

# HOW TO USE THIS CATALOG

This parts catalog is to be used when ordering replacement parts for the model (s) specified on the microfiche strip.

## CATALOG PAGE BREAKDOWN (Generic layout-sample data only)

4= MODEL 5= MODEL 6= MODEL 7= MODEL		E-1							
④				Engine Serial Number					
Ref.	Description	MODEL-ID	From	To	AREA	ORG	QTY	Part Number	H/C
1	COVER SET, CYLINDER HEAD	4	15240057	-----	AC	JPN	1	12310-PE2-020	2031797
	COVER SET, CYLINDER HEAD		-----	12234811	A	USA	1	12310-PE2-030	2210888
①	②	③	⑤	⑥	⑦	⑧	⑨	⑩	

## KEY TO CATALOG PAGE BREAKDOWN

1. **Ref.** - Reference numbers correspond to the reference numbers on the illustrations. All illustrations are representative only and do not necessarily correspond exactly to the actual part. "NI" signifies the part is not illustrated.

2. **Description\*** - Describes the part for the related part number.

Abbreviations:

ASSY.	- Assembly	V	- Volt
COMP.	- Complete	W	- Watt
L(100L)	- Link(100Links)	A.C.	- Alternating Current
R.	- Right	D.C.	- Direct Current
L.	- Left	KPH	- Kilometers Per Hour
IN.	- Inlet	MPH	- Miles Per Hour
EX.	- Exhaust	A.M.	- Attaching Mark
FR.	- Front	T.M.	- Transcript Mark
RR.	- Rear	A	- Ampere
HEX.	- Hexagonal	WL	- With Labeling
STD.	- Standard	WOL	- Without Labeling
MM	- Millimeter	T (22T)	- Tooth
G	- Gram	C.D.I.	- Capacitive Discharge Ignition

3. **MODEL-ID\*** - Model indicator code is unique per catalog (not consistent with other catalogs).

4. Each catalog will be represented with applicable model indicators and models.

5. **Serial Number** - Applies to Engine or Frame serial numbers depending on the section. The serial numbers of the vehicle (frame, engine, carburetor) should be checked prior to ordering parts for a specific unit. In cases where a part has been modified, the serial number of the vehicle bearing the modification is listed in the 'SERIAL NUMBER' column. The modification parts are controlled by each pertinent serial number below.

**Engine serial number** - Engine group parts (Block numbers beginning with 'E').

**Carburetor identification number** - Carburetor component parts.

**Frame serial number** - Frame group parts (Block numbers beginning with 'F').

A serial number chart and serial number locations are provided.

**Note** - Some models may be controlled by one serial number only.

6. **AREA\*** - Applicable area code type is defined in the serial number chart.

7. **ORG\*** - Manufacturing origin of the unit.

8. **QTY** - Quantity required per unit as specified.

A. "AR" in place of the quantity indicates AS REQUIRED.

B. "(" Parentheses in the quantity required indicate "optional".

9. **Part Number** - Part number corresponds to the reference number and application. Several part numbers may be listed under one (1) reference number. For your convenience the current supersede chain, as of print date, has been listed. Supersede chains are subject to change without notice.

10. **H/C** - The Honda Code and Part Number share a 1 to 1 relationship.

## MAKE-UP OF PART NUMBERS

All parts are classified into two groups consisting of "GENERAL PARTS" and "STANDARD PARTS". All parts are numbered in accordance with the system described below:

### General Parts

Example: Driver Seat Assembly Part No.	77400-634-671ZA
Function No.	77
Component No.	400
Model Code No.	-634-
Modification Process Design	671
Color Code**	ZA

**A. Additional Information** - The section index located at the bottom of each microfiche grid lists section titles. The Engine and Frame sections have separate section indexes.

### Note:

1. Rear view mirrors are standard equipment on all street legal models.

\*When columns become full, additional data is displayed on a second line.

\*\*The color code at the end of a part number indicates a color. Color codes such as ZA, ZB, ZC . . . , except ZZ, do not indicate the actual color. Actual colors are represented in code, between asterisks in the part description.