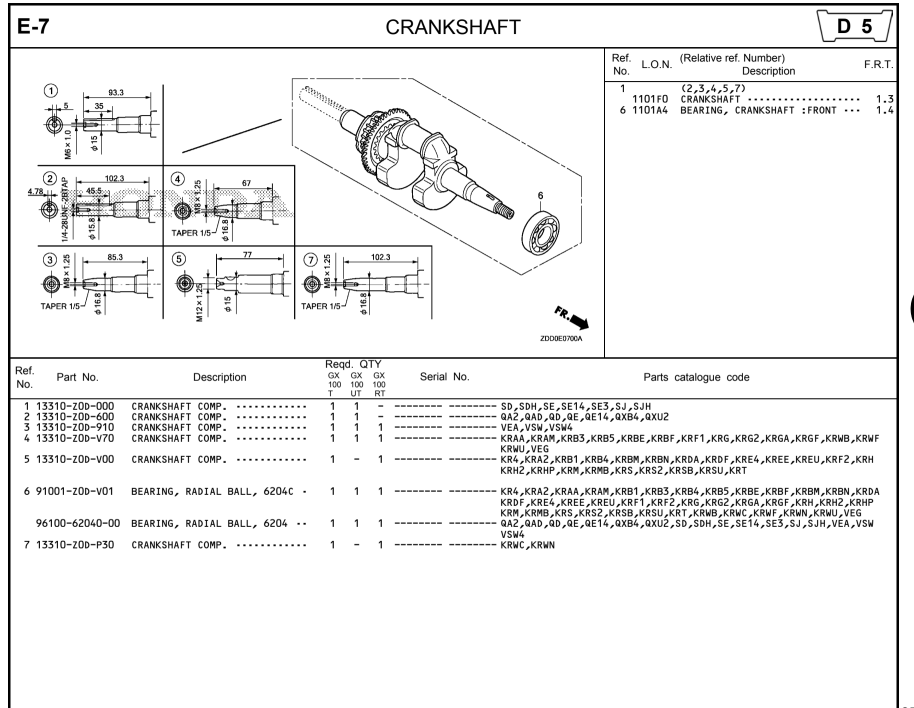
E-6		CRANKCASE COVER	
			Ref. No. L.O.N. (Relative ref. Number) Description F.R.T. 1 1101F1 COVER, CRANKCASE 0.8 2 (26) 0.2 3 4101A5 BED, ENGINE 0.1 6 1101C6 PACKING, OIL FILLER CAP 0.1 7 1161C4 GOVERNOR ASSEMBLY 0.9 8 1161B6 SLIDER, GOVERNOR ARM 0.8 9 1161B4 SHAFT, GOVERNOR ARM 0.8 9 1161B4 SHAFT, GOVERNOR ARM 0.8 17 1101E5 OIL SEAL, CRANKSHAFT : REAR 0.9 18 101C4 OIL SEAL, GOVERNOR ARM SHAFT 0.8 25 1101A6 BEARING, CRANKSHAFT : REAR 1.0
Ref. Part No. No.	Description	Reqd. QTY GX GX GX Serial No. 100 100 T UT RT	Parts catalogue code
1 11300-ZOD-4 11300-ZOD-4 11300-ZOD-4	.05	1 1 QA2,QAD,QD,QE,QE14 1 1 SD,SDH,SE,SE14,SE3 1 - 1 KR4,KRA2,KRB1,KRB3 KREE,KRF1,KRF2,KRH	,SJ,SJH,VEA,VEG ,KRB4,KRB5,KRBE,KRBF,KRBM,KRBN,KRDA,KRDF,KRE4 ,KRH2,KRHP,KRM,KRMB,KRS,KRS2,KRSB,KRSU,KRT,KRWC
11300-Z0D-0 11300-Z0D-0 11300-Z4E-3 11300-Z0D-0 2 11511-Z0D-0 3 12351-Z0D-1 2 351-Z0D-1 4 15600-ZDF-0	07 05 00 00 FLANGE, P.T.O. 00 BED, ENGINE	1 1 QA2,QAD,QD,QE,QE,QXU2 - 1 QE14,QXB4,SE14,SE3 1 1 1 KR4,KRA2,KRAM,KRB1 KRE4,KREE,KREU,KRF	KRH2,KRHP,KRMB,KRS2,KRSB ,SD,SDH,SE,SJ,SJH
15600-23F-(5 15600-2DF-(SE14,SE3,SJ,SJH,VE 1 KRAA,KRGA,KRGF,KRW	A,VEG
	000 CAP ASSY., OIL FILLER ······	SE14,SE3,SJ,SJH,VE - 1 KRAA,KRGA,KRGF,KRW 1 1 1 QA2,QAD,QD,QE,QE14 VSW,VSW4 1 KRB1,KRB3,KRF1,KRH 2 QD,SD,SDH,SJ,SJH	A,VEG B,KRWF,KRWN ,QXB4,QXU2,SD,SDH,SE,SE14,SE3,SJ,SJH,VEA,VEG
5 15600-ZDF-0	000 CAP ASSY., OIL FILLER 800 PACKING, OIL FILLER CAP 900 GOVERNOR ASSY	SE14,SE3,SJ,SJH,VE - 1	A,VEG B,KRWF,KRWN ,QXB4,QXU2,SD,SDH,SE,SE14,SE3,SJ,SJH,VEA,VEG



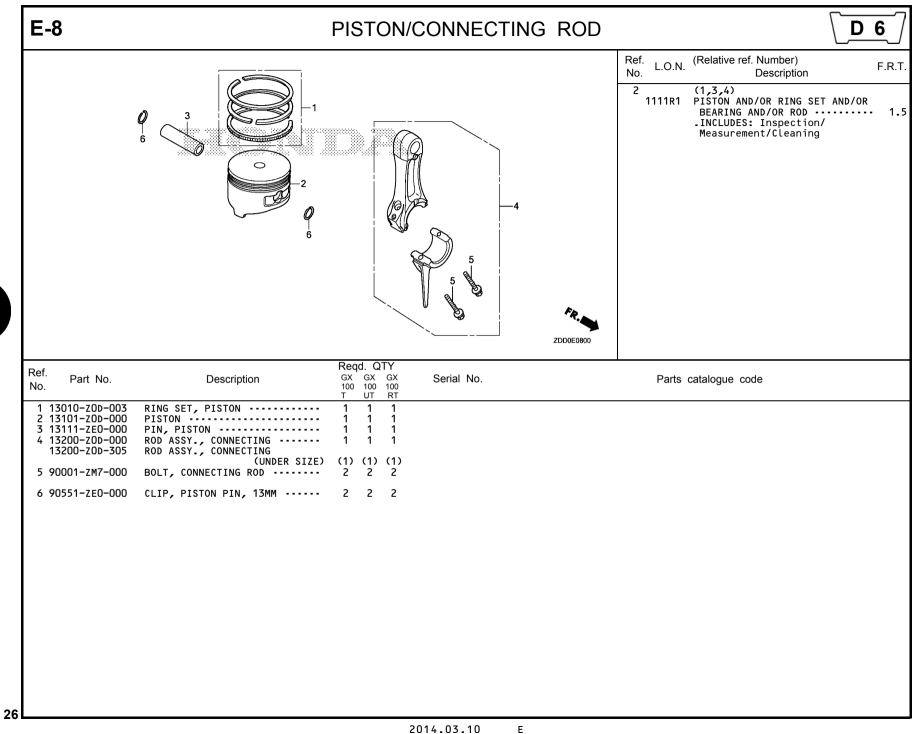
2014.03.10

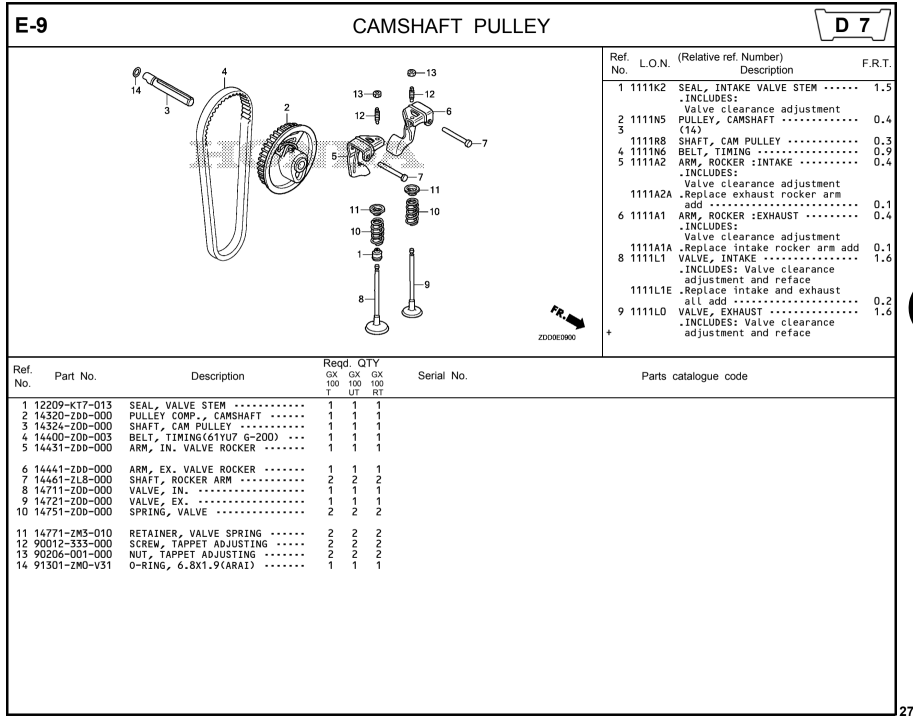
Е

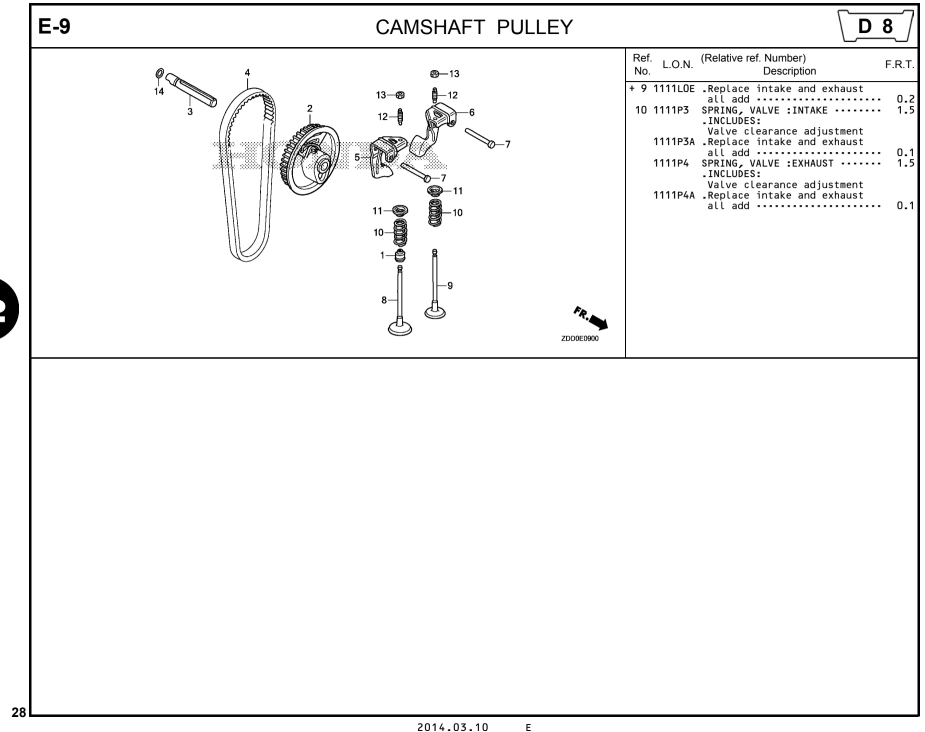
R

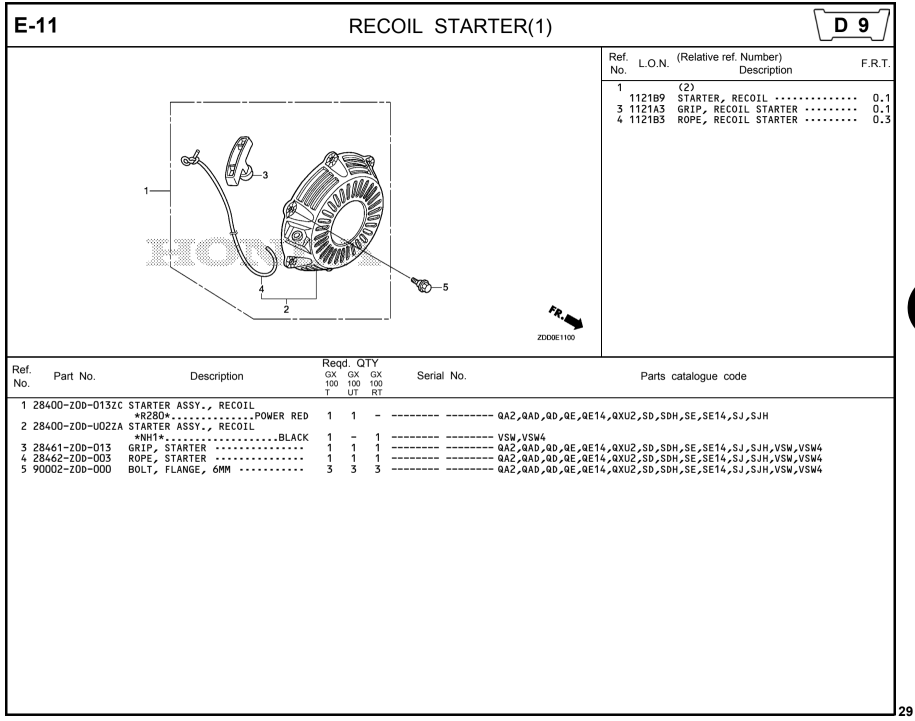


2014.03.10 E









E-11-1	ł	RE	COIL	STAR	RTER(2)
	9				Ref. L.O.N. (Relative ref. Number) Description F.R.T 1 1121B9 STARTER, RECOIL 0.7 3 1121B1 REEL, RECOIL STARTER 0.2 4 1121B0 STARTER RATCHET AND/OR SPRING 0.2 .NOTE: Same time for two units 5 (6) 1121A4 GUIDE, RATCHET 0.2 7 1121B7 SPRING, RECOIL STARTER RETURN 0.3 8 1121A3 GRIP, RECOIL STARTER 0.4 9 1121D0 ROPE, RECOIL STARTER(A) 0.4
Ref. Part No. Description	Reqd. GX G 100 1 T U	X G	K Seria	al No.	Parts catalogue code
1 28400-ZOD-VO4ZA STARTER ASSY., RECOIL *NH1*BLACK	1	1 1			KR4,KRA2,KRAA,KRAM,KRB1,KRB3,KRB4,KRB5,KRBE,KRBF,KRBM,KRBN,KRDA
28400-z0D-V04zc *R280*POWER RED	1	1 1			KRF1,KRF2,KRG,KRHP,KRS2,KRSB,KRWB,KRWF,KRWN,SE3,VEA,VEG KRDF,KRE4,KREE,KREU,KRG2,KRGA,KRGF,KRH,KRH2,KRM,KRMB,KRS,KRSU,KR1
28400-ZDD-305ZA STARTER ASSY., RECOIL(COO) (FOR U.S.A.)					KRWC,KRWU,QXB4,SE3
*NH1*BLACK 2 28410-ZOD-VO2ZA CASE COMP., RECOIL STARTER *NH1*BLACK		- 1			
28410-Z0D-V02ZC *R280*POWER RED	י 1 -	1 1			 KR4,KRA2,KRAA,KRAM,KRB1,KRB3,KRB4,KRB5,KRBE,KRBF,KRBM,KRBN,KRDA KRF1,KRF2,KRG,KRHP,KRS2,KRSB,KRWB,KRWF,KRWN,SE3,VEA,VEG KRDF,KRE4,KREE,KREU,KRG2,KRGA,KRGF,KRH,KRH2,KRM,KRMB,KRS,KRSU,KR1
3 28421-ZOD-VO2 REEL, RECOIL STARTER ······	1	1 1			<pre>KRWC,KRWU,QXB4,SE3 KR4,KRA2,KRAA,KRAM,KRB4,KRB5,KRBE,KRBF,KRDA,KRDF,KRE4,KREE,KREU KRG,KRG2,KRGA,KRGF,KRH,KRH2,KRHP,KRM,KRMB,KRS2,KRSB,KRSU,KRWB</pre>
28421-ZDD-003 REEL, RECOIL STARTER(BLACK) - 4 28422-ZGO-WO2 RATCHET, STARTER	1 2	- 1 2 2	2		KRWF,KRWU,QXB4,SE3,VEA,VEG KRB1,KRB3,KRBM,KRBN,KRF1,KRF2,KRS,KRT,KRWC,KRWN KR4,KRA2,KRAA,KRAM,KRB1,KRB3,KRB4,KRB5,KRBE,KRBF,KRBM,KRBN,KRDA KRDF,KRE4,KREE,KREU,KRF1,KRF2,KRG,KRG2,KRGA,KRGF,KRH,KRH2,KRHP KRM,KRMB,KRS,KRS2,KRSB,KRSU,KRT,KRWB,KRWC,KRWF,KRWN,KRWU,QXB4,SE
5 28433-ZGO-WO2 GUIDE, RATCHET ·····	1	1 1			VEA, VEG KR4, KRA2, KRAA, KRAM, KRB1, KRB3, KRB4, KRB5, KRBE, KRBF, KRBM, KRBN, KRDA KRDF, KRE4, KREE, KREU, KRF1, KRF2, KRG, KRG2, KRGA, KRGF, KRH, KRH2, KRHP

E-11-1

RECOIL STARTER(2)

