PARTS MANUAL

W40Z (B218) W45Z (C215)

CUSTOMER EDITION

HYSTER



SECTIONS

1	FRAME/DRIVE UNIT	
2	ELECTRICAL SYSTEM	
3	STEER HANDLE/BRAKE SYSTEM	
4	LIFT LINKAGE AND FORKS	
5	HYDRAULIC SYSTEM	
6	OPTIONS	
7	NUMERICAL INDEX	



2-

TABLE OF CONTENTS

DESCRIPTION	PAGE
	В
BATTERY AND CHARGER ASSEMBLY	_
	6-4
BATTERY ROLLER	
C215	6-6
BATTERY SPACER	
C215	
BATTERY TRAY	
B218	2-12
	C
CASTER ASSEMBLY	6-8
CONTROL PANEL ASSEMBLY	
B218	
COVERS	
	_
	D
DRIVE MOTOR	
DRIVE UNIT AND BRAKE ASSEMBLY	4.0
12/24V	1-6
	F
FORK AND FRAME INC. BAFAIT	F
FORK AND FRAME WELDMENT	4.0
FORK AND FRAME WELDMENT OPTION	4-4
WITH BOLT-ON LOAD BACKREST	
	6-10
0210	0-10
	н
HYDRAULIC POWER UNIT	•
	5-2
C215	
	5-4
24V	5-6
HYDRAULIC SYSTEM	
B218	5-8
C215	
12V	5-10
24V	5-12
	L
LIFT CYLINDER ASSEMBLY	5-14
LOAD BACKREST	
	6-12
LOAD WHEEL AND LINK ASSEMBLY	

Thanks very much for your reading,

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Please click here, Then get the complete

manual



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If there is no response to click on the link above, please download the PDF document first, and then click on it.

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TABLE OF CONTENTS (Continued)

DESCRIPTION	PAGE
L (continued)	
LOWER LINK	4-8
P	
POWER HEAD ASSEMBLY	1-10
s	
STABILIZER	6-16
STEER ARM ASSEMBLY	3-2
STEER HANDLE ASSEMBLY	
U	
UPPER LINK	4-10



ABBREVIATIONS QUICK REFERENCE SHEET

Listed below are abbreviations used in parts manuals to denote the following expressions:

TERM	DEFINITION	TERM	DEFINITION
Amp	Amperes	FRE	Freezer Environment
AR	As Required	in.	inches
BDI	Battery Discharge Indicators	LPG	Liquefied Petroleum Gas
BWI	Brush Wear Indicator	MAP	Manifold Absolute Pressure
CE	Communicator End	mm	millimeters
CRE	Corrosive Environment	MSTS	Microprocessor Spark Timing System
D/B	Date Break	NPT	National Pipe Threads
dbA	Decibel "A" Scale	O/S	Oversize
DE	Drive End	PTO	Power Take Off
ECH	Empty Container Handler	RPM	Revolutions per Minute
ECH-3	Empty Container Handler - 3 High Stacking	S/N	Serial Number
ECH-4	Empty Container Handler - 4 High Stacking	TMM UL Type D	Truck Management Module Diesel-Powered Safety Rating
ECH-5	Empty Container Handler - 5 High Stacking	UL Type DS UL Type E	Diesel-Powered Safety Rating Battery-Powered Safety Rating
ECH-6	Empty Container Handler - 6 High Stacking	UL Type EE UL Type ES	Battery-Powered Safety Rating Battery-Powered Safety Rating
ECH-7	Empty Container Handler - 7 High Stacking	UL Type G	Gasoline-Powered Safety Rating
ECM	Electronic Control Module	UL Type GS	Gasoline-Powered Safety Rating
ECN	Engineering Change Notice	UL Type LP	Gas-Powered Safety Rating
EEPROM	Electrically Erasable Programmable	UL Type LPS	LP Gas-Powered Safety Rating
	Read Only Memory	U/S	Undersize
EPROM	Electrically Programmable Read Only Memory	UL V	Underwriters Laboratory Volts

