Honda Nt650 88 91 Parts Catalog

Full download: http://manualplace.com/download/honda-nt650-88-91-parts-catalog/

SabMag/VFR List Microfiche & Manuals Electronic Reader Project

The microfiche and manuals contained herein are provided as a service to the Internet mailing-list community for non-commercial use only. No warranties, express or implied, are given for the accuracy of this material. All materials contained on this CD are in Adobe Portable Document Format (PDF). You may freely copy this information provided it is used in its entirety and includes this message. The free Adobe Acrobat Reader® for each of the supported computer platforms is included to allow reading. Separate license agreements are provided for this software by Adobe and included in the installation package.

Back to Index

Continue
To next page

HONDA

PARTS CATALOG

NT650'88•'89•'90•'91 Hawk GT

AMERICAN HONDA MOTOR CO., INC.

© AMERICAN HONDA MOTOR CO., INC. 1993

PRINTED IN USA

December, 1993 First Edition 14MN8JM

Table of Contents

	G	rid	Page
How To Use This Catalog	Α	2	II
Serial Numbers	Α	3	IV
Construction Of Vehicle Identification Number (V.I.N.)	Α	3	V
Instructions Of Color Label	Α	4	VI
Color Tables	Α	4	VII
Manuals	Α	5	IX
Model ID Photos	Α	6	X
Specifications	Α	6	XI
Bulk Hose	Α	8	XIV
Commonly Required Replacement Parts	A	9	XVI
Contents By Page No. Sequence	f.	11	XX
Contents In Alphabetical Order	Α	11	1
Part Groups			
Engine Group	В	1	2
Frame Group	Ε	1	56
Index			į
Part Number Index	J	1	154
Description Index	K	1	166

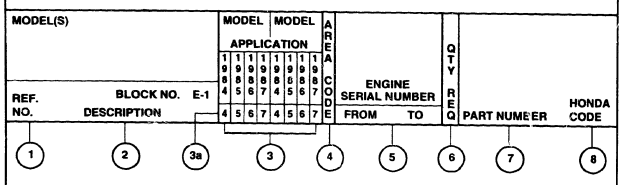
14MN8JM © American Honda Motor Co., Inc. 1993

GRID A1

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



- 1. REF NO. Reference number corresponding with the reference numbers on the illustrations. *
- * All illustrations are representative only and do not nescessarily 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. COMP. B.	AssemblyCompleteRight	L (100L) A.C.	- Link (100 Links) - Alternating Current
L. STD. MM	- Left - Standard - Millimeter	D.C. IN EX.	- Direct Current - Inlet - Exhaust
G T (22T)	- Gram - Tooth (22 Teeth)	FR. RR. HEX	- Front - Rear - Hexagonal
A V W	- Ampere - Volt - Watt	A.M T.M.	Attaching Mark Transcript Mark
KPH	- Kilometer Per Hour	WL	CapacitiveDischarge IgnitionWith 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

- 3. 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 i.e., 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.
- 5. SERIAL NUMBER Applies to Engine or Frame serial numbers depending on the section.

The serial 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

- 6. 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 "optiona".
- 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 NOTE: accordance with system described below:

General Parts

51105-GR1-7002
51
105
700
ZA

Standard Parts	
Example: 8 x 8 Hex., Bolt Part No	92000-08018-14
Function No.	
Type No	
Dimensions	08018-
ISO Standard Designation	
Chemical Surface Treatment	Δ.

* 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.

- 8. HONDA CCDE The Hunda 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 corner 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 microfiche.
- 2. Rear view mirrors are standard equipment on all street legal models.

GRID

Serial Numbers

Models and applicable serial numbers

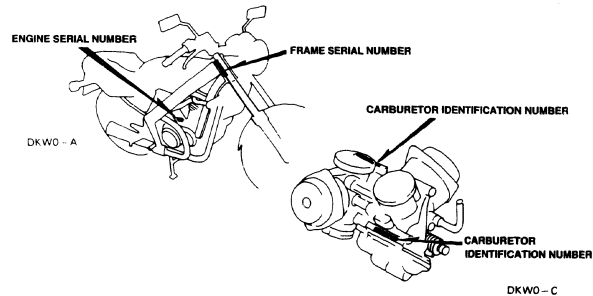
Models and applicable serial Nos. given in this parts catalog can be identified as follows.