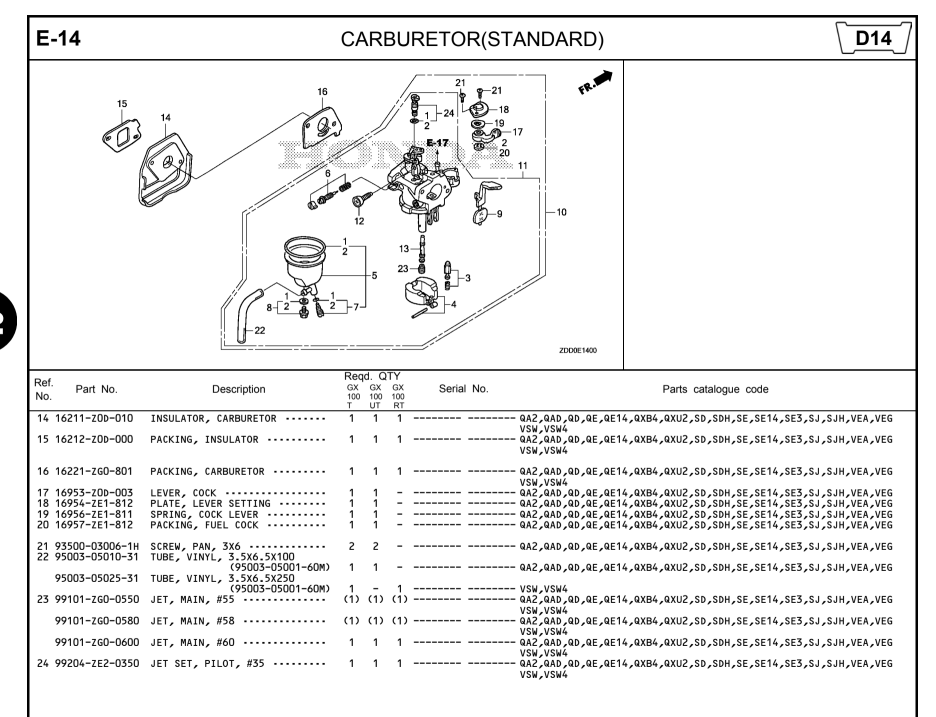
D11

Ref		Req				
No. Part No.	Description		GX 100 UT		Serial No.	Parts catalogue code
6 28441-ZW6-003	SPRING, FRICTION ·····	1	1	1		KR4,KRA2,KRAA,KRAM,KRB1,KRB3,KRB4,KRB5,KRBE,KRBF,KRBM,KRBN,KRDA KRDF,KRE4,KREE,KREU,KRF1,KRF2,KRG,KRG2,KRGA,KRGF,KRH,KRH2,KRHP KRM,KRMB,KRS,KRS2,KRSB,KRSU,KRT,KRWB,KRWC,KRWF,KRWN,KRWU,QXB4,SE3 VEA,VEG
7 28442-ZH8-003	SPRING, RECOIL STARTER ·····	1	1	1		KR4,KRA2,KRAA,KRAM,KRB1,KRB3,KRB4,KRB5,KRBE,KRBF,KRBM,KRBN,KRDA KRDF,KRE4,KREE,KREU,KRF1,KRF2,KRG,KRG2,KRGA,KRGF,KRH,KRH2,KRHP KRM,KRMB,KRS,KRS2,KRSB,KRSU,KRT,KRWB,KRWC,KRWF,KRWN,KRWU,QXB4,SE3
8 28461-ZH8-013	KNOB, RECOIL STARTER	1	1	1		VEA,VEG KR4,KRA2,KRAA,KRAM,KRB4,KRB5,KRBE,KRBF,KRDA,KRDF,KRE4,KREE,KREU KRG,KRG2,KRGA,KRGF,KRH,KRH2,KRHP,KRM,KRMB,KRS2,KRSB,KRSU,KRWB KRWF,KRWU,QXB4,SE3,VEA,VEG
28461-ZDD-003	•••••	1	-	1		KRB1,KRB3,KRBM,KRBN,KRF1,KRF2,KRS,KRT,KRWC,KRWN
9 28462-ZOD-VO3	ROPE, RECOIL STARTER	1	1	1		KR4,KRA2,KRAA,KRAM,KRB1,KRB3,KRB4,KRB5,KRBE,KRBF,KRBM,KRBN,KRDA KRDF,KRE4,KREE,KREU,KRF1,KRF2,KRG,KRG2,KRGA,KRGF,KRH,KRH2,KRHP KRM,KRMB,KRS,KRS2,KRSB,KRSU,KRT,KRWB,KRWC,KRWF,KRWN,KRWU,QXB4,SE3 VEA,VEG
10 28467-ZOD-VO2	PLATE, SIDE ·····	1	1	1		KR4,KRA2,KRAA,KRAM,KRB1,KRB3,KRB4,KRB5,KRBE,KRBF,KRBM,KRBN,KRDA KRDF,KRE4,KREE,KREU,KRF1,KRF2,KRG,KRG2,KRGA,KRGF,KRH,KRH2,KRHP KRM,KRMB,KRS,KRS2,KRSB,KRSU,KRT,KRWB,KRWC,KRWF,KRWN,KRWU,QXB4,SE3 VEA,VEG
11 28468-ZOD-VO2	PLATE, SLIDE	1	1	1		KR4,KRA2,KRAA,KRAM,KRB1,KRB3,KRB4,KRB5,KRBE,KRBF,KRBM,KRBN,KRDA KRDF,KRE4,KREE,KREU,KRF1,KRF2,KRG,KRG2,KRGA,KRGF,KRH,KRH2,KRHP KRM,KRMB,KRS,KRS2,KRSB,KRSU,KRT,KRWB,KRWC,KRWF,KRWN,KRWU,QXB4,SE3 VEA,VEG
12 90003-ZH8-003	SCREW, SETTING	1	1	1		KR4,KRA2,KRAA,KRAM,KRB1,KRB3,KRB4,KRB5,KRBE,KRBF,KRBM,KRBN,KRDA KRDF,KRE4,KREE,KREU,KRF1,KRF2,KRG,KRG2,KRGA,KRGF,KRH,KRH2,KRHP KRM,KRMB,KRS,KRS2,KRSB,KRSU,KRT,KRWB,KRWC,KRWF,KRWN,KRWU,QXB4,SE3 VEA,VEG
13 95701-06008-00	BOLT, FLANGE, 6X8 ·····	3	3	3		KR4,KRA2,KRAA,KRAM,KRB1,KRB3,KRB4,KRB5,KRBE,KRBF,KRBM,KRBN,KRDA KRDF,KRE4,KREE,KREU,KRF1,KRF2,KRG,KRG2,KRGA,KRGF,KRH,KRH2,KRHP KRM,KRMB,KRS,KRS2,KRSB,KRSU,KRT,KRWB,KRWC,KRWF,KRWN,KRWU,QXB4,SE3 VEA,VEG

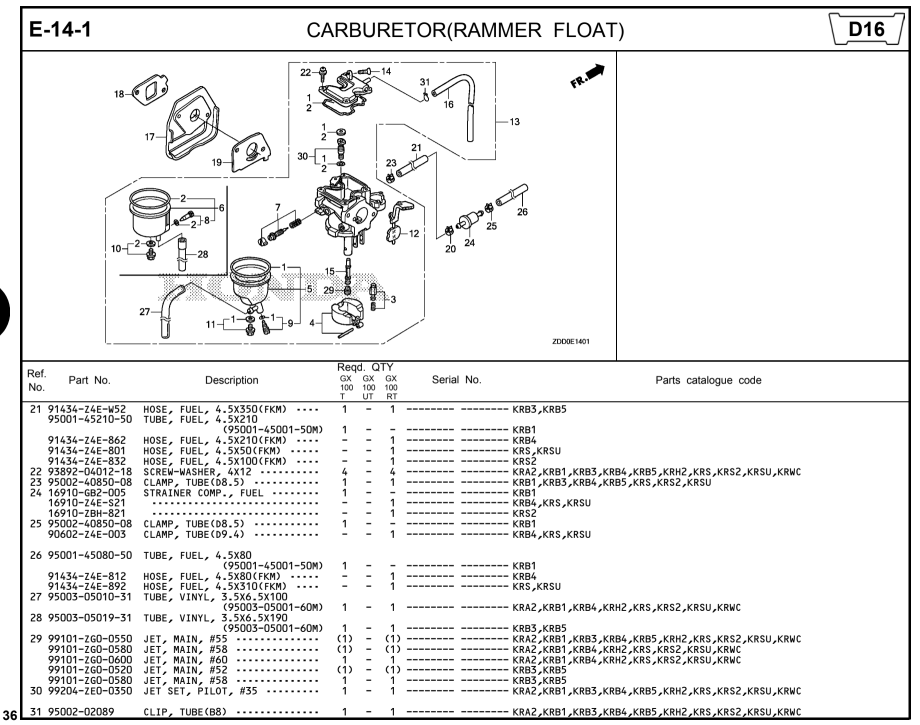
E-'	12				FAN C	OVER						12
								Ref. No. L.O.N	. `	ref. Number) Descriptic	on	F.R.T
		6	3−q . (©	§ 🔍	<u>)</u> —4			2 1141G8 3 6151D9			_ING FAN •••)P •••••	
					-6							
		1		8								
			P)		-5							
		5	J)/~									
		B	1 2		™© −5							
			ana de	_			FR.					
			7/00	- 5								
				-5			ZDD0E1200					
Ref. No.	Part No.	Description	Reqd . GX G 100 10	QTY X GX 100 100	Serial	No.	ZDD0E1200	Parts	catalogue	code		
No.	6191-Z4E-800	STAY, WIRE	Reqd . GX G 100 10	QTY X GX 100	Serial			Parts KREE,KREU,KRG		code		
No. 1 1 2 1	6191-Z4E-800 9610-Z0D-000ZC	STAY, WIRE COVER COMP., FAN *R280*POWER RED	Reqd . GX G 100 10	QTY X GX 100 100	Serial	KRA/	A,KRDA,KRE4, ,QAD,QD,QE,Q	KREE,KREU,KRG	A,KRWF ,SE14,SJ,	SJH	4052 VD58	
No. 1 1 2 1 1	6191-Z4E-800	STAY, WIRE COVER COMP., FAN	Reqd . GX G 100 10	QTY X GX 100 100	Serial	KRA/ QA2, KR4 KR4	A,KRDA,KRE4, ,QAD,QD,QE,Q ,KRA2,KRAM,K 2,KRDF,KRE4,	KREE,KREU,KRG	A,KRWF ,SE14,SJ, ,KRBN,KRD	SJH A,KRG,KRHP,		RT,KRWC
No. 1 1 2 1 1 1	6191-Z4E-800 9610-Z0D-000ZC 9610-Z0D-V00ZB 9610-Z0D-V00ZC 9610-Z4E-S30ZA	STAY, WIRE COVER COMP., FAN *R280*POWER RED *NH1*BLACK *R280*POWER RED *NH1*BLACK	Reqd . GX G 100 10	QTY X GX 100 100	Serial	KRA/ QA2 KR4 KR4 KR4 KR8	A,KRDA,KRE4, ,QAD,QD,QE,Q ,KRA2,KRAM,K 2,KRAF,KRE4, J 3,KRB5,KRBE,	KREE,KREU,KRG E14,SD,SDH,SE RB1,KRB4,KRBM	A,KRWF ,SE14,SJ, ,KRBN,KRD 2,KRH,KRH	SJH A,KRG,KRHP,		RT,KRWC
No. 1 1 2 1 1 1 1	6191-Z4E-800 9610-Z0D-000ZC 9610-Z0D-V00ZB 9610-Z0D-V00ZC 9610-Z4E-S30ZA 9610-Z0D-800ZB	STAY, WIRE COVER COMP., FAN *R280*POWER RED *NH1*BLACK *R280*POWER RED *NH1*BLACK *NH1*BLACK	Reqd . GX G 100 10	QTY X GX 100 100	Serial	KRA/ QA2 KR4 KR8 KRB: VSW	A,KRDA,KRE4, ,QAD,QD,QE,Q ,KRA2,KRAM,K 2,KRDF,KRE4, J 3,KRB5,KRBE, ,VSW4	KREE,KREU,KRG E14,SD,SDH,SE RB1,KRB4,KRBM KREE,KREU,KRG	A,KRWF ,SE14,SJ, ,KRBN,KRD 2,KRH,KRH	SJH A,KRG,KRHP,		RT,KRWC
No. 1 1 2 1 1 1 1 1 1 1 1 1	6191-Z4E-800 9610-Z0D-000ZC 9610-Z0D-V00ZB 9610-Z0D-V00ZC 9610-Z4E-S30ZA 9610-Z0D-800ZB 9610-Z4E-S11ZB 9610-Z0D-800ZC	STAY, WIRE COVER COMP., FAN *R280*POWER RED *NH1*BLACK *R280*POWER RED *NH1*BLACK *R280*POWER RED *R280*POWER RED	Reqd. GX G: 100 10 T U' - - 1 1 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	QTY X GX 100 100	Serial	(KRA/ (KRA) (KRA) (KRA) (KRA) (KRG) (KRG) (KRG)	A,KRDA,KRE4, ,QAD,QD,QE,Q ,KRA2,KRAM,K 2,KRDF,KRE4, J 3,KRB5,KRBE, VSW4 A,KRGF,QXB4	KREE,KREU,KRG E14,SD,SDH,SE RB1,KRB4,KRBM KREE,KREU,KRG	A,KRWF ,SE14,SJ, ,KRBN,KRD 2,KRH,KRH	SJH A,KRG,KRHP,		RT,KRWC
No. 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1	6191-Z4E-800 9610-Z0D-000ZC 9610-Z0D-V00ZB 9610-Z0D-V00ZC 9610-Z4E-S30ZA 9610-Z4E-S30ZB 9610-Z4E-S11ZB 9610-Z0D-800ZC 9610-Z0D-800ZC	STAY, WIRE COVER COMP., FAN *R280*POWER RED *NH1*BLACK *R280*POWER RED *NH1*BLACK *NH1*BLACK *R280*POWER RED *R280*POWER RED *R280*POWER RED	Reqd. GX G: 100 10 T U' - - 1 1 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	QTY X GX 100 100	Serial	KRA/ KR4/ KR4/ KR8/ KR8/ KR8/ KR9/ KR9/ KR9/ KR9/ KR9/ KR9/ KR4/ 	A, KRDA, KRE4, , QAD, QD, QE, Q , KRA2, KRAM, K 2, KRDF, KRE4, J 3, KRB5, KRBE, , VSW4 A, KRGF, QXB4 2	KREE,KREU,KRG E14,SD,SDH,SE RB1,KRB4,KRBM KREE,KREU,KRG	A,KRWF ,SE14,SJ, ,KRBN,KRD 2,KRH,KRH	SJH A,KRG,KRHP,		RT,KRWG
No. 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1	6191-Z4E-800 9610-Z0D-V00ZC 9610-Z0D-V00ZC 9610-Z0D-V00ZC 9610-Z4E-S30ZA 9610-Z0D-800ZB 9610-Z0D-800ZC 9610-Z0D-T00ZB 9610-Z0D-T00ZA 9610-Z4E-S11ZA	STAY, WIRE COVER COMP., FAN *R280*POWER RED *NH1*BLACK *R280*POWER RED *NH1*BLACK *R280*POWER RED *R280*POWER RED *R280*POWER RED *R280*POWER RED *R280*BLACK	Reqd. GX G: 100 10 T U' - - 1 1 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	QTY X GX 100 100	Serial	KRA/ KR4 KR4 KRB KRB KRG SE3 SE3 SE3	A,KRDA,KRE4, ,QAD,QD,QE,Q ,KRA2,KRAM,K 2,KRDF,KRE4, J 3,KRB5,KRBE, ,VSW4 A,KRGF,QXB4 2 ,VEA,VEG A,KRWN	KREE,KREU,KRG E14,SD,SDH,SE RB1,KRB4,KRBM KREE,KREU,KRG	A,KRWF ,SE14,SJ, ,KRBN,KRD 2,KRH,KRH	SJH A,KRG,KRHP,		RT,KRW(
No. 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1	6191-Z4E-800 9610-Z0D-V00ZB 9610-Z0D-V00ZC 9610-Z4E-S30ZA 9610-Z0D-800ZB 9610-Z4E-S11ZB 9610-Z0D-800ZC 9610-Z0D-800ZC 9610-Z0D-T00ZB 9610-Z0D-T00ZA 9610-Z4E-S11ZA 9610-Z4E-S11ZA	STAY, WIRE COVER COMP., FAN *R280*POWER RED *NH1*BLACK *R280*POWER RED *NH1*BLACK *NH1*BLACK *R280*POWER RED *R280*POWER RED *R280*POWER RED *R280*POWER RED *R280*POWER RED *N11*BLACK *NH1*BLACK	Reqd. GX G: 100 10 T U' - - 1 1 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	QTY x GX 0 100 T RT - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	Serial	KRA/ KRA/ KRB/ KRB/ KRB/ KRJ/ SE3/ KRA/ KRA/	A, KRDA, KRE4, ,QAD,QD,QE,Q ,KRA2, KRAM,K 2, KRDF, KRE4, J 3, KRB5, KRBE, ,VSW4 4, KRGF,QXB4 2 ,VEA, VEG 4, KRWF	KREE,KREU,KRG, E14,SD,SDH,SE RB1,KRB4,KRBM KREE,KREU,KRG KRBF,KRF1,KRF	A,KRWF ,SE14,SJ, ,KRBN,KRD 2,KRH,KRH 2	SJH A,KRG,KRHP, 2,KRM,KRMB,	,KRS, KRSU, KI	
No. 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1	6191-Z4E-800 9610-Z0D-V00ZB 9610-Z0D-V00ZC 9610-Z4E-S30ZA 9610-Z0D-800ZB 9610-Z4E-S11ZB 9610-Z0D-800ZC 9610-Z0D-800ZC 9610-Z0D-T00ZB 9610-Z0D-T00ZA 9610-Z4E-S11ZA 9610-Z4E-S11ZA	STAY, WIRE COVER COMP., FAN *R280*POWER RED *NH1*BLACK *R280*POWER RED *NH1*BLACK *R280*POWER RED *R280*POWER RED *R280*POWER RED *R280*POWER RED *R280*BLACK	Reqd. GX G: 100 10 T U 1 1 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	QTY x GX 0 100 T RT - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	Serial	KRA/ KR4 KR4 KR8 KR8 KR8 KR8 SE3 KR4 KR4 KR4 KR4	A, KRDA, KRE4, , QAD, QD, QE, Q , KRA2, KRAM, K J 3, KRB5, KRBE, , VSW4 A, KRGF, QXB4 2 , VEA, VEG A, KRWF 3, KRWF , KRA2, KRAA, K 2, KRHP, KRM, K	KREE,KREU,KRG E14,SD,SDH,SE RB1,KRB4,KRBM KREE,KREU,KRG KRBF,KRF1,KRF RAM,KRB4,KRBM RMB,KRS,KRSU,	A,KRWF ,SE14,SJ, ,KRBN,KRD 2,KRH,KRH 2 ,KRBN,KRD KRT,KRWC,	SJH A,KRG,KRHP, 2,KRM,KRMB, A,KRDF,KRE4	,KRS,KRSU,KI 4,KREE,KREU	,KRH
No. 1 1 2 1 1 1 1 1 1 1 1 3 3	6191-Z4E-800 9610-Z0D-V00ZB 9610-Z0D-V00ZC 9610-Z4E-S30ZA 9610-Z0D-800ZB 9610-Z4E-S11ZB 9610-Z0D-800ZC 9610-Z0D-800ZC 9610-Z0D-T00ZB 9610-Z0D-T00ZA 9610-Z4E-S11ZA 9610-Z4E-S11ZA	STAY, WIRE COVER COMP., FAN *R280*POWER RED *NH1*BLACK *R280*POWER RED *NH1*BLACK *NH1*BLACK *R280*POWER RED *R280*POWER RED *R280*POWER RED *R280*POWER RED *R280*POWER RED *N11*BLACK *NH1*BLACK	Reqd. GX G: 100 10 T U 1 1 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	QTY x GX 0 100 T RT - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	Serial	KRA/ KR4 KR4 KR8 KR8 KR8 KR4 	A, KRDA, KRE4, , QAD, QD, QE, Q , KRA2, KRAM, K J 3, KRB5, KRBE, , VSW4 A, KRGF, QXB4 2 , VEA, VEG A, KRWF 3, KRWF , KRA2, KRAA, K 2, KRHP, KRM, K	KREE,KREU,KRG, E14,SD,SDH,SE RB1,KRB4,KRBM KREE,KREU,KRG KRBF,KRF1,KRF RAM,KRB4,KRSM RMB,KRS,KRSU,J 4,SE3,VEA,VEG	A,KRWF ,SE14,SJ, ,KRBN,KRD 2,KRH,KRH 2 ,KRBN,KRD KRT,KRWC,	SJH A,KRG,KRHP, 2,KRM,KRMB, A,KRDF,KRE4	,KRS,KRSU,KI 4,KREE,KREU	,KRH
No. 1 1 2 1 1 1 1 1 1 3 3 4 8	6191-Z4E-800 9610-Z0D-000ZC 9610-Z0D-V00ZB 9610-Z0D-V00ZC 9610-Z4E-S30ZA 9610-Z4E-S11ZB 9610-Z4E-S11ZB 9610-Z0D-T00ZB 9610-Z0D-T00ZA 9610-Z4E-S11ZA 9610-Z4E-V60ZA 5120-Z0D-V81 6100-ZE1-015 1329-567-020	STAY, WIRE COVER COMP., FAN *R280*POWER RED *NH1*BLACK *R280*POWER RED *NH1*BLACK *R280*POWER RED *R280*POWER RED *R280*POWER RED *R280*POWER RED *R280*POWER RED *NH1*BLACK *NH1*BLACK SWITCH ASSY., ENGINE STOP GROMMET, DRAIN HOLE	Reqd. GX G: 100 10 T U 1 1 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	QTY x GX 0 100 T RT - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	Serial	KRA/ KR4 KR4 KR8 KR8 KR8 KR4 KR4 KR4 KR4 KR4 KR4	A, KRDA, KRE4, , QAD, QD, QE, Q , KRA2, KRAM, K J 3, KRB5, KRBE, , VSW4 A, KRGF, QXB4 2 , VEA, VEG A, KRWN 3, KRWF , KRA2, KRAA, K 2, SDH, SE, SJ, S , KRG2, KRGA, K	KREE,KREU,KRG, E14,SD,SDH,SE RB1,KRB4,KRBM KREE,KREU,KRG KRBF,KRF1,KRF RMB,KRS,KRSU, 4,SE3,VEA,VEG JH RGF,KRS2,KRSB	A,KRWF ,SE14,SJ, ,KRBN,KRD, 2,KRH,KRH, 2 ,KRBN,KRD, KRT,KRWC,J	SJH A,KRG,KRHP, 2,KRM,KRMB, A,KRDF,KRE4 KRWU,QA2,Q4 ,VSW4	,KRS,KRSU,KI 4,KREE,KREU AD,QE,QE14,(KRH QXB4
No. 1 1 2 1 1 1 1 1 1 3 3 4 8	6191-Z4E-800 9610-Z0D-000ZC 9610-Z0D-V00ZB 9610-Z0D-V00ZC 9610-Z4E-S30ZA 9610-Z4E-S11ZB 9610-Z4E-S11ZB 9610-Z0D-T00ZB 9610-Z0D-T00ZA 9610-Z4E-S11ZA 9610-Z4E-V60ZA 5120-Z0D-V81 6100-ZE1-015 1329-567-020	STAY, WIRE COVER COMP., FAN *R280*	Reqd. GX G: 100 10 T U 1 1 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	QTY x GX 0 100 T RT - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	Serial	KRA/ KR4 KR4 KR8: KR8: KR8: KR3 KR4 	A, KRDA, KRE4, ,QAD, QD, QE, Q ,KRA2, KRAM, K J 3, KRB5, KRBE, ,VSW4 A, KRGF, QXB4 2 ,VEA, VEG A, KRWF ,KRA2, KRAA, K 2, SDH, SE, SE1 , QD, SD, SJ, S A, KRB1, KRB3,	KREE,KREU,KRG, E14,SD,SDH,SE RB1,KRB4,KRBM KREE,KREU,KRG KRBF,KRF1,KRF RAM,KRB4,KRBM RMB,KRS,KRSU,J 4,SE3,VEA,VEG JH	A,KRWF ,SE14,SJ, ,KRBN,KRD 2,KRH,KRH 2 ,KRBN,KRD ,KRW,VSW E,KREU,KR	SJH A,KRG,KRHP, 2,KRM,KRMB, A,KRDF,KRE4 KRWU,QA2,Q4 ,VSW4 F1,KRGA,KRH	,KRS,KRSU,KI 4,KREE,KREU AD,QE,QE14,(1,KRH2,KRWC)	,KRH 9XB4 ,KRWF
No. 1 1 2 1 1 1 1 1 1 3 3 4 8	6191-Z4E-800 9610-Z0D-000ZC 9610-Z0D-V00ZB 9610-Z0D-V00ZC 9610-Z4E-S30ZA 9610-Z4E-S11ZB 9610-Z4E-S11ZB 9610-Z0D-T00ZB 9610-Z0D-T00ZA 9610-Z4E-S11ZA 9610-Z4E-V60ZA 5120-Z0D-V81 6100-ZE1-015 1329-567-020	STAY, WIRE COVER COMP., FAN *R280*POWER RED *NH1*BLACK *R280*POWER RED *NH1*BLACK *R280*POWER RED *R280*POWER RED *R280*POWER RED *R280*POWER RED *R280*POWER RED *NH1*BLACK *NH1*BLACK SWITCH ASSY., ENGINE STOP GROMMET, DRAIN HOLE	Reqd. GX G: 100 10 T U 1 1 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	QTY x GX 0 100 T RT - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	Serial	KRA/ KR4 KR4 KR8 KR8 KR9 KR9 KR4 KR4 KR4 KR4 KR4 KR4 KR4 KR4 KR4	A, KRDA, KRE4, ,QAD, QD, QE, Q ,KRA2, KRAM, K 2, KRDF, KRE4, J 5, KRB5, KRBE, ,VSW4 A, KRGF, QXB4 2, VEA, VEG A, KRWF ,KRA2, KRAA, K 2, KRHP, KRM, KR 2, KRHP, KRM, KR 2, KRH2, KRA3, K 4, KRB1, KRB3, ,QAD, QD, QE, Q ,KRA2, KRAM, K	KREE,KREU,KRG E14,SD,SDH,SE RB1,KRB4,KRBM KREE,KREU,KRG KRBF,KRF1,KRF RAM,KRB4,KRSM RMB,KRS,KRSU,I 4,SE3,VEA,VEG JH RGF,KRS2,KRSB KRDA,KRE4,KRE	A,KRWF ,SE14,SJ, ,KRBN,KRD, 2,KRH,KRH, 2 ,KRBN,KRD, KRT,KRWC,J ,KRWN,VSW E,KREU,KR ,SD,SDH,SI ,KRBF,KRBI	SJH A,KRG,KRHP, 2,KRM,KRMB, 2,KRM,KRMB, 4,KRDF,KRE4 KRWU,QA2,Q4 ,VSW4 F1,KRGA,KRH F1,KRGA,KRH F1,KRBN,KRD1	,KRS,KRSU,KI 4,KREE,KREU, 40,QE,QE14,(4,KRH2,KRWC, 5,J,SJH,VEA 5,KRF2,KRG,I	,KRH 3XB4 ,VEG (RG2
No. 1 1 2 1 1 1 1 1 1 1 1 1 3 3 4 8 5 9 6 9	6191-Z4E-800 9610-Z0D-000ZC 9610-Z0D-V00ZB 9610-Z0D-V00ZC 9610-Z4E-S30ZA 9610-Z0D-800ZB 9610-Z0D-800ZC 9610-Z0D-800ZC 9610-Z0D-T00ZB 9610-Z0D-T00ZB 9610-Z0D-T00ZA 9610-Z4E-S11ZA 9610-Z4E-V60ZA 5120-Z0D-V81 6100-ZE1-015 1329-567-020 0014-952-000	STAY, WIRE COVER COMP., FAN *R280*POWER RED *NH1*BLACK *R280*POWER RED *NH1*BLACK *R280*POWER RED *R280*POWER RED *R280*POWER RED *R280*POWER RED *R280*POWER RED *NH1*BLACK *NH1*BLACK SWITCH ASSY., ENGINE STOP GROMMET, DRAIN HOLE	Reqd. GX G: 100 10 T U 1 1 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	QTY x GX 0 100 T RT - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1		KRA/ KR4 KR4 KR8: KR8: KR8: KR4 	A, KRDA, KRE4, ,QAD,QD,QE,Q ,KRA2, KRAM, K 2, KRDF, KRE4, 3, KRB5, KRBE, ,VSW4 A, KRGF, QXB4 2, ,VEA, VEG A, KRW5 3, KRWF 3, KRWF, KRM, K 2, SDH, SE, SE1 1, QD, SD, SJ, SS , KRG2, KRAA, K 4, KRB1, KRB3, , KRB1, KRB3, , KRB1, KRB3, , KRB2, KRAM, K F, KRHP, KRM, K , VSW4	KREE,KREU,KRG, E14,SD,SDH,SE RB1,KRB4,KRBM KREE,KREU,KRG KRBF,KRF1,KRF RMB,KRS,KRSU,J 4,SE3,VEA,VEG JH RGF,KRS2,KRSB KRDA,KRE4,KRE E14,QXB4,QXU2 RB4,KRB5,KRBE	A,KRWF ,SE14,SJ, ,KRBN,KRD 2,KRH,KRH 2 ,KRBN,KRD ,KRT,KRWC,J ,KRWN,VSW E,KREU,KR ,SD,SDH,SI ,KRBF,KRB KRSB,KRSU	SJH A,KRG,KRHP, 2,KRM,KRMB, 2,KRM,KRMB, 4,KRDF,KRE4 KRWU,QA2,Q4 ,VSW4 F1,KRGA,KRH F1,KRGA,KRH F1,KRBN,KRD1	,KRS,KRSU,KI 4,KREE,KREU, 40,QE,QE14,(4,KRH2,KRWC, 5,J,SJH,VEA 5,KRF2,KRG,I	,KRH 3XB4 ,VEG (RG2

