

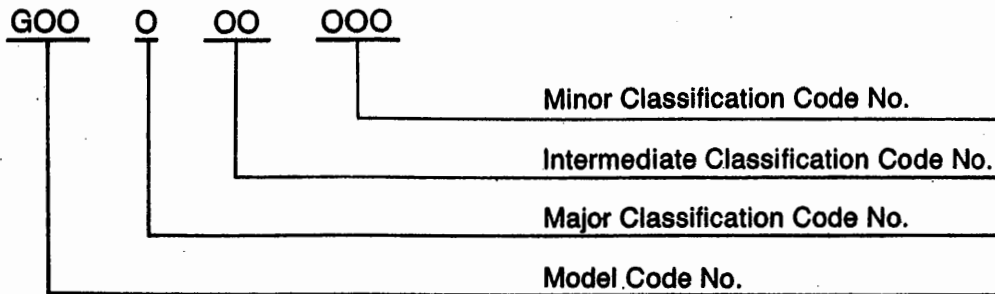
GENERAL INFORMATION

1. THE HYUNDAI PART NUMBER SYSTEM

The Hyundai Part Number consists of 9 digits. Each number represents a specific piece of information relating to a replacement part.

The following is a guide for reading and interpreting the Hyundai Part No.

BASIC PART NUMBER CONFIGURATION



(1) MODEL CODE NO. (FIRST THREE DIGITS)

Every model on each Hyundai products has been assigned mode no. in order to identify it. All component parts are given the model code no. relating to the mode on which they were first used.

Example: GG1 — OOOOOO Identifies the H1—G (Gas Version)
 GB1 — OOOOOO Identifies the H1—B (Battery Version)

The first 'G' represents 'Golf Car' in Hyundai Part No. system.
 The second digit represents the kind of car
 And there are following three types

G-Gasoline Type
 B-Battery Type
 C-Common (Gasoline and/or battery) type

And the third digit represents model no.

(2) THE MAJOR CLASSIFICATION CODE NO. INDICATES AS FOLLOWS:

NO.	CLASSIFICATION	NO.	CLASSIFICATION
1	ENGINE	6	BODY
2	TRANSAXLE	7	CHASSIS (FRAME)
3	BRAKE AND ACCELERATOR	8	ELECTRIC PARTS
4	STEERING		
5	SUSPENSION		

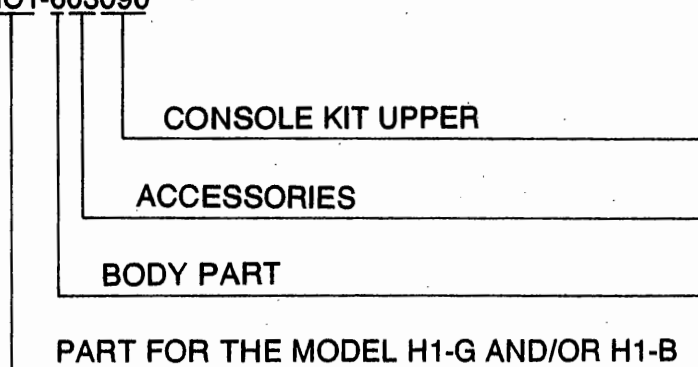
GENERAL INFORMATION

(3) INTERMEDIATE CLASSIFICATION CODE NO. INDICATES AS FOLLOWS

MAJ. NO.	GASOLINE TYPE		BATTERY TYPE		MAJ. NO.	GASOLINE TYPE		BATTERY TYPE	
	NO.	CLASSIFICATION	NO.	CLASSIFICATION		NO.	CLASSIFICATION	NO.	CLASSIFICATION
1	01	ENGINE			6	01	COWL	01	COWL
	02	AIR CLEANER				02	BUMPER	02	BUMPER
	03	MUFFLER				03	ACCESSORY	03	ACCESSORY
	04	FUEL TANK				04	SEAT	04	SEAT
	05	CHOKE SYSTEM				05	MAT (RUBBER)	05	MAT (RUBBER)
	06	E/G MOUNTING				06	DECAL	06	DECAL
2	01	TRANSMISSION	01	TRANSMISSION		07	INSULATOR	07	INSULATOR
	02	AXLE	02	AXLE		08	TRIM	08	TRIM
	03	GOVERNOR			07	01	MAIN FRAME	01	MAIN FRAME
	04	C.V.T				02	SEAT FRAME	02	SEAT FRAME
	05	F/R CHANGE SYSTEM				03	ENGINE FRAME	03	MOTOR FRAME
01	ACCELERATOR	01	ACCELERATOR	04		BACK SEAT POST	04	BACK SEAT POST	
3	02	BRAKE LINKAGE	02	BRAKE LINKAGE	05	BUMPER SUPPORT	05	BUMPER SUPPORT	
	03	WHEEL BRAKE	03	WHEEL BRAKE	06	SEAT LATCH	06	SEAT LATCH	
	04	BRAKE DRUM	04	BRAKE DRUM	07	SUPPORT FRAME	07	SUPPORT FRAME	
	08	FRAME CENTER PART	08	FRAME CENTER PART					
04	01	STEERING ARM	01	STEERING ARM	8	01	START-GENERATOR	51	TRACTION MOTOR
	02	STEERING COLUMN ASS'Y	02	STEERING COLUMN ASS'Y		02	WIRE HARNESS	52	WIRE HARNESS
	03	IDLER ARM	03	IDLER ARM		03	ELECTRIC COMPONENT	53	ELECTRIC COMPONENT
	04	TIE ROD	04	TIE ROD		04	ACCESSORY	54	ACCESSORY
5	01	F/T SHOCK-ABSORBER	01	F/T SHOCK-ABSORBER		05	LIGHTING KIT	55	LIGHTING KIT
	02	F/T AXLE LOWER ARM	02	F/T AXLE LOWER ARM	56	CONTROLLER			
	03	KNUCKLE	03	KNUCKLE	57	RESISTOR			
	04	HUB-ASS'Y	04	HUBASS'Y	58	F/R SWITCH ASS'Y			
	05	KNUCKLE ARM	05	KNUCKLE ARM					
	06	R/R SHOCK.ABSORBER	06	R/R SHOCK ABSORBER	9	80	MANUAL		
	07	WHEEL & TIRE	07	WHEEL & TIRE		81	SPECIAL TOOLS		

