Honda Xr125l Part Catalog 2011

Full download: http://manualplace.com/download/honda-xr125l-part-catalog-2011/



XR125L

XR125L3 XR125L4 XR125L5 XR125L6

PARTS CATALOGUE

© Honda Motor Co., Ltd. 2005

FOREWORD INDEX



ENGINE GROUP

FRAME GROUP

PART NUMBER INDEX

PART NAME INDEX

XR125L [XR125L3-ED]

Instruction for use of parts catalogue

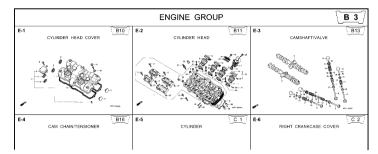
- This parts catalogue has been created as of October 01, 2005.
- Since this date, the sales practice for repair parts may have been changed or the parts may have been eliminated (listed for those not for sale).
- The modified information is reflected on the latest Electronic Parts Catalogue (EPC).
 Also, refer to the parts catalogue news for any change.
- See the parts catalogue news for any revision that is made after October 01, 2005.
- 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 April 10, 2003 **Honda Motor Co., Ltd.**

<u>CONTENTS</u>	A	ddress
	Page	No.
Instruction for use of parts catalogue	1	B 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
Part block and serial number check	5	B 5
Color label attachment position check	5	B 5
Models, parts catalogue codes and applicable	0	Б. 0
serial numbers		B 6
Color label	7	B 7
Color chart	8	B 8
Fuel hose, general purpose hoses and vinyl hose	15	B15
FLAT RATE SERVICE TIME	_	C 3
Illustrated index		C 8
ENGINE GROUP		D 1 🗲
• FRAME GROUP		F 1
PART NO. INDEX	94	11 🚅
PART NAME INDEX	98	J 1



A Reference with "Illustrated index"

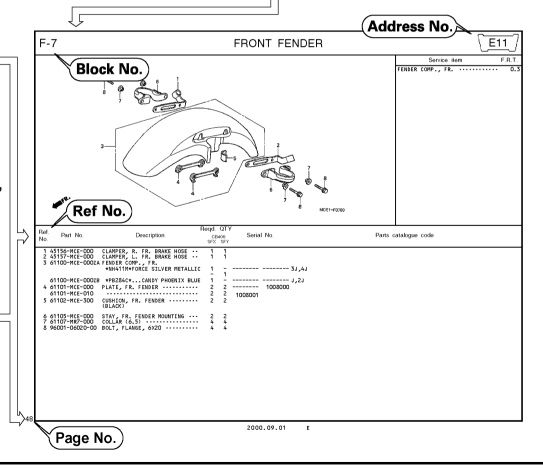


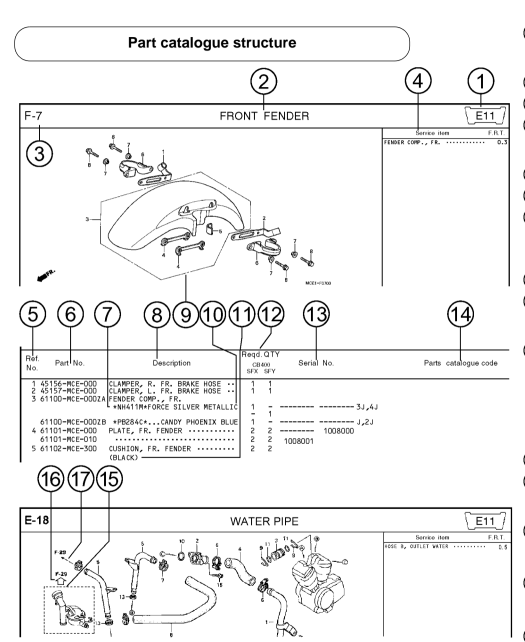
(B) Reference with "Part number index"

