Honda 1985 1986 Atc350x Parts Catalog

Full download: http://manualplace.com/download/honda-1985-1986-atc350x-parts-catalog/



PARTS CATALOG

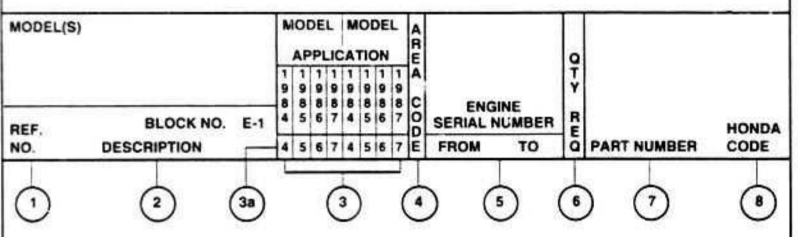
ATC350X'85°'86

This is the cut pages sample. Download all 57 page(s) at: ManualPlace.com

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



- REF NO. Reference number corresponding with the reference numbers on the illustrations.*
 - All disstrations are representative only and do not nescessarily correspond exactly to the actual part. "NI" signifies the part is not illustrated
- DESCRIPTION Describes the part for the related part number. **Abbreviations**

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

Decision for 'R' or 'L'.

'R' or 'L' in the description of a part stands for the Right hand side or the Left hand side which is decided by the forward direction of travel of the vehicle

- MODEL APPLICATION Model application for the various models listed within the catalog. Single model applications will not require this section.
- 3a. MODEL YEAR GUIDE A guide to the part application. (prior to 1976 the guide reference is the model designation i.e., K0, K1, etc... For 1976 and above the guide reference is the last digit of the model year Le. 1976=6, 1977=7; 1985=5 etc...)
- 4. AREA CODE Area codes for parts that are unique to a particular area. Area codes are defined in the Serial Number. application chart when applicable. This column will not be used in catalogs which do not include unique area codes.
- SERIAL NUMBER Applies to Engine or Frame senal numbers depending on the section.

The senal number 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

Frame serial numbers — Frame group parts (Block numbers beginning with 'F'). Serial number application chart and Serial number locations are provided.

Note: Some models may be controlled by one serial number

How To Use This Catalog

- QTY REQ Quantity required per unit as specified. A "N" in place of the quantity indicates AS REQUIRED
 - B "()" or "(" by the quantity required indicates "optional"
- 7. PART NUMBER Part number corresponding to the reference numbers 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 for you. Supersede chains are subject to change without notice.

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 system described below:

General Parts

Example: Fork comp. Part No	51105-GR1-7002A
Function No	
Component No	
Parts Classification No	
Classification No	700
*Color Code	ZA

Standard Parts	
Example: 8 x 8 Hex., Bott Part No	92000-08018-1A
Function No	
Type No.	000
Dimensions	-08018-
ISO Standard Designation	
Chemical Surface Treatment	ΑΑ

* The color code at the end of a General Part's part number indicate the color. However, color codes such as ZA, ZB, ZC onward except ZZ, do not indicate the color directly but refer to the notes " " in the Description Column of this Parts Catalog Microfiche. If the color description is not indicated in the text, refer to the color table

- HONDA CODE The Honda Code is listed to the right of each Part Number
- A. ADDITIONAL INFORMATION The table of contents located at the right of each microfiche grid lists sectioned titles in alphabetical order. Some microfiche will require separate tables. of contents for the Engine and Frame sections which will be noted in a sub-heading, the introducion section (Row "A") of these microfiche will have the contents of the Engine Section on even number grids and the contents of the Frame Section on odd number grids