Model	Area code	Туре	Applicable engine serial No	Applicable frame serial No.	Applicable carburetor identification No.
NT650 88	А	Except California	RC31E- 2000015 To 2004639	RC310 + JM000007 Ta JM003038	VDGKA 🔼
141030 00	AC	California	RC31E- 2000023 To 2004379	RC311 ◆ JM000007 To JM001093	VDGLA 🔼
NT650 89	A	Except California	RC31E- 2100031 To Subsequent	RC310 + KM100011 To Subsequent	VDGKA 18
41030 03	AC	California	RC31E- 2101388 To Subsequent	RC311 * KM100019 To Subsequent	VDGLA 18
NT650 90	Α	Except California	RC31E- 2200001 To Subsequent	RC310 + LM200001 To Subsequent	VDGKA 🖸
14.030 30	AC	California	RC31E 2200006 To Subsequent	RC311 ¢ LM200001 To Subsequent	VDGLA 🖸
NT650 91	AC	California	RC31E- 2300001 To Subsequent	RC311 + MM300001 To Subsequent	VDGLA 🗖

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

VDGKA & KC P

Location of stamped serial number



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

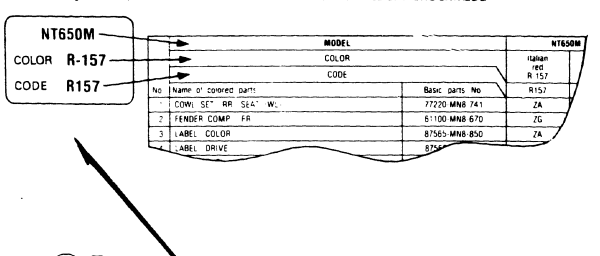
W.M.I. V.D.S. W.M.I. ... World manufacturer identifier JH2 RC040 . (Example) V.D.S Vehicle descriptor section B M 200001 V.I.S. Vehicle indicator section Sequential Production number Plant representation A ... OHIO factory in U.S.A B ... AALST factory in BELGIUM C ... SAITAMA factory in JAPAN D ... GUADALAJARA factory in MEXICO E ... MONTESA factory in SPAIN F.... ATESSA factory in ITALY K ... KUMAMOTO factory in JAPAN M ... HAMAMATSU factory in JAPAN R ... MANAUS factory in BRAZIL S ... SUZUKA factory in JAPAN T.... TOCHIGI factory in JAPAN Model year (Example) B.. 1981 C .. 1982 D .. 1983 · · · · · · X .. 1999 <Except I.O.Q.U> Check digit This code is used to detect erors in the V.I.N. and consists of a single-digit number (0-9) or a letter "X". It has no direct bearing upon the V.D.S. and V.I.S. Vehicle description code (Example) RC040 ... CB750F NC030 ... CB400T Refer to: SERIAL NUMBERS Make and Type of vehicle JH2 ... HONDA, Motorcycle (Manufactured in JAPAN) 1HF...HONDA, Motorcycle (Manufactured in U.S.A.) YC1 ...HONDA, Motorcycle (Manufactured in BELGIUM)
9C2 ...HONDA, Motorcycle (Manufactured in BRAZIL)
3H1 ...HONDA, Motorcycle (Manufactured in MEXICO) VTM .. HONDA, Motorcycle (Manufactured in SPAIN) ZDC .. HONDA, Motorcycle (Manufactured in ITALY) JH3 ... HONDA, All terrain vehicle (Manufactured in JAPAN) 478 ... HONDA, All terrain vehicle (Manufactured in U.S.A.) 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 referred to as *FRAME NUMBERS" and the construction is designed by using the model designation or code followed by a sequential number.

