

3. Abbreviations

The following abbreviations are used in this parts catalogue.

ASSY. Assembly	KPH Kilometers per hour
COMP. Complete	MPH Miles per hour
R. Right	L (100L) Link (100Links)
L. Left	A.C. Alternating current
STD. Standard	D.C. Direct current
MM Millimeter	IN Inlet
G Gram	EX. Exhaust
T (22T) Tooth (22Teeth)	FR. Front
A Ampere	RR. Rear
V Volt	HEX. Hexagonal
W Watt	A.M. Attaching mark
	T.M. Transcript mark

4. Dimensions

All dimensions are given in millimeters (mm) except in the case of steel balls, tires and tire tubes.

Parts	Example	Interpretation
Bolt (Screw)	6x12	6mm diameter, 12mm length
Pin	8x14	8mm diameter, 14mm length
O-Ring	9.5x1.6	9.5mm diameter, 1.6mm thickness
Oil seal	14x24x5	14mm inside diameter, 24mm outside diameter, 5mm thickness
Tube	5x130	5mm inside diameter, 130mm length

5. Supersedence of parts

Part numbers given under the part name in the "Description" column indicate that the part number has been superseded by that part number. HONDA may make such supersedence without notice.

6. Assemblies

Sections framed with broken lines in the exploded view drawings are available as complete assemblies. (Their individual parts can also be obtained.)

7. Required quantity

The number given in the "Reqd. No." column indicates the quantity of parts used in the section described in that block.

Parts with quantities in () represent optional parts.

Part whose required number is "N", is part whose required number can be selected at need.

8. Part modifications and applicable serial numbers

In cases where a part has been modified, the serial number of the first vehicle (or frame, engine, carburetor) bearing the modification is listed in the "Serial No." column.

9. Models, area codes and applicable serial numbers

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

Parts with area codes are exclusive for models defined for countries designated.

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

Model	Area code	Type	Applicable engine serial No.	Applicable frame serial No.	Applicable carburetor identification No.
CY80z	F	France	CY80E-5000018~	CY80-5000018~	PC08F <u>A</u> ~

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

PC08F A NC 7