

PARTS MANUAL

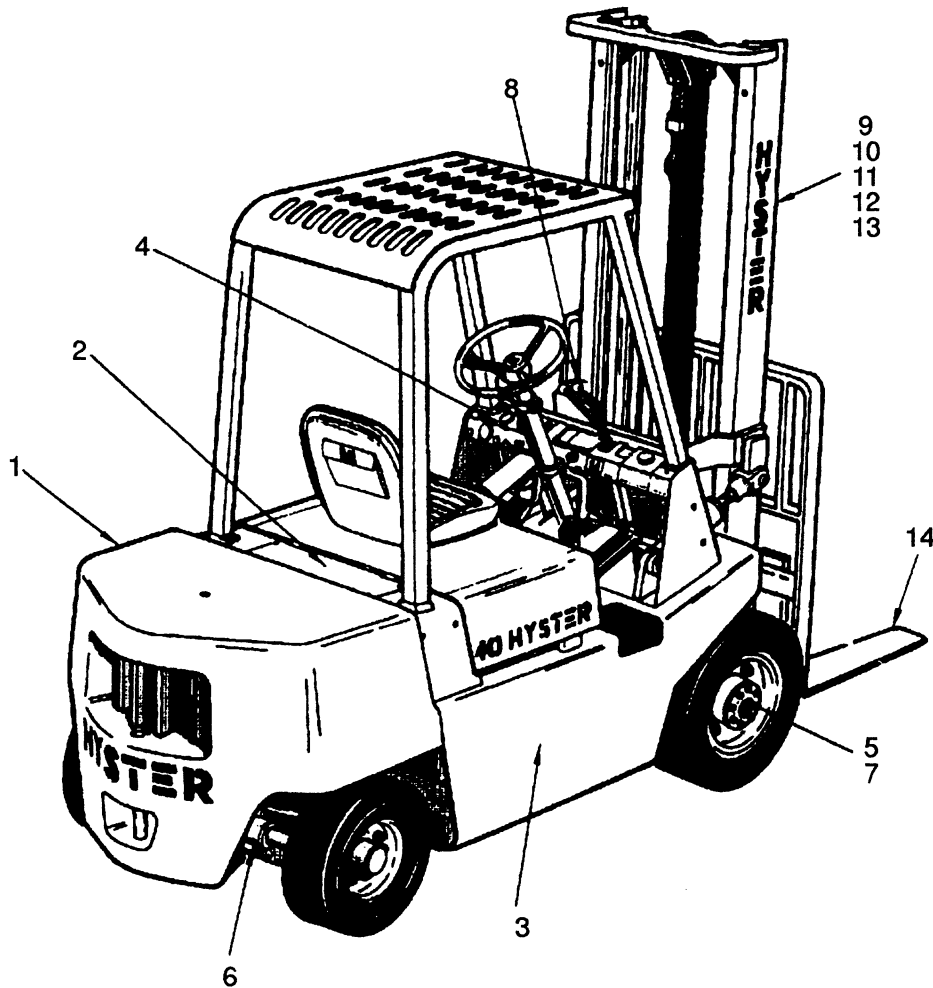
**SPACESAVER
S40-50-60XL**

(A187)

CUSTOMER EDITION

HYSTER

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
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HOW TO USE ILLUSTRATED PARTS MANUAL

This parts manual describes and illustrates assemblies, subassemblies, and detail parts needed for service replacement.


The different constructions are indicated by keys, symbols and footnotes.



