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DEPARTMENT OF THE
ARMY SUPPLY CATALOG

ORD 7-8 SNLG-707

N3-25

GROUP G

ORGANIZATIONAL, FIELD, AND DEPOT MAINTENANCE ALLOWANCES

FOR

**SEMITRAILER, 6-TON, 2-WHEEL, VAN
(GRAMM, CHECKER, AMERICAN BANTAM,
CAROLINA, EDWARDS, MODEL STV620)**

Supersedes ORD 8 SNL G-707, 1 September 1945

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MAJOR ITEM

The Semitrailer, 6-Ton, 2-Wheel, Van (Gramm, Checker, American Bantam, Carolina, Edwards, Model STV620) is stored, issued, and reviewed under "Major Items," ORD 3, SNL G-1. This item is nonexpendable.

1. GENERAL. *a.* This catalog contains the following information for the maintenance, overhaul, and rebuild of 6-ton 2-wheel van semitrailer (Gramm, Checker, American Bantam, Carolina, Edwards, Model STV620):

(1) Equipment and spare parts issued to the *using* arm or service for performing organizational maintenance. It supplements tables of organization and equipment, tables of basic allowances, and tables of allowances.

(2) Estimated quantities of major items, component parts, and equipment stocked for maintenance and rebuild.

b. Explanation of reference symbols used in this catalog is included under NOTES.

c. Classification codes for Federal stock numbers listed herein are published in ORD 5-2, Alphabetical Index to Stock List of All Items.

d. For prices of items contained herein, see the appropriate catalog in the ORD 5-3, series.

e. For full information relative to the Ordnance section of the Department of the Army Supply Catalog, including its purposes and uses, the procedure followed, and the principles employed in its compilation, see ORD 1, Introduction and Index; and the Ordnance Provision System Regulations (OPSR).

2. REQUISITION NOTES. If the exact item requisitioned is not furnished or other action is necessary, the nature of the action taken by the supplying agency will be indicated by standard symbols on prescribed forms.

Note. Requisitioning of Stock Items. When requisitioning an item containing the note "Issue until stock is exhausted, then use . . ." the requisitioning agency will requisition the item being exhausted and not the superseding item, whether the supersession is to an individual item or to a kit, set, or assembly. All requisitions received by supplying agencies will be processed accordingly.

3. UNIT OF ISSUE. The Unit of Issue column lists the unit of issue used for each item. This may be an actual unit of issue, such as "oz," "lb," etc., or, as in most items, merely the term of "each" designed by "ea."

4. QUANTITY INCORPORATED IN UNIT. The Quantity Incorporated in Unit column lists the actual quantity of the part required for the particular use indicated.

5. FIELD STOCK GUIDE. *a.* The Field Stock Guide column lists the quantities of spare parts and equipment to be used as a stock guide for medium and heavy maintenance organizations and field depots.

b. In order that the Ordnance Department at large may be able to make equitable distribution of the total stock of any one item, ordnance organization commanders should limit their requisitions and stocks to the *absolute minimum* requirements that are estimated to be necessary for *each* contemplated tactical operation. The chief ordnance officer of a force is responsible that various ordnance units in the force do *not* use this *same* number of major items in computing their stocks; e.g., if there is a grand total of 168 semitrailers in the entire force, each ordnance unit in the force should not claim the entire 168 semitrailers as a basis for computing its stocks. The chief ordnance officer must allocate, for spare parts stockage purposes, the number of major items of the force among the various ordnance units. See paragraphs 150-157, FM 9-10.

6. DEPOT GUIDE. The Depot Guide column lists the quantities of spare parts and equipment estimated to be required for 1 year's maintenance of 100 major items.

7. INITIAL STOCKAGE GUIDE. The Initial Stockage Guide column lists the quantity of parts required to rebuild 100 major assemblies included in the major item, and also the quantity of parts required to rebuild 100 major items.

Note. Quantities reflected in Initial Stockage Guide column and *not* reflected in Field and Depot columns will indicate items normally required by and issued *only* to establishments engaged in rebuild.

8. PLAN FOR MAINTENANCE. Maintenance operations to be performed in each category of maintenance are indicated by the availability of spare parts as shown in a particular column or a symbol signifying authority to requisition them for use in that category of maintenance.

9. MAJOR ITEM DESIGNATION. The major item covered by this catalog is designated as a general purpose vehicle as defined in AR 700-105.

10. COMPONENTS OF KITS, SETS, AND ASSEMBLIES. Whenever any doubt might exist as to what items are included as components of kits, sets, or assemblies, an explanatory note or complete listing of such components is shown.

11. PUBLICATIONS PERTAINING TO THIS VEHICLE. Technical manual TM 9-888 pertains to this vehicle and components thereof.

12. ATTACHING PARTS. Attaching parts, such as bolts, nuts, rivets, screws, washers, etc., are indented immediately under the item which they attach. Attaching parts for any attached item not procured will be found listed under their proper alphabetical listing in the appropriate group; but they will not be indented. Whenever two similar items having the same attaching parts, such as left and right brackets, are listed, they are placed one immediately following the other and the attaching parts for both are covered by a single listing under the second item.

13. STANDARD HARDWARE AND BULK MATERIAL. Ordnance standard hardware and bulk material (except such items as batteries, electrical material, bearings, and oil seals) applicable to this major item are summarized in subgroups 2304.1 and 2304.2 with all procurement quantities indicated.

14. DEFINITION OF LOCATIONAL TERMS. All like parts pertinent to the vehicle which are not interchangeable are designated *left* or *right* with respect to the vehicle when it is viewed from the rear facing forward. The front of the vehicle is located by the landing gear.

15. NOMENCLATURE. *a.* Items appearing within a subgroup that lists components of and/or items applicable to only one assembly automatically assume as part of their official nomenclature the title of the pertinent subgroup. (Example—"ARM, hand crank" is an entry in subgroup 1507.14. The complete nomenclature of the item is "ARM, landing gear hand crank"; "Landing Gear" being the subgroup title.)

b. Items appearing within a subgroup that lists *more than one* assembly or *more than one* group of related items are listed with their complete nomenclature. (Example—"COVER, brake drum inspection hole" is an entry in subgroup 1312. The complete nomenclature is as shown, while the title of the subgroup is "Hubs and Drums.")

16. HOW TO FIND PARTS. This catalog is arranged and cross-indexed so that parts can be found easily even though only one of the several identifying factors is known. The various ways in which parts can be located are as follows:

a. If the general nomenclature only is known, but the subgroup location is not, refer to the alphabetical index in the back of the catalog. This index will give the subgroup in which the part is listed in detail. As the part names (basic nouns) are arranged in alphabetical order within this subgroup, the complete listing of the part can readily be found. Exceptions are for vehicular tools and equipment and general use standard parts which are summarized in their own respective subgroups.

b. If any one of the part numbers—ordnance, manufacturer's, or stock—is known, refer to the appropriate numerical index in the back of the catalog. These indexes will give the subgroup in which the part can be found by following the procedure in the previous paragraph with same exceptions.

