



HONDA

CB350F



Courtesy of



Honda4Fun

www.hondaleur.com

www.honda4fun.com

PARTS LIST

HONDA GENUINE PARTS

PARTS LIST

FOR

HONDA

CB350F

FOREWORD

This Parts List contains all the spare parts for the CB350F model and is to be used when ordering spare parts.

The Parts List is bound to permit replacement of sheets. When there are any changes or additions to the Parts List, REVISION SHEETS containing these changes and additions, and SUPPLEMENT SHEET will subsequently be issued. These replacement sheets should be filed into the Parts List so that the Parts List will always be maintained current. If you are in need of any replacement sheets, please get in contact with your nearest distributor.

Refer to the "Replacement Sheet Control Procedure" on the following page for instruction to the ordering and filing of the replacement sheets.

On placing your spare parts order, please inform us the frame number for frame component parts and the engine number for engine component parts together with your order.

The reason for this is that it is necessary to verify that the part being ordered are applicable to the model series intended.

This book is a courtesy of Honda4Fun
(www.honda4fun.com - www.honda4four.com)

December 28, 1972

HONDA MOTOR CO., LTD.

GROUP INDEX

INSTRUCTION
FOR
USE OF PARTS LIST

II ~ IV

ENGINE GROUP

2 ~ 47

FRAME GROUP

48 ~ 125

PART NO. INDEX

(1) ~ (6)

Revision Sheet Control Procedure

- Enter the revision sheet received and note any shortages or missing sheets.
- Contact the distributor under which you are to find out the latest revision sheet issued.
- Order the revision sheet by the code No.

The code No. contains the alphabet in sequence at the end of the code No.

- When all of the sheets are changed, a new revised edition will be issued which will contain a different edition No. In this case, the sale of revision sheets for the earlier edition will be discontinued.

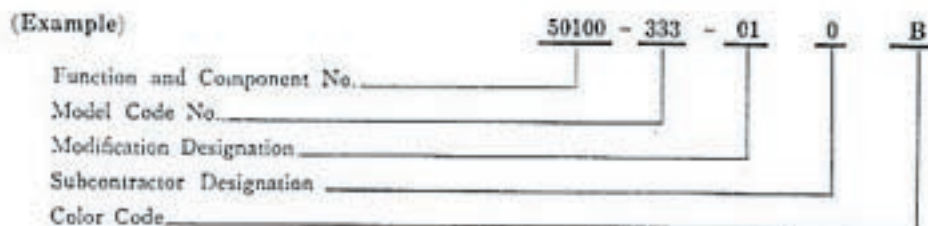
Revision sheet code No.	Date issued	Subject

INSTRUCTION FOR USE OF PARTS LIST

DESCRIPTION OF PARTS LIST

1. Make-up of the Part Number

The following example is the definition of part number.



2. Abbreviations

The abbreviations used in this parts list are as follows.

ASSY. Assembly
COMP. Complete
hex. hexagonal
22T 22 teeth

3. Dimensions

All dimensions are in millimeters except for the steel balls and wheels.

Parts	Example	Interpretation
Bolt (Screw)	6×12	6 mm diameter, 12 mm length
Pin	8×14	8 mm diameter, 14 mm length
O-Ring	9.5×1.6	9.5 mm diameter, 1.6 mm thickness
Oil seal	14×24×5	14 mm inside diameter, 24 mm outside diameter, 5 mm thickness
Tube	5×130	5 mm inside diameter, 130 mm length

4. Quantity used

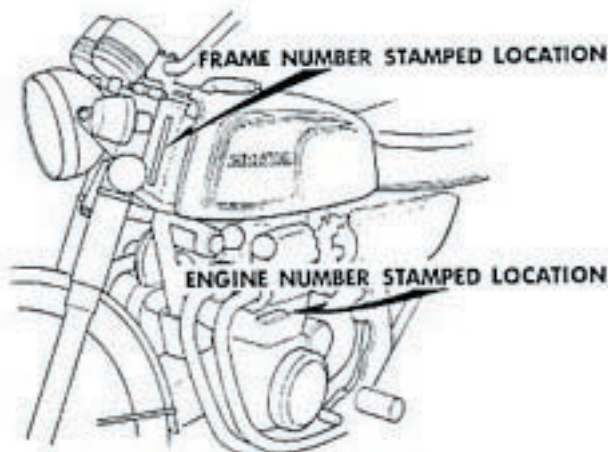
In the column "Reqd. No." is shown the quantity of parts used in the respective group.

