TECHNICAL PARTSGRAM



SERIAL NUMBER LOCATIONS

FEC01601 Issue 3 October, 1972

7557

Replacements for lost or damaged machine serial number plates (excluding registered U.L. serial number plates) may be obtained by ordering directly from your Division Service Manager. Be sure to include the following information: model number, serial number and, when possible, the original damaged plates. The serial number is stamped on the frame, and the location will vary according to model. As viewed from the Operator's seat, the locations are as follows:

MODELS	STAMPED LOCATION OF SERIAL NUMBER
LT35, 350S, 351S	On the base or contour plate directly below the seat.
LT40, LT44, LT48	On the right side frame rail between the tilt cylinder hanger and the battery location.
LT50, LT56, LT60, LT62, LT72, LT90	On the horizontal section of the steering column support member beside the original identification plate.
K5 Tractor	On the steering column and fuel tank support member beside the original identification plate.
390S, 391S, 392S, 400P, 410S, 411S, 420S, 421S, 422S, 440S, 441S, 460S, 461S, 462S, 480P, 500S, 500P, 501S, 501P, 502S, 502P, 510P, 540S, 590S, 600S, 600P, 601P, 670S, 680P, 750S, 850S, 950S, 760P, 860P, 960P, V30, V30B, V40, V40B, V41, V41B, V45B, V50, V50B, V51, V51B, V55B, V60, V60B, T30, T30B, T35B, T40, T40B, T45B, T50, T50B, T60, T60B, M30, M40, M50, T220, T221, T300	On the right side of the front horizontal cross frame member near the hole for the tilt cylinder.
A12 thru 24, B12 thru 25, BHF, BMS, AM25, AMP25, L200	On the front plate of the frame in the lower right-hand corner
AM30 thru 60, AH40 thru 60	On the right front overhead guard mounting support pad.

VESTERGAARD PRODUCT

Effective January 1968, the serial number location on Vestergaard built trucks was on the right-hand side panel of the frame behind the front sling-eye. In December 1970, the location was changed to conform with the location on the Cleveland product.



DISCONTINUED MODELS

STANDARD SPECIFICATIONS



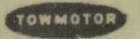
MODEL	CAPACITY	YEAR OF	MFG.	PAGE NO.
	1,500#-3,000# C	USHION TI	RES	
LT35	1,500# @ 15"; 2,000# @ 15"	1946	1955	1
LT40	3,000# @ 15"	1940	1951	1
350	1,500#; 2,000# @ 15" and			
	2,000# @ 24"	1955	1967	7
351	2,000# @ 24"	1967	1973	10
390	3,000# @ 15"	1951	1958	5
391	3,000# @ 15"	1958	1962	7
392	2,500# @ 24"	1962	1967	11
392	2,000# @ 24"		1972	11
410	2,000# @ 24"; 3,000# @ 15"		1963	7
411	2,000# @ 24"; 3,000# @ 15"		1968	10
422	2,500# @ 24"; 3,000# @ 24"			11
422	2,000# @ 24"	1972	-	11
440	3,000# @ 24"	1958	1963	7
441	3,000# @ 24"	1963	1968	10
461	3,000# @ 24"	1958	1962	8
401	3,000# 6 24	2730		-
	4,000# CUSHI	ON TIRES		
LT44	4,000# @ 15"	1942	1951	1
LT48	4,000# @ 24"	1945	1951	1
420	4,000# @ 15"	1951	1958	5
421	4,000# @ 15"	1958	1962	8
422	4,000# @ 15"	1962	1967	11
440	4,000# @ 15"	1958	1963	. 7
441	4,000# @ 15"	1963	1968	10
460	4,000# @ 24"	1951	1958	5
461	4,000# @ 24"	1958	1962	8
462	4,000# @ 24"	1962	1968	11
590s	4,000# @ 24"	1959	1971	22
	5,000# CUSHI	ON TIPES		
	2,000F C03H1	ON TIRES		
LT50	5,000# @ 20"	1943	1954	2
500	5,000# @ 24"	1954	1958	6
501	5,000# @ 24"	1958	1962	8
502	5,000# @ 24"	1962	1968	11
	6,000# CUSHI	ON TIRES		æ
				Har III John
LT56	6,000# @ 25"	1937	1956	2 9
540S	6,000# @ 24"	1956	1973	9