17. STOCK NUMBERS. The prefix letter and number of the stock number (i.e., G104, G103, or G067) usually signifies that the particular part or component was originally coded under the major item designation for that SNL, and does NOT mean that the part is used ONLY in that major item. All subsequent lists for different vehicles will include the same stock number for this same part.

18. STANDARD GOVERNMENT GROUPING. The parts listed in this catalog are arranged by groups and subgroups and alphabetically within these groups. Parts are grouped primarily on the basis of their function rather than location. This arrangement facilitates identification and selection of parts. Refer to paragraph 16, "HOW TO FIND PARTS."

06—ELECTRICAL SYSTEM

- 0608 Switches.
- 0609.1 Tail and Clearance Lights, Lamps, and Lamp-Units.
- 0609.2 Dome Lights and Lamps.
- 0613.1 Chassis Wiring Harnesses.
- 0617 Trailer Coupling (Electric).

11—REAR AXLE

- 1101 Axle (Beam).

12—BRAKES

- 1202.3 Service Brakes.
- 1206 Slack Adjusters.
- 1208 Air System.
- 1209.3 Air Reservoir.

13—WHEELS, HUBS, AND DRUMS

- 1311 Wheels.
- 1312 Hubs and Drums.
- 1313 Tires and Tubes.

15—FRAME AND BRACKETS

- 1506 King Pins.
- 1507.14 Landing Gear (American Bantam).

16—SPRINGS AND SHOCK ABSORBERS

- 1601.12 Main Springs.
- 1602 Auxiliary Springs.

22—MISCELLANEOUS ACCESSORIES

- 2202 Reflectors.

23—GENERAL USE STANDARDIZED PARTS

- 2304.1 Standard Hardware, Etc.
- 2304.2 Bulk Material.

26—TOOLS AND EQUIPMENT

- 2602.1 Vehicular Tools and Equipment.

19. LIST OF ABBREVIATIONS. The following list of abbreviations appear in this catalog:

ac.....alternating current
 adj.....adjust, adjusting, adjustable
 al.....aluminum
 al-oxide.....aluminum oxide
 alloy-S.....alloy-steel
 alws.....allowance
 amp.....ampere
 assy.....assembly
 AWG.....American Wire Gage
 bay.....bayonet (lamp base)
 bdg-hd.....binding head
 b-hd.....button head
 br.....brass
 brg.....bearing
 btry.....battery
 bz.....bronze
 cand-bay-base.....candelabra bayonet base
 cap.....capacity
 cd.....cadmium
 cd-pltd.....cadmium plated
 ck-hd.....countersunk-head
 co.....company
 cold-fin-S.....cold-finished steel
 cop.....copper (cuprum)
 cp.....candlepower

cup-pt.....cup-point
 dble.....double
 deg.....degree (angle)
 diam.....diameter
 dld-f/c-pin.....drilled for cotter pin
 DP.....double pole
 ea.....each
 elec.....electric, electrician or electrical
 ext-teeth.....external teeth
 fil.....filament
 fil-hd.....fillister-head
 fl-hd.....flat-head
 ft.....foot (or feet)
 ga.....gage
 gal.....gallon
 glvd.....galvanized
 gr.....grade
 hd.....head
 hex.....hexagonal
 hex-hd.....hexagon-head
 hv.....heavy
 ID.....inside diameter
 in.....inch, inches
 incand.....incandescent
 int-teeth.....internal teeth

KD	knocked-down
lb	pound (s)
lgh	length
LH	left hand
lt	light (weight)
lubr	lubricator, lubricating or lubrication
mach	machine
maint	maintenance
med	medium
mfr	manufacture
MI	malleable iron
min	miniature
min	minimum
mm	millimeter
mtl	metal
NC	National Coarse Thread
NF	National Fine Thread
ni-S	nickel-steel
NPT	National Taper Pipe Thread
NS	National Form Thread, Special Pitch
oct	octagon
od	olive-drab
OD	outside diameter
opng (s)	opening, openings
orgn	organization
oval-hd	oval head
oz	ounce (s)
p-bz	phosphor-bronze
phos-ctd	phosphate coated
pkg	package
psi	pounds per square inch
pt	pint
pt	point
qr	quire
qt	quart
rd	round

rd-end	round-end
rd-hd	round-head
rect	rectangular
reg	regular
RH	right hand
ru	rubber
S	steel
SAE	Society of Automotive Engineers
s-fin	semifinished
sgle	single
sgle-tun-fil	single-tungsten-filament
socket-hd	socket-head
sp	special
SP	single pole
sq	square
sq-end	square-end
sq-hd	square-head
sq-nk	square-neck
SR	single-row
std	standard
stght	straight
thd (s)	thread, threaded, threads
thk	thick
tnd	tinned
trp	troop
tun-fil	tungsten-filament
unfin	unfinished
ungr	unground
US std	US standard
v	volt
w	watt
w/	with
w/o	without
x	x (by, in dimensions only, as 2 x 4)
yr	year
zn-pltd	zinc plated

20. LIST OF MANUFACTURERS' SYMBOLS. The following is a list of symbols preceding the part numbers for manufacturers appearing in this catalog:

<i>Symbol</i>	<i>Manufacturer</i>
AH	Arrow-Hart and Hegeman Electric Co.
AMB	American Bantam Car Co.
ATE	Austin Trailer Equipment Co.
BW	Budd Wheel Co.
BWE	Bendix-Westinghouse Automotive Air Brake Co.
CC	Chrysler Corp.
DT	Diamond T Motor Car Co.
DWC	Differential Wheel Corp.
ESS	Electric Service Supplies Co.
FF	Fruehauf Trailer Co.
GTT	Gramm Truck and Trailer Corp.

<i>Symbol</i>	<i>Manufacturer</i>
HG	Highway Trailer Co.
HLH	Holland Hitch Co.
LFM	Lufkin Foundry & Machine Co.
LV	Luminator, Inc.
STC	Sterling Cable Corp.
SV	Schrader's Son, A.
TCA	Trailmobile Co. (The)
TD	Timken-Detroit Axle Co. (The)
WEB	Warner Electric Brake Mfg. Co.
WT	Whitaker Battery Supply Co.

21. SUGGESTIONS. Notice of discrepancies or suggested changes should be directed to the Chief of Ordnance, Washington 25, D. C., ATTENTION: ORDFM-Pub.