SERIAL CODE C187

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
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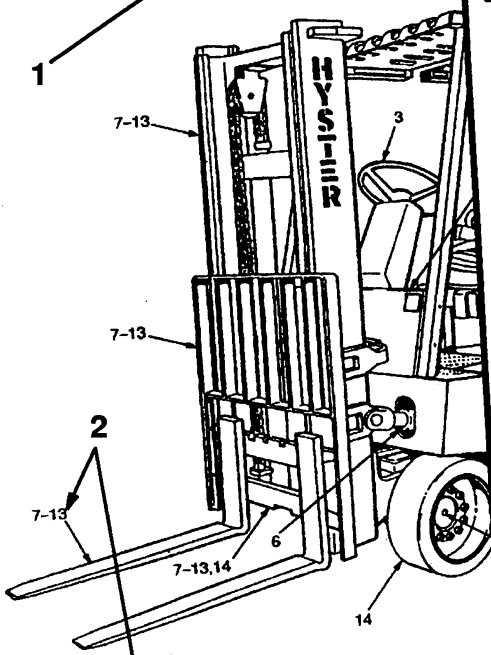
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
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				101	19	36	16	15212	2



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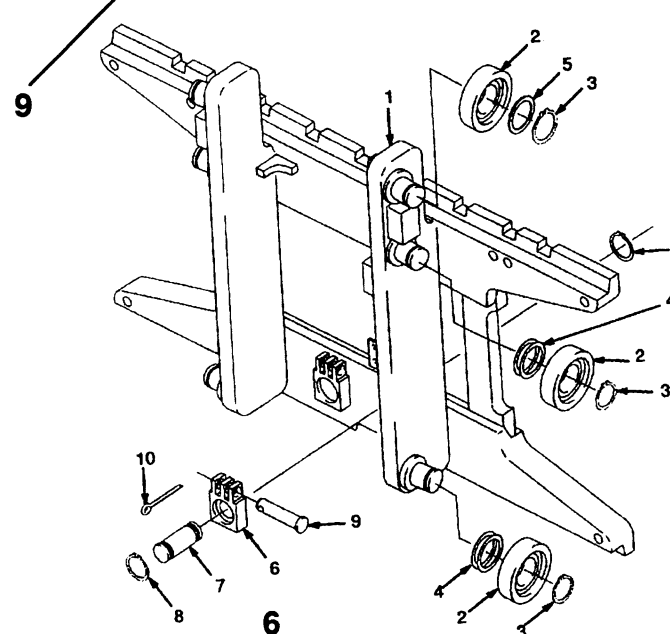
ILLUSTRATED CONTENTS





SERIAL CODE C108

CARRIAGE (Figure 123)
LAST USED ON S/N PENDING PER ECN 98765



REF	DIVISION
1	Frame
2	Drive Axle
3	Steering
4	Brake/Accelerator
5	Electrical
6	Hydraulic
7	Mast-Vista Two-Stage Limited Free Lift
8	Mast-Global Two-Stage Limited Free Lift
9	Mast-Vista Three-Stage Full Free Lift
10	Mast-Global Three-Stage Full Free Lift
11	Mast-Vista Two-Stage Full Free Lift
12	Mast-Global Two-Stage Full Free Lift
13	Mast-Vista Four-Stage Full Free Lift
14	Optional Equipment

KEY	QTY	REF	PART NO.	NAME OF PART
A: E40-50XL				
B: E60XL				
		1	1371658	Carriage
		1	1371659	Carriage
		1	1359331	Carriage
		1	1359332	Carriage
		2	1333398	Load Roller ("A" Standard)
		2	1333399	Load Roller ("B" 0.76 mm)
		2	1337900	Load Roller ("C" 1.52 mm)
		3	58901	Snap Ring

REF	PART NO.	NAME OF PART
4	129387	Shim
5	366115	Spacer
6	1369345	Chain Anch
6	1369344	Chain Anch
7	317735	Pin
8	131358	Snap Ring
9	323161	Pin
10	15200	Cotter Pin

HOW TO FIND THE DESIRED PART NUMBER

WHEN THE PART NUMBER AND THE NEXT HIGHER ASSEMBLY IS NOT KNOWN:

1. Determine the function and application of the part required. Turn to the illustrated index page immediately behind the front cover. Choose the general area of reference most likely to include the part.
2. Find the page number for the reference number you choose and turn to that page. Use the division index to determine the assembly which would normally contain the part required. Then locate the part on the assembly breakdown page.