GRID

Instructions of Color Label

Color Label

- When ordering parts, check the model name, main color and code by occepting the color label on the vehicle
 When ordering a colored part, use the Color Chart in the INSTRUCTION FO



CKWO-B

Color Tables

Color Applica' on Chart

- When ordering a part of a particular color or type, refer to the chart below for the model color and color label application.
- (WL) = St. pes 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)

HA./K GT NT650 88 A RC310+JM000007 To JM003038 H WK GT NT650 88 AC RC311+JM000007 To JM001093

	MODEL				NT650J		
	COLOR		Candy	Tempest			T
	CODE	CODE	blue U PS-115C U	gray metallic-U NH-119M-U	Serial number		Area code
No	Name of colored parts	Basic parts No	PB115	NH119	From	To	
1	COWL SET RR SEAT (WL)	77220-MN8-670	ZB	ZC			
2	FENDER COMP FR	61100-MN8-67G	ZB	ZC			
3	LABEL FUEL	87586-MR6-670	ZA	ZA			
4	MARK DRIVE CAUTION	87560-ME9-670	ZA	ZA			
5	MARK FUEL TANK	87123-MN8-670	ZB	ZC			
6	MARK RR COWL	77227-MN8-300	ZB	ZC			
7	MARK SIDE	87127-MN8-670	ZB	ZC			
8	SEAT ASSY DOUBLE	77200 MN8-670	ZA	ZA			
9	TANK SET FUEL (WL)	17506-MN8-670	ZB	ZC			A
10	TANK SET FUEL (WL)	17506-MN8-750	ZB	ZC			AC

HAWK GT NT650 '89 A RC310 * KM100011 To Subsequent HAWK GT NT650 '89 AC RC311 + KM100019 To Subsequent

	MODEL			NT6	50K	
	COLOR		Italian	Ser	rial	T
	CODE		red R-157	num		Area
No	Name of colored parts	Basic parts No	R157	From	To	code
1	COWL SET AR SEAT (WL)	77220-MN8-740	ZA			
2	FENDER COMP FR	61100-MN8-670	ZG	—		+
3	LABEL COLOR	87565-MN8-740	ZA	†		+
4	LABEL DRIVE	87560-MT2 300	78		·	+
5	LABEL FUEL	87586-MR6-670	ZA	†		+
6	MARK FUEL TANK	8712G-MN8-740	ZA			+
7	MARK RR COWL	77227-MN8-740	ZA	1		
8	MARK SIDE	87127 MN8 740	ZA	†		+
9	SEAT ASSY DOUBLE	77200-MN8-670	ZA	†		+
10	TANK SET. FUEL (WL)	17506-MN8-740	ZA	1		+ A
11	TANK SET FUEL (WL)	17506-MN8-760	ZB	 		AC

Color Tables

HAWK GT NT650 90 A RC310 • LM200001 To Subsequent HAWK GT NT650 90 AC RC311 • LM200001 To Subsequent

	MODEL			NT6	50L	
	COLOR		Hanan	Seria: number		T
			red R 157			Area
No	Name of colored parts	Basic parts No	R157	From	-0	1 1306
,	COWL SET RR SEAT (WL)	77220-MN8 741	24			
2	FENDER COMP FR	61100-MN8 670	26	1		1
3	LABEL COLOR	87565 MN8 840	45			
4	LABEL DRIVE	87560-MT2 300	28	1		†
5	LABEL FUEL	87586-MR6-670	24			
6	MARK FUEL TANK	87123-MNS-740	45			
7	MARK RR COWL	77227-MN8-740	ZA			1
8	MARK SIDE	87127-MN8-740	ZA			1
9	SEAT ASSY DOUBLE	77200-MN8-670	ZA			1
10	TANK SET FUEL (WL)	17506-MN8-840	74			A
11	TANK SET FUEL (WL)	17506-MN8-860	24	1		AC