(1) STOCK NO.	(2) ORDNANCE PART NO.	(3) DESCRIPTION	(4) UNIT OF ISSUE	(5) ORGANIZATIONAL ALLOWANCES— PER MAJOR ITEM	(6) REFERENCE SYMBOLS
ORGANIZATIONAL MAINTENANCE ALLOWANCES					
VEHICULAR SPARE PARTS					
None authorized.					
ORGANIZATIONAL SPARE PARTS					
Organizational spare parts are listed in column 7, Organizational Allowances, of the Field and Depot Maintenance Allowances section.					
TOOLS AND EQUIPMENT					
VEHICULAR TOOLS AND EQUIPMENT					
		CATALOG, ORD 7-8 SNL G-707 Organizational, Field, and Depot Maintenance Allowances	ea	1 ¹	AG X
		FORM (ENVELOPE), DAAGO No 478, MWO and major unit assy replacement record and organizational equipment file.	ea	1 ¹	AG NX
	41-H-1541-10	HANDLE, wheel brg adj and wheel stud nut wrench, diam $\frac{3}{4}$ in, lgh 30 in	ea	1	J-17 NX
		MANUAL, technical, 9-888	ea	1 ¹	AG X
		ORDER, lubr, 9-888	ea	1 ¹	AG X
	41-W-2612-25	WRENCH, wheel brg nut, dble end, tubular, oct, size of opngs $3\frac{15}{16}$ and $3\frac{7}{8}$ in, lgh $3\frac{7}{8}$ in	ea	1	G-27 NX
	41-W-3838-30	WRENCH, wheel stud nut, dble-hd socket, hex and sq, size of opngs hex $1\frac{1}{2}$ in, sq $1\frac{3}{16}$ in, lgh $14\frac{7}{8}$ in	ea	1	J-17 NX
ORGANIZATIONAL TOOL SETS					
None authorized.					
APPLICABLE CLEANING AND PRESERVING MATERIALS					
The following items, extracted from ORD 3 SNL K-1, are requisitioned as required. For usage, see TM 9-850 and TM 9-2851.					
	38-B-2640	BRUSH, paint, flat, mtl bound, med gr, 3 x $3\frac{1}{4}$ in	ea		K-1 NX
	42-C-20398	CLOTH, abrasive, al oxide, sheet 9 x 11 in, gr 3/0-120 (Issue until stock is exhausted, then use CLOTH 42-C-20363-50).	gr		K-1 X
	42-C-20363-50	CLOTH, abrasive, al oxide, sheet 9 x 11 in, gr 3/0-120, unit pkg 50 sheet sleeve	pkg		K-1 X
		or			
	27-C-2684-880	CLOTH, wiping, cotton, 5 lb bag	ea		K-1 X
	27-C-2690	100 lb bale	ea		K-1 X

(1) STOCK NO.	(2) ORDNANCE PART NO.	(3) DESCRIPTION	(4) UNIT OF ISSUE	(5) ORGANIZATIONAL ALLOWANCES— PER MAJOR ITEM	(6) REFERENCE SYMBOLS
ORGANIZATIONAL MAINTENANCE ALLOWANCES—Continued					
APPLICABLE CLEANING AND PRESERVING MATERIALS—Continued					
14-C-349-880	14-C-349-880	COMPOUND, rust preventive, lt, 5 lb	ea		X K-1
14-C-349-890	14-C-349-890	25 lb	ea		X K-1
14-C-507	14-C-507	COMPOUND, rust preventive, thin film, 1 gal	ea		X K-1
14-C-507-10	14-C-507-10	5 gal	ea		X K-1
52-E-7574	52-E-7574	ENAMEL, rust inhibiting, od, 1 gal	ea		X K-1
52-E-7574-75	52-E-7574-75	5 gal	ea		X K-1
		ENAMEL, synthetic lustreless (See ORD 3 SNL K-1 for appropriate colors)	ea		X K-1
		GREASE, lubr, general purpose, No 0 (QMC issue)	ea		X QMC
		GREASE, lubr, general purpose, No 1 (QMC issue)	ea		X QMC
		GREASE, lubr, general purpose, No 2 (QMC issue)	ea		X QMC
		OIL, lubr, engine, 1 qt can, SAE 10 (QMC issue)	ea		X QMC
		SAE 30 (QMC issue)	ea		X QMC
		OIL, lubr, preservative, sp, 2 oz (oblong screw top can)	ea		X K-1
		4 oz (oblong can w/spout)	ea		X K-1
		1 qt	ea		X K-1
		PAINT, gasoline-soluble, lustreless (paste) (For removable camouflage, insignia, and identification markings) (See ORD 3 SNL K-1 for appropriate colors).	ea		X K-1
		SOLVENT, dry cleaning (Use THINNER, paint, volatile mineral spirits).	ea		X K-1
		SPONGE, cellulose, coarse pore, rect, size 6 (med), 1 3/8 x 3 1/4 x 5 in	ea		X K-1
		THINNER, enamel, synthetic, 1/2 pt	ea		X K-1
		1 gal	ea		X K-1
		5 gal	ea		X K-1
		THINNER, paint, volatile mineral spirits, 1 gal	ea		X K-1
		5 gal	ea		X K-1
		55 gal	ea		X K-1
		(Use in lieu of SOLVENT, dry cleaning.)			

(1) STOCK NO.	(2) MANUFACTURER'S PART NO.	(3) ORDNANCE PART NO.	(4) DESCRIPTION	(5) UNIT OF ISSUE	(6) QUAN- TITY IN- CORPO- RATED IN UNIT	(7) ORGN. ALWS. CO., BTRY. OR TRP.	(8) FIELD			(9) DEPOT		(10) INITIAL STOCKAGE GUIDE		(11) REFERENCE SYMBOLS
							STOCK GUIDE PER 100 MAJOR ITEMS			GUIDE PER 100 MAJOR ITEMS		PER 100 UNIT ASSY. RE- BUILDS	PER 100 MAJOR ITEM RE- BUILDS	
							Med. Maint.	HV Maint.	Base 30 Days	Maint.	Stock (1 Yr.)			
FIELD AND DEPOT MAINTENANCE ALLOWANCES														
GROUP 06—ELECTRICAL SYSTEM														
0608—Switches														
H004-0500368		500368	RECEPTACLE, cord connector body, polarized, "Twist-Lock," sgle, flush mounting, 2-wire, 20 amp, 250 v.	ea	1	%	1	1	1	1	4	5		H-4 # X
H004-0506604		506604	SWITCH, blackout and service light, rotary, 2-pole, 2-position, slotted shaft, screwdriver operated.	ea	1	%	1	1	1	1	9	17		H-4 # X
H001-4026501		220069	NUT, hex, 1/4-20NC-2	ea	3	%						**		H-1 # X
H001-5150171		133046	SCREW, mach, 1/4-20NC-2 x 7/8	ea	3	%						**		H-1 # X
H001-7025681		120380	WASHER, lock, 1/4 in	ea	3	%						**		H-1 # X
0340-15531	AMB-15531 AH-1883		SWITCH, 3-way, interior body, assy (dome light) (American Bantam, Model STV-620).	ea	1	%	1	1	1	1	9	15		G-9 # X
0609.1—Tail and Clearance Lights, Lamps, and Lamp-Units														
H004-0504430		504430	DOOR, blackout tail and stop light, w/LENS and FILTER, assy.	ea	1	%	1	1	1	1	13	10		H-4 # X
H101-0132780		132780	SCREW, mach, No 8-32NC-2 x 1 1/4.	ea	4	%						**		H-1 # X
H004-0504432		504432	DOOR, blackout tail light and service tail and stop light.	ea	1	%	1	1	1	1	9	8		H-4 # X
H104-0125588		125588	LAMP, elec, incand, min, 6-8 v, sgle-tun-fil, No 55, 2 cp (sgle-contact, min bay base, G-4 1/2 bulb, C-2R fil) (clearance light).	ea	8	1	1	1	1	3	72	80		H-4 # X
H004-0504423		504423	LAMP-UNIT, blackout stop light, sealed, 1-opening (upper), 6-8 v, 3 cp (right).	ea	1	1	1	1	1	1	27	12		H-4 # X
H004-0504420		504420	LAMP-UNIT, blackout tail light, sealed, 4-opening (lower), 6-8 v, 3 cp.	ea	2	1	1	1	1	1	53	12		H-4 # X