E-14		CARBURETOR(STANDARD)	D13
15		21 -21 -21 -12 20 -19 20 11 -10 12 13 23 -10	Ref. No. L.O.N. (Relative ref. Number) Description F.R.T. 2 (1) 3111B1 GASKET SET, CARBURETOR 0.3 3 (4) 3111E1 FLOAT VALVE SET AND/OR FLOAT SET 0.3 5 3111A3 FLOAT CHAMBER SET AND/OR GASKET 0.2 6 3111D7 SCREW SET, PILOT 0.2 9 8101C5 CHOKE SET, CARBURETOR 0.2 10 (11) 3111F3 CARBURETOR 0.2 14 (15) 3111C0 CARBURETOR INSULATOR AND/OR PACKING, CARBURETOR 0.2 16 3111C8 PACKING, FUEL COCK 0.2 20 (17,18,19) 3101C5 PACKING, FUEL COCK 0.2 23 (13) 3111C3 JET, MAIN 0.3
Ref. No.	Description	Reqd. QTY ZDD0E1400 GX GX GX Serial No. 100 100 100 To To To	Parts catalogue code
1 16010-ZGO-015 16010-ZM7-D01 2 16010-ZM7-D03 3 16011-ZEO-005 4 16013-ZGO-811 5 16015-ZM7-003 6 16016-ZH7-W01 7 16024-ZB9-005 8 16028-ZGO-811 9 16044-ZOD-003 10 16100-ZOD-013 16100-ZOD-023 16100-Z4E-013	GASKET SET VALVE SET, FLOAT FLOAT SET CHAMBER SET, FLOAT SCREW SET, PILOT SCREW SET, DRAIN SCREW SET CHOKE SET CARBURETOR ASSY.(BF32F B) CARBURETOR ASSY.(BF32F C)	1 1 1	4,QXB4,QXU2,SD,SDH,SE,SE14,SE3,SJ,SJH,VEA,VEG 4,QXB4,QXU2,SD,SDH,SE,SE14,SE3,SJ,SJH,VEA,VEG 4,QXB4,QXU2,SD,SDH,SE,SE14,SE3,SJ,SJH,VEA,VEG 4,QXB4,QXU2,SD,SDH,SE,SE14,SE3,SJ,SJH,VEA,VEG 4,QXB4,QXU2,SD,SDH,SE,SE14,SE3,SJ,SJH,VEA,VEG 4,QXB4,QXU2,SD,SDH,SE,SE14,SE3,SJ,SJH,VEA,VEG 4,QXB4,QXU2,SD,SDH,SE,SE14,SE3,SJ,SJH,VEA,VEG 4,QXB4,QXU2,SD,SDH,SE,SE14,SE3,SJ,SJH,VEA,VEG 4,QXB4,QXU2,SD,SDH,SE,SE14,SE3,SJ,SJH,VEA,VEG
11 16100-ZDD-UO1 16100-Z4E-UO2 12 16124-ZEO-005 13 16166-ZOD-003	CARBURETOR ASSY.(BF31J A/B) · SCREW, THROTTLE STOP ······	VSW,VSW4	4,QXB4,QXU2,SD,SDH,SE,SE14,SE3,SJ,SJH,VEA,VEG 4,QXB4,QXU2,SD,SDH,SE,SE14,SE3,SJ,SJH,VEA,VEG

2014.03.10 E



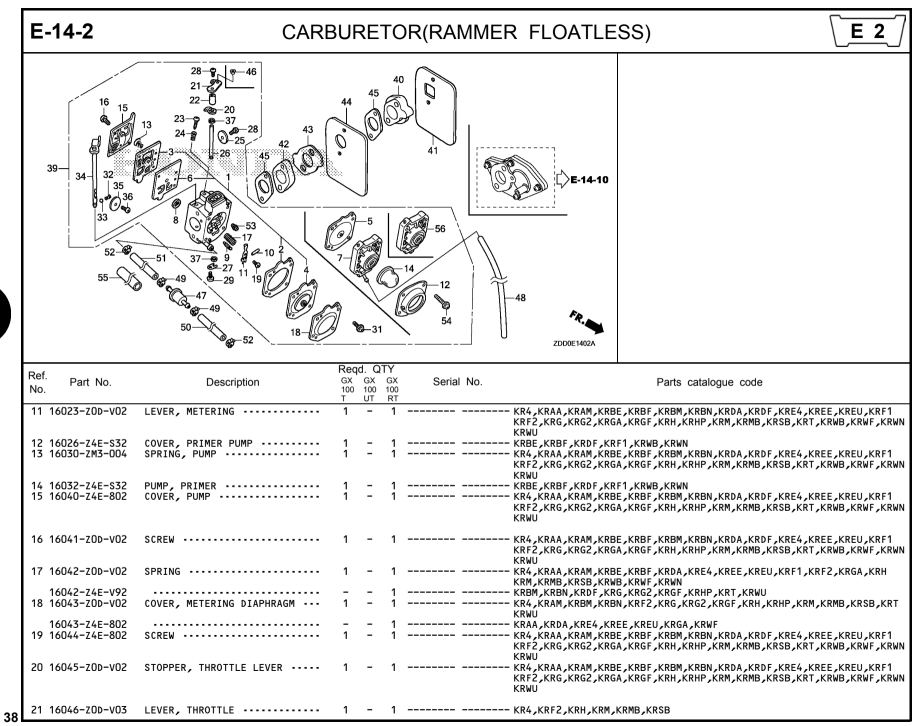
E-14-1	CARBURETOR(RAMMER FLOA	T) D15
	22 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2	Ref. No. L.O.N. (Relative ref. Number) Description F.R.T. 1 (2) 3111B1 GASKET SET, CARBURETOR 0.3 3 (4) 3111E1 FLOAT VALVE SET AND/OR FLOAT SET 0.3 5 (6) 3111A3 FLOAT CHAMBER SET AND/OR GASKET 0.2 7 3111D7 SCREW SET, PILOT 0.2 13 3111F3 CARBURETOR 0.2 13 3111F3 CARBURETOR INSULATOR AND/OR PACKING, CARBURETOR 0.2 19 3111C8 PACKING, CARBURETOR 0.2 29 (15) 3111C3 JET, MAIN 0.3
Ref. No. Part No. Description 1 16010-Z0D-V21 GASKET SET GASKET SET 2 16010-Z4E-W51 GASKET SET GASKET SET 3 16011-ZE0-005 VALVE SET, FLOAT FLOAT SET 4 16013-ZGO-811 FLOAT SET FLOAT 5 16015-Z0D-V21 CHAMBER SET, FLOAT FLOAT 6 16015-Z4E-W51 CHAMBER SET, FLOAT FLOAT 7 16016-Z0D-V21 SCREW SET, DRAIN FLOAT 8 16024-124-760 SCREW SET, DRAIN FLOAT 9 16024-242-760 SCREW SET, DRAIN FLOAT 9 16024-220-005 SCREW SET FLOAT 10 16028-ZCO-005 SCREW SET FLOAT 10 16028-ZUC0-005 SCREW SET FLOAT 11 16028-ZUC0-V21 LEVER SET, CHOKE FLOAT 12 16044-Z0D-V21 LEVER SET, CHOKE FLOAT 13 16100-Z4E-W52 CARBURETOR ASSY. (BF33D A GABURETOR ASSY. (BF33D A 16100-Z4E-W52	1 1	<pre>KRB4 ,KRB5 ,KRH2 ,KRS ,KRS2 ,KRSU ,KRWC KRB4 ,KRB5 ,KRH2 ,KRS ,KRS2 ,KRSU ,KRWC KRB4 ,KRB5 ,KRH2 ,KRS ,KRS2 ,KRSU ,KRWC KRH2 ,KRS ,KRS2 ,KRSU ,KRWC KRH2 ,KRS ,KRS2 ,KRSU ,KRWC KRH2 ,KRS ,KRS2 ,KRSU ,KRWC KRH4 ,KRB5 ,KRH2 ,KRS ,KRS2 ,KRSU ,KRWC KRB4 ,KRB5 ,KRH2 ,KRS ,KRS2 ,KRSU ,KRWC KRMA ,KRWC KRMA ,KRMA ,KRWC ,KRWC KRMA ,KRMA ,KRWC ,KRWC KRMA ,KRMA ,KRWC ,KR</pre>



CARBURETOR(RAMMER FLOATLESS)

E-14-2 CARBURETOR(RAMMER FLOAT	TLESS) $\overline{E 1}$
39 - 34 - 32 - 20 - 20 - 33 - 228 - 43 - 44 + 45 - 40 - 41 - 44 + 45 - 40 - 41 - 44 + 45 - 40 - 41 - 41 - 41 - 41 - 41 - 41 - 41	Ref. No. L.O.N. (Relative ref. Number) Description F.R.T. 2 3111J0 GASKET, CARBURETOR METERING DIAPHRAGM 0.2 3 (15) 0.2 3 (15) 0.2 3 (15) 0.2 4 (5,18) 0.2 3111A8 DIAPHRAGM, CARBURETOR PUMP 0.2 6 3111A8 DIAPHRAGM, CARBURETOR PUMP 0.2 7 (56) 0.2 0.2 8 3111A1 BODY, AIR PURGE 0.2 9 3111A1 BODY, AIR PURGE 0.2 9 3111A3 SCREEN, CARBURETOR INLET 0.2 9 3111A1 BODY, AIR PURGE 0.2 9 3111A1 BODY, AIR PURGE 0.2 9 3111A3 SCREEN, CARBURETOR INLET 0.2 9 3111A1 BODY, AIR PURGE 0.2 14 3111D5 PUMP, PRIMER 0.2 26 3111J3 SCREEN, CARBURETOR THROTTLE 0.2 3111F3 CARBURETOR INSULATOR AND/OR 0.2 40 (41)
	Parts catalogue code
KRHP,KRM,KRM 16010-z4e-802 KRAA,KRDA,KR 16010-zdd-R02 KRAA,KRDA,KR 3 16011-z0d-V02 GASKET, PUMP 1 - 1 KR4,KRAA,KRA	3E,KRBF,KRBM,KRBN,KRDF,KRF1,KRF2,KRG,KRG2,KRGF,KRH 18,KRSB,KRT,KRWB,KRWU RE4,KREE,KREU,KRGA,KRWF AM,KRBE,KRBF,KRBM,KRBN,KRDA,KRDF,KRE4,KREE,KREU,KRF1 32,KRGA,KRGF,KRH,KRHP,KRM,KRMB,KRSB,KRT,KRWB,KRWF,KRWN
4 16013-ZOD-VO2 DIAPHRAGM ASSY., METERING ··· 1 - 1 KR4,KRAM,KRB KRWU	BM,KRBN,KRF2,KRG,KRG2,KRGF,KRH,KRHP,KRM,KRMB,KRSB,KRT RE4,KREE,KREU,KRGA,KRWF RF1,KRWB
KRF2,KRG,KRG KRWU 7 16017-Z4E-S32 BODY ASSY., AIR PURGE ······ 1 - 1 KRBE,KRBF,KR 8 16018-ZM3-004 SCREEN, INLET ····· 1 - 1 KR4,KRAA,KRA	AM,KRBE,KRBF,KRBM,KRBN,KRDA,KRDF,KRE4,KREE,KREU,KRF1 52,KRGA,KRGF,KRH,KRHP,KRM,KRMB,KRSB,KRT,KRWB,KRWF,KRWN RDF,KRF1,KRWB AM,KRBE,KRBF,KRBM,KRBN,KRDA,KRDF,KRE4,KREE,KREU,KRF1 52,KRGA,KRGF,KRH,KRHP,KRM,KRMB,KRSB,KRT,KRWB,KRWF,KRWN
KRWU 9 16019-ZM3-004 VALVE, INLET NEEDLE 1 - 1 KR4,KRAA,KRA KRF2,KRG,KRG 10 16022-ZM3-014 PIN, METERING LEVER 1 - 1 KR4,KRAA,KRA	32,KRGA,KRGF,KRH,KRHP,KRM,KRMB,KR3B,KRT,KRWB,KRWF,KRWN AM,KRBE,KRBF,KRBM,KRBN,KRDA,KRDF,KRE4,KREE,KREU,KRF1 52,KRGA,KRGF,KRH,KRHP,KRM,KRMB,KRSB,KRT,KRWB,KRWF,KRWN AM,KRBE,KRBF,KRBM,KRHP,KRMA,KRMB,KRSB,KRT,KRWB,KRWF,KRWN