HAWK GT NT650 '91 AC RC311 * MM300001 To Subsequent

	MODEL	i		NT650M	
	COLOR		Italian	Ser	ıal
	CODE		red R-157	number	
No	Name of colored parts	Basic parts No	R157	From	To
1	COWL SET RR SEAT (WL)	77220-MN8-741	ZA		
2	FENDER COMP FR	61100-MIN8-670	ZG		
3	LABEL COLOR	87565-MN8-850	ZA	1	
4	LABEL DRIVE	87560-MT2-300	ZB		
5	LABEL FUEL	87586-MR6-670	ZA		
6	MAPK FUEL TANK	87123-MN8-740	ZA		
7	MARK RR COWL	77227-MN8-740	ZA	1	
8	MARK SIDE	87127-MN8-740	ZA	1	
9	SEAT ASSY DOUBLE	77200-MN8-670	ZA	† †	
10	"ANK SET FUEL (WL)	17506-MN8-860	ZA	†	

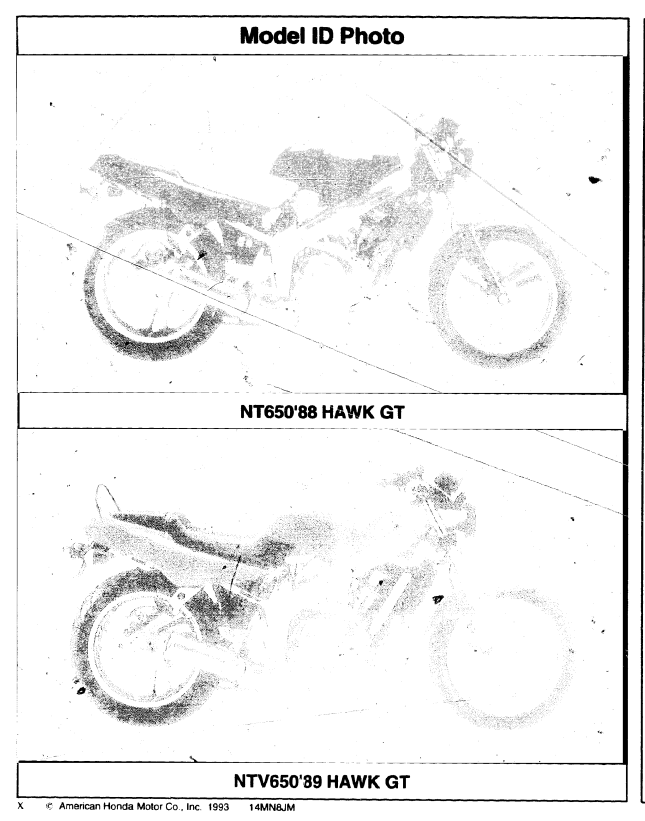
Manuals

DESCRIPTION	PART NUMBER	HONDA CODE
SERVICE MANUAL, NT650'88-'91	61MNB03	3631405
OWNER'S MANUAL, NT650'88	31MN8600	2738417
OWNER'S MANUAL, NT65()'89	31MN8610	3039971
OWNER'S MANUAL, NT650'90	31MN8620	3221215
OWNER'S MANUAL, NT650'91	31MN8630	3996287

VIII © American Honda Motor Co , Inc. 1993 14MN8JM

14MN8JM

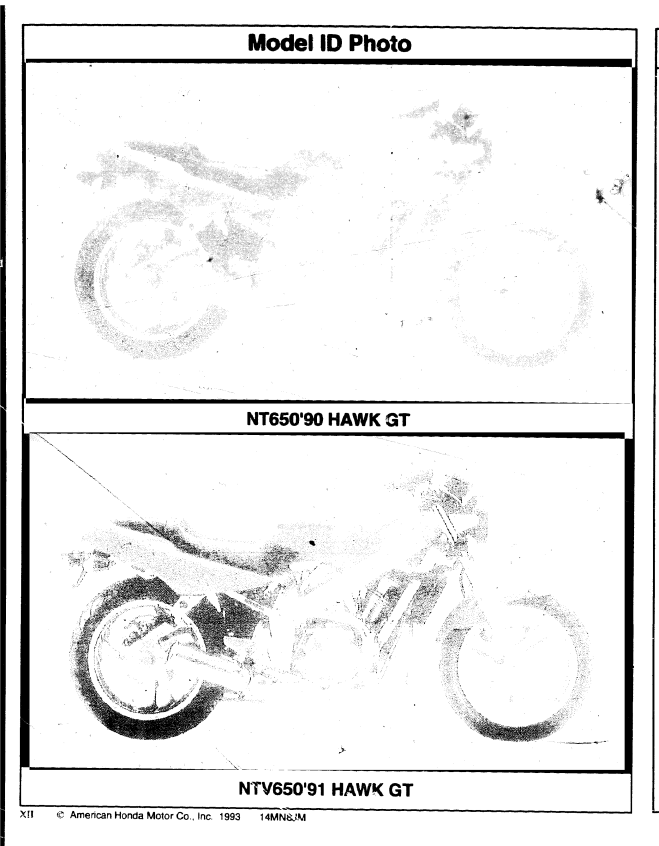
© American Honda Motor Co., Inc. 1993 IX