(1) STOCK NO.	(2) MANUFACTURER'S PART NO.	(3) ORDNANCE PART NO.	(4) DESCRIPTION	(5) UNIT OF ISSUE	(6) QUANTITY IN-CORPORATED IN UNIT	(7) ORGN. ALWS. CO. BTRY. OR TRP.	(8) FIELD			(9) DEPOT		(10) INITIAL STOCKAGE GUIDE		(11) REFERENCE SYMBOLS
							STOCK GUIDE PER 100 MAJOR ITEMS			GUIDE PER 100 MAJOR ITEMS		PER 100 UNIT RE-ASSY. BUILDS	PER 100 MAJOR ITEM RE-BUILDS	
							Med. Maint.	HV Maint.	Base 30 Days	Maint.	Stock (1 Yr.)			
			FIELD AND DEPOT MAINTENANCE ALLOWANCES—Continued											
			GROUP 06—ELECTRICAL SYSTEM—Continued											
			0609.1—Tail and Clearance Lights, Lamps, and Lamp-Units—Continued											
H004-0504417		504417	LAMP-UNIT, service tail and stop light, sealed (upper), 6-8 v, 21-3 cp, left.	ea	1	1	1	1	3	1	32	23		H-4 # X
H004-0504446		504446	LENS, blackout clearance light, blue	ea	2	%		1	2	1	18	30		H-4 # X
H004-0504447		504447	LENS, blackout clearance light, red	ea	2	%		1	2	1	18	30		H-4 # X
H004-0504444		504444	LENS, service clearance light, amber	ea	2	%		1	2	1	18	30		H-4 # X
H004-0504445		504445	LENS, service clearance light, red	ea	2	%		1	2	1	18	30		H-4 # X
H004-0504450		504450	LIGHT, clearance, blackout, 6-8 v, blue, w/(MZ-55) LAMP, assy.	ea	2	%		1	2	1	18	14		H-4 # X
H004-0504451		504451	LIGHT, clearance, blackout, 6-8 v, red, w/(MZ-55) LAMP, assy.	ea	2	%		1	2	1	18	14		H-4 # X
H004-0504453		504453	LIGHT, clearance, service, 6-8 v, amber, w/LAMP 125588.	ea	2	%		1	2	1	18	14		H-4 # X
H004-0504454		504454	LIGHT, clearance, service, 6-8 v, red, w/LAMP 125588.	ea	2	%		1	2	1	18	14		H-4 # X
H101-0164462		164462	SCREW, tapping, No 10-24NC-2 x 1.	ea	16	%						**		H-1 # X
H004-0504413		504413	LIGHT, tail and stop, blackout, 6-8 v, 7/8 in studs, assy.	ea	1	%		1	1	1	10	8		H-4 # X
H001-4167501		120375	NUT, hex, 1/4-20NC-2	ea	2	%						**		H-1 # X
H001-7025681		120380	WASHER, lock, 1/4 in.	ea	2	%						**		H-1 # X
H004-0504406		504406	LIGHT, tail and stop, blackout and service, 6-8 v, 7/8 in studs, assy.	ea	1	%		1	2	1	29	8		H-4 # X
H004-0506010		506010	PLUG, lamp connector, dble-contact, cand-bay-base, w/24 in long CABLE and LOOM.	ea	1	%		1	1	1	9	12		H-4 # X
H004-0506008		506008	PLUG, lamp connector, sgle-contact, cand-bay-base, w/24 in long CABLE and LOOM.	ea	3	%		1	2	1	18	20		H-4 # X

0609.2—Dome Lights and Lamps

H104-0119294	119294	LAMP, elec, incand, min, 6-8 v, sgle-tun-fil, No 87, 15 cp (sgle-contact, cand-bay-base, S-8 bulb, C-2R fil) (Used with LIGHT 7036804) (American Bantam, Model STV-620).	ea	6	1	1	1	5	2	54	60	H-4 # X
H004-0504465	504465	LAMP, elec, incand, large, tun-fil, 115 v, inside frosted bulb 100 w (med base, A-23 bulb, CC-6 fil) (Used with LIGHT 7036804) (American Bantam, Model STV-620).	ea	6	1	1	1	4	2	45	50	H-4 # X
0340-15655	AMB-15655 LV-P623B	LENS, dome light (Used with LIGHT 7036804) (American Bantam, Model STV-620).	ea	6	%	1	1	1	1	11	18	G-9 # X
G665-7702086	ESS-66414	LENS, dome light (Used with LIGHT 7036804) (American Bantam, Model STV-620).	ea	6	%	1	1	1	1	11	18	G-9 # X
G707-7036804	ESS-76467 LV-D6318 AMB-15534	LIGHT, dome, w/BOX, assy (110 v, 100 w, 6 v, 15 cp combination) (American Bantam, Model STV-620).	ea	6	%	1	1	1	1	11	18	G-9 # X
H001-1076145	171352	SCREW, tapping, No 8-32NC-2 x 3/8.	ea	20	%						**	H-1 # X
H001-7017561	121752	WASHER, lock, No 8.	ea	20	%						**	H-1 # X
G665-7740962	7740962	RIM, dome light (Used with LIGHT 7036804) (American Bantam, Model STV-620).	ea	6	%	1	1	1	1	11	18	G-9 # X
0613.1—Chassis Wiring Harnesses												
H005-0812465	15-C-2213-150	CABLE, automotive, AWG No 12, color white, tracers 3-black (100 ft rolls).	ft	‡	%						**	H-5 # X
H005-0812600	15-C-2341	CABLE, automotive, AWG No 14, construction 19 x 27 tnd-cop.	ft	‡	%						**	H-5 # X
H005-0812550	15-C-2266	CABLE, automotive, AWG No 14, construction 19 x 27 tnd-cop (100 ft rolls).	ft	‡	%						**	H-5 # X
H005-0812455	15-C-2213-100	CABLE, automotive, AWG No 14, color white, tracers 2-black (100 ft rolls).	ft	‡	%						**	H-5 # X
H005-0812460	15-C-2213-125	CABLE, automotive, AWG No 16, color white, tracer black (100 ft rolls).	ft	‡	%						**	H-5 # X
G074-0100166	165431 A162441	CLAMP, cable, S, zn-pltd, 3/4 wide, 1 9/32 long, 1/64 screw hole.	ea	2	%	1	1	2	1	18	20	M-5 # X
H004-0121600	120871	CLIP, open, S or MI, cd or zn-pltd, 0.405 in OD tube, hole for No 10 screw.	ea	10	%	6	4	15	9	180	100	H-4 # X