E/G = ENGINE, F/T = FRONT, R/R = REAR, ASS'Y = ASSEMBLY

EXAMPLE : GC1-603090

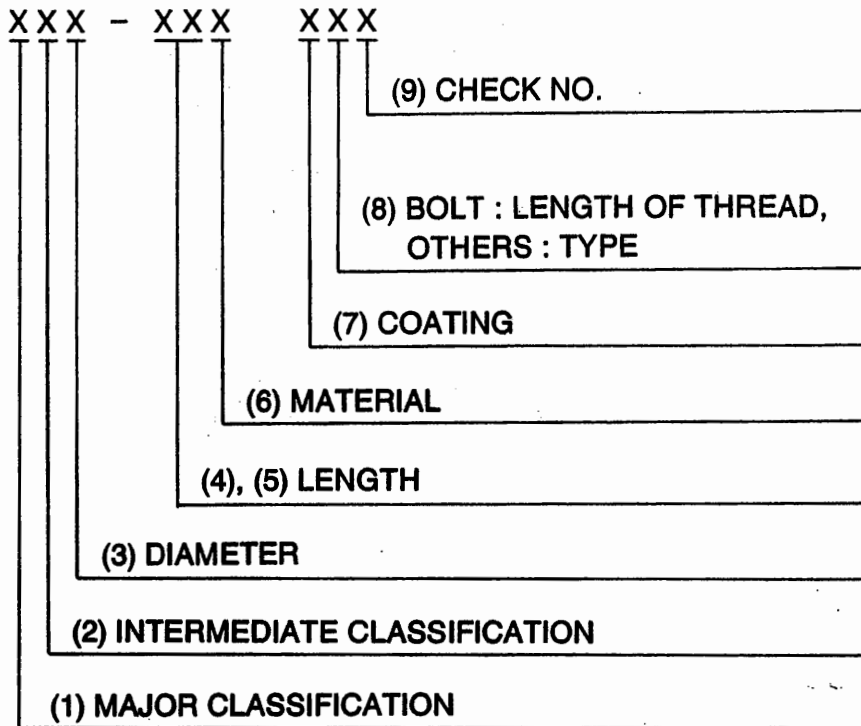


(4) MINOR CLASSIFICATION CODE NO.: SERIAL NO.

GENERAL INFORMATION

2. HARDWARE PART NO. SYSTEM

HARDWARE PART NO. CONSISTS OF 9-DIGITS AND IT BEGINS WITH NUMBER OF 1 TO 9. EACH NO. REPRESENTS SPECIFICATION OF EACH PART AND THE MEANING OF EACH NO. IS AS FOLLOWS



- (1) MAJOR CLASSIFICATION REPRESENTS THE KIND OF HARDWARE.
 (2) INTERMEDIATE CLASSIFICATION REPRESENTS THE DETAILED KINDS.
 (3) DIAMETER
 EX) 1AL - XXX XXX : HEX BOLT DIA M8
 1AM - XXX XXX : HEX BOLT DIA M10
 1AN - XXX XXX : HEX BOLT DIA M12
 (4) (5) LENGTH : 2-DIGITS OF NUMBER CODE
 EX) 1AM30XXXX : HEX BOLT M10 L = 55
 (6) MATERIAL
 EX) BOLT 1 ; SS41, 3 ; S45C, 6 ; AL
 (7) COATING
 EX) 0 : GENERAL, 1 ; Zn, 2 ; Cr, 3 : BLACK
 (8) TYPE
 (9) CHECK NO.
 EX) BOLT :
 0 ; METRIC, 1 ; INCH, 2 ; SPECIAL
 OTHERS :
 0 ; GENERAL, 2 ; SPECIAL