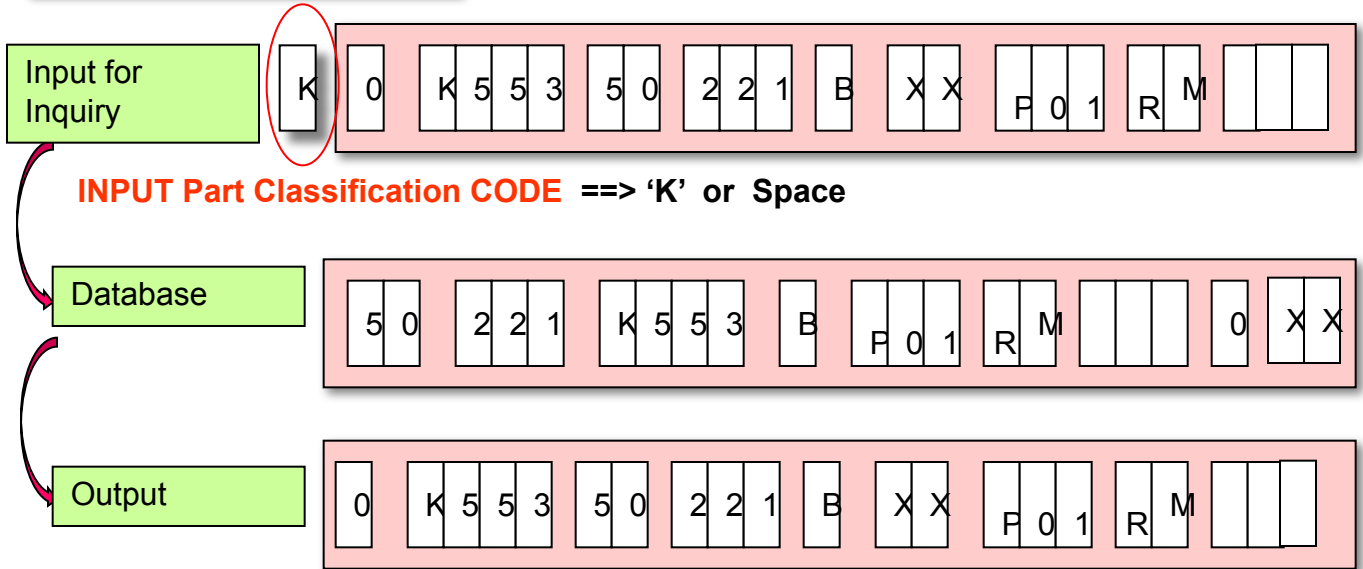


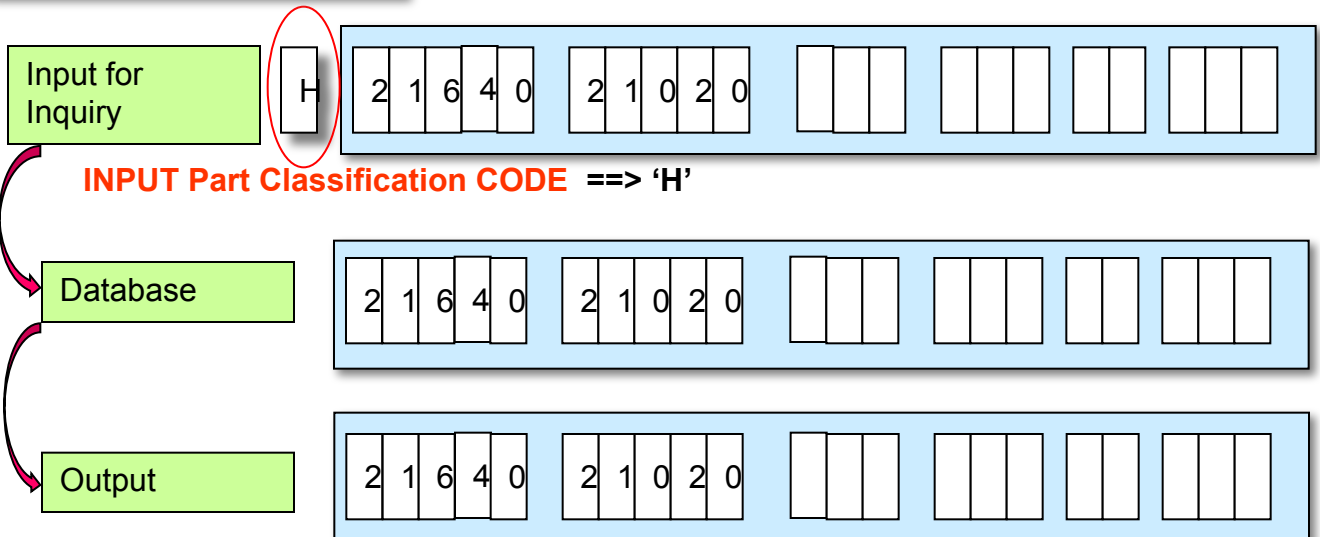
# STRUCTURE OF THE PART NUMBER

## ■ Comparison of Part Number

### KMC sourcing part



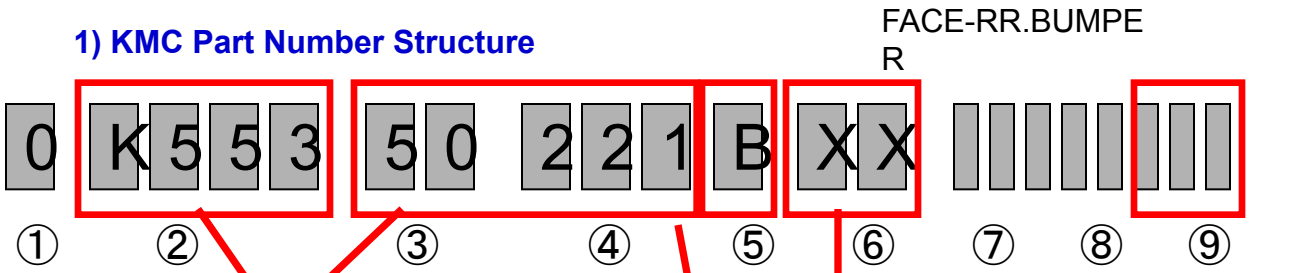
### HMC sourcing part



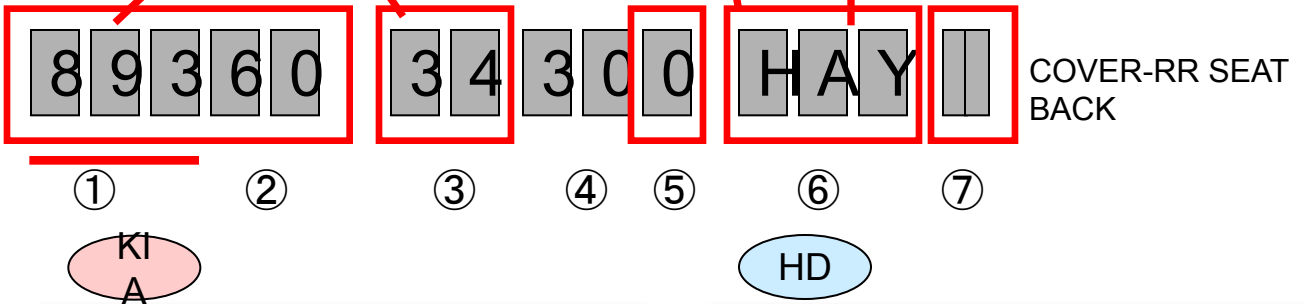
# STRUCTURE OF THE PART NUMBER

## ■ Comparison of Part Number

### 1) KMC Part Number Structure



### 2) HMC Part Number Structure



- KI  
A
- ① Design Code
  - ② Model Code
  - ③ Group
  - ④ Group Serial (Sequence no)
  - ⑤ Suffix
  - ⑥ Color Code
  - ⑦ Trial No.
  - ⑧ ID Code
  - ⑨ Spare Code => not used

- HD
- ① Function Unit (UPG)
  - ② Basic Detail No.
  - ③ Model Code
  - ④ Design Serial No.
  - ⑤ Design Revision No.
  - ⑥ Color Code
  - ⑦ Spare No.