			F	PART NO	. INC	EX		
Part Number	Address	Page	Ref.	Part Number	Address	Page	Ref.	F
04000				13323-MY9-751	C12 C12	28 28	10 10	1492!
04911-MCE-000	C10	26	1	13324-MY9-751 13325-MY9-751	C12	28	10	1493
06000				13327-MY9-751	C12	28	10	1493; 1493;
		_	_	14000				1493
06405-MY5-P00 06405-MY5-P10	F13 F13	67 67	3	14100-MCE-000	B13	13	2	1493! 1493:
06410-MY9-860	F2	56	1	14200-MCE-000	B13	13	3	1493
06435-MCE-006 06451-166-405	F1 E13	55 51	1 2	14321-MCE-000 14401-MCE-003	B16 B16	16 16	2	1493; 1493;
06451-443-405	F1	55	2	14510-MBE-000	B16	16	4	14941
06451-MA7-405 06455-MCE-006	E13 E13	51 51	1	14520-MY9-691 14524-MY9-690	B16 B16	16 16	5	1494 1494
*****				14546-MCE-000	B16	16	7	1494
11000				14620-MY9-691 14711-MCE-000	B16 B13	16 13	8	1494 1494
11210-MCE-000	c9	25	1	14712-MCE-000	B13	13	5	1494
11330-MCE-305 11333-KT8-000	C2 C6	18 22	1	14721-MCE-000 14722-MCE-000	B13 B13	13 13	6 7	1494 1494
11335-MCE-000	C2	18	2	14730-MCE-000	B13	13	8	1494!
11360-MCE-000 11365-MCE-000	C7 C7	23 23	1	14731-MCE-000 14731-MY9-751	B13 B13	13 13	10	1495
11396-MY9-000 11631-MCE-000	C2 C5	18 21	3 1	14751-KY2-000 14751-MCE-000	B13 B13	13 13	11 12	1495; 1495;
11691-MY9-000	C5	21	2		B13	13		1495

(C) Reference with "Part name index"

Part name Ad	ddress	Page	Ref.	P
[A]			\neg	BOLT , CHANG
			- 1	BOLT , CLUTC I
ADJUSTER , CHAIN	F13	67	5 3 8	BOLT , CONNEC
ARM COMP. GEAR CHANGE	F10 F11	64 65	ા	BOLT , DISK, 6
ARM , L. MAIN STEP		65	12	BOLT , DISK, 8
ARM , L. PILLIO STEP	F11	65	' <u>5</u>	BOLT , DRAIN BOLT , FLANG
ARM , R. PILLIG STEP	F11	65	11 l	BOLT FLANGE
AUT O COC K ASSY., FUEL		58	'; l	BOLT , FLANGE
AXLE , FR. WHEEL	E14	52	2 3	BOLT , FLANGE
AXLE , RR . WHEEL	F2	56	31	BOLT , FLANGE
, , , , , , , , , , , , , , , , , , , ,			٦,	BOLT , FLANGE
[8]			- 1	BOLT , FLANGE
			- 1	BOLT , FLANGE
BAG , AIR PRESSUR E GAUGE	G7	77	4	
BAG SERVICE BOOK	G7	77	1	
BAG , TOOL	67	77	3	BOLT , FLANGE
BALL, STEEL,	F11	65	20	
BAN D A , INSULATOR	B11	11	11	
BAN D B, INSULATOR	B11	11	12	
BAND , AIR CLEANE R CONNECTING TUBE	F8	62	22	BOLT , FLANGE
DAND II-LOCK	F16	70	-22	BOLT , FLANGE
BAND , U-LOCK	C10	26	14	
DAND , WIKE	E5	43	21	
	64	74	18	





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.

(2) Required quantity

- Reqd. QTY shown in the parenthesis or parentheses indicates the optional part.
- Reqd. QTY marked with "N" indicates the optional part that should be selected as needed.
- Reqd. QTY indicates the number of the part used in the block.

(13) Serial number

(14) Parts catalogue code

 When the parts catalogue code column is blank, it indicates that the part is applicable to all codes.

\sim	r	-	-	-	-	-	-
(15)							
(VV)	١.						Ė

Parts enclosed within a dotted line are covered in a different block.

16()

• A hollow arrow ⟨☐ indicates the block No. for the parts enclosed within a dotted line _____.

(17)

• A solid arrow — indicates the block No. the part in question is connected to.

When the parts were revised



Ref. No.	Part No).	Description		QTY 3400 SFY	Serial No.
2 4	5156-MCE 5157-MCE 1100-MCE	-000	CLAMPER, R. FR. BRAKE HOSE CLAMPER, L. FR. BRAKE HOSE FENDER COMP., FR. *NH411M*FORCE SILVER METALLIC	1 1	1	3J,4J
4 6' 6'	1100-MCE 1101-MCE 1101-MCE 1102-MCE	-000 -010	*PB284C*CANDY PHOENIX BLUE PLATE, FR. FENDER (###) CUSHION, FR. FENDER (BLACK)	1 2 2 2	2 2 2	J,2J (1008000) (1008001)
7 6	1105-MCE 1107-MR7 6001-060	-000	STAY, FR. FENDER MOUNTING COLLAR (6.5)	2 4 4	2 4 4	

The number has been When shown at the left side, When shown at the right side, used from the initial model it is applicable to the models it is applicable to the models without revision.

of No.1008001 and the up to No.1008000. subsequent numbers.