5. Applicable Serial Number

If there is a production change to a part, the frame or the engine serial number to which this part become effective will be indicated in the "Remarks" column. However, in case the part is used from the initial serial number, its applicable serial number is not shown. The initial serial numbers for models are as follows.

	Engine No.	Frame No.
CB350F (A)	CB350FE-1000001~	CB350F-1000001~
CB350F (G)	CB350FE-1034587~	CB350F-1034632~
CB350F (F)	CB350FE-1034588~	CB350F-1034633~
CB350F (ED) ...	CB350FE-1036509~	CB350F-1036555~
CB350F (D)	CB350FE-1027187~	CB350F-1027139~

The serial number is stamped in the following location.



7. This Parts List contains the changes announced by the Parts News up to No. 2012.
8. Colored parts should be determined by referring to the following table.

Cord	Type	APPLICABLE MODEL/COLOR		
		CB350F		
		LY	NQ	PJ
A	U.S.A.	○		○
G	German	○	○	
F	France	○	○	
ED	European Direc	○	○	
D (Km) (Mile)	General export	○	○	○

9. Applicable carburetor identification number

The changes to the carburetor assembly and its component parts are indicated by the carburetor identification number.

The identification number is stamped as shown below.

(Example)

	656	A	A	KC7
KEIHINSEIKI CO. Product No.	_____	_____	_____	_____
Carburetor Setting No.	_____	_____	_____	_____
Modification No.	_____	_____	_____	_____
Production Lot No.	_____	_____	_____	_____

The modification No. indicates changes to the carburetor assembly and/or its component parts. The alphabetical letterings framed in a square and when there are any changes to the carburetor, it is advanced in sequence.

When any part of the carburetor assembly needs replacement, please check only the product No. and the modification No.

Parts numbers for the parts to be ordered are determined by the carburetor identification number which is listed in the "Remarks" column.

The number listed in the Remarks column is a shortened form of the identification No. stamped on the carburetor. The shortened form, such as "656 [A]", consists of the product No. and the modification No.

All other numbers and letters are unnecessary, since they do not concern the changes made to the carburetor assembly.

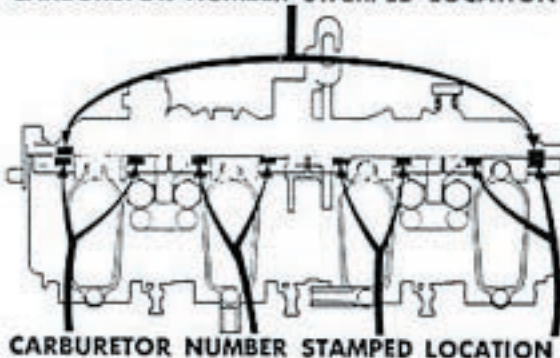
Refer to the following examples.

(Example)

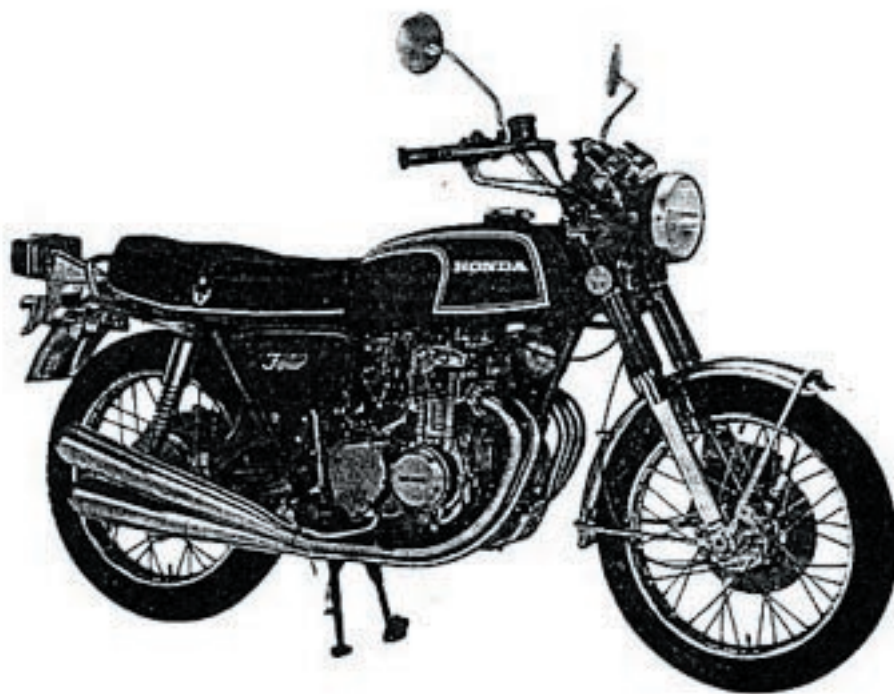
No information	Applicable for use on all carburetors.
656 [A]	Applicable only for use on 656 carburetors designated as [A].
656 [A] ~	Applicable for use on 656 carburetors designated as [A] or subsequent letters.
656 [A] ~ 656 [G]	Applicable for use on 656 carburetors designated from letters [A] through [G].