SECTION/SUBJECT	NT650'88	NT650'89
NGINE	14100000	N165089
Cylinder	2 cylinder	2 cylinder
Strokes	4-Stroke	4-Secue
Cocling	Water Cooled	
Camshaft	OHC	Water Cooled
Valves per cylinder	3	OHC
Displacement		3
Lubrication system	Wet Sump	647cc
Carburetor		Wet Sump
Main jet	36.5mm(2)	36.5mm(2)
Slow jet	= 138(FR) = 132(RR)	= 138(FR) = 132(RR)
RANSMISSION	= 42	= 42
Fransmission type		
Transmission speeds	Constant Mesh	Constant Mesh
	5-Speed	5-Speed
Clutch	Wet Multi-Plate	Wet Multi-Plate
Shift pattern	1-N-2-3-4-5	1-N-2-3-4-5
HASSIS		
Fuel tank capacity (Std)	3.18gal	3.18gal
Fuel tank capacity (Res)	2.10gal	2.10gal
Air filter type	Paper	Paper
Countershaft sprocket	16T	16T
Rear wheel sprocket	44T	44T
Prive chain	DID525 V7 112L	DID525 V7 112L
Drive chain	RK525 SM3 112L	RK525 SM3 112L
ront Brake	Single Disc	Single Disc
lear Brake	Single Disc	Single Disc
ront tire	110/80-17 57H	110/80-17 57H
Tre pressure	33PSI	33PSi
lear tire	150/70-17 69H	150/70-17 6°H
Tre pressure	36PSI	i - '
ERVICE/TUNING	SOFSI	36PSi
alve clearance:		T
ntake	010.017	
Exhaust	0.13-0.17mm	0.13-0.17mm
	0.18-0.22mm	0.18-0.22mm
gnition type	Full Transistor	Full Transistor
park plug gap	0.80-0.90mm (0.031-0.035")	0.80-0.90mm (0.031-0.035")
ecommended fuel	86 + Octane	86 + Octane
ingine oil - Pro Honda:		
SN4 10W40	08C35~A141M01	08C35-A141M01
SN4 20W50	08C35-A251M01	08C35-A251M01
ingine oil capacity:		
viter draining	2.32 q t	2.32qt
Iter reassembly	2.94qt	294qt
Coolant type	08C50-C321S01	08C50-C321S01
Coolant ratio	50/50	50/50
Capacity	2.32 q t	2.32qt
Chain lubricant:		Lucy
Pro Honda chain lube	08209-0002	08209-0002
ork oil:		00203-0002
i		1