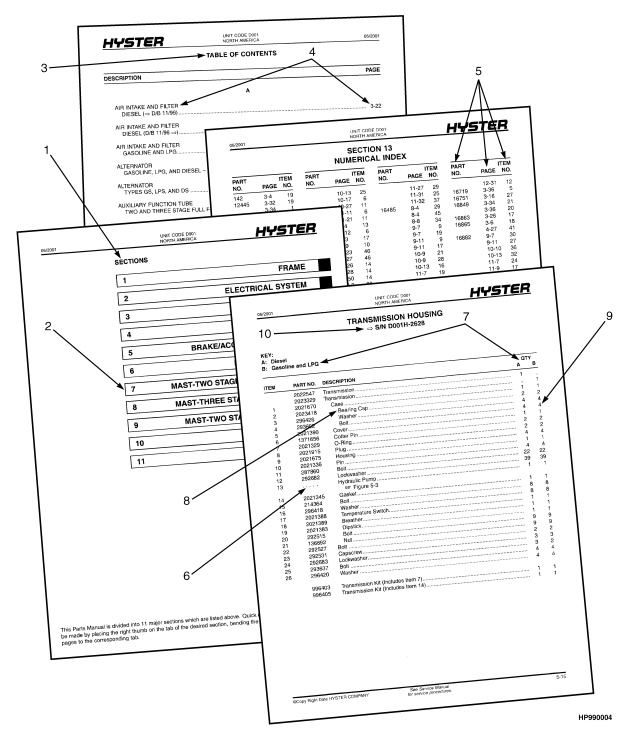


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HOW TO USE THE ILLUSTRATED PARTS MANUAL

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

The different constructions are indicated by keys and footnotes. The callouts correspond to descriptions found on the next page.





HOW TO FIND THE DESIRED PART NUMBER

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

- Determine the function and application of the part required. Turn to the Sections Page. Choose the general area of reference most likely to include the part.
- 2. Turn to the section you chose. Use the Section Table of Contents 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 Table of Contents on Page i.
- 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:

Use the Numerical Index on Page 7-1 to find the part number. Turn to the page listed and locate the part as indicated by the item number.

GENERAL:

The assembly breakdowns include part numbers, descriptions, quantities required, keys and footnotes to help in selecting correct parts.

- Five periods in the PART NO. column (.)
 indicate that the part is either Not Serviced
 Separately or there is a reference to another figure.
 A figure reference is denoted by a pointing hand followed by a figure number in the DESCRIPTION column (Figure 10)
- 7. Keys are used to show two or more similar assemblies, RH and LH assembly parts, etc. Select the appropriate key, "A", "B", "C", "D", or "E" and the corresponding quantity column to find the required parts. Two periods in the QTY column (..) indicate that the part is not used for that assembly.
- Indented descriptions under the DESCRIPTION column are used to indicate assemblies and subparts of assemblies. In the example on the

previous page, *BEARING CAP* (Item 2) is a subpart of the major assembly *CASE*.

- Quantities shown are for one assembly. The quantities of the subpart BEARING CAP are indicated as two and two. This means two per CASE assembly.
- 10. Serial number breaks identify the most current parts information and are shown as follows:
 - ⇒ S/N D001H-2628

Indicates last serial number affected.

S/N D001H-2629 ⇒

Indicates the first serial number affected.

S/N D001H-1553 \Leftrightarrow S/N D001H-3291

Indicates a range of serial numbers affected.

ECN numbers for pending serial numbers are shown to allow for the inclusion of the most current parts information and are identified as follows:

⇒ S/N Pending Per ECN 63243 Indicates a pending serial number for last unit affected.

S/N Pending Per ECN 63243 ⇒

Indicates a pending serial number for first unit affected.

Date breaks are used to indicate when a change occurred but a subsequent serial number break was not recorded. This is an arbitrary date usually based on the ECN release and are identified as follows:

⇒ D/B 3/00

Indicates that a change occurred sometime within that month for the item affected.

D/B 3/00 ⇒

Indicates that a change occurred sometime within that month for the item affected.

D/B 3/00 ⇔ D/B 4/00

Indicates a range of production dates of the item affected.

Contact your local dealer for Hyster lift trucks for serial number information for items with a ECN or a date break.

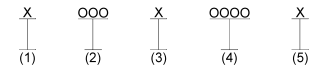
ORDERING PARTS:

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.

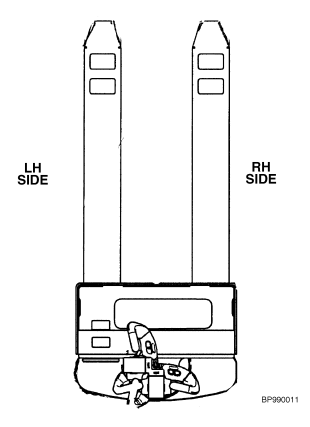


IDENTIFICATION OF TRUCK SERIAL NUMBERS



- (1) and (2) The first letter and three numbers indicate the truck unit code.
- (3) The second letter indicates the plant of manufacture.
- (4) The four or five digit number indicates the production sequence 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.