2



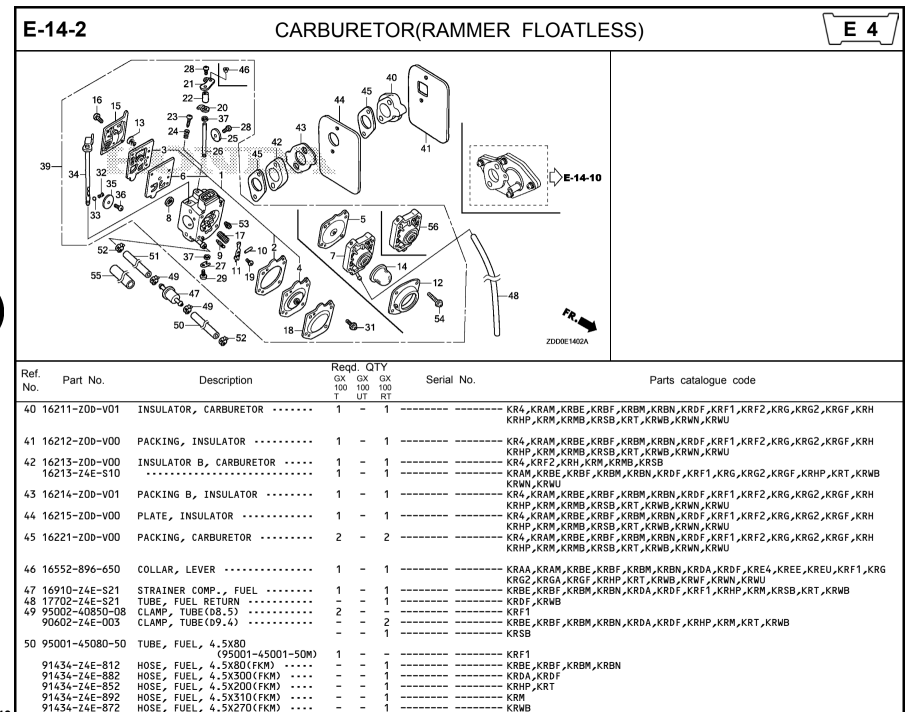
2014.03.10

Е

E-14-2

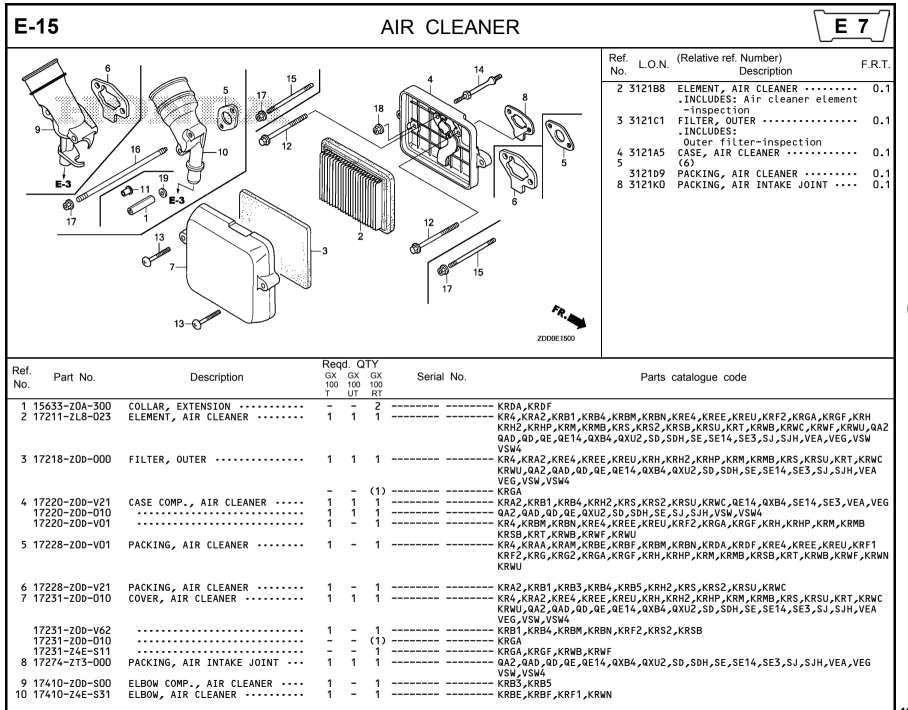
CARBURETOR(RAMMER FLOATLESS)

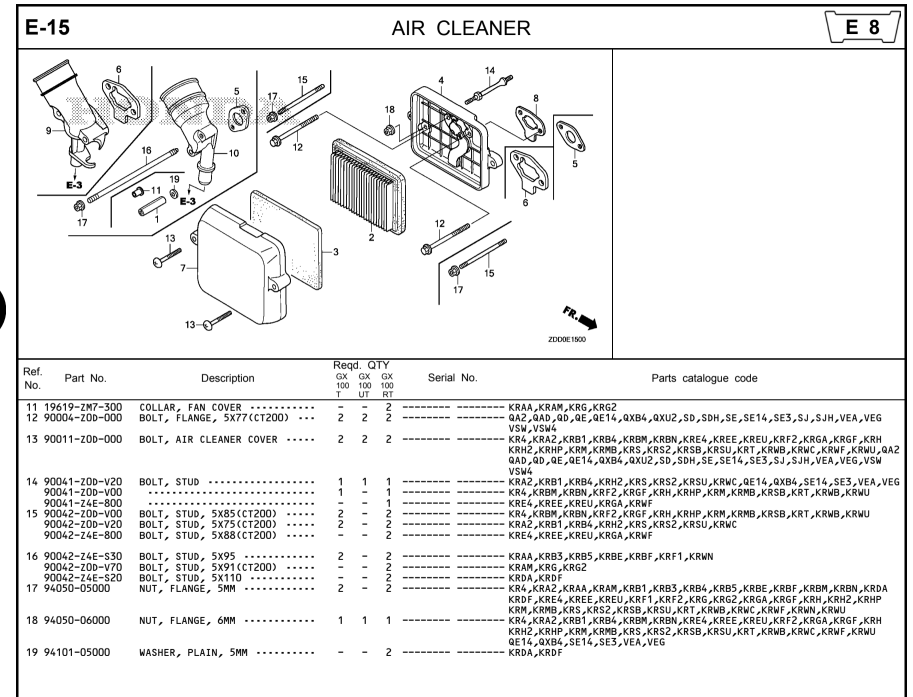
]]
Def			Req	d. Q	TΥ		
Ref.	Part No.	Description		GX		Serial No.	Parts catalogue code
No.		2000	100	100	100		
			Т	UT	RT		
21)	16046-ZOD-V73	LEVER, THROTTLE	1	-	1		KRAA,KRAM,KRBE,KRBF,KRBM,KRBN,KRDA,KRDF,KRE4,KREE,KREU,KRF1,KRG
			-		-		KRG2,KRGA,KRGF,KRHP,KRT,KRWB,KRWF,KRWN,KRWU
22	16048-Z0D-V02	SPACER, THROTTLE LEVER	1	_	1		KR4, KRAA, KRAM, KRBE, KRBF, KRBM, KRBN, KRDA, KRDF, KRE4, KREE, KREU, KRF1
~~	10040 200 102	STACER, THROTTLE LEVER					
							KRF2,KRG,KRG2,KRGA,KRGF,KRH,KRHP,KRM,KRMB,KRSB,KRT,KRWB,KRWF,KRWN
-							KRWU
23	16049-ZOD-VO2	SCREW, IDLE ADJUSTING ••••••	1	-	1		KR4,KRAM,KRF2,KRH,KRM,KRMB,KRSB
	16049-z4e-s12		1	-	1		KRAA, KRBE, KRBF, KRBM, KRBN, KRDA, KRDF, KRE4, KREE, KREU, KRF1, KRG, KRG2
							KRGA, KRGF, KRHP, KRT, KRWB, KRWF, KRWN, KRWU
2/	16050-Z0D-V02	SPRING ·····	1	_	1		KR4,KRA4,KRAM,KRBE,KRBF,KRBM,KRBN,KRDA,KRDF,KRE4,KREE,KREU,KRF1
24	10000 200 102	SI KING					
							KRF2,KRG,KRG2,KRGA,KRGF,KRH,KRHP,KRM,KRMB,KRSB,KRT,KRWB,KRWF,KRWN
							KRWU
25	16051-ZOD-VO2	VALVE, THROTTLE	1	-	1		KR4,KRAA,KRAM,KRBM,KRBN,KRDA,KRDF,KRE4,KREE,KREU,KRF2,KRG,KRG2
		-					KRGA,KRGF,KRH,KRHP,KRM,KRMB,KRSB,KRT,KRWF,KRWU
	16051-Z4E-S44		1	_	1		KRBE,KRBF,KRF1,KRWB,KRWN
			•				
~ (4 4050 -00 1400						
26	16052-ZOD-VO2	SHAFT, THROTTLE	1	-	1		KR4,KRAA,KRAM,KRBE,KRBF,KRBM,KRBN,KRDA,KRDF,KRE4,KREE,KREU,KRF1
							KRF2,KRG,KRG2,KRGA,KRGF,KRH,KRHP,KRM,KRMB,KRSB,KRT,KRWB,KRWF,KRWN
							KRWU
27	16053-ZOD-VO2	CLIP, THROTTLE SHAFT	1	_	1		KR4, KRAA, KRAM, KRBE, KRBF, KRBM, KRBN, KRDA, KRDF, KRE4, KREE, KREU, KRF1
			•				KRF2, KRG2, KRG2, KRG4, KRGF, KRH, KRHP, KRM, KRMB, KRSB, KRT, KRWB, KRWF, KRWN
~ ~			-		~		KRWU
28	16054-ZOD-VO2	SCREW, VALVE	2	-	2		KR4,KRAA,KRAM,KRBE,KRBF,KRBM,KRBN,KRDA,KRDF,KRE4,KREE,KREU,KRF1
							KRF2,KRG,KRG2,KRGA,KRGF,KRH,KRHP,KRM,KRMB,KRSB,KRT,KRWB,KRWF,KRWN
							KRWU
29	16055-Z0D-V02	SCREW ASSY	1	_	1		KR4, KRAA, KRAM, KRBE, KRBF, KRBM, KRBN, KRDA, KRDF, KRE4, KREE, KREU, KRF1
27		SCREW ASSI:	•				KRF2,KRG,KRG2,KRGA,KRGF,KRH,KRHP,KRM,KRMB,KRSB,KRT,KRWB,KRWF,KRWF
			-				KRWU
31	16055-ZOD-VO2	SCREW ASSY	4	-	- 4		KR4,KRAM,KRBM,KRBN,KRF2,KRG,KRG2,KRGF,KRH,KRHP,KRM,KRMB,KRSB,KRT
							KRWU
	16055-Z4E-802		-	-	4		KRAA,KRDA,KRE4,KREE,KREU,KRGA,KRWF
	16056-Z0D-V02	SPRING	1	_	1		KR4, KRA4, KRAM, KRBE, KRBF, KRBM, KRBN, KRDA, KRDF, KRE4, KREE, KREU, KRF1
52	10000 200 102	STRING					
							KRF2,KRG,KRG2,KRGA,KRGF,KRH,KRHP,KRM,KRMB,KRSB,KRT,KRWB,KRWF,KRWN
			-				KRWU
33	16057-ZOD-VO2	BALL	1	-	1		KR4,KRAA,KRAM,KRBE,KRBF,KRBM,KRBN,KRDA,KRDF,KRE4,KREE,KREU,KRF1
							KRF2,KRG,KRG2,KRGA,KRGF,KRH,KRHP,KRM,KRMB,KRSB,KRT,KRWB,KRWF,KRWN
							KRWU
34	16058-Z0D-V02	SHAFT ASSY., CHOKE ·····	1	_	1		KR4,KRBE,KRBF,KRDA,KRDF,KRF1,KRF2,KRH,KRM,KRMB,KRSB,KRWB,KRWN
	16058-Z0D-V72	SHALL ASSI., CHOKE	_	_	4		KRAA, KRAM, KRBM, KRBN, KRE4, KREE, KREU, KRG, KRG2, KRGA, KRGF, KRHP, KRT
	10030-200-072		-	-			
							KRWF,KRWU
35	16059-ZOD-VO3	VALVE, CHOKE ·····	1	-	1		KR4,KRAA,KRAM,KRBE,KRBF,KRBM,KRBN,KRDA,KRDF,KRE4,KREE,KREU,KRF1
							KRF2,KRG,KRG2,KRGA,KRGF,KRH,KRHP,KRM,KRMB,KRSB,KRT,KRWB,KRWF,KRWU
	16059-ZDD-R02		-	-	1		KRWN
74	16060-z0D-v02	CODELL	4		1		KD/ KDAA KDAM KDDE KDDE KDDM KDDN KDDA KDDE KDE/ KDEE KDEU KDEA
30	10000-200-002	SCREW ·····	1	-			KR4,KRAA,KRAM,KRBE,KRBF,KRBM,KRBN,KRDA,KRDF,KRE4,KREE,KREU,KRF1
							KRF2,KRG,KRG2,KRGA,KRGF,KRH,KRHP,KRM,KRMB,KRSB,KRT,KRWB,KRWF,KRWN
							KRWU
37	16061-z0D-v02	SEAL, DUST	2	-	2		KR4,KRAA,KRAM,KRBE,KRBF,KRBM,KRBN,KRDA,KRDF,KRE4,KREE,KREU,KRF1
		•					KRF2,KRG,KRG2,KRGA,KRGF,KRH,KRHP,KRM,KRMB,KRSB,KRT,KRWB,KRWF,KRWN
							KRWU
z 0	16100-Z0D-V07	CARRUPTOR ACCY (UNA 2045)	1	_	1		
		CARBURETOR ASSY.(HDA 201E)	1	-	1		KR4,KRH,KRM,KRMB,KRSB
	16100-Z4E-S45	CARBURETOR ASSY.(HDA 278B) ··	1	-	1		KRBE,KRBF,KRF1,KRWB
	16100-Z4E-804	CARBURETOR ASSY.(HDA 275A)	-	-	1		KRAA,KRE4,KREE,KREU,KRGA,KRWF
	16100-ZOD-V77	CARBURETOR ASSY.(HDA 206D)	-	-	1		KRAM
	16100-Z4E-S16	CARBURETOR ASSY.(HDA 234C)	-	_	1		KRBM, KRBN, KRG, KRG2, KRGF, KRHP, KRT, KRWU
	16100-Z4E-814	CARBURETOR ASSY. (HDA 276A)	_	_	1		KRDA
			-	-			
	16100-Z4E-S35	CARBURETOR ASSY.(HDA 235B) ··	-	-	1		KRDF
	16100-Z4E-R94	CARBURETOR ASSY.(HDA 227A)	-	-	1		KRF2
	16100-ZDD-RO2	CARBURETOR ASSY.(HDA 326) ···	-	-	1		KRWN
					-		



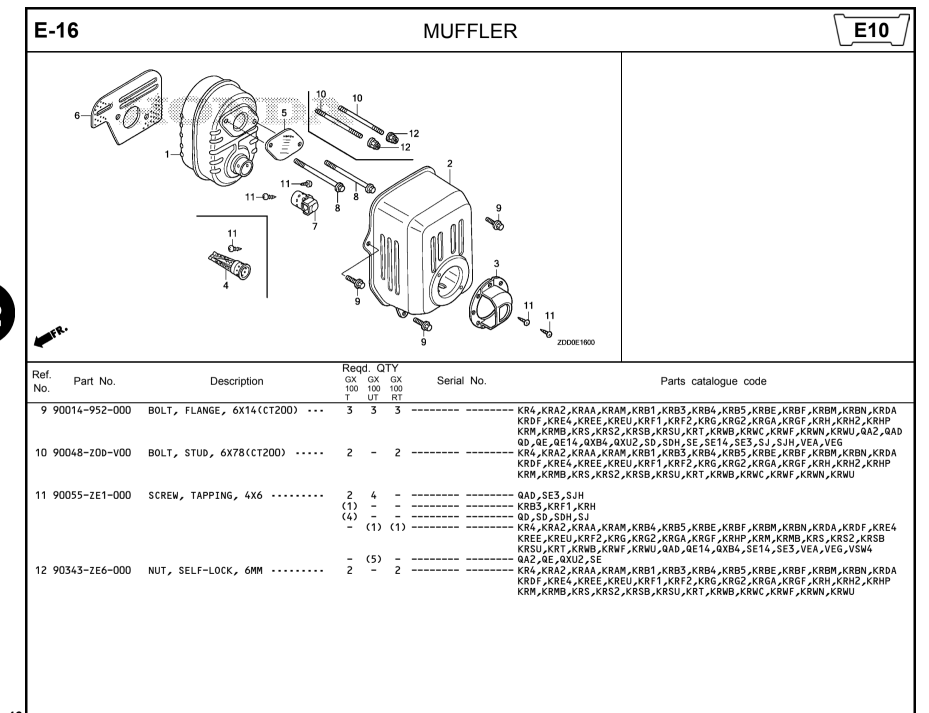
E-14-2 E 5 CARBURETOR(RAMMER FLOATLESS) 28-9 21 22 16 23 -37 ଭ 11 39 32 34-E-14-10 35 23 -53 -56 17 52--29 54 50 B ZDD0E1402A Regd. QTY Ref. GX GX GX Part No. Serial No. Description Parts catalogue code 100 100 No. 100 UT RT TUBE, FUEL, 4.5X330 51 95001-45330-50 (95001-45001-50M) ---- ----- KRF1 91434-Z4E-902 HOSE, FUEL, 4.5X330(FKM) ----- KRBE KRBF ----- KRBM KRBN 91434-Z4E-872 HOSE, FUEL, 4.5X270(FKM) 91434-Z4E-922 HOSE, FUEL, 4.5X600(FKM) ----- KRDA KRDF 91434-Z4E-822 HOSE, FUEL, 4.5X90(FKM) ----- KRHP KRT 91434-Z4E-842 HOSE, FUEL, 4.5X120(FKM) ----- ---- KRM 91434-Z4E-832 HOSE, FUEL, 4.5X100(FKM) --- ----- KRSB 91434-Z4E-882 HOSE, FUEL, 4.5X300(FKM) ----- ---- KRWB ----- ----- KRF1,KRSB 52 95002-40850-08 CLAMP, TUBE(D8.5) 2 --- ----- KRBE,KRBF,KRBM,KRBN,KRDA,KRDF,KRHP,KRM,KRT,KRWB 53 99101-ZOD-0520 JET(#52) (1) ----- ------ KR4,KRA4,KRAM,KRBE,KRBF,KRD4,KRE4,KRE4,KREU,KRF1,KRF2,KRGA,KRH (1)KRM,KRMB,KRSB,KRWB,KRWF,KRWN 99101-Z0D-0500 JET(#50) (1) -(1)---- ----- KR4, KRAM, KRH, KRM, KRMB, KRSB, KRWN ----- ----- KR4,KRAM,KRH,KRM,KRMB,KRSB,KRWN 99101-Z0D-0540 JET(#54) 1 1 JET(#46) 99101-ZOD-0460 (1) -(1) ----- KRBE, KRBF, KRF1, KRWB JET(#48) (1) 99101-Z0D-0480 (1)----- KRBE, KRBF, KRF1, KRWB JET(#50) 1 ----- KRBE,KRBF,KRF1,KRWB 99101-Z0D-0500 JET(#54) ------99101-Z0D-0540 ----- ----- KRAA,KRDA,KRE4,KREE,KREU,KRF2,KRGA,KRWF (1)----- ----- KRAA, KRDA, KRE4, KREE, KREU, KRF2, KRGA, KRWF 99101-Z4E-0560 JET(#58) (1) ------ KRAA, KRDA, KRE4, KREE, KREU, KRGA, KRWF 99101-Z4E-0580 JET(#56) 99101-Z4E-0560 - -(1) ----- ---- KRWN ----- ----- KRBE,KRBF,KRDF,KRF1,KRWB,KRWN 54 16055-Z4E-S32 SCREW ASSY. 4 4 55 95003-36026-20 TUBE, VINYL, 11X13X260 (95003-36001-10M) ----- ----- KRBE KRBF KRF1 95003-36021-20 TUBE, VINYL, 11X13X210 (95003-36001-10M) 1 ----- ---- KRBM KRBN 56 16017-ZDD-R02 BODY ASSY., AIR PURGE ----- ---- KRWN - -1 41