MODEL	CAPACITY	YEAR OF	MFG.	PAGE NO.
	7,000# CUSHIC	ON TIRES		parameter in the second
LT62 540s	7,000# @ 25" 7,000# @ 24"	1937 1956	1956 1973	3 9
	8,000# & 9,000# CI	USHION T	IRES	
600	8,000# & 9,000# @ 24"	1956	1973	9
	10,000# & 12,000# (CUSHION	TIRES	
LT72	10,000# @ 25"	1937	1956	3
670		1956	1973	9
0,0	@ 24"	1330	1773	113 1 10 1
38	6 24			472
	15,000# & UP CUS	SHION TI	RES	
LT90	15,000# @ 25"	1946	1955	3
900s	15,000# & 18,000# @ 24"	1955		4 4
750s	15,000# @ 24"	1966		13
850s	15,000#; 18,000# & 20,000# @ 24"	1963	1972	. 13
950S	20,000#; 22,000# & 25,000#	1962	1972	13
	@ 24"	3		
	2,000# & UP PNEU	MATIC TI	RES	
400P	2,000# @ 24"	1951	1962	4
480P	4,000# @ 24"	1951	1955	See 500P
500P	3,000#; 4,000# & 5,000# @ 24"	1955	1958	6
501P	3,000#; 4,000# @ 24"	1958	1962	14
502P	3,000#; 4,000# @ 24"	1962	1968	12
510P	2,000#; 2,500# @ 24"	1962	-	12
LT60	4,000# @ 25"	1946	1956	2
601P	4,000# @ 24" - 5,000# @ 24"	1962	1968	12
680P	6,000#; 7,000#; 8,000#@ 24"	1956	1965	6 & 14
760P	7,000# @ 24"	1965	1974	15
760P	8,000# @ 24"	1973	1974	15
860P	8,000#; 9,000# & 10,000# @ 24"	1965	1974	15
960P	10,000# @ 24"	1965	1973	15
SN10	10,000# @ 24"	1952	1960	16
S10	10,000# @ 24"	1952	1960	16
S12	12,000# @ 24"	11 .	"	16
S15	15,000# @ 24"	"	"	16
S16	16,000# @ 24"	"	"	16
S18	18,000# @ 24"	"	"	16

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2,000# & Up Pneumatics - Cont'd

MODEL	CAPACITY	YEAR OF	MFG.	PAGE NO.
G20	20,000#@ 24"	1956	1960	17
G22	22,000# @ 24"	.11	"	17
W12	12,000# @ 27"	11	11	17
W15	15,000# @ 24"	11	11	17
W16	16,000# @ 27"	11	11	17
W18	18,000# @ 27"	1956	1960	17
W20	20,000# @ 24"	11	11	17
W22	22,000# @ 24"	11	11	17
A10	10,000# @ 24"	1960	1964	18
A12	12,000# @ 24"	11	11	18
A15	15,000# @ 24"	11	**	18
A16	16,000# @ 24"	11	11	18
A18	18,000# @ 24"	11	11	19
A20	20,000# @ 24"	11	11	19
A22	22,000# @ 24"	11	11	19
A24	24,000# @ 24"	11	11	19
H32	32,000# @ 36"	1955	1965	20
н36	36,000# @ 36"	11 4	11	20
H40	40,000# @ 36"	11 1	11	20
M24	24,000# @ 36"	1955	1964	20
M26	26,000# @ 36"	11	11	20
M28	28,000# @ 36"	11	11	20
м30	30,000# @ 36"	11	11	20
U-6	6,000# @ 24"	1961	1968	21
U-8	8,000# @ 24"	1961	1968	21
	5, 555 C 2			•
		SPECIALS		
К5	Tow Tractor	1933	1968	22
W	Electric Walkie	1948	1960	22



SERIAL NO. ANALYSIS

Prior to the year 1946, the TOWMOTOR Fork Lift Trucks and Tractors were assigned Serial Nos. in straight numerical sequence. Beginning with the year 1946, the vehicles were assigned Serial Nos. which indicated the model, the year of manufacture, and the individual identification number of each vehicle built that year.