(1) STOCK NO.	(2) MANUFACTURER'S PART NO.	(3) ORDNANCE PART NO.	(4) DESCRIPTION	(5) UNIT OF ISSUE	(6) QUAN- TITY IN- CORPO- RATED IN UNIT	(7) ORGN. ALWS. CO., BTRY. OR TRP.	(8) FIELD			(9) DEPOT		(10) INITIAL STOCKAGE GUIDE		(11) REFERENCE SYMBOLS
							Med. Maint.	HV Maint.	Base 30 Days	GUIDE PER 100 MAJOR ITEMS	Maint. Stock (1 Yr.)	PER 100 UNIT ASSY. RE- BUILDS	PER 100 MAJOR ITEM RE- BUILDS	
H004-0328255	-----	570089	CONNECTOR, snap terminal, 2-cable, 15 amp, bakelite, $\frac{3}{8}$ OD x $1\frac{3}{8}$ long.	ea	4	%	1	1	3	1	24	60	-----	H-4 # X
H004-0328250	-----	570088	CONNECTOR, snap terminal, 3-cable, 15 amp, bakelite, $\frac{1}{32}$ and $\frac{21}{32}$ diam body x $1\frac{3}{8}$ long.	ea	1	%	1	1	1	1	9	15	-----	H-4 # X
H004-0506010	-----	506010	PLUG, lamp connector, dble-contact, cand-bay-base, w/24 in long CABLE and LOOM.	ea	1	%	1	1	1	1	9	12	-----	H-4 # X
H004-0506008	-----	506008	PLUG, lamp connector, sgle-contact, cand-bay-base, w/24 in long CABLE and LOOM.	ea	3	%	1	1	2	1	27	24	-----	H-4 # X
H004-0368320	-----	507096	TERMINAL, cable, solder, eyelet, sgle- ear, cop, tnd, 0.032 in thk, insulation, No 18-14 AWG cable, hole for No 8 screw.	ea	21	%	2	2	8	4	90	200	-----	H-4 # X
H104-0200079	-----	200079	TERMINAL, cable, solder, spade (type H), dble-ear, br, cd-pltd, 0.032 in thk, No 16-14 AWG cable, slot for No 8 screw.	ea	16	%	2	2	6	3	72	100	-----	H-4 # X
H004-0370040	-----	506207	TERMINAL, cable, solderless, type A, insulation ear, 0.047 in thk, No 16-14 AWG cable, hole for No 8 screw.	ea	12	%	1	1	5	2	54	80	-----	H-4 # X
H004-0370080	-----	506208	TERMINAL, cable, solderless, type A, insulation ear, 0.047 in thk, No 16-14 AWG cable, hole for No 10 screw.	ea	11	%	1	1	4	2	50	75	-----	H-4 # X
G707-7324621	AMB-15583 STC-T70 WT-763	7324621	TERMINAL, single conductor cable (bayonet type).	ea	16	%	2	2	6	3	72	100	-----	# X
H004-0366630	-----	507055	TERMINAL, snap, cable, male, type I, No 16-14 AWG cable.	ea	16	%	2	2	6	3	72	100	-----	H-4 # X

**FIELD AND DEPOT MAINTENANCE
ALLOWANCES—Continued**

GROUP 06—ELECTRICAL SYSTEM—Continued

0613.1—Chassis Wiring Harnesses—Continued

0617—Trailer Coupling (Electric)

Item #	Part #	Material #	Description	Unit	QTY	QTY	QTY	QTY	QTY	QTY	QTY	QTY	QTY	QTY	QTY	QTY	QTY	QTY	QTY	QTY	QTY	QTY	QTY	QTY	QTY																		
G074-5325616	WEB-110247	A325616	BLADE, contact, receptacle (coupling socket) (Also available as part of KIT WEB-111074) (Issue until stock is exhausted, then use SOCKET 500703).	ea	4	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	M-5	X	+	---	---	---	---	---	---	---	---	---	---					
G544-0148520	WEB-110243	A325614	BOLT, sq-hd, br, tinned, No 10 (0.190)-32NF-2 x $1\frac{3}{16}$ (terminal, coupling socket) (Also available as part of KIT WEB-111074) (Issue until stock is exhausted, then use SOCKET 500703).	ea	4	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	M-5	X	+	---	---	---	---	---	---	---	---	---	---					
9400-110589	WEB-110589	A325615	BOLT, sq-hd, S, cd-pltd, $\frac{1}{4}$ -28NF-2 x $1\frac{3}{32}$ (socket cap) (Also available as part of KIT WEB-111074) (Issue until stock is exhausted, then use SOCKET 500703).	ea	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	M-5	X	+	---	---	---	---	---	---	---	---	---	---					
G074-0100092	WEB-3189	B152752	BRACKET, mounting, socket	ea	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	G-9	X	---	---	---	---	---	---	---	---	---	---	---	---	---			
G117-0103900	WEB-3731 WEB-3703 WEB-3169	7071419	CABLE, coupling, w/PLUGS, assy (8 ft).	ea	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	G-9 #	X	---	---	---	---	---	---	---	---	---	---	---	---	---			
G518-7001004	WEB-4952	7001004	CAP, cable plug terminal (coupling plug) (Issue until stock is exhausted, then use PLUG WEB-3695E).	ea	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	M-5 #	X	+	---	---	---	---	---	---	---	---	---	---	---	---			
G544-0169125	WEB-110634	A325611	CAP, electric brake receptacle (coupling socket) (Also available as part of KIT WEB-111074) (Issue until stock is exhausted, then use SOCKET 500703).	ea	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	N-5	X	+	---	---	---	---	---	---	---	---	---	---	---				
9400-20102	WEB-20102	A325612	CASE, coupling socket (Also available as part of KIT WEB-111074) (Issue until stock is exhausted, then use SOCKET 500703).	ea	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	M-5	X	+	---	---	---	---	---	---	---	---	---	---	---	---	---		
H004-0326450	---	A196340	CLAMP, half, S, cad-pltd, $\frac{3}{4}$ in OD, 0.065 in thk, $\frac{1}{4}$ in bolt hole (cable).	ea	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	H-4 #	X	---	---	---	---	---	---	---	---	---	---	---	---	---	---		
H001-4027501	---	218584	NUT, hex, $\frac{1}{4}$ -28NF-2 (Also available as part of KIT WEB-11296A).	ea	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	H-1 #	X	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	
H001-5025821	---	213880	SCREW, cap, $\frac{1}{4}$ -28NF-2 x $\frac{3}{4}$ (Also available as part of KIT WEB-11296A).	ea	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	H-1 #	X	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	
H001-7025681	---	120380	WASHER, lock, $\frac{1}{4}$ in (Also available as part of KIT WEB-11296A).	ea	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	H-1 #	X	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---