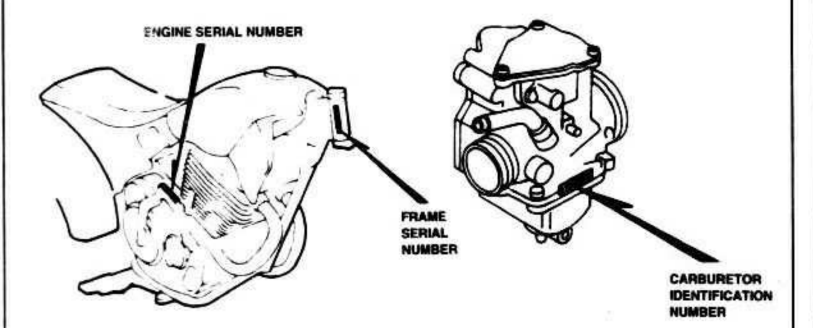
- 1. The Block No. listed in the upper right hand comer of the Description heading refers to a complete illustration page and it's text, and should not be confused with the GRID NO when using microtiche
- Rear view mirrors are standard equipment on all street legal models

Serial Numbers

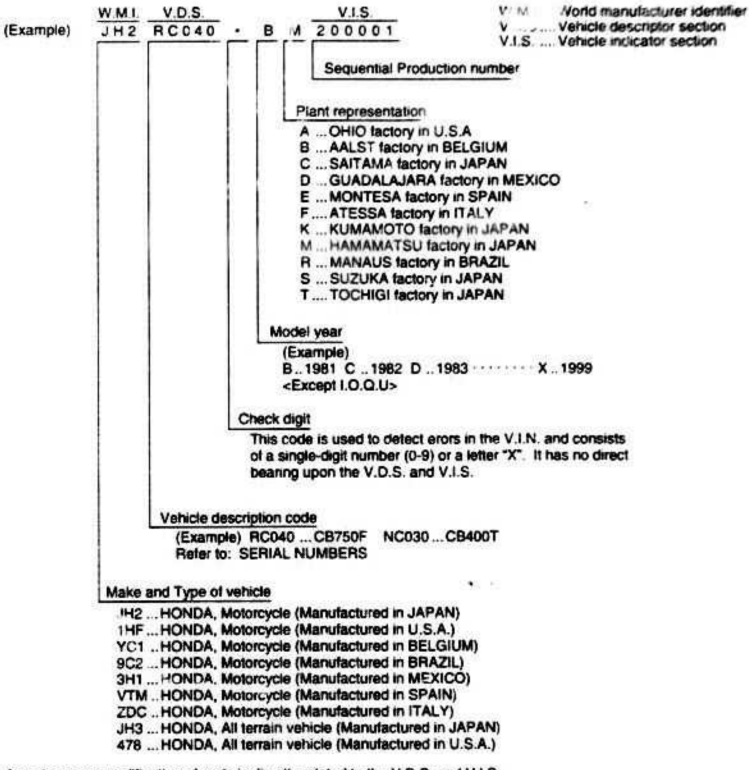
Models and applicable serial numbers

Models and applicable senal Nos. given in this parts catalog can be identified as follows:

Model	Area Code	Applicable Engine Serial No.	Applicable Frame Serial No	Applicable Carburetor Identification No.
ATC350x '85	٨	7E08E 5000042 To 5025557	TEO80+ FM000032 To FM025531	QADSA Ã
ATC350) 86		TE08E- 5100010 To SUBS	TE080* GM100008 To SUBS	QADSA B



Construction of Vehicle Identification Number (V.I.N.)



Any change or modification of parts is directly related to the V.D.S. and V.I.S.

A V.I.S. number will appear in the "Serial No." column of the Parts Catalog if a part is changed or modified.

COMMENT

This example is generic and applies to 1981 and newer vehicles. 1980 models and prior are refered to as "FRAME NUMBERS" and the construction is designed by using the model designation or code followed by a sequential number.

Color Tables

Color Chart

(WL) = Stripes and labels other than caution labels are included in parts whose part name end in (WL).
 (WOL) = Stripes and labels are not included in parts whose part name end in (WOL).