WHEN THE PART NUMBER IS NOT KNOWN AND THE NEXT HIGHER ASSEMBLY IS KNOWN:

3. Determine the assembly the required part is used on. Turn to the Master Index immediately following the Illustrated Index.
4. Locate the assembly the required part is used on and turn to the page indicated for that assembly. Then locate the part on the assembly breakdown page.

WHEN THE PART NUMBER IS KNOWN:

5. Use the numerical index at the back of the manual to find the part number. Turn to the figure listed and locate the part as indicated by the reference number.

GENERAL:

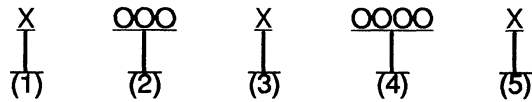
- The assembly breakdowns include part numbers, description, quantities required, keys and footnotes to help in selecting the correct parts.
6. Keys are used to show effective serial numbers for two or more similar assemblies, RH and LH assembly parts, etc. select the appropriate key, "A", "B", "C" or "D" and the corresponding quantity column to find the required parts.
 7. Indented descriptions under "Name of Part" are used to indicate assemblies and sub-parts of assemblies. In the example (Item 7), *HEAD* is a sub-part of the major assembly *MOTOR* and *SET-SPRING* is one of several sub-parts of the assembly *HEAD*.
 8. Quantities shown are for one assembly. Note that two assemblies are shown, but the quantities of the subparts are indicated as three and three. This means three per assembly.
 9. Engineering change notice (ECN) numbers for pending serial numbers are shown to allow for the inclusion of the most current parts information. Contact your local dealer for Hyster lift trucks for serial number information listed by ECN number.
 10. Additional fork lengths are available. Contact your dealer for Hyster lift trucks.

ORDERING PARTS:

When ordering replacement parts, give the unit serial number, part number, name of part and quantity required.