(1) STOCK NO.	(2) MANUFACTURER'S PART NO.	(3) ORDNANCE PART NO.	(4) DESCRIPTION	(5) UNIT OF ISSUE	(6) QUAN- TITY IN- CORPO- RATED IN UNIT	(7) ORGN. ALWS. CO., BTRY. OR TRP.	(8) FIELD			(9) DEPOT		(10) INITIAL STOCKAGE GUIDE		(11) REFERENCE SYMBOLS
							Med. Maint.	HV Maint.	Base 30 Days	GUIDE PER 100 MAJOR ITEMS	Maint. Stock (1 Yr.)	PER 100 UNIT ASSY. RE- BUILDS	PER 100 MAJOR ITEM RE- BUILDS	
H004-0329000		500705	FIELD AND DEPOT MAINTENANCE ALLOWANCES—Continued	ea	2	%	1	1	1	1	9	10		H-4 # X
H001-4027501		218584		COVER, electric brake coupling socket (Includes PIN). NUT, hex, 1/4-28NF-2 (Also avail- able as part of KIT WEB- 11296A).	ea	4	%						**	
H001-5025841		213888	GROUP 06—ELECTRICAL SYSTEM—Continued	ea	4	%						**		H-1 # X
H001-7025681		120380		0617—Trailer Coupling (Electric)—Continued SCREW, cap, 1/4-28NF-2 x 1 WASHER, lock, 1/4 in (Also avail- able as part of KIT WEB- 11296A).	ea	4	%						**	
H004-0500495		500495	GROUP 06—ELECTRICAL SYSTEM—Continued	ea	1	%	1	1	1	1	1	20		H-4 # X
G518-7001003	WEB-4951	7001003		GASKET, ring, coupling socket cover, ru, 1 3/4 ID, 4 1/8 OD, 1/16 thk. HANDLE, coupling plug (Also avail- able as part of KIT WEB-3695ES) (Issue until stock is exhausted, then use PLUG WEB-3695).	ea	2	%							+
G525-7741031	HG-BA6455	7741031	GROUP 06—ELECTRICAL SYSTEM—Continued	ea	1	%	1	1	1	1	9	15		G-9 # X
G544-0366830	TCA-17-13-6 WEB-3528	B295030		HOOK, jumper cable spring INSERT, coupling socket (bakelite) (Also available as part of KIT WEB- 111074) (Issue until stock is ex- hausted, then use SOCKET 500703).	ea	2								+
G150-0232847	TCA-17-13-7 WEB-110417	A325613	INSULATOR, rd, canvas bakelite, 2 5/8 diam x 1/8 thk, 4 holes (disk type) (Also available as part of KIT WEB- 111074) (Issue until stock is ex- hausted, then use SOCKET 500703).	ea	2								+	M-5 X
G074-0100007	WEB-11296A		KIT, mounting, coupling socket and cover (Issue until stock is exhausted, then use components listed as avail- able separately). Composed of: 4 NUT, hex, 1/4-28NF-2	ea	1								+	G-9 X
		218584												

H001-5025811	213875		2 SCREW, cap, 1/4-28NF-2 x 1/2.	H-1															H-1	X
	213880		2 SCREW, cap, 1/4-28NF-2 x 3/4.2																	
G530-7366639	120380	WEB-111015	4 WASHER, lock, 1/4 in ² .																G-9 #	X
	7366639		KIT, repair, coupling cable plug (Issue until stock is exhausted, then use PLUG WEB-3695).																	
			Composed of:																	
		WEB-110884	1 CLAMP (in plug)																M-5	X
G518-7001005	7001005	WEB-110886	4 CLIP																M-5	X
G518-7001001	7001001	WEB-110889	1 INSULATOR																M-5	X
		WEB-110910	4 INSULATOR																	
H001-4135581	134530		3 NUT, mach, No 6																H-1	X
H001-4135621	120622		8 NUT, mach, No 8																H-1	X
		WEB-110879	2 SCREW																	
H001-5146481	132711		1 SCREW, mach, No 6																H-1	X
H001-1028078	100967		4 SCREW, mach, No 8																H-1	X
G518-7001418	7001418	WEB-110907	4 TERMINAL																M-5	X
		WEB-110887	4 WASHER																	
H001-7017531	138473		2 WASHER, lock, ext-teeth, No 6.																H-1	X
H001-7021651	138530		8 WASHER, lock, int-teeth, No 8.																H-1	X
H001-7043561	131014		1 WASHER, plain, No 6																H-1	X
9400-3695ES		WEB-3695ES	KIT, repair, plug (Issue until stock is exhausted, then use PLUG WEB-3695).																G-9 #	X
			Composed of:																	
G518-7001004	7001004	WEB-4952	1 CAP, cable plug terminal																M-5	X
9400-110884		WEB-110884	1 CLAMP																M-5	X
G518-7001005	7001005	WEB-110886	4 CLIP, tail light jumper cable plug.																M-5	X
G518-7001003	7001003	WEB-4951	1 HANDLE, plug ²																M-5	X
G518-7001001	7001001	WEB-110889	1 INSULATOR, tail light jumper cable.																M-5	X
G518-7000999	7000999	WEB-110919	4 INSULATOR, tail light jumper cable wires.																M-5	X
H001-4135581	134530		3 NUT, mach screw, hex, S, cd or zn-pltd, No 6 (0.138)-32NC-2.																H-1	X
H001-4135621	120622		4 NUT, mach screw, hex, S, cd or zn-pltd, No 8 (0.164)-32NC-2.																H-1	X
G518-7001006	7001006	WEB-110880A	4 SCREW																G-9	X
G518-7001419	7001419	WEB-110879	2 SCREW																G-9	X

For explanation of footnotes, see NOTES, page 48.

H001-4185521	120613	1 NUT, jam, hex, light, s-fin, S, cd or zn-pltd, 1/4-28NF-2.							H-1	X
H101-0142212	142212	8 NUT, mach screw, hex, br, cd or zn-pltd, No 10 (0.190)-32NF-2.							H-1	X
G544-0788832	A190691	4 WASHER, terminal, cupped, br, cd-pltd, 13/64 ID, 23/32 OD, 0.040 thk.							M-5	X
H001-1519009	115547	1 WASHER, lock, int-teeth, reg, S, 1/4 in.							H-1	X
H001-1519007	115545	4 WASHER, lock, int-teeth, reg, S, No 10 (0.190).							H-1	X
G147-0443074	A322959	4 WASHER, plain, br, cd-pltd, 13/64 ID, 5/8 OD, 0.040 thk. ²							M-5	X
G571-7698344	7698344	4 WASHER, plain, br, small ²							G-9	X
G664-7366661	7366661	KIT, repair, plug (Issue until stock is exhausted, then use PLUG WEB-3695).				1	%	ea	G-9 #	X
		Composed of:								
		4 CLAMP, cable								
		4 CLIP								
G518-7001005	7001005	1 INSULATOR							M-5	X
G518-7001001	7001001	4 INSULATOR							M-5	X
G518-7000999	7000999	3 NUT, cable, clamp and plug							M-5	X
H001-4135621	120622	8 NUT, clip screw							H-1	X
H001-1030069	100740	1 SCREW, cable clamp							H-1	X
		4 SCREW, contact clip								
		2 SCREW, plug handle								
G518-7001002	7001002	1 SHIELD, plug handle							G-9	X
G518-7001418	7001418	4 TERMINAL							M-5	X
		8 WASHER, lock, int-teeth, No 8.								
		2 WASHER, lock, plug handle							M-5	X
		4 WASHER, plain, No 8								
G544-0583750		PLUG, 4-contact, black composition, coupling cable, assy (bakelite).				2	%	ea	G-9 #	X
9400-3695E		PLUG, 4-contact, coupling cable, assy				2	%	ea	G-9 #	X
H004-0500497	500497	RING, coupling socket cover, S, 3 1/8 ID, 4 1/8 OD, 0.083 thk.				1	%	ea	H-4 #	X
H004-0500703	500703	SOCKET, coupling, 4-contact, w/hinged cover.				1		ea	H-4	X
H101-0548017	548017	BOLT, carriage, 1/4-20NC-2 x 3 1/2				4		ea	H-1	X
H001-4026501	220069	NUT, hex, 1/4-20NC-2				4		ea	H-1	X