Current Serial No. Apalysis "Serial No. 35461"

35 Indicates Model LT35 46 Indicates Year 1946 Indicates First Vehicle of That Year

Thus, Serial No. 35461 identifies vehicle as the ff-st LT35 built in 1946. The Serial No. of the second Model LT35 built in 1946 is 35462. The Serial No. of the first Model LT35 built in 1947 is 35471.

SERIAL NO. CHART

The following chart contains blocks of old type Serial Nos. assigned to TOWMOTOR vehicles prior o 19-6 and the first new type Serial No. assigned to each model thereafter.

Models	Nos.	d Type Assigned r to 1946	First New Type No. Assigned to Each Model
			35461
LT35	5000	to 5999	40461
LT44	50000	and to 54228	44461
LT48		None	48461
LT46 LT50 LT53	7000	to 16003	None 504610 None 56461
LT56		None	60461
LT62	7000	to 16003	62461 72461
LT90		None	90471
310 400-P 420 460			400P521 420511 460511
480-P 500		None	-W2-20401
*K5	3193	to 3282	*K5-33461 *K5-36461 *K5-40461

*Note: The two digits (30, 33, 36, and 40) after K5 indicate the capacity of the tractor.

LIST OF ABBREVIATIONS

	1b pound
amps amperes	1D machine
cad-pltd cadmium plated	mach machine
ctsk, countersunk	NC National course
CISE, noint	we National line
cup-pt cup point	No number
cyl cylinder	OD outside diameter
br brass	OD noint
deg degree	pt point
deg fillieter head	ed hd
fil-hdfiliister head	al stocked
flex flexible	sq square
fl-hd flat head	sq square head
hex hexagon	sq-hd square head
hex-hd hexagon head	me ak
hex-ng neagh	as socket square socket
hex-socket hexagon socket	std standard
hex-socket-hd. hexagon socket head	w, with
HT heat treated	W, without
IDinside diameter	w/o without
ID	

TOWMOTOR MODEL DESIGNATION

built trucks. Definition of model designation for Cleveland-

4

3925

9840939

MODEL 350S

To explain the derivation of these model designations it should be noted that (as compared to competitive descriptions) they were developed around wheelbase reference instead of capacity.

MODEL 462SG4024

- 9t FIRST 2 DIGITS

2

1

THIRD DIGIT

- WHEELBASE

S 1 SUFFIX

-MAJOR MODIFICATION

5

G

1

SUFFIX

-TIRE TYPE: S-SOLID TIRES, P-PNEUMATIC TIRES

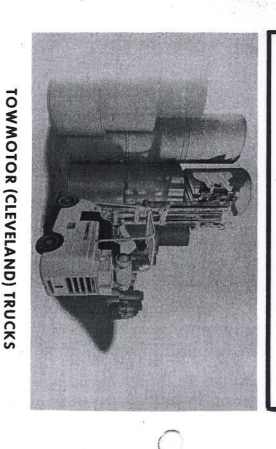
LP-LIQUID PROPANE, D-DIESEL

-POWER TYPE: G-GASOLINE,

CAPACITY IN HUNDREDS ==4000 POUNDS

-LOAD CENTER IN INCHES

24 - LAST 2 DIGITS



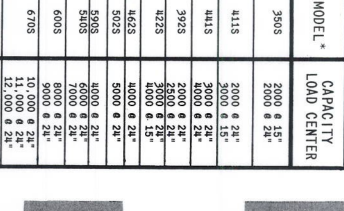
	_						,
K5	960P	860P	760P	601P	502P	510P	950S
TRACTOR	10,000 @ 24"	9000 @ 24"	7000 @ 24"	#000 @ 2#"	3000 @ 24" #000 @ 24"	2000 @ 24" 2500 @ 24"	20,000 @ 30" 22,000 @ 30" 25,000 @ 30" 35,000 @ 30" 40,000 @ 30"
		1				1	1

* SUFFIX REFERENCES FOR POWER, ELIMINATED FOR BREVITY. CAPACITY AND LOAD CENTER ARE

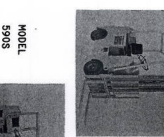
Capacity range: 2000 through 40,000 pounds Solid tire trucks: 2000 through 40,000 pounds

Pneumatic tire trucks:

2000 through 10,000 pounds



MODEL S1##







MODEL



850S 750S

15,000 18,000 20,000

0 6 24"