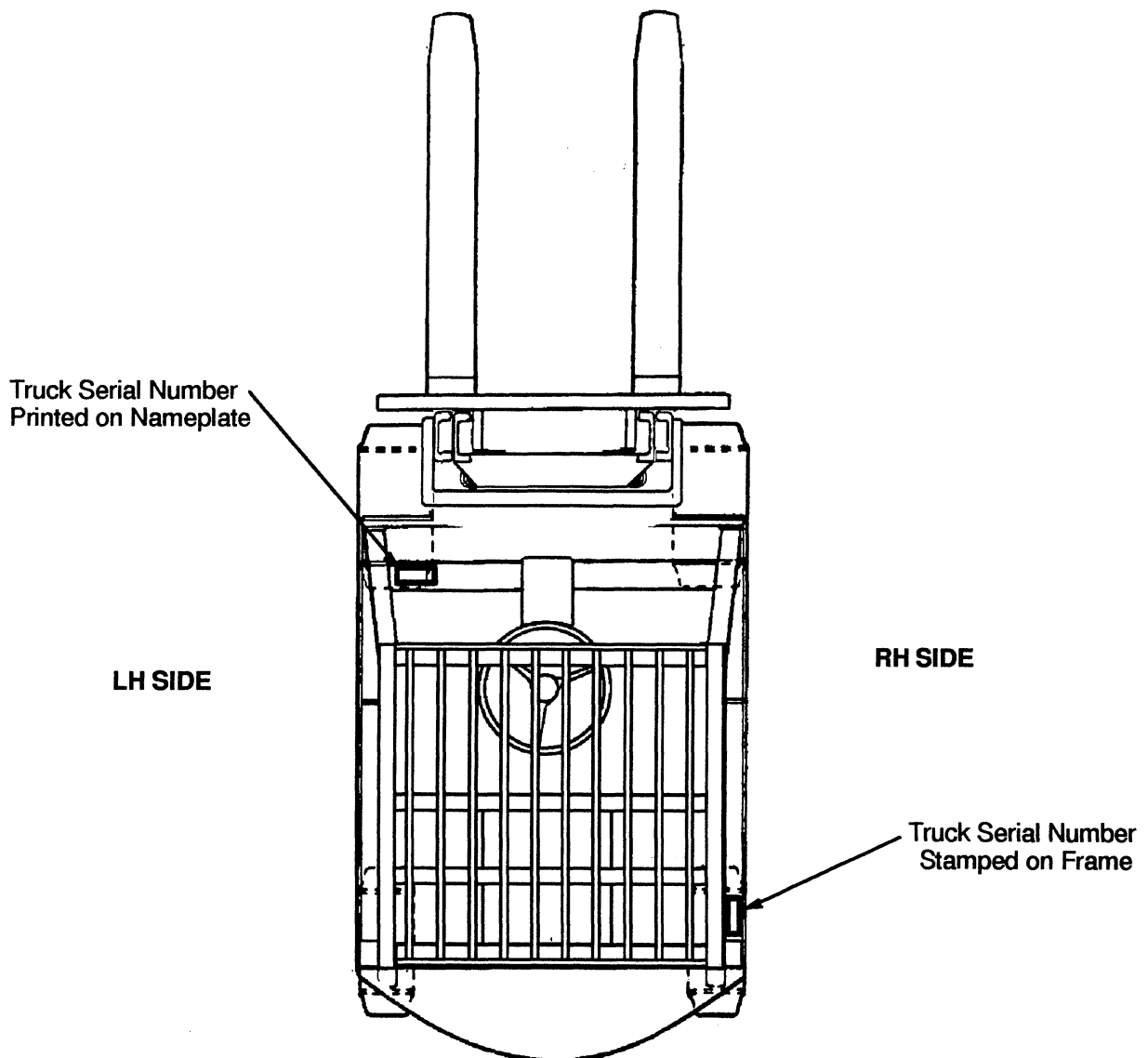
For any further information on parts, service, or ordering, consult your local dealer for Hyster lift trucks.

IDENTIFICATION OF TRUCK SERIAL NUMBERS



- (1) & (2) The first letter and three numbers indicates the truck model code.
- (3) The second letter indicates the plant of manufacture.
- (4) The four or five digit number series indicates the serial number of the truck.
- (5) The final letter indicates the year of manufacture starting with "A" in 1957 and 1980. The letters "I", "O", and "Q" will not be used.

For pending serial numbers contact your local dealer for Hyster lift trucks.