PUBLICATIONS

Every new lift truck is provided with an OPERATING MANUAL. This manual has information that the operator must know for inspection and operation of the lift truck.

SERVICE MAINTENANCE MANUALS, which provide service and overhaul procedures, and PARTS MANUALS with complete replacement part identification, are available at a nominal fee from your Hyster dealer to assist users in effectively maintaining Hyster lift trucks in a safe, useful condition. See the list below for information on ordering specific publications for this model lift truck.

PUBLICATION	HYSTER PART NUMBER
Operating Manual	1498314
Service Manual (Complete)	1498697
Parts Manual	1499818



NOTES



1 FRAME/DRIVE UNIT

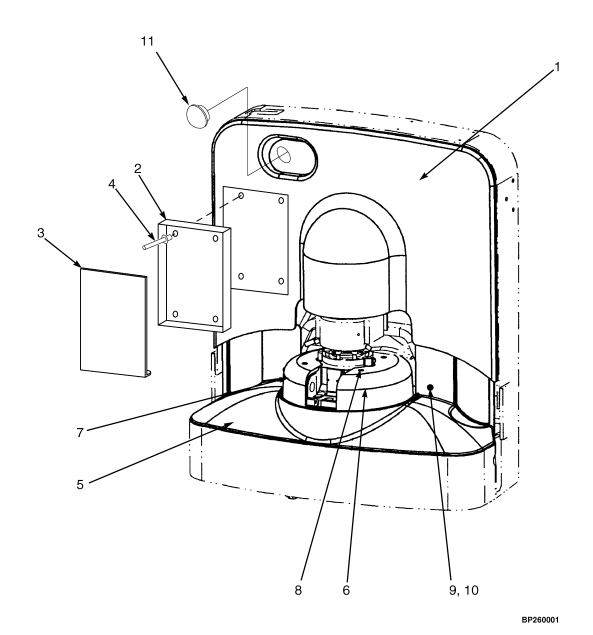


SECTION 1 FRAME/DRIVE UNIT

DESCRIPTION	PAGE
COVERS	
DECAL AND PLATE LOCATION DRIVE UNIT AND BRAKE ASSEMBLY	1
12/24V	1-6
POWER HEAD ASSEMBLY	1-10



COVERS (Figure 1-1)





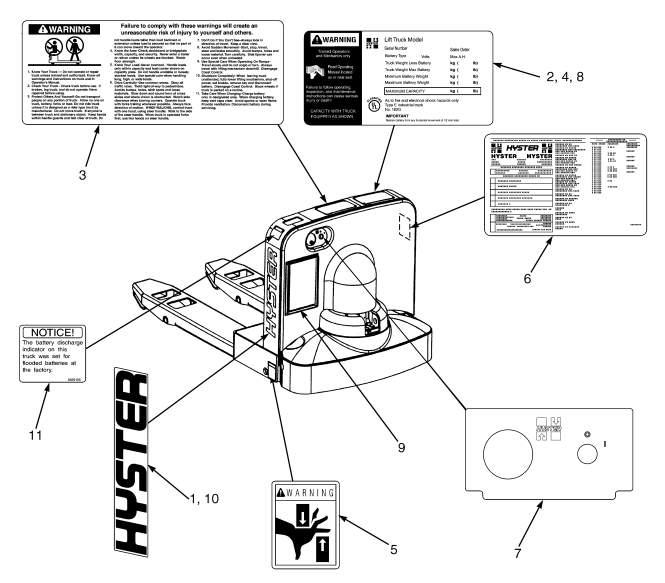
COVERS

ITEM	PART NO.	DESCRIPTION	QTY
1	1485654	Cover (Upper)	1
2	335989	Base	1
3	335991	Cover	1
4	2040664	Rivet	4
5	1495765	Cover (Lower)	1
6	1495763	Motor Cover (LH)	1
7	1495764	Motor Cover (RH)	1
8	296203	Capscrew	4
9	1506738	Washer	2
10	2022617	Bolt	2
11	2311797	Plug	1



1-4

DECAL AND PLATE LOCATION (Figure 1-2)



HP260021