14MN8JM

© American Honda Motor Co., Inc. 1993 XI



	Specifications	
SECTION SUBJECT	NT650'90	NT650'91
NGINE		
Cytinder	2 cylinder	V2 cytinder
Strokes	4-Stroke	4-Stroke
Cooling	Water Cooled	Water Cooled
Camshaft	ОНС	OHC
Valves per cylinder	3	3
Displacement	647cc	647cc
Lubrication system	Wet Sump	Wet Sump
Carburetor	36.5mm(2)	36.5mm(2)
Vlain jet	= 138(FR) = 132(RR)	= 138(FR) = 132(RR)
Slow jet	= 42	=42
RANSMISSION		
Transmission type	Constant Mesh	Constant Mesh
Fransmission speeds	5-Speed	5-Speed
Clutch	Wet Multi-Plate	Wet Multi-Plate
Shift pattern	1-N-2-3-4-5	1-N-2-3-4-5
HASSIS		1772-3-4-0
Fuel tank capacity (Std)	3.18gai	210
Fuel tank capacity (Res)	2.10gai	3.18gai
Air filter type	Paper	2.10gai
Countershaft sprocket	16T	Paper
Rear wheel sprocket	44T	16T
Orive chain	DID525 V7 112L	44T
Orive chain		DID525 V7 112L
Front Brake	RK525 SM3 112L	RK525 SM3 112L
Rear Brake	Single Disc	Single Disc
ront tire	Single Disc	Single Disc
	110/80-17 57H	110/80-17 57H
Fire pressure	33PSI	33PSI
	150/70-17 69H	150/70-17 69H
FRVICE/TUNING	36PSI	36PSI
/alve clearance:		
ntake	0.13-0.17mm	0.13-0.17mm
xhaust	0.18-0.22mm	0.18-0.22mm
gnition type	Full Transistor	Full Transistor
park plug gap	0.80 -0.90mm (0.031-0.035")	0.80-0.90mm (0.031-0.035")
JBRICATION		
ecommended fuel	86 + Octane	86 + Octane
ingine oil - Pro Honda:		
SN4 10W40	08C35-A141M01	08C35-A141M01
in4 20W50	08C35-A251M01	08C35-A251M01
ngine oil capacity:		
ifter draining	2.32qt	2.32qt
fter reassembly	2.94qt	29401
Coolant type	08C50-C321S01	08C50-C321S01
Coolant ratio	50/50	50/50
Capacity	2.32at	2.32qt
Chain lubricant:		Coech
Pro Honda chain lube	08209-0002	08209-0002
Fork oil:	4444 444	002U3 WUZ
Pro Honda (5W SS-7)	08208-0010	

© American Honda Motor Co., Inc. 1993 XIII

Bulk Hose

BULK HOSE CROSS REFERENCE CHART

To convert a cut hose part number to the equivalent of roll hose simply match the two part numbers using the following chart, culting the required length indicated by the cut hose part number

FUEL HOSE		VACUUM HOSE					
CURRENT CATALOG LISTING	BULK HOSE PART NUMBER	CURRENT CATALOG LISTING	BULK HOSE PART NUMBER				
95001 35 - 2 - 95001 35 - 2 - 2 - 95001 45 2 - 4 - 95001 55 2 - 2 - 95001 55 2 - 95001 55 2 - 2 - 95001 55 2 - 2 - 95001 55 2 - 2 - 95001 55 2 - 2 - 95001 55 2 - 2 - 95001 55 2 - 2 - 95001 55 2 - 2 - 95001 55 2 - 2 - 95001 55 2 - 2 -	95001-35003-20M 95001-35003-40M 95001-45003-20M 95001-45008-40M 95001-55008-20M	95005 35					
95001-55 4 4	95001 55008-40M 95001 75008-40M	95005-50 — — — 3 — — — — — — — — — — — — — — —	95005-50003-30M 95005-55003-20M				
		95005-75 1 -	95005-75003-10M				
		95005-80 1 - 95005-80 2 - 95005-80 3 -	95005-80008-10M				
		95005-12 2	95005-12003-10M				

ORDERING INFORMATION

FUEL HOSE

PART NUMBER	H/C	INSIDE DIAMETER	ROLL LENGTH
95001-35003-20M	2380533	3.5 mm	3M (9.9ft)
95001-35003-40M	2380541	3.5 mm	3M (9.9ft)
95001-45003-20M	2380558	4.5 mm	3M (9 9ft)
95001 45008-30M	2324986	4.5 mm	8M (26.411)
95001 55008-20M	2386134	5.3 mm	8M (26.4ft)
95001-55008-30M	2385896	5.3 mm	8M (26.4ft)
95701-75003-20M	2385094	7.5 mm	3M (9 91t)
95001-75003-30M	2385904	7 5 mm	3M (9 91t)