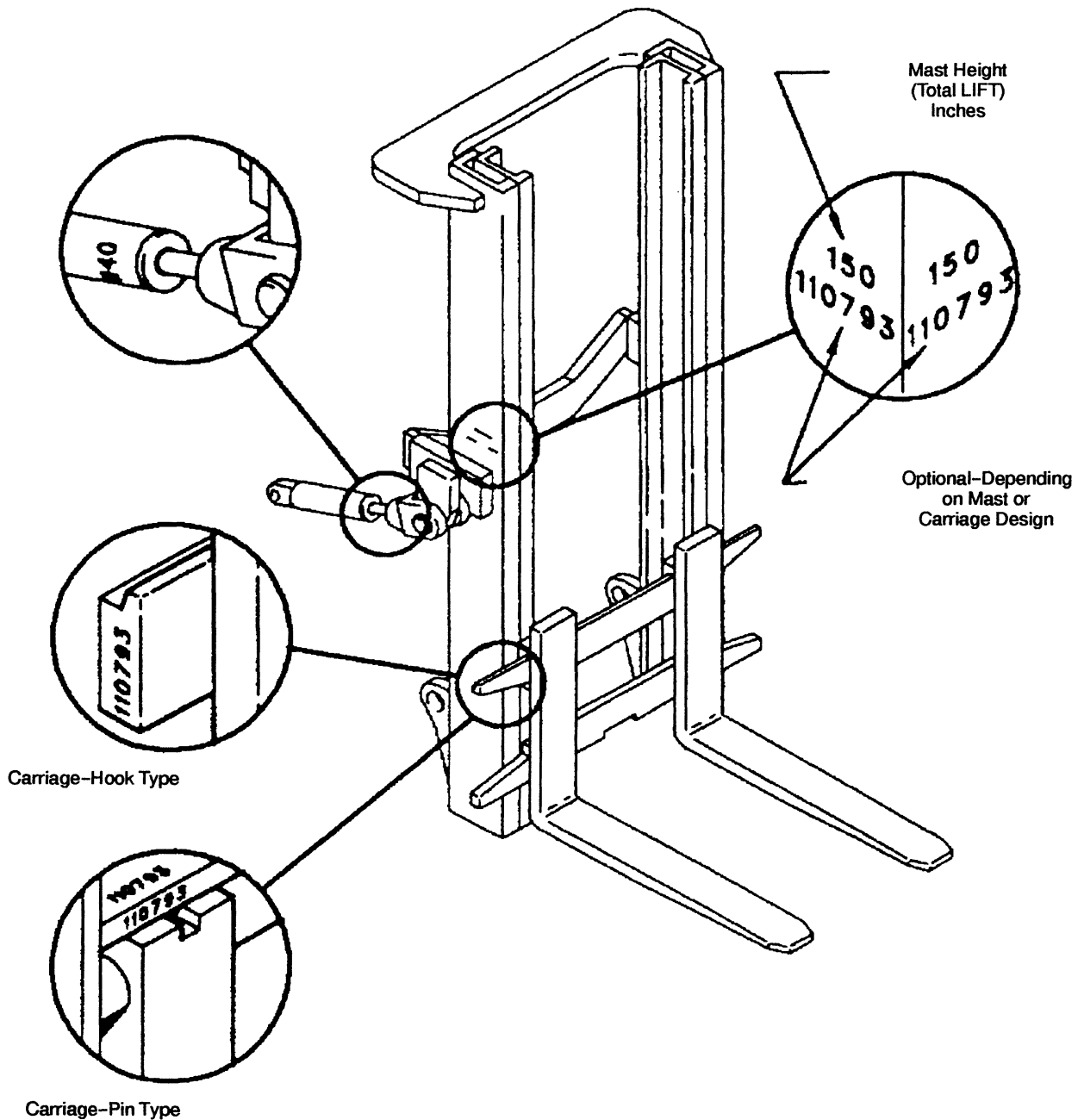


Parts referred to in this book as right or left hand parts are in accordance with the illustration above.

IDENTIFICATION OF MASTS NUMBERS

LIFT EQUIPMENT IDENTIFICATION

1. Mast group numbers and total lift heights are stamped on the right hand outer mast approximately four feet from the bottom of the fork. The group numbers include the inner and outer masts, lift cylinder, lift chain and bleeder hoses or pipes.
2. The carriage and tilt cylinder numbers are located as shown. Lift cylinder numbers are stamped on the cylinder shell near the bleeder screw or on the chain anchor. Fork part number, capacity rating, plant code letter and date of manufacture are stamped approximately six inches below the top RH side of forks. Always refer to these group and part numbers when ordering service parts.



PUBLICATIONS (Figure 1)

Every new lift truck is provided with at least three publications. These publications are the PARTS MANUAL, the OPERATING MANUAL, and the section of the SERVICE MANUAL called Periodic Maintenance.

The OPERATING MANUAL must always be available on every lift truck. This manual has information that the operator must know for inspection and operation of the lift truck. The section Periodic Maintenance

has a recommended schedule of service intervals and the procedures for servicing the lift truck.

These manuals, other publications and programs are available from your Dealer for Hyster Lift Trucks to help you operate and maintain your lift truck professionally. See the list that follows for reference to items for lift trucks in this PARTS MANUAL.