(1) STOCK NO.	(2) MANUFACTURER'S PART NO.	(3) ORDNANCE PART NO.	(4) DESCRIPTION	(5) UNIT OF ISSUE	(6) QUAN- TITY IN- CORPO- RATED IN UNIT	(7) ORGN. ALWS. CO., BTRY. OR TRP.	(8) FIELD			(9) DEPOT		(10) INITIAL STOCKAGE GUIDE		(11) REFERENCE SYMBOLS	
							Med. Maint.	HV Maint.	Base 30 Days	GUIDE PER 100 MAJOR ITEMS	Stock (1 Yr.)	PER 100 UNIT ASSY. RE- BUILDS	PER 100 MAJOR ITEM RE- BUILDS		
H001-7025681		120380	SOCKET, coupling—Continued WASHER, lock, 1/4 in (Also avail- able as part of KIT WEB- 11296A).	ea	4							**	H-1	X	
G117-0107477	WEB-3222	A173394	SPRING, extension, S, 0.080 diam stock, 1 3/16 OD, 26 5/8 in overall lgh (coupling cable support).	ea	1	%	1	1	1	1	1	15		M-5 #	X
G571-7698344	WEB-110110	7698344	WASHER, plain, br, cd-pltd, 1 3/4 ID, 5/8 OD, 0.040 thk (small) (coupling socket) (Also available as part of KIT WEB-111074) (Issue until stock is ex- hausted, then use SOCKET 500703).	ea	4								+	G-9	X
G147-0443074	WEB-110346	A322959	WASHER, plain, No 10 (large) (coup- ling socket) (Also available as part of KIT WEB-111074) (Issue until stock is exhausted, then use SOCKET 500703).	ea	4								+	M-5	X
G575-7097079	TD-B78-3274W23 TD-A1-3274J114 FF-60386	7097079	GROUP 11—REAR AXLE 1101—Axle (Beam) AXLE (BEAM), w/integral FLANGES (Includes spindle NUTS and WASHERS).	ea	1	%	1	1	1	1	4	10		G-9 #	X
G538-7368061 H001-4171681	TD-3268P146	7368061 121965	GROUP 12—BRAKES 1202.3—Service Brakes ADAPTER, brake support----- NUT, hex, 1/2-20NF-3-----	ea ea	2 4		1	1	1	1	5	6 **		G-9 H-1	X X

G671-7001756	TD-15X79	7001756	SCREW	ea	4	1	1	1	2	1	22	24	G-9	X
H001-7025801		120384	WASHER, lock, 1/2 in.	ea	4							**	H-1	X
G509-0129085	TD-1225G85		BEARING, bushing type, brake sup- port.	ea	2	1	1	1	1	1	10	24	G-9	X
G509-0129087	TD-15015	7085144	BEARING, bz, 1.254 ID, 1.506 OD,	ea	8	1	1	1	2	1	18	40	M-5	X
G509-0126373	TD-3299B522	A146178	1 15/32 long. BRACKET, brake camshaft and dia- phragm, left.	ea	1	1	1	1	1	1	15	5	G-9	X
G509-0126425	TD-3299C523		BRACKET, brake camshaft and dia- phragm, right.	ea	1	1	1	1	1	1	15	5	G-9	X
H001-4167641		120370	NUT, hex, 7/16-20NF-2	ea	8							**	H-1	X
H101-0426754		426754	NUT, hex, 5/8-18NF-2	ea	4							**	H-1	X
H101-0181675		181675	SCREW, cap, 7/16-20NF-3 x 2 1/4	ea	8							**	H-1	X
H001-7025771		120383	WASHER, lock, 7/16 in.	ea	8							**	H-1	X
H001-7025861		121574	WASHER, lock, 5/8 in.	ea	4							**	H-1	X
G509-0129094	TD-A1199F760		BUSHING, reducing, brake shoe anchor pin lubricating fitting.	ea	4	1	1	1	1	1	7	16	G-9	X
G509-0131485	TD-2210B1640		CAMSHAFT, brake, left	ea	1	1	1	1	1	1	4	6	G-9	X
G509-0131484	TD-2210C1641		CAMSHAFT, brake, right	ea	1	1	1	1	1	1	4	6	G-9	X
G509-0139830	TD-1199R434		COLLAR, brake camshaft	ea	2	%					11	18	G-9 #	X
G509-0382024	TD-26X4	7085160	SCREW, 5/16-18 x 9/16	ea	2	%					11	18	M-5 #	X
45-F-479-985		45-F-479-985	FITTING, lubr, 14 to 15 lb relief pres- sure, 1/8-27NPT (brake shoe anchor pin).	ea	4	%						**	K-3 #	X
G525-7740981	HG-30104	7740981	LINING, brake shoe (Issue until stock is exhausted, then use LINING SET 540243).	ea	8								G-9	X
H017-0540243		540243	LINING SET, brake shoe (Used with AXLE 7097079 listed in subgroup 1101).	ea	1	1	1	1	2	1	18	30	M-5	X
H101-0123221	TD-2240M585		L Composed of: 8 LINING											
H101-0427179		123221	32 NUT, hex, light, s-fin, S, ed or zn-pltd, 3/8-16NC-3.										H-1	X
H001-7025741		427179	32 SCREW, mach, fl-hd, br, 3/8-16NC-2 x 1 5/16.										H-1	X
G509-0279846		120382	32 WASHER, lock, 3/8 in.										H-1	X
H001-5026121	TD-1229D108	7085130	LOCK, S, 1 x 1 3/4 x No 8 ga (0.1719) thk	ea	2	1	1	1	1	1	10	20	M-5	X
H001-7025711		A159739												
G509-0338702	TD-1259B28	216921	SCREW, cap, 5/16-18NC-2 x 3/4	ea	2							**	H-1	X
G509-0338707	TD-1246H60	120214	WASHER, lock, 5/16 in.	ea	2							**	H-1	X
G509-0340200	TD-2297L168	7085131	PIN, brake shoe anchor	ea	4	1	1	1	2	1	22	20	G-9	X
H101-0428987		A146156	PIN, brake spring	ea	4	1	1	1	2	1	22	20	M-5	X
		A146155	PLATE, brake shoe cam	ea	4	1	1	1	2	1	20	30	M-5	X
		428987	SCREW, mach, 5/16-18NC-2 x 1 3/16	ea	4							**	H-1	X