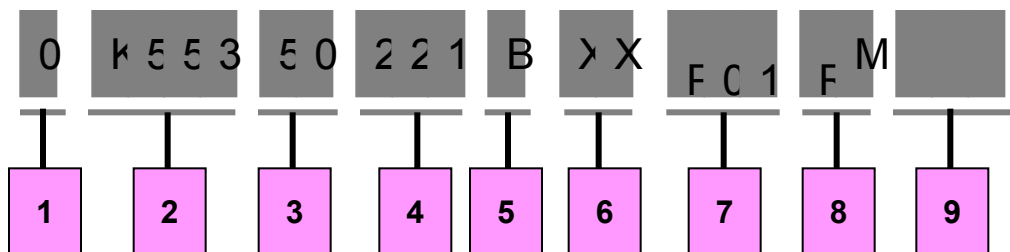
- ◆ STANDARD PART : KMC => 2<sup>nd</sup> BYTE = '9'  
HMC => 1<sup>st</sup> BYTE = '1'
- ◆ ASSY PART : KMC => 10<sup>th</sup> BYTE = '0'  
or Alphabet
- ◆ SPECIAL TOOL : HMC => 1<sup>st</sup> BYTE = '0'  
HMC => 5<sup>TH</sup> BYTE = '0'

# STRUCTURE OF THE PART NUMBER

## ■ Comparison of Part Number

KMC SOURCING PART

IMAGE MODE (Use On-line Screen Operation) - 21BYTE



✘ Any space in part number is not existing any longer.

1	Design Code	Design Code
2	Model Code	Applies to the vehicle on which a part was first used
3	Group	Show the function and type of the part
4	Group Serial No.	Engineering change code
5	Suffix	Distinguish the part from same BASIC NO and MODEL NO
6	Color Code	Color Code
7	Trial No.	Not Used
8	Id Code	Not Used
8	Spare Code	Not Used

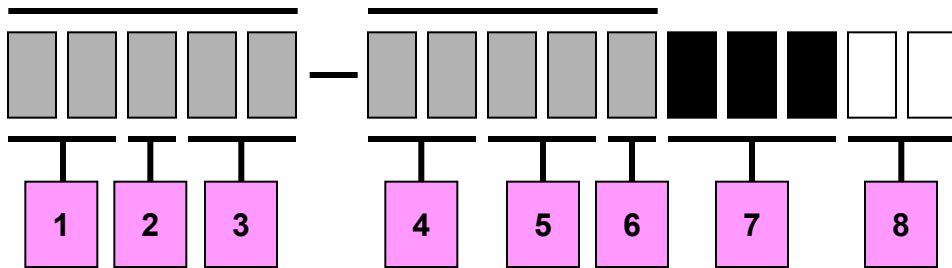
# STRUCTURE OF THE PART NUMBER

## ■ Comparison of Part Number

HMC SOURCING PART

BASIC NO.

DESIGN NO.



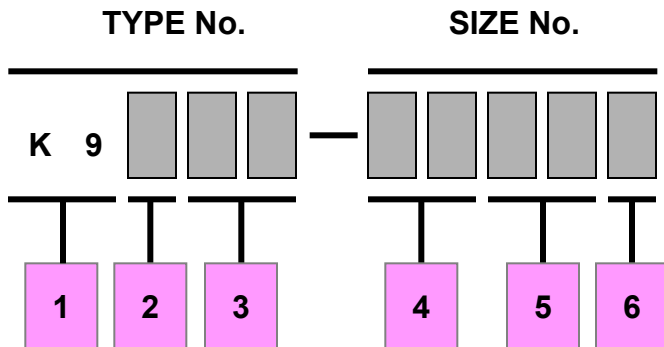
1	MAIN GROUP NO.	Describes the part function or installation positioning
2	SUB GROUP NO.	Detailed description's of the Main Group No.
3	BASIC DETAIL NO.	Describes the parts functions
4	VEHICLE MODEL NO.	Describe the application model number
5	DESIGN SERIAL NO.	Distinguish the part from same Basic No. and Model No.
6	DESIGN REVISION NO.	Design Serial No's revision number
7	COLOR CODE	Color code
8	SPARE	Spare code