VACUUM HOSE

PART NUMBER	H/C	INSIDE DIAMETER	ROLL LENGTH
95005-35008-10M	2325058	3.5 mm	8M (26.4ft)
95005-45008-10M	2325032	4.5 mm	8M (26.4ft)
95002-50003-30M	2380638	5 0 mm	3M (9 9ft)
95005-55008-10M	2386886	5.5 mm	8M (26.4ft)
95005-60003-20M	2380624	6.5 mm	3M (9.9ft)
95005-75003-10M	2380640	7 3 mm	3M (9.9ft)
95005-80008-10M	2325108	8 Q mm	8M (26.4ft)
95005-12003-10M	2380657	12.0 mm	3M (9.9ft)
95005 140G3-20M	2380665	14 0 mm	3M (9.9ft)

CAUTION: Damage to vacuum hose will result from contact with fuel. Do not use vacuum hose in place of fuel hose.

Bulk Hose CONSTRUCTION OF FUEL AND VACUUM HOSE PART NUMBER Part Number (fxample) 9 5 0 0 1 - 7 5 0 0 8 - 4 0 M Roll Hose All Roll hose Part Numbers have an "M" in this position Appearance Code Key For Type 1 ONLY Fuel: 2: Red, braided exterior 4: Gray with red stripe, smooth exterior For Type 5 ONLY Vacuum: 1: Dark gray, smooth exterior 2: Dark gray, smooth exterior 3: Black, smooth exterior length Cut Hose = length is in millimeters (mm) Bulk Hose = length is in meters (M) Inside Diameter Code 12 = 12.0 mm $55 = 53 \, \text{mm} \text{ or } 55 \, \text{mm}$ 35 = 3.5 mm70 = 7.0 mm45 = 45 mm $75 = 7.3 \, \text{mm}$ or $7.5 \, \text{mm}$ 50 = 5.0mm 80 = 80 mmType Code Key 1 = fuel Hose 5 = Vacuum Hose CAUTION: Damage to vacuum hose will result from contact with fuel. Do not use vacuum hose in place of fuel hose.

14MN8JM

American Honda Motor Co., Inc. 1993 XV

8 = NT650'88 9 = NT650'89 0 = NT650'90 1 = NT650'91	NT650	AREA			Q		
of DESCRIPTION	1 1 1 1 9 9 9 9 8 8 9 9 8 9 0 1	000	SERIAL	NUMBER TO	Y R E Q	PART NUMBER	HONDA CODE
BATTERY (YTX9-BS YUASA)		#			1	31500-MN4-673	2958288
BATTERY (YUASA) (YTX9-BS)		-			1	31500-MN4-675	3174596
BATTERY (YUASA) (YTX9-BS)	1	AC AC			1 1 1	31500-MN4-677 31500-MN4-675 31500-MN4-677	410657′ 3174596 410657′
BULB, HEADLIGHT (H4 JA12V60/55)	1 : 1	AC			1 1	34901-MC7-601 34901-MC7-601	1288617 1288617
BULB, TAILLIGHT (STANLEY) (12V 27/8W)	8 9 0	AC		*****	2 2	34906-425-771 34906-425-771	0924134 0924134
BULB, TURN SIGNAL (12V23/8W) (STANLEY)		AC			2 2	34905-425-671 34905-425-671	0824320 0824320
BULB, TURN SIGNAL (12V 23W)		AC			2 2	34905-268-671 34905-268-671	014531 014531
CHAIN, DRIVE (RK525SM3 112L TAKASAGO)		AC		~~~~	1	40530-MN8-005 40530-MN8-005	2918266 291826
CHAIN, DRIVE (525V 7-112)		- AC			1	40530-MN8-003 40530-MN8-003	2918256 2918256
DISK, CLUTCH FRICTION	8 9	-		~~~~	7	22201-MN8-000	291715
DISK, CLUTCH FRICTION	8 9 0	-			7	22201-MN8-700	330537
DISK, CLUTCH FRICTION	1					22201-302-010 22201-MN8-700 22201-302-010	2927410 3305370 2927410
FUSE, BLADE (10A)	8 9 0 1				7 7	98200-31000 98200-31000	1644221 1644221
FUSE, BLADE (15A)	8 9 0 1	AC			2 2	98200-31500 98200-31500	1644244 1644244
FUSE, BLADE (30A)	8 9 0 1	- AC			2 2	98200-33000 98200-33000	164425 164425
GASKET SET	8				2	16010-MM9-621	2852259