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

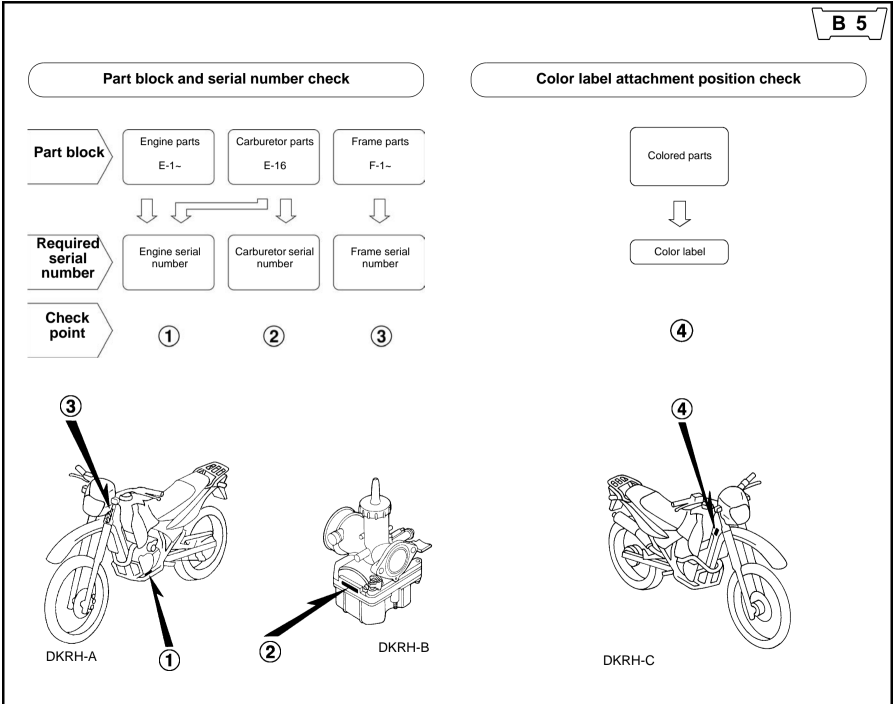
Abbreviations used in the parts catalogue



* "L." or "R." in the description of a part stands for the LEFT hand side or the RIGHT hand side. Determine the left or right as if you were in the motorcycle seat.

• The following abbreviations are used in this parts catalogue.

A Ampere	LLeft
ABS Anti-lock brake	L (100L) .Link (100 Links)
system	L.E.DLight emitted diode
A.C Alternating current	MMMillimeter
A.M Attaching mark	MPHMiles per hour
ASSY Assembly	RRight
C.D.I Capacitive discharge	RRRear
ignition	STDStandard
COMP Complete	T (22T)Tooth (22 Teeth)
D.C Direct current	TCSTraction control
EX Exhaust	system
FR Front	T.MTranscript mark
G Gram	VVolt
HEX Hexagonal	WWatt
IN Inlet	WLWith labelling
KPH Kilometers per hour	WOLWithout labelling



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. Parts with parts catalogue codes are exclusive for models destined for countries designated.

If no area codes are listed, parts are for common use.

Model	Area code	Туре	Applicable engine serial No.	Applicable frame serial No.	Applicable carburetor identification No.
	Е	England	JC30E-3200001~3299999	9C2JD19A03R200001~3R299999	PDN4A A
XR125L3	ED	European direct sales	JC30E-3100001~3199999	9C2JD19A03R100001~3R199999	PDN4A A
	F	France	JC30E-3300001~3399999	9C2JD19A03R300001~3R399999	PDN4A A
	Е	England	JC30E-4200001~4299999	9C2JD19A04R200001~4R299999	PDN2B A
XR125L4	ED	European direct sales	JC30E-4100001~4199999	9C2JD19A04R100001~4R199999	PDN2B A
	F	France	JC30E-4300001~4399999	9C2JD19A04R300001~4R399999	PDN2B A
	Е	England	JC30E-4200001~4299999	9C2JD19A05R200001~5R299999	PDN2B A
XR125L5	ED	European direct sales	JC30E-4100010~4199999	9C2JD19A05R100010~5R199999	PDN2B A
	F	France	JC30E-4300001~4999999	9C2JD19A05R300001~5R999999	PDN2B A
	E	England	JC30E-6200001~	9C2JD19A06R200001~	PDN2B A
XR125L6	ED	European direct sales	JC30E-6100001~	9C2JD19A06R100001~	PDN2B A
	F	France	JC30E-6300001~	9C2JD19A06R300001~	PDN2B A

^{*} Of carburetor/throttle body identification numbers, only the portions underlined in the example below are used for registration.

 $\underline{\mathsf{PDN4A}}\,\overline{\mathbf{A}}\,\mathsf{KC}\,\mathcal{T}$

Full download: http://manualplace.com/download/honda-xr125l-part-catalog-2011/

B 7

Color label

- When ordering parts, check the model name, main color, and code by observing the "COLOR LABEL" on the vehicle.
- When ordering a colored part, use the color chart in the instruction for use of parts catalogue.