PUBLICATION	HYSTER PART NUMBER
Operating Manuals	
English (U.S.)	897413
English (Non-U.S.)	897147
Spanish	853441
French	853428
German	853440
Dutch	853427
Swedish	853493
Danish	853617
Italian	853616
Portugese	853618
Service Manual (Complete)	599915
The Frame (100 SRM 254)	910461
The Isuzu C240 Engine (600 SRM 70)	899768
The Mazda M4-121G Engine (600 SRM 66)	899767
The GM Engine (600 SRM 3)	899766
The Rochester Carburetor (900 SRM 11)	910057
The Gasoline Carburetor (900 SRM 129)	910168
The LPG System (900 SRM 15)	899772
The Single-Speed Powershift Transmission - Description and Operation (1300 SRM 255)	899323
Repairs (1300 SRM 256)	899324
The Drive Axle (1400 SRM 85)	910171
The Steering System (1600 SRM 459)	897407
The Steering Control Unit (1600 SRM 257)	910458
The Steering Axle (1600 SRM 258)	910460
The Brake System (1800 SRM 458)	897405
The Brake System (1800 SRM 157)	910174
The Hydraulic System and Gear Pump Assembly (1900 SRM 130)	899780
The Hydraulic Pump Drive Assembly (1900 SRM 339)	897121
The Main Control Valve (2000 SRM 77)	899782
The Tilt Cylinders (2100 SRM 103)	910102
The Electrical System, Mazda (2200 SRM 132)	899791
The Electrical System, Isuzu (2200 SRM 134)	899792
Microprocessor Spark Timing System (2200 SRM 463)	897412
The Alternator (2200 SRM 2)	899784
The Starter (2200 SRM 106)	910107
The High Energy Ignition System (2200 SRM 107)	899788
Electrical Gauges, Meters and Senders (2200 SRM 143)	910110
Electrical Warning Devices (2200 SRM 144)	910111
Vista Masts - Description (4000 SRM 222)	899237
Vista Masts - Repair (4000 SRM 223)	910435

PUBLICATIONS

Service Manual (Continued)

Four-Stage Mast - Repair (4000 SRM 318)	897100
Lift Cylinders (4000 SRM 135)	910119
Periodic Maintenance (8000 SRM 259)	910757
Capacities and Specifications (8000 SRM 260)	910465
Diagrams (8000 SRM 462)	897411
Diagrams (8000 SRM 261)	910459
Inch (SAE) and Metric Fasteners (8000 SRM 231)	910442

Parts Manual	599864
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Operator Training Program

Operator Training Kit Complete	
Slide Format with Carry Case	852802
1/2" VHS Format with Carry Case	852800
"Safety is an Attitude" (1/2" VHS)	852690
"Safety Rules" Playing Cards	852695

Sold Alone Kit Catalog	852505
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Guide to Users of Industrial Lift Trucks	852930
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FRAME