E-14-10		ACCELERATION PUMP	E 6
14 0000 19		1 1 1 1 1 1 0 0 0 <	Ref. No.L.O.N.(Relative ref. Number) DescriptionF.R.T.1311111PUMP, ACCELERATION0.32(3,4,5,6,17)0.3311112PUMP, DIAPHRAGM0.410(11)311162CARBURETOR INSULATOR AND/OR PACKING(A)0.312311110PACKING, INSULATOR0.313311113PLATE, CARBURETOR INSULATOR(A)0.3143111C8PACKING, CARBURETOR0.2 .NOTE: Engine side3111G5PACKING, CARBURETOR(A)0.3
Ref. Part No. No.	Description	Reqd. QTY GX GX GX Serial No. 100 100 T UT RT	Parts catalogue code
1 16160-Z4E-803 2 16161-Z4E-802 3 16162-Z4E-802 4 16163-Z4E-802 5 16164-Z4E-802 6 16165-Z4E-802 7 16167-Z4E-802 7 16167-Z4E-802	DIAPHRAGM, PUMP RETAINER, DIAPHRAGM SPRING RETAINER, ACCELERATION PUMP O-RING SCREW ASSY.	 - 1 KRAA, KRDA, KRE4, KR 	REE,KREU,KRGA,KRWF REE,KREU,KRGA,KRWF REE,KREU,KRGA,KRWF REE,KREU,KRGA,KRWF REE,KREU,KRGA,KRWF REE,KREU,KRGA,KRWF
8 16168-Z4E-802 9 16196-Z4E-800 10 16211-Z0D-V01 11 16212-Z0D-V00	TUBE, AIR VENT ······ INSULATOR, CARBURETOR ·····	1 KRAA,KRDA,KRE4,KR	REE,KREU,KRGA,KRWF REE,KREU,KRGA,KRWF
12 16214-ZOD-VO1 13 16215-ZOD-VOC 14 16221-Z4E-80C 15 16910-ZGO-UO2		1 KRAA,KRDA,KRE4,KR 1 KRAA,KRDA,KRE4,KR 2 KRAA,KRDA,KRE4,KR	REE,KREU,KRGA,KRWF REE,KREU,KRGA,KRWF REE,KREU,KRGA,KRWF
16 16915-ZV4-000 17 91301-ZM7-D01 18 91405-Z4E-801 19 91405-Z4E-811 20 95005-70035-3	O-RING, 19.5X1.5 CLIP, TUBE	1 KRAA,KRDA,KRE4,KR 1 KRAA,KRGA,KRWF 1 KRAA,KRGA,KRE4,KREE,KR	REE,KREU,KRGA,KRWF REU



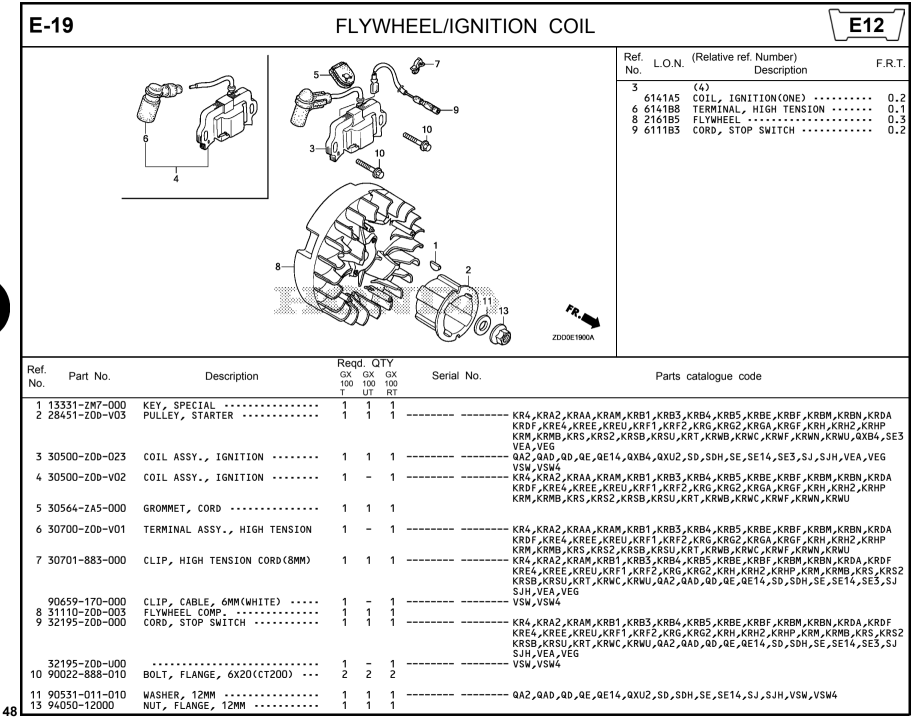


E-16		MUFFLER	E9
6			Ref. No. L.O.N. (Relative ref. Number) Description F.R.T. 1 3131C5 MUFFLER, EXHAUST 0.2 2 3131D6 PROTECTOR, EXHAUST MUFFLER 0.1 4 3131A1 ARRESTER, SPARK 0.2 .INCLUDES: Spark arrester check 0.2 6 3131B4 GASKET, EXHAUST MUFFLER 0.2 7 3131A8 DEFLECTOR, EXHAUST MUFFLER 0.2
Ref. Part No. No.	Description	Reqd. QTY GX GX GX Serial No. 100 100 100 T UT RT	Parts catalogue code
1 18310-ZOD-V20 18310-ZMO-010 18310-ZDD-000 18310-ZDD-810 18310-ZDD-800 18310-ZDD-800 18310-ZDD-V00 2 18321-ZOD-V02 18321-ZOD-V02 18320-ZOM-781 3 18348-ZL8-000 4 18350-ZL8-000 5 18356-ZL8-000 6 18381-ZOD-000 7 18430-ZL8-000 2 2000/ 2000	MUFFLER COMP. PROTECTOR, MUFFLER PROTECTOR, MUFFLER PROTECTOR COMP., MUFFLER ARRESTER COMP., SPARK PLATE, ARRESTER NUMBER GASKET, MUFFLER DEFLECTOR COMP., MUFFLER	1 1 1	EU,KRMB,KRSB RB1,KRB3,KRB4,KRB5,KRBE,KRBF,KRBM,KRBN,KRDA,KRDF G2,KRGA,KRGF,KRH2,KRHP,KRM,KRS,KRS2,KRSU,KRT,KRWB RWU,VEG U2,SD,SDH,SE,SJ,SJH EU,KRH,KRMB,KRSB E3,VEA D,SDH,SE,SJ AM,KRB3,KRB4,KRB5,KRBE,KRBF,KRBM,KRBN,KRDA,KRDF RF1,KRF2,KRG,KRG2,KRGA,KRGF,KRH,KRHP,KRM,KRMB,KRS RT,KRWB,KRWF,KRWU,QA2,QAD,QE,QE14,QXB4,QXU2,SE ,VSW4 2 AM,KRB1,KRB3,KRB4,KRB5,KRBE,KRBF,KRBM,KRBN,KRDA REU,KRF1,KRF2,KRG,KRG2,KRG2,KRG6,KRF,KRH,KRH2,KRHP 2,KRSB,KRSU,KRT,KRWB,KRWC,KRWF,KRWN,KRWU,QA2,QAD QXU2,SD,SDH,SE,SE14,SE3,SJ,SJH,VEA,VEG D,SDH,SE,SJ
8 90004-ZL8-000	BOLT, FLANGE, 6X79(CT200)		14,QXB4,QXU2,SD,SDH,SE,SE14,SE3,SJ,SJH,VEA,VEG



E-17		FUEL TANK	E11
E-3 < 6 		3 18 3 18 14 17 17 17 17 17 17 17 17	Ref. No. L.O.N. (Relative ref. Number) Description F.R.T. 1 3101H8 STRAINER, FUEL 0.1 2 3101H7 TANK, FUEL 0.1 4 (3) 3101M3 RUBBER A, TANK MOUNTING 0.1 5 3101M0 RUBBER A, TANK MOUNTING 0.1 0.1 6 3101N3 STAY A, FUEL TANK 0.1 7 (8) 3111J6 STAY B, FUEL TANK 0.1 9 (10,11,12) 3101M7 CAP, FUEL FILLER 0.1 13 3101F6 TUBE, FUEL 0.1 0.1
Ref. No. 1 16952-ZE6-000 2 17511-ZM7-010 17511-Z4C-305 17511-Z4C-305 17511-Z4C-810 3 17532-Z0D-T00 4 17532-ZM7-000 5 17533-Z0D-T00 6 17561-Z0D-000 7 17566-Z0D-010 8 17566-Z0D-010 8 17566-Z0D-010 8 17566-Z0D-010 8 17566-Z0D-010 10 17620-ZL8-023 11 17622-ZL8-003 12 17624-ZL8-013 13 17701-Z0D-000 17701-Z4E-023	Description STRAINER, FUEL TANK, FUEL TANK, FUEL TANK, FUEL RUBBER A, TANK MOUNTING RUBBER A, TANK MOUNTING STAY A, FUEL TANK STAY B, FUEL TANK STAY B, FUEL TANK CAP ASSY., FUEL TANK CAP ASSY., FUEL TANK SPONGE, FUEL CAP BREATHER PACKING, FUEL CAP TUBE, FUEL TUBE, FUEL FUEL STAY A, FUEL TANK	1 - - - QD_SD_SD - 1 - - QA2_QAD_, - 1 - - QE14, - 2 - - QE14,QXB 2 2 - - QA2_QAD_, 1 1 - - QA2_QAD_, 1 <th>,QXU2 ,QXB4,SE,SE14,SE3,VEA,VEG ,QD,QE,QXU2,SD,SDH,SE,SJ,SJH ,QD,QE,QXU2,SD,SDH,SE,SJ,SJH 34,SE14,SE3,VEA,VEG ,QD,QE,QE14,QXB4,QXU2,SD,SDH,SE,SE14,SE3,SJ,SJH,VEA,VEG ,QD,QE,QXU2,SD,SDH,SE,SJ,SJH 34,SE14,SE3,VEA,VEG DH,SJ,SJH DH,SJ,SJH DH,SJ,SJH</th>	,QXU2 ,QXB4,SE,SE14,SE3,VEA,VEG ,QD,QE,QXU2,SD,SDH,SE,SJ,SJH ,QD,QE,QXU2,SD,SDH,SE,SJ,SJH 34,SE14,SE3,VEA,VEG ,QD,QE,QE14,QXB4,QXU2,SD,SDH,SE,SE14,SE3,SJ,SJH,VEA,VEG ,QD,QE,QXU2,SD,SDH,SE,SJ,SJH 34,SE14,SE3,VEA,VEG DH,SJ,SJH DH,SJ,SJH DH,SJ,SJH
14 19052-MB4-880 15 30507-441-000 16 90201-ZM0-000 17 90343-ZE6-000 18 90510-KY1-000 19 95002-02100 20 95002-41050-03 21 95002-02080 22 95002-40800-03	CLIP, TUBE(B8)	i 2 2 QA2,QAD, 2 2 QA2,QAD, - 2 QA2,QAD, - 2 QE14,QXB - 2 QE14,QXB - 1 QD,SD,SD - 1 QD,SD,SD	,QD,QE,QXU2,SD,SDH,SE,SJ,SJH ,QD,QE,QXU2,SD,SDH,SE,SJ,SJH 34,SE14,SE3,VEA,VEG 34,SE14,SE3,VEA,VEG 3H,SJ,SJH

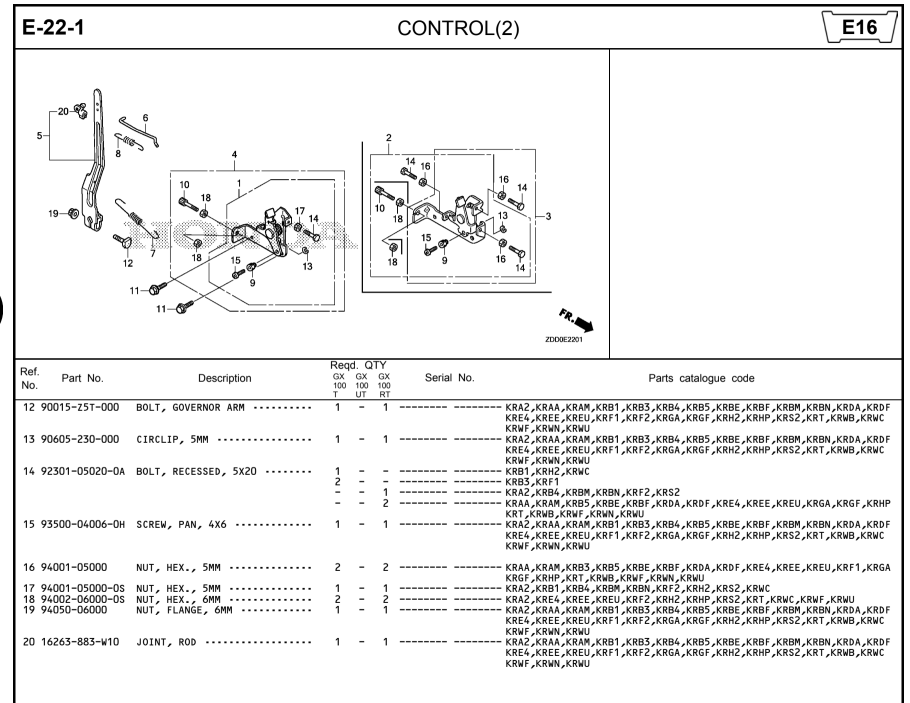
2014.03.10 E



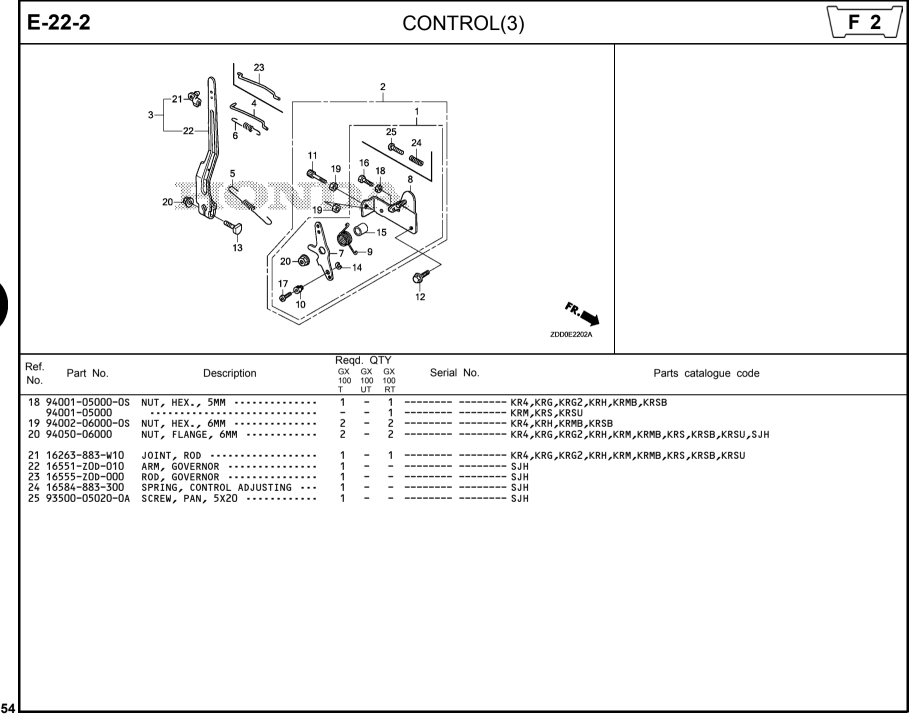
E-19-10	0	IL ALERT/OIL LEVEL SWITCH	H [<u>E13</u>]
E-19		16 10 2 10 10 10 10 10 10 10 13 13 13 10 10 10 10 10 10 10 10 10 10	Ref. No. L.O.N. (Relative ref. Number) Description F.R.T. 3 6111B3 CORD, STOP SWITCH 0.2 5 (4) 6151A0 ALERT UNIT, ENGINE OIL 0.2 6 (15) (14) 0.2 6 (15) SWITCH, OIL LEVEL 0.8
Ref. Part No. No. 1 32112-200-800	Description BRACKET, OIL ALERT UNIT	Reqd. QTY GX GX Serial No. 100 100 T T UT RT - 1 -	Parts catalogue code
2 32112-24E-511 3 32195-24E-511 3 32195-24E-510 4 34150-24E-801 5 34150-2H7-023	BRACKET, OIL ALERT UNIT CORD, STOP SWITCH ALERT UNIT, OIL(START LED) ALERT UNIT, OIL	- 1 (AB4, KA02 - 1 KRAA, KRGA, KRGF, KF - 1 QXB4, QXU2 - 1 KRAA, KRGA, KRGF, KF - 1 KRAA, KRGA, KRGF, KF - 1 QXB4, QXU2	RMB,KRWF,KRWN
6 35480-ZOD-UO2 35480-ZOD-003 35480-Z4E-S11 7 36103-ZE1-000 8 90002-MC7-000 9 90014-952-000	SWITCH ASSY., OIL LEVEL HOLDER, STOP SWITCH CORD BOLT, FLANGE, 5X8 BOLT, FLANGE, 6X14(CT200)	1 - 1 VSW, VSW4 - 1 QXB4, QXU2 - 1 KRAA, KRGA, KRGF, KF - 1 KRAA, KRGA, KRGF, KF - 2 KRAA, KRGA, KRGF, KF 2 3 2 QXB4, QXU2, VSW, VSW - 4 KRAA, KRGA, KRGF, KR	RVB,KRWF,KRWN RVB,KRWF,KRWN 14
10 90650-SB2-003	CLIP, WIRE HARNESS, 10MM ····	4 (XAA, KNGA, KNGF, KN - 1 QXB4, QXU2	
11 90681-959-003	CLIP A, CABLE(NIFCO) (3.8MM BLACK)	- 3 QXB4 - 2 QXU2 - 2 - 2 CXU2	RMB,KRWF,KRWN
12 90682-959-661 13 90683-SAO-003 14 91302-ZL8-003 15 91540-S30-003	CLIP B, CABLE(9MM BLACK) ···· CLIP, WIRE HARNESS, 25MM ···· O-RING, 11.8X2.4 ····· CLIP, HARNESS BAND(NATURAL)	- 1 1 KRAA,KRGA,KRGF,KF 1 KRAA,KRGA,KRGF,KF 1 1 1 KRAA,KRGA,KRGF,KF	RVB,KRWF,KRWN,QXB4,QXU2 RVB,KRWF,KRWN
	(151.5MM) BOLT, FLANGE, 6X8 ·····	1 KRAA,KRGA,KRGF,KF - 1 QXB4,QXU2	RWB,KRWF,KRWN
		-	