6 = NT650'88											
9 = NT650'89			NT	650		AR	ĺ				
0 = NT650'90		ı				E			0		
1 = NT650'91		1	1	1	1	Ā			Ť		
		9	9	ģ	ģ				Y		
		8	8	9	9	00	CEDIAL	N# #40FD	R		
ef	_	F		+		Ď	SERIAL NUMBER		E		HONDA
0.	DESCRIPTION	8	9	0	1	E	FROM	то	0	PART NUMBER	CODE
GASKET SET		. 8		0					2	16010-MR1-691	3305141
			9			A		VDGKA B	Į	16010-1119-621	2852259
			9			A		VDGKA B	2	16010-MR1-691	3305141
		· -	9			AC		VDGLA B	2	16010-MM9-621	2852259
			9			A	VDGKA C		2	16010-MR1-691	3305141
			9			AC		VDGLA B	2	16010-MR1-691	3305141
			9			AC	VDGLA C		2	16010-MR1-691	3305141
					1	AC			2	16010-MR1-691	3305141
GASKET, EX	. PIPE	. 8	9	0					1	18291 -111 5-860	2958239
	. PIPE	- 1	9	-					1	18291-236-000	0148593
-	. PIPE	- 1	9	1					1	18291-MN4-920	2916997
		- 1		0					1	18291 -MM 5-860	2958239
-	. PIPE		9					~~~~~	1	18291-236-000	0148593
GASKET, EX	. PIPE	. 8	9	0					1	18291-MN4-920	2916997
						AC			1	18291-MM5-860	2958239
					1	AC			1	18291-MN4-920	2916997
						AC	******		1	18291-MM5-860	2958239
					1	AC		~~~~	1	18291 -MN 4-920	291699?
GRIP, L. H	ANDLE	. 8	9	0					1	53166-422-000	0692574
					1	AC			1	53166-422-000	0692574
GRIP, R. H.	ANDLE	. 8	9	0					1	53165-422-000	0692566
		-			1	AC			1	53165-422-000	0692566
HEADLIGHT	UNIT	. 8	9						1	33120-MN8-671	2958353
HEADLIGHT	UNIT (STANLEY)	. 8	9	0				~~~~~	1	33120-KV0-701	2917821
**		-			1	AC			1	33120-KV0-701	2917821
KEY, BLANK	(NO1)	. 8	9						(1)	35121-MN8-007	2929040
•				0	_ I	AC			1	35121-MN8-007	2929040
KEY, BLANK	(NO2)	. 8	9	.					(1)	35122-MN8-007	2929057
, <u>-</u>		-		0	1	AC				35122-MN8-007	2929057
KEY, BLANK	(TYPE 1)	.		0		A			(1)	35121-KW3-771	3029840
KEY, BLANK	(TYPE 2)	.		0		A			(1)	35122-KW3-771	3029857
PLUG, SPAR	K (DPR7EA-9 NGK)	. 8	9	S.					(2)	98069-57916	1103076
PLUG, SPAR	K (DPR7EA-9 NGK)	. 8	9	0					(2)	98069-57916	1103076
					1	AC				98069-57916	1103076
					1	AC				98069-57916	1103076
PLUG, SPAR	K (DPR8EA-9 NGK)	. 8	9	0					2	98069-58916	1103084
PLUG, SPAR	K (DPR8EA-9 NGK)	. 8	9	0					2	98069-58916	110308

14MN8JM © American Honda Motor Co., Inc. 1993 XVII