15,000 @ 24'

2408 MODEL



850S MODEL

MODEL

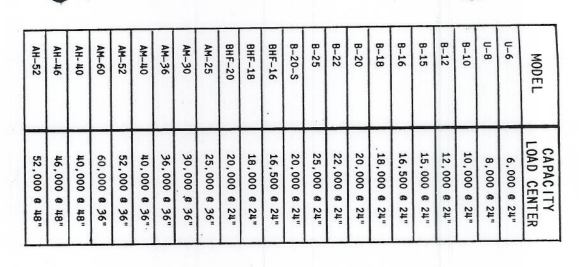


760P

following designations: Lift trucks built at Oregon Division have

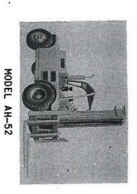
CAPACITY IN THOUSANDS	11	5		
48" LOAD CENTER	II	Ŧ		
MAJOR MODIFICATIONS	11	>	1	AH-40
CAPACITY IN THOUSANDS	Ħ	25		
36" LOAD CENTER	Ħ	*		
MAJOR MODIFICATION	fl	>	١	AM-25
CAPACITY IN THOUSANDS	H	20		
HIGH FLOTATION	lt	픆		
MAJOR MODIFICATION	1t	8	1	BHF-20
SPECIAL	1)	s		
CAPACITY IN THOUSANDS	11	20		
MAJOR MODIFICATION	H	æ	1	B-20-S
CAPACITY IN THOUSANDS	11	10		
MAJOR MODIFICATION	lf	8	1	B-10
CAPACITY IN THOUSANDS	1	6		
UTILITY (ROUGH TERRAIN)	11	c	1	0-6

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10 全国的基础的基础的	
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CONTRACTOR OF THE PROPERTY OF	71/



MODEL 8-25

MODEL U





MODEL 8-20-S





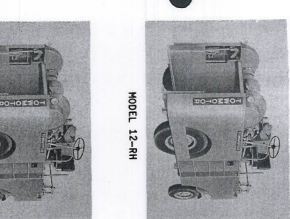


All heavy duty pneumatic tire units Capacity range: 6000 through 60,000 pounds.

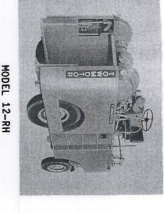
TOWMOTOR (OREGON DIVISION) TRUCKS

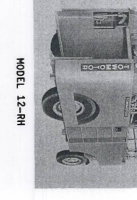
Straddle carriers built at Oregon Division have following model designations and capacities:

HS-09	NO-RH	HS-0#	PFH-30	96-3d	30-RH	HS-06	RM-20	SH-20	15-RH	RMH	HMS	12-RH	WODEL	STATE OF THE PARTY
SWINGING SHOE, HYDRAULIC LIFT	RIGID SHOE, HYDRAULIC LIFT	SWINGING SHOE, HYDRAULIC LIFT	PIVOT FORK, HYDRAULIC LIFT	PIVOT FORK, MECHANICAL LIFT	RIGID SHOE, HYDRAULIC LIFT	SWINGING SHOE, HYDRAULIC LIFT	RIGID SHOE, MEDIUM CAPACITY	SWINGING SHOE, MEDIUM CAPACITY	RIGID SHOE, HYDRAULIC LIFT	RIGID SHOE, FOUR WHEEL STEER, LIGHT DUTY	SWINGING SHOE, LIGHT DUTY	RIGID SHOE, HYDRAULIC LIFT	DESIGNATION	William Control of the Control of th
60,000	10,000	000,0th	30,000	30,000	30,000	30,000	20,000	20,000	15,000	14,000	14,000	12,000	CAPACITY	



MODEL SMH

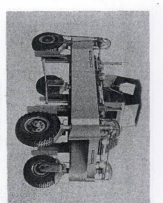






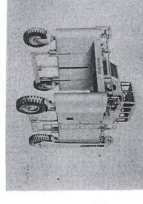
MODEL SM-20

MODEL 15-RH

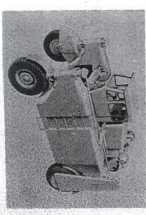


MODEL PF-30

MODEL 30-RH



MODEL 40-SH



MODEL 60-SH