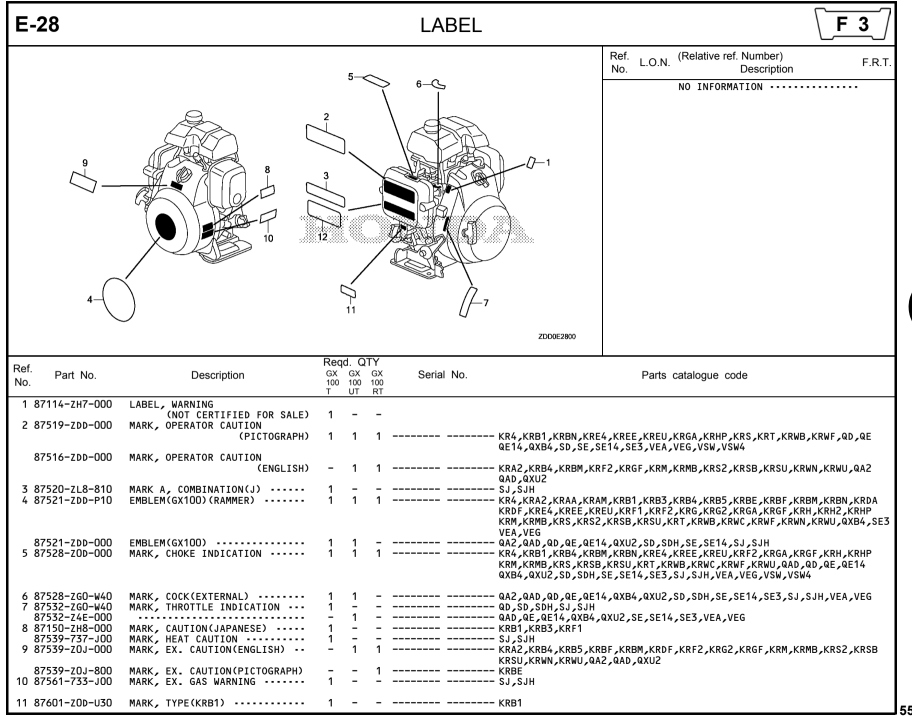
E-22		CONTROL(1)	E14
3- 15-@			Ref. No. L.O.N. (Relative ref. Number) Description F.R.T 3 1161A0 ARM, GOVERNOR 0. 4 1161B1 ROD, GOVERNOR 0. 5 1161C5 SPRING, GOVERNOR 0. 6 1161C2 SPRING, THROTTLE RETURN 0. 7 (1,2) 1161A5 CONTROL, THROTTLE/GOVERNOR 0.
Ref. Part No.	Description	Reqd. QTY GX GX GX Serial No. 100 100 100 T UT RT	Parts catalogue code
1 16500-Z0D-T00 2 16500-Z0D-U00 3 16551-Z0D-010 4 16555-Z0D-000 5 16561-Z0D-000 16561-Z0D-000 6 16562-Z0D-000 7 16570-Z60-W00 8 16576-891-000 9 16584-883-300 10 90014-952-000 11 90015-Z5T-000 12 92301-05020-0A 13 93500-05016-0A 14 93500-05025-0A 15 94050-06000	CONTROL ASSY. CONTROL ASSY. ARM, GOVERNOR ROD, GOVERNOR SPRING, GOVERNOR SPRING, THROTTLE RETURN CONTROL ASSY.(STD.) HOLDER, CABLE SPRING, CONTROL ADJUSTING BOLT, FLANGE, 6X14(CT200) BOLT, RECESSED, 5X20 SCREW, PAN, 5X16 SCREW, PAN, 5X25 NUT, FLANGE, 6MM	- 1 -	14,QXB4,QXU2,SD,SDH,SE,SE14,SE3,SJ,VEA,VEG,VSW 14,QXB4,QXU2,SD,SDH,SE,SE14,SE3,SJ,VEA,VEG,VSW 14,QXB4,QXU2,SD,SDH,SE,SE14,SE3,SJ,VEA,VEG 14,QXB4,QXU2,SD,SDH,SE,SE14,SE3,SJ,VEA,VEG,VSW 14,QXB4,QXU2,SD,SDH,SE,SE14,SJ 14,QXB4,QXU2,SD,SDH,SE,SE14,SJ 14,QXB4,QXU2,SD,SDH,SE,SE14,SE3,SJ,VEA,VEG,VSW 14,QXB4,QXU2,SD,SDH,SE,SE14,SE3,SJ,VEA,VEG,VSW 14,QXB4,QXU2,SD,SDH,SE,SE14,SE3,SJ,VEA,VEG,VSW 14,QXB4,QXU2,SD,SDH,SE,SE14,SE3,SJ,VEA,VEG,VSW 14,QXB4,QXU2,SD,SDH,SE,SE14,SE3,SJ,VEA,VEG,VSW 14,QXB4,QXU2,SD,SDH,SE,SE14,SE3,SJ,VEA,VEG,VSW 14,QXB4,QXU2,SD,SDH,SE,SE14,SE3,SJ,VEA,VEG,VSW 14,QXB4,QXU2,SD,SDH,SE,SE14,SE3,SJ,VEA,VEG,VSW

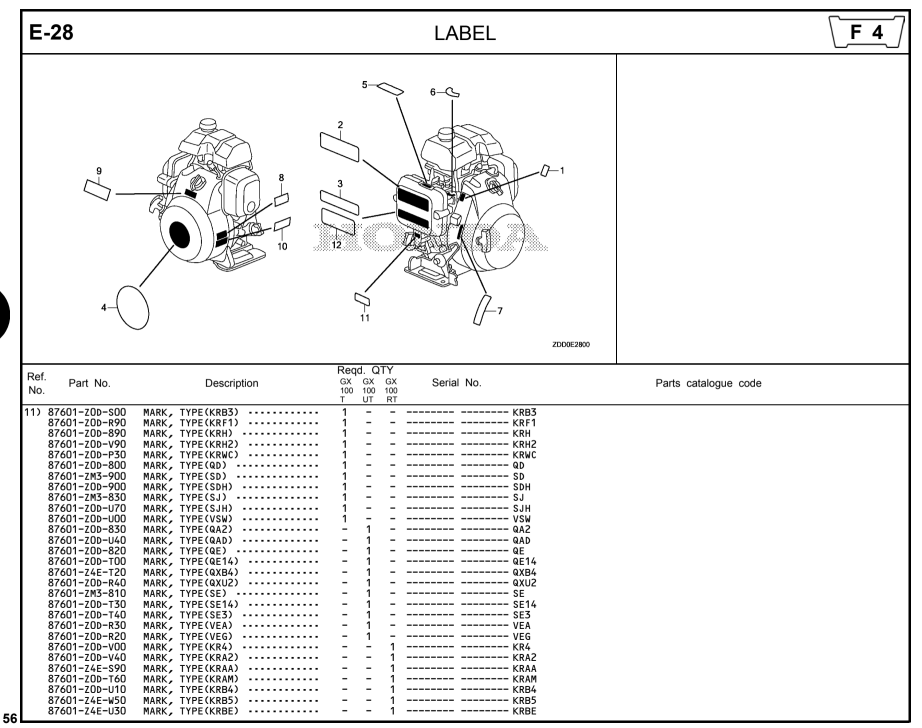
E-22-1		CONTROL(2)	E15
	$ \begin{array}{c} $	2 14 16 10 10 18 15 9 16 14 13 3 15 9 16 14 13 3 16 14 10 10 10 10 10 10 10 10 10 10 10 10 10	Ref. No. L.O.N. (Relative ref. Number) Description F.R.T. 4 (1,2,3) 1161A5 CONTROL, THROTTLE/GOVERNOR 0.2 5 1161A5 CONTROL, GOVERNOR 0.2 6 1161B1 ROD, GOVERNOR 0.2 7 1161C5 SPRING, GOVERNOR 0.1 8 1161C2 SPRING, THROTTLE RETURN 0.2
Ref. Part No. No.	Description	Reqd. QTY GX GX GX Serial No. 100 100 100	Parts catalogue code
1 16500-Z0D-V50 2 16500-Z4E-S10 16500-Z4E-V10 3 16500-Z4E-S30 4 16500-Z6D-V90 5 16550-Z0D-V21 16550-Z0D-V01	CONTROL ASSY. CONTROL ASSY. CONTROL ASSY. CONTROL ASSY. ARM COMP., GOVERNOR	T UT RT 1 - 1	A,KRDF,KRGA,KRGF,KRWB U,KRHP,KRT,KRWF,KRWU E,KRBF,KRF1,KRWN
6 16555-ZOD-V20 16555-ZOD-V00 7 16561-ZOD-V20 16561-ZOD-V00	ROD, GOVERNOR	1 - 1 KRAA,KRAM,KRBI KRGA,KRGF,KRHF 1 - 1 KRA2,KRB1,KRB	3,KRB4,KRB5,KRH2,KRS2,KRWC E,KRBF,KRBM,KRBN,KRDA,KRDF,KRE4,KREE,KREU,KRF1,KRF2 P,KRT,KRWB,KRWF,KRWN,KRWU 3,KRB4,KRB5,KRH2,KRS2,KRWC E,KRBF,KRBM,KRBN,KRDA,KRDF,KRE4,KREE,KREU,KRF1,KRF2
8 16562-ZOD-V20 16562-Z4E-S10 16562-ZOD-V00	SPRING, THROTTLE RETURN ·····	KRGA,KRGF,KRHF 1 - 1 KRA2,KRB1,KRB	P,KRT,KRWB,KRWF,KRWN,KRWU 3,KRB4,KRB5,KRH2,KRS2,KRWC E,KRBF,KRDA,KRDF,KRE4,KREE,KREU,KRF1,KRGA,KRGF,KRHP ,KRWN,KRWU
9 16594-883-010	HOLDER, WIRE	1 – 1 – KRA2,KRAA,KRAI KRE4,KREE,KREU KRWF,KRWN,KRWU	M,KRB1,KRB3,KRB4,KRB5,KRBE,KRBF,KRBM,KRBN,KRDA,KRDF U,KRF1,KRF2,KRGA,KRGF,KRH2,KRHP,KRS2,KRT,KRWB,KRWC U
10 54717-zGO-SOO 11 90014-952-000	BOLT, CABLE ADJUSTING(6X34) - BOLT, FLANGE, 6X14(CT2OD)	2 – 2 KRA2,KRAA,KRAI	E,KREU,KRF2,KRH2,KRHP,KRS2,KRT,KRWC,KRWF,KRWU M,KRB1,KRB3,KRB4,KRB5,KRBE,KRBF,KRBM,KRBN,KRDA,KRDF U,KRF1,KRF2,KRGA,KRGF,KRH2,KRHP,KRS2,KRT,KRWB,KRWC



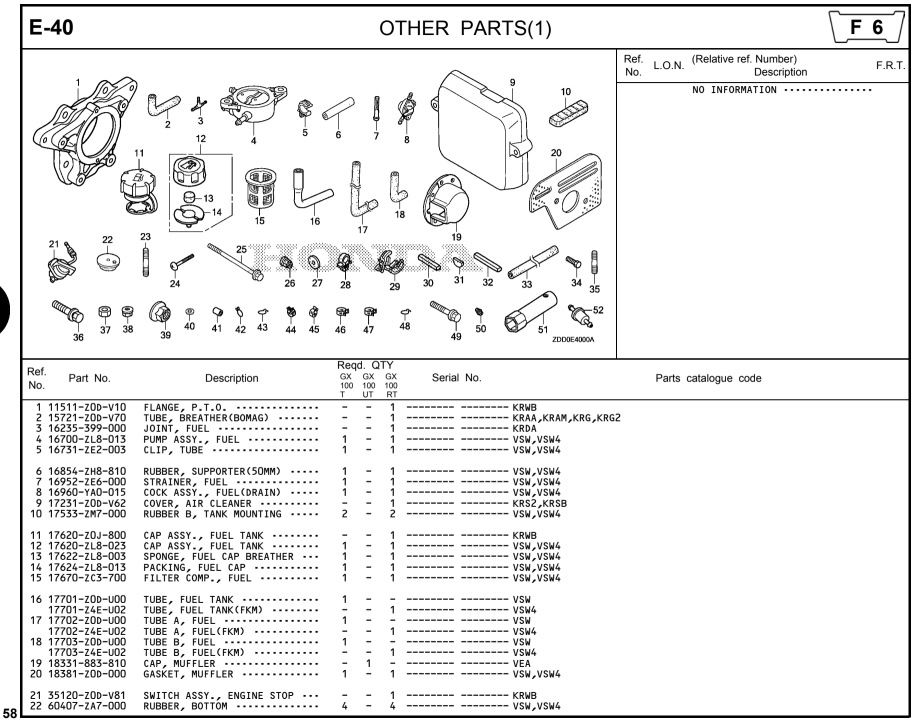
E-22-2		CONTROL(3)	F 1
	3 - 21 - 8 3 - 22 - 6 20 - 6 11 - 5 20 - 6 13 - 10 10 - 10	2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Ref. No.L.O.N.(Relative ref. Number) DescriptionF.R.T.2(1)1161A5 1161A5 2 000000000000000000000000000000000000
Ref. Part No. No.	Description	Reqd. QTY GX GX GX Serial No. 100 100 100 T UT RT	Parts catalogue code
1 16570-ZG0-810 16500-ZD0-V70 16500-ZD0-V80 2 16500-ZG0-U01 3 16550-ZDD-V21 16555-ZDD-V20 16555-ZDD-V20 5 16561-ZDD-V20 16561-ZDD-V20 6 16562-ZDD-V20 16562-ZDD-V20 7 16571-ZG0-810 8 16572-ZG0-810 16572-ZG0-810 16575-ZDD-V70 10 16594-883-010 11 54717-ZG0-S00 12 90014-952-000 13 90015-Z5T-000 14 90605-230-000	CONTROL ASSY.(REMOTE) CONTROL ASSY.(BOMAG) CONTROL ASSY. CONTROL ASSY. CONTROL ASSY. CONTROL ASSY. CONTROL ASSY.(REMOTE) ARM COMP., GOVERNOR SPRING, GOVERNOR SPRING, GOVERNOR LEVER, CONTROL(REMOTE) BASE COMP., CONTROL(REMOTE) BASE, CONTROL SPRING, RETURN SPRING, RETURN SPRING, CONTROL LEVER RETURN HOLDER, WIRE BOLT, CABLE ADJUSTING(6X34) BOLT, FLANGE, 6X14(CT200) BOLT, GOVERNOR ARM CIRCLIP, 5MM	1 - - - SJH - 1 - - KRG, KRG2 - 1 - - KRG, KRG2 1 1 - - KRM, KRS, KRSU 1 1 - - KR4, KRH, KRMB, KRSE 1 1 - - KR4, KRG, KRG2, KRH, - 1 - - KR4, KRG, KRG2, KRH, - 1 - - - - 1 - - KR4, KRG, KRG2, KRH, - 1 - - - - 1 - - - - 1 - - - 1 1 - - - 1 1 - - SJH 1 1	,KRM,KRMB,KRSB ,KRM,KRMB,KRSB ,KRM,KRMB,KRSB ,KRM,KRMB,KRS,KRSB,KRSU,SJH ,KRS,KRSB,KRSU,SJH ,KRS,KRSB,KRSU,SJH ,KRM,KRMB,KRS,KRSB,KRSU,SJH B ,KRM,KRMB,KRS,KRSB,KRSU,SJH
15 91552-ZGO-810 16 92301-05020-0A 17 93500-04006-0H	COLLAR, CONTROL LEVER ······	1 – 1 – KR4,KRG,KRG2,KRH, 1 – 1 – KR4,KRG,KRG2,KRH, 1 – 1 – KR4,KRG,KRG2,KRH,	,KRM,KRMB,KRS,KRSB,KRSU,SJH ,KRM,KRMB,KRS,KRSB,KRSU







E-28		LABEL	F 5	
9 				2
Ref. Part No. No. 11) 87601-24E-S30 87601-20D-R50 87601-24E-R60 87601-24E-U00 87601-24E-S20	MARK, TYPE(KRBM)	Reqd. QTY Serial No. GX GX GX Serial No. 100 100 100 T T UT RT RT - 1	Parts catalogue code	
87601-Z0D-V10 87601-Z4E-V90 87601-Z4E-V20 87601-Z0D-U90 87601-Z0D-V70 87601-Z4E-W00 87601-Z4E-S80 87601-Z4E-S10 87601-Z4E-S10	MARK, TYPE(KRE4) MARK, TYPE(KREE) MARK, TYPE(KREU) MARK, TYPE(KRF2) MARK, TYPE(KRG) MARK, TYPE(KRG) MARK, TYPE(KRG2) MARK, TYPE(KRG2) MARK, TYPE(KRG3) MARK, TYPE(KRG4) MARK, TYPE(KRG5)	1 KRE4 1 KRE4 1 KREU - 1 KREU - 1 KRG - 1 KRG - 1 KRG2 - 1 KRG4 - 1 KRG4 - 1 KRG4 - 1 KRG4		
87601-20D-T70 87601-20D-R80 87601-20D-R80 87601-20D-R10 87601-24E-S50 87601-24E-W10 87601-24E-R90 87601-24E-W60	MARK, TYPE(KRSB) ····· MARK, TYPE(KRSU) ····· MARK, TYPE(KRT) ·····	- 1 KRM - 1 KRM - 1 KRM - 1 KRS - 1 KRS - 1 KRSB - 1 KRSU - 1 KRT - 1 KRWB		
87601-24E-870 87601-24E-870 87601-2DD-R00 87601-24E-070 87601-20D-R00 12 87516-2K6-800	MARK, TYPE(KRWF) MARK, TYPE(KRWN) MARK, TYPE(KRWU) MARK, TYPE(VSW4)	1 KRWF 1 KRWN 1 KRWU 1 VSW4	.SDH	7