Ex) PART NO.      PART NAME  
 21100-02000    CYLINDER BLOCK

# STRUCTURE OF THE PART NUMBER

## ■ Comparison of Part Number

### KMC SOURCING H/WARE PART NO LAYOUT



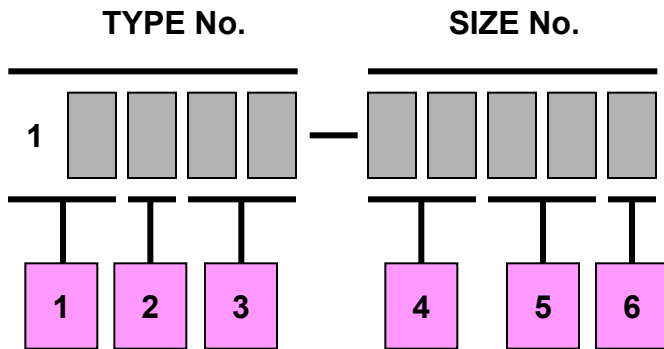
1	MAIN GROUP NO.	Describes the part function or installation positioning
2	SUB GROUP NO.	Detailed description's Main Group No.
3	BASIC DETAIL NO.	Describes the parts functions
4	NOMINAL SIZE NO.	Nominal size number
5	SUB SIZE NO.	Sub size number
6	MISCELLANEOUS or FINISH NO.	Part's miscellaneous or finish number

Ex) **PART NO.**                      **PART NAME**  
**K99283-1000B**                    **CLIP-HOSE**

# STRUCTURE OF THE PART NUMBER

## ■ Comparison of Part Number

### HMC SOURCING H/WARE PART NO LAYOUT



1	MAIN GROUP NO.	Describe the part function or install position
2	SUB GROUP NO.	Details description's MAIN GROUP NO.
3	BASIC DETAIL NO.	Describe the part function
4	NOMINAL SIZE NO.	Nominal size number
5	SUB SIZE NO.	Sub size number
6	MISCELLANEOUS or FINISH NO.	Part's Miscellaneous or finish number

Ex) **PART NO.**    **PART NAME**

**14720-06801**    **CLIP-HOSE**



# STRUCTURE OF THE PART NUMBER

## ■ Group Table (HMC)

1st DIG		2nd DIG									
		0	1	2	3	4	5	6	7	8	9
TRIM		SPECIAL PARTS	STANDARD PARTS	ENGINE	ENGINE	CHASSIS	CHASSIS	BODY - FLOOR	BODY - SIDE & ROOF		
8	0	0	1	2	3	4	5	6	7		
		DRAWINGS - MASTER - OVERALL	SEMI STANDARD PARTS	ASSY			ASSY				
LOCK & OPENING LINKS		DRAWINGS - SECTION	BOLTS	CYLINDER BLOCK	FUEL SYSTEM	CLUTCH	FR AXLE	RR DECK	FR BODY		
MISCELLANEO US PARTS		DRAWINGS - SKETCH - SOLUTION	MACHINE & TAPPING	CYLINDER HEAD	CARBURETOR & CONTROLS		RR AXLE	FRAME & MEMBER	SIDE BODY		
COVERING & CEILING		DRAWINGS - ASSY - INSTL	NUTS & WASHERS	MAIN MOVING	INJECTION SYSTEM	MANUAL TRANSMISSION	DIFFERENTIAL	FRAME & MEMBER	RR BODY		
INTERIOR TRIMS			FASTENERS & MISCELLANEOUS PARTS	TIMING SYSTEM		TRANSFER	SUSPENSION - FR	MTG	ROOF		
INTERIOR TRIMS		CHART & TABLE	FITTINGS - TUBE - PIPE	COOLING SYSTEM		AUTOMATIC TRANSMISSION	SUSPENSION - RR	FLOOR & ENGINE COMPARTMENT	DOOR		
EXTERIOR TRIMS			BEARINGS - ANTI-FRICTION	LUBRICATION SYSTEM	STARTING SYSTEM		STEERING	PNL & FRAME	FLAP		
EXTERIOR TRIMS		DRAWINGS - SPEC CONTROL	NON -METALLIC SOFTWARES	INTAKE & EXHAUST SYSTEM	CHARGING SYSTEM	POWER & TAKE OFF COOLING SYSTEM	STEERING - POWER	PNL & FRAME	FLAP		
SEAT		VOR KIT	ELECTRIC - FASTENERS - FITTINGS	INTAKE & EXHAUST SYSTEM	AIR COMPRESSOR		BRAKES		VENTILATOR		
SEAT		TOOLS - SPECIAL	STD PARTS INCH SYSTEM		CENTRALED LUBRICATION SYSTEM	PROPELLER SHAFT	BRAKES - PARKING				