The number is stamped on the carburetor at the following location.

CARBURETOR NUMBER STAMPED LOCATION



CARBURETOR NUMBER STAMPED LOCATION



CB 350F

CONTENTS

Block No.	Nomenclature	Page
-----------	--------------	------

ENGINE GROUP

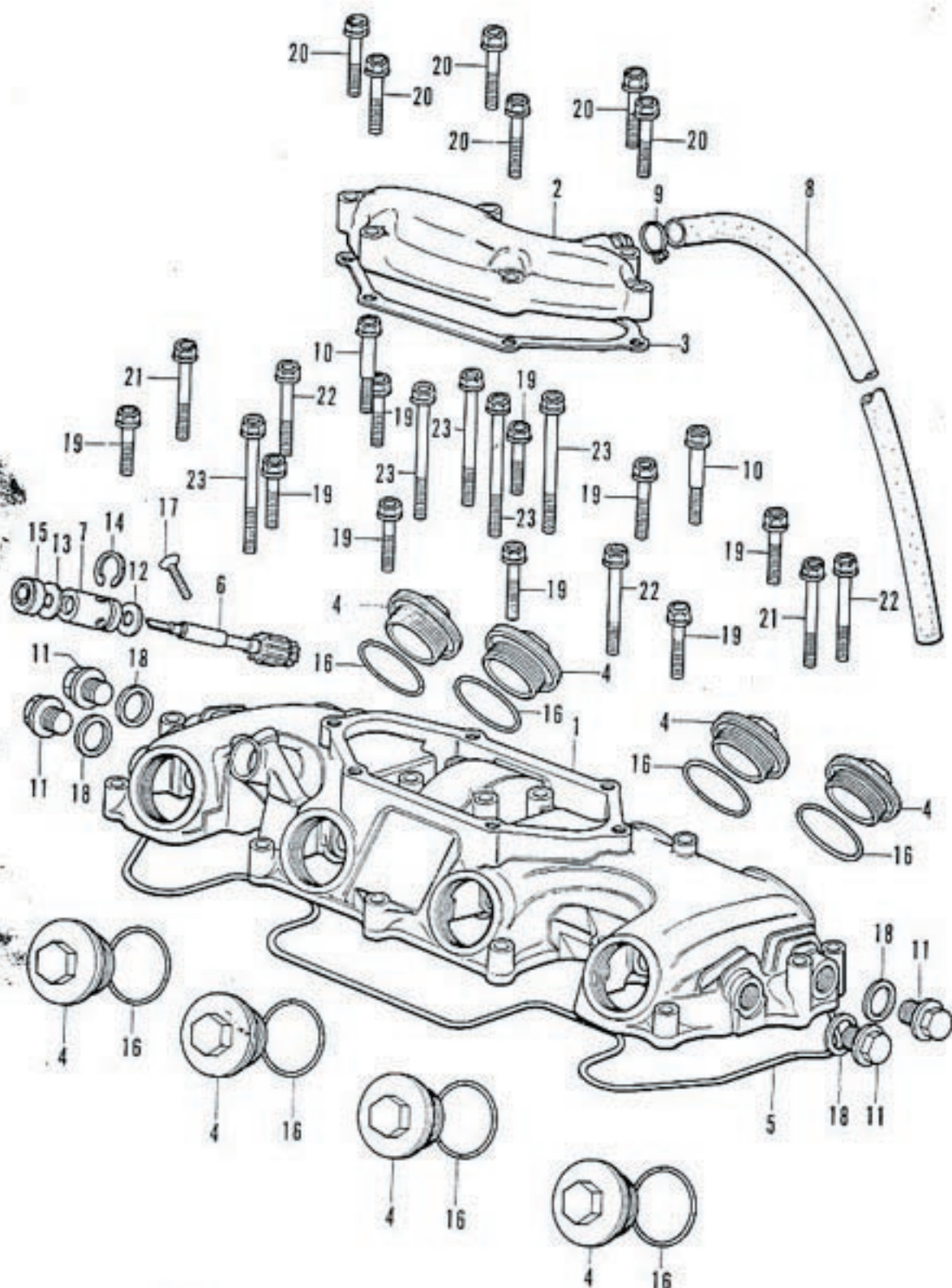
E- 1	Cylinder Head Cover	2
E- 2	Cylinder Head	4
E- 3	Cam shaft • Valve	8
E- 4	Cylinder • Piston	10
E- 5	Cam Chain • Tensioner	12
E- 6	Oil Filter • Oil Pan	14
E- 7	Contact Breaker • Advancer	16
E- 8	Right Crank case Cover • Clutch Lever	18
E- 9	Clutch	20
E-10	Kick Starter	22
E-11	A.C. Generator	24
E-12	Left Crankcase Cover • Oil pump	26
E-13	Starting Motor	28
E-14	Crankshaft	30
E-15	Primary Shaft • Chain	34
E-16	Transmission	36
E-17	Gear Shift Drum	38
E-18	Crankcase	42
E-19	Carburetor (KEIHIN)	44