2014.03.10 E

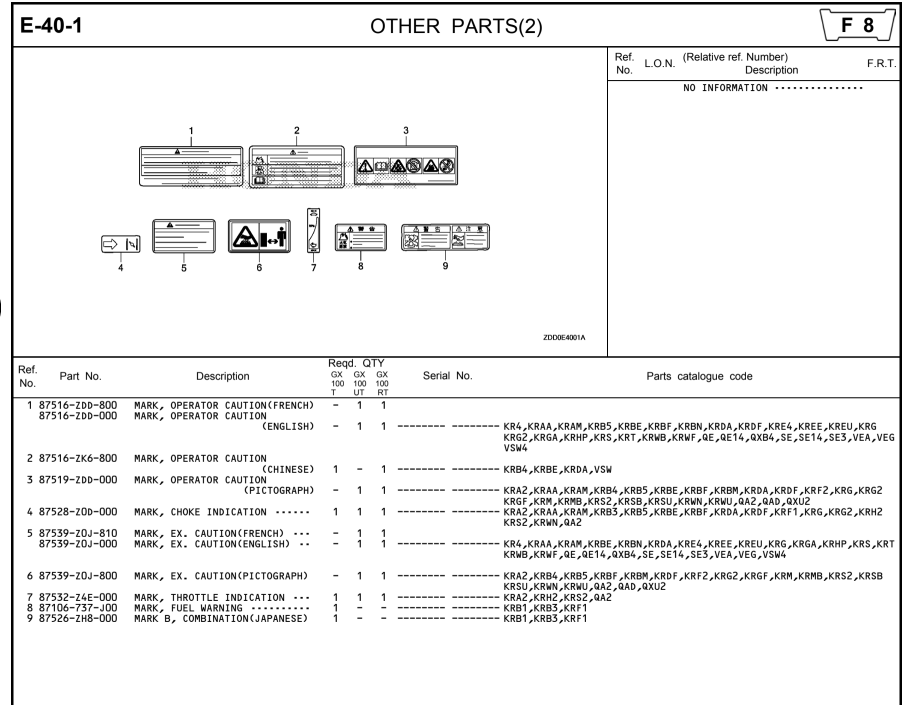
E-40

OTHER PARTS(1)

F 7

Ref. Part No. No.	Description	GX	d. C GX 100 UT	GX 100	Seria	l No.	Parts catalogue code
23 90001-ZK7-V00	BOLT, STUD, 10X32	-	-	4			- KRS,KRSU
24 90011-ZOD-000	BOLT, AIR CLEANER COVER	-	-	5 2			- KRWB - KRS2,KRSB
25 90015-ZGO-801		1	-	1			- VSW,VSW4
26 90343-ZE6-000	NUT, SELF-LOCK, 6MM	2	_	2			- VSH_VSH/
27 90473-896-000	WASHER, 6MM	1	-				
28 90681-959-003	CLIP A, CABLE(NIFCO)			4			
29 90684-ZAO-601	(3.8MM BLACK) CLIP, HARNESS		-	4			
30 90741-883-810		1	1	-			- SE,SE14,SE3,SJ,SJH
31 90741-ZOD-V50	KEY, WOODRUFF, 13X12	1	_	1			- KRB1,KRB4,KRBM,KRBN,KRS2,KRSB
32 90745-ZE1-600	KEY, 4.78X4.78X38 ·····	-	1	-			- QA2,QAD,QE,QE14,QXB4
33 95001-45400-5	0 HOSE, FUEL, 4.5X400 (95001-45001-50M)	1	_	_			- KRH,KRH2
91434-Z4E-912	HOSE, FUEL, 4.5X400(FKM)	-	-	1			- KR4,KRA2,KRE4,KREE,KREU,KRMB,KRWU
91434-24E-931 91434-24E-922	, ,						
34 92101-06018-0	A BOLT, HEX., 6X18			-			- SJ,SJH
35 92900-08025-0	E BOLT, STUD, 8X25	4	-	4			- KRA2,KRAM,KRF2,KRH2,KRS2
36 93402-10040-0	0 BOLT-WASHER, 10X40	2	-	2			- KRB1,KRB4,KRBM,KRBN
37 94002-12000-0	S NUT, HEX., 12MM	1	-	1			- KRB1,KRB4,KRBM,KRBN
38 94050-10000	NUT, FLANGE, 10MM	-	_	4 5			- KRS, KRSU - KRWB
39 94050-12000	NUT, FLANGE, 12MM	-	-	1			- KRS2,KRSB
40 94103-08000	WASHER, PLAIN, 8MM ·····	6	-	6			- VSW,VSW4
41 94303-06100	DOWEL PIN, 6X10 ·····						- KRB3,KRB5,KRBE,KRBF,KRF1,KRWB,KRWF
42 95002-02080 43 95002-02100	CLIP, TUBE(B8) CLIP, TUBE(B10)	3 2					
44 95002-40800-0	8 CLAMP, TUBE(D8)	-	-	1			- KRWB
45 05002_40850_C	8 CLAMP, TUBE(D8.5)	- 1	-				- VSW4 - KRB1,KRB3
45 95002-40650-0	CLAMP, TOBE(DO.3)	2	_	-			- KRH , KRH2
		-	-	2			- KR4, KRA2, KRE4, KREE, KREU, KRMB, KRWU
		_	Ξ	6			- KRB4,KRB5,KRS),KRSU,KRWB - KRDA
		-	-	4			
46 95002-41000-0	8 CLAMP, TUBE(D10)	_	_	2			- VSW4
47 95002-41050-0	08 CLAMP, TUBE(D10.5)	-	-	1			- VSW4
48 95002-70000 49 95701-08045-0	CLIP, TUBE(C11) O BOLT, FLANGE, 8X45	1	Ξ	- 3			
50 99101-Z4E-056							- KRH,KRS2,QA2,QAD,QE,QE14,QXB4,QXU2,SE,SE14,SE3,VEA,VEG
51 89216-045-670	WRENCH, PLUG	1	1	1			- KRA2,KRAA,KRAM,KRB1,KRB3,KRB4,KRB5,KRBE,KRBF,KRBM,KRBN,KRDA,KRDF KRF1,KRF2,KRG,KRG2,KRGA,KRGF,KRH2,KRHP,KRM,KRS,KRS2,KRSB,KRSU,KR KRWB,KRWC,KRWF,KRWN,KRWU,SJH,VEG,VSW,VSW4
52 16910-Z4E-S21	STRAINER COMP., FUEL ·····	-	-	1			

2



								PART N	O. IN	DE	Х							G 1]
Part Number	Address	Page	Ref.	Part Number	Address	Page F	Ref.	Part Number	Address	Page	Ref.	Part Number	Address	Page	Ref.	Part Number	Addres	s Page	Ref.
06000				15000				16032-Z4E-S32	E2	38	14	16164-Z4E-802	E6	42	5	16561-ZOD-VOO	E15	51	7
06116-Z4E-800	E1	37	1	15171-ZOD-VOO 15571-ZOD-V71	D1 D1	21 21	7 8	16040-Z4E-802 16041-Z0D-V02 16042-Z0D-V02	E2 E2 E2	38 38 38	15 16 17	16165-Z4E-802 16166-Z0D-003	E6 D13 D15	42 33 35	6 13 15	16561-ZOD-V20	F1 E15 F1	53 51 53	5 7 5
11000				15571-ZM7-003	D1	21	8	16042-Z4E-V92	E2	38	17	16167-Z4E-802	E6	42	7	16562-ZOD-000	E14	50	6 6
11300-Z0D-405	D3	23	1	15572-ZM7-000 15600-Z3F-000	D1 D3	21 23	9	16043-Z0D-V02 16043-Z4E-802	E2 E2	38 38	18 18	16168-Z4E-802 16191-Z4E-800	E6 D12	42 32	8	16562-ZOD-VOO	F1 E15	53 51	8
11300-20D-406 11300-20D-407 11300-20D-409	D3 D3 D3	23 23 23	1	15600-ZDF-000 15625-Z0T-800	D3 D3	23 23	4 5	16044-Z0D-003 16044-Z0D-S01 16044-Z0D-V21	D13 D15 D15	33 35 35	9 12 12	16196-Z4E-800 16199-Z0D-V21 16211-Z0D-010	E6 D15 D14	42 35 34	9 16 14	16562-ZOD-V20	F1 E15	53 51 53	6 8 6
11300-20D-409	D3	23	1	15633-Z0A-300	E7	43	1	16044-20D-V21	E2	38	12	10211-200-010	D14 D15	35	17	16562-Z4E-S10	F1 E15	51	8
11300-Z0D-Q10 11300-Z4E-305	D3 D3	23 23	1 1	15721-ZOD-000	D1 D2		10 19	16045-Z0D-V02 16046-Z0D-V03	E2 E2	38 38	20 21	16211-ZOD-VO1	E4 E6	40 42	40 10	16570-ZG0-810 16570-ZG0-W00	F1 E14	53 50	1 7
11511-Z0D-V00	D3	23	2	15721-z0D-v00	D2		10	16046-20D-V03	EZ E3	39	21	16212-z0D-000	D14	34	15	16571-ZGO-810	F1	53	7 8
11511-ZOD-V10	D4	24	26	15721-ZOD-V70	D1	21 58	11	16048-Z0D-V02	E3	39 39	22	16212-ZOD-VOO	E4	40	41	16572-ZGO-810	F1	53 53	8
	F6	58	I	15721-z4e-800	F6 D1		2 10	16049-Z0D-V02 16049-Z4E-S12	E3 E3	39 39	23 23	16212-z0D-V20	E6 D15	42 35	11 18	16575-Z0D-V70 16576-891-000	F1 E14	50	9 8 8
12000				15721-ZDD-ROO	D2	22	22	16050-Z0D-V02	E3	39	24	16213-ZOD-VOO	E4	40	42	16581-ZOD-V80	F1	53	8
12000-z0D-405	D1	21	1	16000				16051-Z0D-V02 16051-Z4E-S44	E3 E3	39 39	25 25	16213-Z4E-S10 16214-Z0D-V01	E4 E4	40 40	42 43	16584-883-300	E14 F2	50 54	9 24
12201-Z0D-305 12204-Z0D-305	D1 D1	21 21	23	16010-z0p-v02	E1	37	2	16052-Z0D-V02 16053-Z0D-V02	E3 E3	39 39	26 27	16215-ZOD-VOO	E6 E4	42 40	12 44	16592-896-610 16594-883-010	F1 E15	53 51	24 9 9
12209-KT7-013	D7	27	1	16010-20D-V02	D15	35	1	16053-20D-V02	E3	39	28	10213-200-000	E6	40	13	10374-883-010	F1	53	10
12311-ZOD-000	D1	21	4	16010-Z4E-802	E1 D15	37 35	2	16055-ZOD-VO2	E3	39	29	16221-ZOD-VOO	E4	40	45	16700-ZL8-013 16731-ZE2-003	F6	58 58	4 5
12351-ZOD-000 12351-ZOD-TOO	D3 D3	23 23	3	16010-Z4E-W51 16010-ZDD-R02	E1	35 37	2	16055-Z4E-802	E3	39	31 31	16221-Z4E-800 16221-ZG0-801	E6 D14	42 34	14 16	16854-ZH8-810	F6 F6	58	6
12355-ZOD-000	D1	21	5	16010-zg0-015	D13	33	1	16055-Z4E-S32	E5	41	54	4 (075 700 000	D15	35	19	16882-ZOD-UOO	D2	22	20
12365-ZOD-000 12365-ZOD-U00	D1 D2	21 22	6 18	16010-ZM7-003 16010-ZM7-D01	D13 D13	33 33	2	16056-Z0D-V02 16057-Z0D-V02	E3 E3	39 39	32 33	16235-399-000 16263-883-w10	F6 E16	58 52	3 20	16910-GB2-005 16910-Z4E-S21	D16 D16	36 36	24 24
12365-ZDD-ROO	D2	22	21	16011-Z0D-V02	E1	37	3	16058-Z0D-V02	E3	39	34		F2	54	21		E4	40	47
13000				16011-ZE0-005	D13 D15	33 35	3	16058-Z0D-V72 16059-Z0D-V03	E3 E3	39 39	34 35	16500-Z0D-T00 16500-Z0D-U00	E14 E14	50 50	1	16910-ZBH-821	F7 D16	59 36	52 24
				16013-ZOD-VO2	E1	37	4	16059-ZDD-R02	E3	39	35	16500-Z0D-V50	E15	51	1	16910-ZG0-U02	E6	42	15
13010-20D-003 13101-20D-000	D6 D6	26 26	1 2	16013-Z4E-802 16013-Z4E-S32	E1 E1	37 37	4	16060-Z0D-V02 16061-Z0D-V02	E3 E3	39 39	36 37	16500-Z0D-V70 16500-Z0D-V80	F1 F1	53 53	1	16915-ZV4-000 16952-ZE6-000	E6 E11	42 47	16 1
13111-ZEO-000	D6	26	3	16013-Z4E-S44	E1	37	5	16100-Z0D-013	D13	33	10	16500-Z4E-S10	E15	51	2	10752-220-000	F6		7
13200-Z0D-000	D6	26	4	16013-ZDD-R02	E1	37	5	16100-Z0D-023	D13	33	10	16500-Z4E-S30	E15	51	3	16953-ZOD-003	D14	58 34	17
13200-20D-305 13310-20D-000	D6 D5	26 25	4	16013-ZG0-811	D13 D15	33 35	4	16100-Z0D-U01 16100-Z0D-V07	D13 E3	33 39	11 39	16500-Z4E-V10 16500-ZG0-U01	E15 F1	51 53	2	16954-ZE1-812 16956-ZE1-811	D14 D14	34 34	18 19
13310-ZOD-600	D5	25	2	16014-ZOD-VO2	E1	37	6	16100-Z0D-V23	D15	35	13	16500-zg0-v90	E15	51	4	16957-ZE1-812	D14	34	20
13310-20D-910 13310-20D-P30	D5 D5	25 25	3 7	16015-Z0D-V21 16015-Z4E-W51	D15 D15	35 35	5	16100-Z0D-V77 16100-Z4E-013	E3 D13	39 33	39 10	16510-Z0D-U00 16510-ZL8-000	D3 D3	23 23	7	16960-YA0-015	F6	58	8
13310-Z0D-V00	D5	25	5	16015-ZM7-003	D13	33	5	16100-Z4E-804	E3	39	39	16531-ZE1-000	D3	23	8	17000			
13310-ZOD-V70	D5	25	4	16016-ZOD-V21	D15	35	7	16100-Z4E-814	E3	39	39	16541-ZOD-000	D4	24	2	47044 71 8 007	-7	/7	2
13331-ZM7-000	E12	48	1	16016-ZH7-W01 16017-Z4E-S32	D13 E1	33 37	6 7	16100-Z4E-831 16100-Z4E-931	D15 D15	35 35	13 13	16550-Z0D-V01	E15 F1	51 53	5	17211-ZL8-023 17218-Z0D-000	E7 E7	43 43	2 3 4
14000				16017-ZDD-R02	E5	41	56	16100-Z4E-R94	E3	39	39	16550-ZOD-V21	E15	51	5	17220-Z0D-010	E7	43	4
14320-ZDD-000	D7	27	2	16018-ZM3-004 16019-ZM3-004	E1 E1	37 37	8	16100-Z4E-S16 16100-Z4E-S35	E3 E3	39 39	39 39	16551-ZOD-010	F1 E14	53 50	3	17220-Z0D-V01 17220-Z0D-V21	E7 E7	43 43	4
14324-ZOD-000	D7	27	3	16022-ZM3-014	E1	37		16100-Z4E-S45	E3	39	39		F2	54		17228-ZOD-VO1	E7	43	5
14400-Z0D-003	D7 D7	27 27	4	16023-Z0D-V02	E2	38 35	11	16100-Z4E-U02	D13	33 35	11	16552-896-650 16555-20D-000	E4	40 50	46 4	17228-ZOD-V21	E7	43 43	6 7
14431-zdd-000 14441-zdd-000	D7 D7	27	5 6	16024-124-760 16024-2B9-005	D15 D13	33 33	8 7	16100-Z4E-W52 16100-ZDD-R02	D15 E3	35 39	13 39	000-000-000	E14 F2	50 54		17231-ZOD-010 17231-ZOD-V62	E7 E7	43	7
14461-zl8-000	D7	27	7		D15	35	9	16124-ZE0-005	D13	33	12	16555-ZOD-VOO	E15	51	-6		F6	58	9
14711-ZOD-000 14721-ZOD-000	D7 D7	27 27	8 9	16026-Z4E-S32 16028-ZC0-005	E2 D15		12 10	16160-Z4E-803	D15 E6	35 42	14 1	16555-Z0D-V20	F1 E15	53 51	4	17231-Z4E-S11 17274-ZT3-000	E7 E7	43 43	7 8
14751-ZOD-000	D7	27	10	16028-zg0-811	D13	33	8	16161-Z4E-802	E6	42	2		F1	53	4	17410-ZOD-SOO	E7	43	9
14771-ZM3-010	D7	27	11	16028-ZW6-611 16030-ZM3-004	D15 E2		11 13	16162-Z4E-802 16163-Z4E-802	E6 E6	42 42	3 4	16561-ZOD-000 16561-ZOD-U00	E14 E14	50 50	5	17410-Z4E-S31 17511-Z4C-305	E7 E11	43 47	10 2
				10000 200-004	LL	50	13	10105 Z4E-00Z	LU	44	4	10,01 200-000	L14	0	ر	11 240-303	L I I	47	e

Е

								PART N	О.	INDE	X						٢	G 3	I
Part Number	Address	Page	Ref.	Part Number	Address F	age	Ref.	Part Number	Add	ress Page	Re	ef.	Part Number	Address	Page Ref.	Part Numb	per Ad	dress Page Ref	-
90605-230-000 90650-SB2-003 90659-170-000 90681-959-003	F1 E13 E12 E13 F7	53 49 48 49 59	14 10 7 11 28	93500-03006-1H 93500-04006-0H 93500-05016-0A 93500-05020-0A	E16 F1 E14	34 52 53 50 54	15 17	95003-36021-20 95003-36026-20	D1 E5 E5	4 34 41 41	2 2 5 2 2	2 5 5							
90682-959-661 90683-SAO-003 90684-ZAO-601 90741-883-810	E13 E13 F7 F7	49 49 59 59	12 13 29 30	93500-05025-0A 93892-04012-18	E14	50 36	14	95701-06008-00	D1 E1 D4	1 31 3 49 24	1 1 2 2	3 6 3							
90741-Z0D-V50 90745-ZE1-600 91000	F7 F7	59 59	31 32	94001-05000 94001-05000-0s		52 54 52	18 17			24	2 2 4	7							
91001-ZOD-VO1 91202-KJ9-003	D5 D1 D4	25 21 24	6 14 17	94002-06000-0s	F2 F7	54 52 54 59	19 37		D4 D5		2	5							
91231-891-003 91301-ZMO-V31 91301-ZM7-D01 91302-ZL8-003 91405-Z4E-801	D4 D7 E6 E13 E6	24 27 42 49 42	18 14 17 14 18	94050-06000	E8 E8 E14 E16 F2	44 44 50 52 54		98056-54757	D2 D2		1 1								
91403-24E-801 91405-24E-811 91434-24E-801 91434-24E-812	E6 E6 D16 D16 E4	42 42 36 36 40	19 21 26 50	94050-10000 94050-12000	F2 F7 E12 F7 E8	59 48 59 44	20 38 13 39 19	98056-55757 98056-55777	D2 D2 D2	22	1 1	6							
91434-Z4E-822 91434-Z4E-832 91434-Z4E-842	E5 D16 E5 E5	41 36 41 41	51 21 51 51	94101-06800 94103-08000 94251-08000 94301-08200	D4 F7 D4 D4	24 59 24 24	19 40 20 21	99101-20D-0460 99101-20D-0480 99101-20D-0500	E5 E5	41 41	5 5 5	3 3							
91434-Z4E-852 91434-Z4E-862 91434-Z4E-872	E4 D16 E4 E5	40 36 40 41	50 21 50 51		D4 F7	24 59	22 41	99101-Z0D-0540 99101-Z4E-0560	E5 E5 F7	41 41 59	5 5 5 5	3 3 0							
91434-Z4E-882 91434-Z4E-892	E4 E5 D16 E4	40 41 36 40	50 51 26 50	95001-45210-50	E4) D16	36 40 36	50 21	99101-ZGO-0550	D1 D1 D1	6 36 4 34 6 36	5 2 2 2 2	9 3 9							(
91434-24E-902 91434-24E-912 91434-24E-922 91434-24E-921	E5 F7 E5 F7 F7	41 59 41 59 59	51 33 51 33 33	95001-45330-50 95001-45400-50 95002-02080 95002-02089		41 59 47 59 36	51 33 21 42 31		D1 D1 D1	6 36 4 34 6 36	2 2 2 2 3	3 9							
91434-24E-931 91434-24E-W52 91540-830-003 91552-260-810	D16 E13 F1	36 49 53	21 15 15	95002-02089 95002-02100 95002-40800-08	E11 F7	50 47 59 47 59	19 43 22 44	99204-ZE2-0350			2								
92000 92101-06018-0A 92301-05020-0A		59 50	34 12	95002-40850-08		35 36 40	20 23 25												
92900-08025-0E	E16 F1	52 53 59	14 16 35		E5 F7 5 F7	41 59 59 47	52 45 46 20												
93000 93402-10040-00 93500-03005-04			36 15	95002-70000	F7 F7	59 59 34 36	47 48 22												