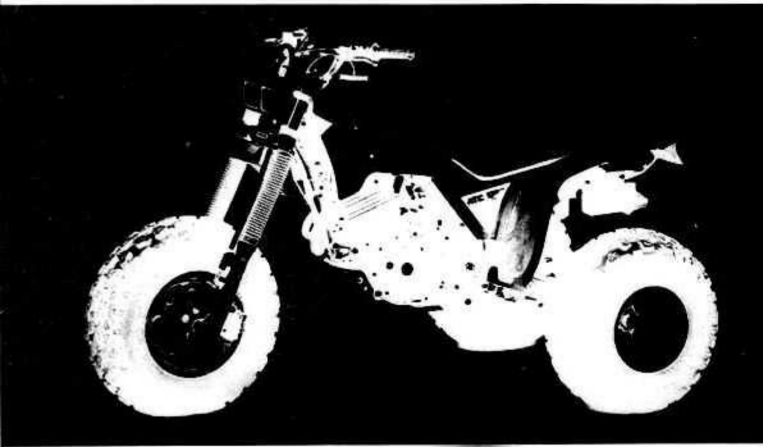
COLOR CODE TABLE (Color Descriptions omitted from the main text of the catalog)

TYPE OF PARTS	COLOR CODE	COLOR DESCRIPTION	
PAINTED PARTS	A	WHITE	
	В	BLACK	
	c	SCARLET	
	E	ROYAL BLUE	
	N	DARK BLUE	
	Q e	MARUEM BLUE	
	R	IVORY YELLOW	
	S	DARK SILVER	
	T	METALLIC SILVER	
	xw	CHROME	
	Z ZZ	PRIMER	
	ZZ	PRIMER	
VINYL PARTS	A .	BLACK	
	B D	BLUE	
	D	LIGHT BLUE	
	E	SCARLET	
	G N	DARK ROSE	
	100	ELEPHANT GRAY & IVORY	
	0	WHITE	
	V	IVORY	

Manuals

DESCRIPTION	MANUAL NUMBER	H/C
ATC350X '85-'86 SERVICE MANUAL	61HA501	2142487

Honda 1985 1986 Atc350x Parts Catalog
Full download: http://manualplace.com/download-1985-1986-atc350x-parts-catalog/



ATC350X'85 ALL TERRAIN CYCLE



This is the cut pages sample. Donn (all 157) (157) (158) At Manual Place and CYCLE

Specifications

SECTION/SUBJECT	ATC350X'85	ATC350X'86
ENGINE		
Cylinder Strokes Cooling Camshalt Valves per cylinder	One Cylinder 4-Stroke Air Cooled 5OHC 4-Valve	One Cylinder 4-Stroke Air Cooled 5OHC 4-Valve
Displacement	350cc	350сс
lubrication system	Wet Sump	Wet Sump
Corburetor Main jet Slow jet	C V QA05A 31mm # 138 # 42	C V QA10A31mm #138 #45
TRANSMISSION		
Transmission type Transmission speeds Clutch Shift pattern	Manual 6-Speed Manual 1-N-2-3-4-5-6	Manual 6-Speed Manual 1-N-2-3-4-5-6
CHASSIS		
Fuel tank capacity (Std) Fuel tank capacity (Res)	2 6gal 0.5gal	2 6gal 0 4gal
Air filter type	Foam P/N 08207-0001	Foom P/N 08207-0001
Countershaft sprocket	13T 40T	131 401
Drive chain	520 901	520 90t
Front Brake	Disc	Disc
Rear Brake	Disc	Disc
Front tire	23.5x8-11 4.0PSI	23.5x8-11 4.0PSI
Rear tire	22X 10-9 3.0PSI	22x 10-9 3.0PSI
SERVICE/TUNING		
Valve clearance: Intake Exhaust Ignition type	0.08mm (0.003') 0.08mm (0.003') CDI	0.08mm (0.003') 0.08mm (0.003') CDI
Spark plug gap	0.6-0.7mm (0.024-0.028')	0.6-0.7mm (0.024-0.028)
LUBRICATION	*	
Recommended fuel	· 86+Octane	86+Octone

(Continued)