FRAME GROUP

F- 1	R/H Handle Switch • Cable	48
F- 2	L/H Handle Switch • Cable	50
F- 3	Handle • Top Bridge	52
F- 4	Brake Master Cylinder	54
F- 5	Front Brake Hose	56
F- 6	Front Brake Caliper • Disk	58
F- 7	Front Wheel	60
F- 8	Front Cushion	62
F- 9	Front Fender	66
F-10	Steering Stem	68

Block No.	Nomenclature	Page
F-11	Fuel Tank • Cock	70
F-12	Double Seat	74
F-13	Side Cover • Tool Tray	76
F-14	Air Cleaner	78
F-15	Exhaust Muffler	80
F-16	Rear Brake Pedal • Panel.....	82
F-17	Rear Wheel	84
F-18	Rear Cushion	86
F-19	Chain Case • Rear Fork	88
F-20	Rear Fender	90
F-21	Speedometer • Tachometer	92
F-22	Head Light • Case (Used in A & D)	94
F-22	Head Light • Case (Used in G & ED)	96
F-22	Head Light • Case (Used in F)	98
F-23	Winker (Used in A, F, ED & D)	100
F-23	Winker (Used in G)	104
F-24	Tail Light (Used in A & D)	106
F-24	Tail Light (Used in F & ED)	108
F-24	Tail Light (Used in G)	110
F-25	Battery • Electric.....	112
F-26	Wire Harness	114
F-27	Main Stand • Step	116
F-28	Frame Body	120
F-29	Kick Arm • Change Pedal	122
F-30	Tool	124
	Parts No. Index	(1)

E-1 Cylinder Head Cover



E-1 Cylinder Head Cover

Ref. No.	Part No.	Description	Reqd. No. CB350F	Remarks
1	12310-333-020	COVER, cylinder head	1	
2	12320-333-020	COVER COMP., breather	1	
3	12329-333-010	PACKING, breather cover	1	
4	12361-300-000	CAP, tappet adjusting hole	8	
5	12391-333-000	PACKING, cylinder head cover	1	
6	12431-333-010	GEAR, tachometer	1	
7	12435-333-000	COLLAR, tachometer gear	1	
8	15761-303-000	TUBE, breather	1	
9	15772-292-010	CLIP, breather tube	1	
10	90018-333-000	BOLT, U.B.S. 6x38	2	
11	90084-333-000	BOLT, sealing	4	
12	90457-333-000	WASHER, thrust, 12 mm	1	
13	90458-324-010	WASHER, thrust, 6.7 mm	1	
14	90601-333-000	RING, set, 12.7 mm	1	
15	91201-324-010	OIL-SEAL, 6.5x14.5x7	1	
16	91302-001-020	O-RING, 30.8 mm	8	
17	93700-05020-0A	SCREW, oval, 5x20	1	
18	94109-14000	WASHER, plug drain, 14 mm	4	
19	95700-06028	BOLT, flange, 6x28	9	
20	95700-06032	BOLT, flange, 6x32	6	
21	95700-06035	BOLT, flange, 6x35	2	
22	95700-06040	BOLT, flange, 6x40	3	
23	95700-06060	BOLT, flange, 6x60	5	

ENGINE GROUP

E-2 Cylinder Head