		PART NAME INDE	X		∐ <u>H</u> 1	
Part name Address	Page Ref.	Part name Address	Page Ref.	Part name Addre	ss Page	Ref.
[A] ALERT UNIT, OIL E13	49 4	BOLT, GOVERNOR ARM F1 BOLT, HEX., 6X18 F7 BOLT, RECESSED, 5X20 E14	53 13 59 34 50 12	CLIP, HIGH TENSION CORD E CLIP, PISTON PIN, 13MM DO CLIP, THROTTLE SHAFT E	26	6 27
ARM COMP., GOVERNOR ····· E15	5 51 5 53 3	E16 F1 BOLT, STUDE8	52 14 53 16 44 14	CLIP, TUBE····· D' Ec		-
ARM, EX. VALVE ROCKER ······ D7 ARM, GOVERNOR ···· E14	27 6 50 3	BOLT, STUD, 10X32 ····· F7 BOLT, STUD, 5X110 ···· E8	59 23 44 16	E		19 21
ARM, IN. VALVE ROCKER ······ D7 ARRESTER COMP., SPARK ····· E9	54 22 27 5 45 4	BOLT, STUD, 5X75 E8 BOLT, STUD, 5X85 E8 BOLT, STUD, 5X85 E8 BOLT, STUD, 5X88 E8	44 15 44 15 44 15	F(F)		42 43
E B J BALL	39 33 21 1 53 8	BOLT, STUD, 5X91 E8 BOLT, STUD, 5X95 E8 BOLT, STUD, 6X78 E10 BOLT, STUD, 6X90 D2 BOLT, STUD, 8X25 F7 BDACKET, OTH, ALEDT UNIT E13	44 16 44 16 46 10 22 17 59 35 49 1	CLIP, WIRE HARNESS, 10MM E CLIP, WIRE HARNESS, 25MM E COCK ASSY., FUEL Fo COIL ASSY., IGNITION E	3 49 58	13 8
BASE COMP., CONTROL F1 BASE, CONTROL F1 BEARING, RADIAL BALL, 6204 D4 D5 BEARING, RADIAL BALL, 6204C D5	53 8 24 25 25 6 25 6	BRACKET, OIL ALERT UNIT ······ E13	2	COLLAR, CANISTER MOUNTING E COLLAR, CONTROL LEVER F COLLAR, EXTENSION E COLLAR, FAN COVER E	53 7 43 8 44	14 15 1 11
BED, ENGINE D3 BELT, TIMING D7 BODY ASSY., AIR PURGE E1 E5	23 3 27 4 37 7 41 56	CAP ASSY., FUEL TANK ······ E11 F6	47 9 10 58 11 12	COLLAR, IGNITION COIL SETTING E COLLAR, LEVER E CONTROL ASSY	40	46
BOLT-WASHER, 10X40 F7 BOLT, 4X10 D1 BOLT, AIR CLEANER COVER E8 F7	59 36 21 12 44 13 59 24	CAP ASSY., OIL FILLER ······ D3 CAP, MUFFLER ····· E9 F6	23 4 5 45 3 58 19	E	5 51	7 1 2 3
BOLT, CABLE ADJUSTING ······ E15 F1	51 10 53 11	CARBURETOR ASSY D13	33 10 11	F	53	4 1
BOLT, CONNECTING RODD6BOLT, DRAIN PLUGD4BOLT, FLANGE, 5X77E8BOLT, FLANGE, 5X8E13BOLT, FLANGE, 6MMD9BOLT, FLANGE, 6X14D1	26 5 24 11 12 44 12 49 8 29 5 21 13	D15 E3 CASE COMP., AIR CLEANER ····· E7 CASE COMP., RECOIL STARTER ···· D10 CHAMBER SET, FLOAT ····· D13 D15	35 13 39 39 43 4 30 2 33 5 35 5 6	CORD, STOP SWITCHE E COVER ASSY., CRANKCASED COVER COMP. A, BREATHERD COVER COMP. B, BREATHERD	3 49 23 21 21	3 1 5 6 18
D12 E10 E13 E14 E15 F1	32 5 6 46 9 49 9 50 10 51 11 53 12	CHOKE SET D13 CIRCLIP, 5MM E16 F1 CLAMP, TUBE D15 D16 E4	33 9 52 13 53 14 35 20 36 23 25 40 49	COVER COMP., FAND COVER, AIR CLEANER FG COVER, HEADD COVER, METERING DIAPHRAGME COVER, PRIMER PUMPE	43 58 21 38 38	7 9 18 12
BOLT, FLANGE, 6X20 E12 BOLT, FLANGE, 6X23 D12 BOLT, FLANGE, 6X25 D4 BOLT, FLANGE, 6X65 F7 BOLT, FLANGE, 6X79 E9 BOLT, FLANGE, 6X8 D11 E13 E13	48 10 32 7 24 10 59 25 45 8 31 13 49 16	E5 E11 F7	41 52 47 20 22 59 44 45 46 47	COVER, PUMPEA CRANKSHAFT COMPD!		
BOLT, FLANGE, 8X18 D4 BOLT, FLANGE, 8X25 D4 BOLT, FLANGE, 8X40 D4	24 23 24 23 24 24	CLIP A, CABLE E13 F7 CLIP B, CABLE E13	49 11 59 28 49 12	C D]		•
BOLT, FLANGE, 8X45 ····· D4 F7 BOLT, GOVERNOR ARM ···· E14 E16	24 27 59 49 50 11 52 12	CLIP, CABLE, 6MM ····· E12 CLIP, GOVERNOR HOLDER ···· D4 CLIP, HARNESS ···· F7 CLIP, HARNESS BAND ···· E13	48 7 24 16 59 29 49 15	DEFLECTOR COMP., MUFFLER ES DIAPHRAGM ASSY., METERING ES DIAPHRAGM KIT ES	37	4 5

_

4

2014.03.10 E

64 L

PART NAME INDEX

H 2

Part name	Address	Page Ref.	Part name	Address	Page Ref.	Part name	Address	Page	Ref.
DIAPHRAGM, PUMP DOWEL PIN, 6X10 DOWEL PIN, 8X20	E6 • D4 F7	37 6 42 2 24 22 59 41 24 21	HOSE, FUEL, 4.5X330 HOSE, FUEL, 4.5X350 HOSE, FUEL, 4.5X400 HOSE, FUEL, 4.5X50 HOSE, FUEL, 4.5X600	•••• D16 •••• F7 •••• D16	41 51 36 21 59 33 36 21 41 51	MARK, CHOKE INDICATION MARK, COCK MARK, EX. CAUTION	F8	55 60 55 55 60	5 4 6 9 5
L E J ELBOW COMP., AIR CLEANER ELBOW, AIR CLEANER ELEMENT, AIR CLEANER EMBLEM	• E7 • E7	43 9 43 10 43 2 55 4	HOSE, FUEL, 4.5X80 HOSE, FUEL, 4.5X90 HOSE, FUEL, 4.5X990 [I]	E4 •••• E5	59 33 36 26 40 50 41 51 59 33	MARK, EX. GAS WARNING MARK, FUEL WARNING MARK, HEAT CAUTION MARK, OPERATOR CAUTION	••• F8 ••• F3	55 60 55 55 57 60	6 10 8 2 12 1
E F] FILTER COMP., FUEL FILTER, OUTER FLANGE, P.T.O	 E7 D3 D4 F6 	58 15 43 3 23 2 24 26 58 1	INSULATOR B, CARBURETOR ··· INSULATOR, CARBURETOR ····		40 42 34 14 35 17 40 40 42 10	MARK, THROTTLE INDICATION MARK, TYPE MUFFLER COMP	F8 F3 F4 F5	55 60 55 56 57 45	2 3 7 11 11 11 11
FLOAT SET FLYWHEEL COMP E G J	D15	33 4 35 4 48 8	JET JET SET, PILOT, #35 JET, MAIN, #52	F7 •••• D14 D16	41 53 59 50 34 24 36 30 36 29	E N J NOZZLE, MAIN	D15	33 35 42	13 15 8
GASKET SET	D15	33 1 2 35 1 2 37 2	JET, MAIN, #52 JET, MAIN, #55 JET, MAIN, #58 JET, MAIN, #60	D14 D16 D14 D14 D16	36 29 34 23 36 29 34 23 36 29 34 23	NUT, FLANGE, 10MM NUT, FLANGE, 12MM NUT, FLANGE, 5MM NUT, FLANGE, 5MM	F7 F7 F7 E8	42 59 48 59 44 44	38 13 39 17 18
GASKET, MUFFLER GASKET, PUMP GOVERNOR ASSY. GRIP, STARTER GROMMET, CORD GROMMET, DRAIN HOLE	 E9 F6 E1 D3 D9 E12 	45 6 58 20 37 3 23 7 29 3 48 5 32 4	JOINT, FUEL JOINT, ROD [K]	D16 •••• F6	36 29 58 3 52 20 54 21	NUT, HEX., 12MM NUT, HEX., 5MM	E11 E14 E16 F2 F7	47 50 52 54 59 52	16 15 19 20 37 16 17
GUIDE ASSY., EX. VALVE GUIDE, IN. VALVE GUIDE, RATCHET L H J	• D1 • D1	21 2 21 3 30 5	KEY, 4.78X4.78X38 KEY, 5X5X33 KEY, SPECIAL KEY, WOODRUFF, 13X12 KNOB, RECOIL STARTER	•••• F7 •••• E12 •••• F7	59 32 59 30 48 1 59 31 31 8	NUT, HEX., 6MM	F2 E10 E11	54 52 54 46 47	18 18 19 12 17
HOLDER, CABLE HOLDER, STOP SWITCH CORD HOLDER, WIRE	• E13	50 8 49 7 51 9	[L] LABEL, WARNING		55 1	NUT, TAPPET ADJUSTING	F7 •••• D7	59 27	26 13
HOSE, FUEL, 4.5X100 HOSE, FUEL, 4.5X120 HOSE, FUEL, 4.5X200 HOSE, FUEL, 4.5X210 HOSE, FUEL, 4.5X270	F1 D16 E5 E5 E4 D16 E4 E5	53 10 36 21 41 51 40 50 36 21 40 50 36 21 40 50 41 51	LEVER SET, CHOKE LEVER, COCK LEVER, CONTROL LEVER, METERING LEVER, THROTTLE E M J	•••• D15 •••• D14 •••• F1 •••• E2	35 12 34 17 53 7 38 11 38 21 39 21	OIL SEAL, 20X32X6 OIL SEAL, 6X11X4 O-RING O-RING, 11.8X2.4 O-RING, 19.5X1.5 O-RING, 6.8X1.9	D4 D4 E6 E13 E6	21 24 42 49 42 27	14 17 18 6 14 17 14
HOSE, FUEL, 4.5X300	E5	40 50 41 51 36 26 40 50	MARK A, COMBINATION MARK B, COMBINATION MARK, CAUTION	•••• F8	55 3 60 9 55 8	E P J PACKING B, INSULATOR	E4	40	43 6

PART NAME INDEX

Η 3

Part name	Address	Page Ref.	Part name	Address	Page Ref.	Part name	Address	Page Re
PACKING B, INSULATOR ···· PACKING, AIR CLEANER ····		42 12 43 5	[5]			SPRING, THROTTLE RETURN	•• E14 E15	50 51
PACKING, AIR INTAKE JOINT	•••• E7	6 43 8 34 16	SCREEN, INLET		37 8 38 16 19	SPRING, VALVE STARTER ASSY., RECOIL		53 27 29
PACKING, CARBURETOR ·····	D15 E4	35 19 40 45	SCREW-WASHER, 4X12	E3	39 36 36 22	STARTER ASST., RECOIL	D10	30
PACKING, FUEL CAP ·····	E6	42 14 47 12	SCREW ASSY.	••••• E3	39 29 31	STAY A, FUEL TANK····· STAY B, FUEL TANK·····		47 47
ACKING, FUEL COCK ······ ACKING, INSULATOR ·····		58 14 34 20 34 15	SCREW SET ·····	E5 E6 ••••• D13	41 54 42 7 33 8	STAY, WIRE STOPPER, THROTTLE LEVER		32 38
ACKING, INSULATOR	D15 E4	35 18 40 41	SCREW SET	D15	35 8 35 7 10	STRAINER COMP., FUEL		36 40
ACKING, OIL FILLER CAP -		42 11 23 6	SCREW SET, DRAIN ······		11 33 7		E6 F7	42 59
IN, LOCK, 8MM ····· IN, METERING LEVER ····· IN, PISTON ·····	•••• E1	24 20 37 10 26 3	SCREW SET, PILOT ······	D15	35 8 9 33 6	STRAINER, FUEL	F6	47 58 42
IPE, BREATHER	••••• D1	21 7 26 2	SCREW, IDLE ADJUSTING ···· SCREW, PAN, 3X5 ······	E3	39 23 22 15	SWITCH ASSY., ENGINE STOP		32 58
LATE, ARRESTER NUMBER LATE, INSULATOR	•••• E4	45 5 40 44	SCREW, PAN, 3X6 SCREW, PAN, 4X6	••••• D14	34 21 52 15	SWITCH ASSY., OIL LEVEL	•• E13	49
LATE, LEVER SETTING ····		42 13 34 18 31 10	SCREW, PAN, 5X16 SCREW, PAN, 5X20		53 17 50 13 54 25	[T] TANK, FUEL	511	47
LATE, SLIDE LATE, SLIDE	••••• D11	31 11 21 9	SCREW, PAN, 5X25	••••• E14	50 14 31 12	TERMINAL ASSY., HIGH TENSION TUBE A, FUEL	•• E12	48 58
LUG, SPARK ROTECTOR COMP., MUFFLER	•••• Е9	22 16 45 2	SCREW, TAPPET ADJUSTING SCREW, TAPPING, 4X6 ·····	••••• E10	27 12 46 11	TUBE B, FUEL····· TUBE, 7X35·····	•• F6 •• E6	58 42
ROTECTOR, MUFFLER ····· ULLEY COMP., CAMSHAFT ·· ULLEY, STARTER ·····	••••• D7	45 2 27 2 48 2	SCREW, THROTTLE STOP ···· SCREW, VALVE ·····	D15	33 12 35 14 39 28	TUBE, AIR VENT	E6	35 42 21
UMP ASSY., ACCELERATION	••••• E6	40 L 42 1 58 4		••••• E3	39 37 27 1	TODE, BREATHER	D2	22
JMP, PRIMÉR	••••• E2	38 14	SHAFT ASSY., CHOKE SHAFT, CAM PULLEY	••••• D7	39 34 27 3		F6	58
	••••• D10	30 4	SHAFT, GOVERNOR ARM ····· SHAFT, ROCKER ARM ·····	••••• D7	24 9 27 7 39 26	TUBE, DIAPHRAGM TUBE, FUEL TUBE, FUEL RETURN	•• E11	22 47 40
ATCHET, STARTER EEL, RECOIL STARTER ETAINER, ACCELERATION PU	••••• D10	30 4 30 3 42 5	SHAFT, THROTTLE SLIDER, GOVERNOR SPACER, THROTTLE LEVER	••••• D3	39 26 23 8 39 22	TUBE, FUEL TANK TUBE, FUEL, 4.5X210	•• F6	40 58 36
ETAINER, DIAPHRAGM ••••• ETAINER, VALVE SPRING ••	••••• E6 •••• D7	42 3 27 11	SPONGE, FUEL CAP BREATHE	R ••••• E11 F6	47 11 58 13	TUBE, FUEL, 4.5X330 TUBE, FUEL, 4.5X80	•• E5	41 36
ING SET, PISTON DD ASSY., CONNECTING	••••• D6	26 1 26 4	SPRING ·····	E2 E3	38 17 39 24	TUBE, VINYL, 11X13X210		40 41
OD, GOVERNOR	••••• E14 E15 F1	50 4 51 6 53 4	SPRING, COCK LEVER ······	E6	32 42 4 34 19	TUBE, VINYL, 11X13X260 TUBE, VINYL, 3.5X6.5X100		41 34 36
DPE, RECOIL STARTER ····		54 23 31 9	SPRING, CONTROL ADJUSTIN		50 9 54 24	TUBE, VINYL, 3.5X6.5X190 TUBE, VINYL, 3.5X6.5X250		36 34
OPE, STARTER UBBER A, TANK MOUNTING .		29 4 47 3	SPRING, FRICTION	••••• D11	53 9 31 6	ΓИЭ		
UBBER B, TANK MOUNTING -	••••• E11 F6	4 47 5 58 10	SPRING, GOVERNOR ······	E14 E15 F1	50 5 51 7 53 5	VALVE SET, FLOAT	•• D13 D15	33 35
RUBBER, BOTTOM	••••• F6	58 10 58 22 58 6	SPRING, PUMP SPRING, RECOIL STARTER	••••• E2	38 13 31 7	VALVE, CHOKE VALVE, EX	•• E3	39 27
,			SPRING, RETURN ·····		53 9	VALVE, INLET NEEDLE		37

66 L

		PART NAME	E INDE	x		Ĺ	<u>H 4</u>]
Part name Address	Page Ref.	Part name	Address	Page Ref.	Part name	Address	Page Ref.
VALVE, IN D7 VALVE, OIL OUTLET D1 VALVE, THROTTLE E3	27 8 21 8 39 25						
C W D							
WASHER, 12MM ····· E12 WASHER, 6MM ···· F7 WASHER, DRAIN PLUG, 10.2MM ··· D4	48 11 59 27 24 14 15						
WASHER, PLAIN, 15MM E11 WASHER, PLAIN, 5MM E8 WASHER, PLAIN, 6MM D4 WASHER, PLAIN, 8MM F7 WASHER, THRUST, 6MM D4 WRENCH, PLUG F7	47 18 44 19 24 19 59 40 24 13 59 51						