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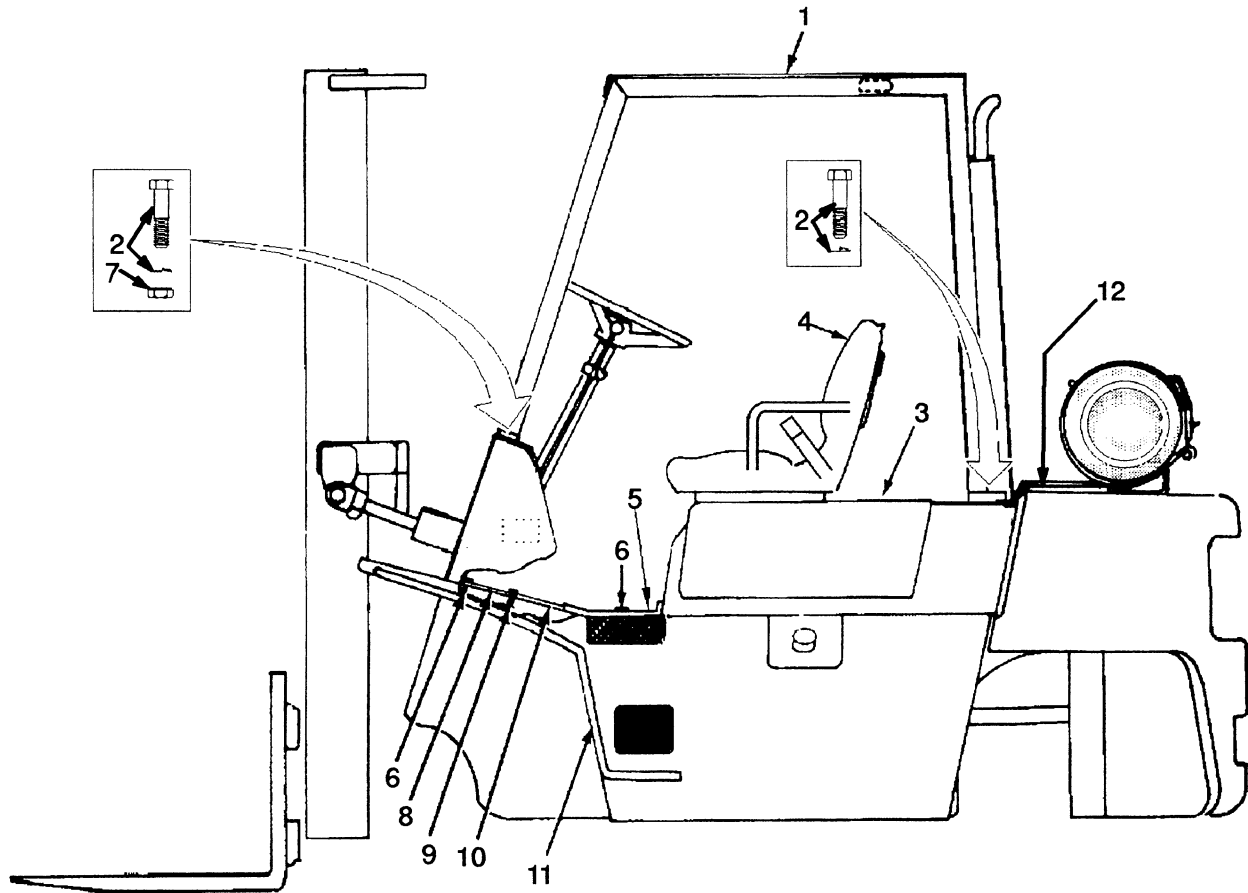
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LOAD BACKREST EXTENSION (Figure 5) Page 9

SEAT (Figure 6) Page 10

FLOORPLATES (Figure 2)



KEY

A: Gasoline & LPG M4-121G, Diesel 2.4L
 B: Gasoline & LPG 4-153

REF	PART NO.	NAME OF PART	QTY		REF	PART NO.	NAME OF PART	QTY	
			A	B				A	B
1	335571	Overhead Guard	1	1	9	152974	Rod End Pin	1	1
2	292528	Capscrew	4	4	9	15212	Cotter Pin	1	1
2	292683	Lockwasher	4	4	9	320159	Washer	1	1
3	Hood	1	1	9	78927	Spring	1	1
		See Figure 3			10	333059	Cover	1	1
4	Seat	1	1	11	342868	Fender (Wide Tread)	2	2
		See Figure 6			12	261165	Foam Tape		AR
5	364872	Floorplate	1	..	12	261164	Foam Tape		AR
5	377279	Floorplate		1	12	377281	Sound Liner		2
6	329067	Screw	4	4	12	377282	Sound Liner		1
7	216877	Nut	2	2	12	377286	Trim		2
8	371894	Floorplate (Monotrol Pedal)	1	1					

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