(1) STOCK NO.	(2) MANUFACTURER'S PART NO.	(3) ORDNANCE PART NO.	(4) DESCRIPTION	(5) UNIT OF ISSUE	(6) QUANTITY IN-CORPORATED IN UNIT	(7) ORGN. ALWS. CO. BTRY. OR TRP.	(8) FIELD			(9) DEPOT		(10) INITIAL STOCKAGE GUIDE		(11) REFERENCE SYMBOLS
							STOCK GUIDE PER 100 MAJOR ITEMS			GUIDE PER 100 MAJOR ITEMS		PER 100 UNIT ASSY. RE-BUILDS	PER 100 MAJOR ITEM RE-BUILDS	
							Med. Maint.	HV Maint.	Base 30 Days	Maint.	Stock (1 Yr.)			
FIELD AND DEPOT MAINTENANCE ALLOWANCES—Continued														
GROUP 12—BRAKES—Continued														
1202.3—Service Brakes—Continued														
G509-0384372	TD-3236N690		SHIELD, dust, brake, right and left	ea	2			1	1	1	1	5	10	G-9
H001-5454441		180116	SCREW, cap, 3/8-16NC-3 x 1/2	ea	12								**	H-1
H001-7025741		120382	WASHER, lock, 3/8 in.	ea	12								**	H-1
G671-7001749	TCA-7-30-1	7001749	SHIM, brake shoe cam wear plate (1/64 in.)	ea	8			1	1	3	2	36	80	G-9
G671-7001696	TD-2203P432	7001696	SHIM, brake shoe cam wear plate (1/32 in.)	ea	8			1	1	3	2	36	80	G-9
G671-7001751	TCA-7-30-3	7001751	SHIM, brake shoe cam wear plate (1/16 in.)	ea	8			1	1	3	2	36	80	G-9
G575-7365750	TD-2203R434	7365750	SHIM, camshaft and diaphragm bracket	ea	8			1	1	3	2	36	80	G-9
G510-0384923	TD-2203J374		SHOE, brake, lower, w/LINING, assy.	ea	2			1	1	1	1	9	12	G-9
G510-0384922	TD-A28-3222B210		SHOE, brake, upper, w/LINING, assy.	ea	2			1	1	1	1	9	12	G-9
G509-0389792	TD-A27-3222B210	7001697	SPRING, return, brake shoe	ea	4			2	1	3	2	40	40	G-9
8500-1245W75	TD-2258A53		STRAP, brake shoe anchor pin	ea	2			1	1	1	1	9	12	G-9
H001-5026131	TD-1245W75	193990	SCREW, cap, 5/16-18NC-2 x 7/8	ea	2								**	H-1
H001-7025711		120214	WASHER, lock, 5/16 in.	ea	2								**	H-1
G509-0384371	TD-A3211Q953		SUPPORT, brake shoe, w/BEARING, assy.	ea	2			1	1	1	1	4	5	G-9
H101-0220073		220073	NUT, hex, 1/2-13NC-2	ea	12								**	H-1
H001-0924364		104133	RIVET, b-hd, 1/2 x 1 3/4	ea	16								**	H-1
H101-0122472		122472	SCREW, cap, 1/2-13NC-3 x 2 1/2	ea	12								**	H-1
H001-7025801		120384	WASHER, lock, 1/2 in.	ea	12								**	H-1
G116-1843027	TD-1229R122	7014891	WASHER, spacing, brake camshaft	ea	4			1	1	2	1	18	20	G-9
1206—Slack Adjusters														
G509-0101933	BWE-217920		ADJUSTER, slack, left, assy.	ea	1	%		1	1	1	1	4	10	G-9 #
G509-0101932	BWE-217919		ADJUSTER, slack, right, assy.	ea	1	%		1	1	1	1	4	10	G-9 #
H002-0100243		147487	BALL, S, gr A, 5/16 in (worm shaft) (Use KIT 7330851).	ea	2	%							**	H-2 #

G116-1528034	BWE-201225	A238202	ea	6	%	1	1	1	9	20	+	M-5 # X
0850-212716	BWE-212716		ea	1	%						+	G-9 # X
0850-212715	BWE-212715		ea	1	%						+	G-9 # X
G116-1540210	BWE-212631		ea	4	%						+	G-9 # X
G116-1596014	BWE-212629	710344	ea	2	%						+	M-5 # X
G513-7330851	BWE-221382	7330851	ea	2	%						---	G-9 # X
H002-0100243		147487										
G116-1528034	BWE-201225	A238202										
G116-1540210	BWE-212631											
G116-1596014	BWE-212629	7109344										
H006-0282430		501591										
G671-7002180	BWE-201326	7002180										
H001-0924067		110803										
G116-1784623	BWE-212630	7109345										
H002-0538827		538827										
G671-7002179	BWE-212628	7002179										
H001-0823006		114787	ea	2	%					**		M-5 X
H001-0811052		103385	ea	2	%					**		H-1 # X
G698-7741259	FF-901306 CC-929442	7741259	ea	2	%					20		H-1 # X
H006-0282430		501591	ea	2	%					**		G-9 # X
H006-0283900		219188	ea	2	%					**		H-6 # X
G671-7002180	BWE-201326	7002180	ea	2	%						+	M-5 # X
H001-0924067		110803	ea	10	%					**		H-1 # X
G509-0382004	TD-10X39		ea	2	%					20		G-9 # X
G116-1784623	BWE-212630	7109345	ea	2	%						+	M-5 # X

BEARING, split, bushing type, bz, 0.499 ID, 0.626 OD, 0.533 long (Issue until stock is exhausted, then use KIT 7330851).

BODY, left (Issue until stock is exhausted, then use ADJUSTER BWE-217920).

BODY, right (Issue until stock is exhausted, then use ADJUSTER BWE-217919).

COVER, body (Issue until stock is exhausted, then use KIT 7330851).

GEAR, slack adjuster (Issue until stock is exhausted, then use KIT 7330851).

KIT, repair

Composed of:

1 BALL, S, gr A, 5/16 in²

1 BEARING, split, bushing type, bz, 0.499 ID, 0.626 OD, 0.533 long.²

2 COVER²

1 GEAR²

1 PLUG, expansion, S, 5/8 in diam.²

1 PLUG, spring²

5 RIVET, b-hd, S, 5/32 x 1 3/4²

1 SHAFT, worm²

1 SPRING, air brake hose coupling.²

1 WORM, gear²

PIN, clevis, 1/2 x 1 1/4 (slack adjuster)

PIN, cotter, 1/8 x 1

PIN, dowel, retaining washer

PLUG, expansion, 5/8 in diam (worm shaft) (Also available as part of KIT 7330851).

PLUG, pipe, 1/8 in (body)

PLUG, spring (Issue until stock is exhausted, then use KIT 7330851).

RIVET, b-hd, 5/32 x 1 3/4 (cover) (Also available as part of KIT 7330851).

SCREW, retaining washer

SHAFT, slack adjuster worm (Issue until stock is exhausted, then use KIT 7330851).

For explanation of footnotes, see NOTES, page 48.

1) STOCK NO.	(2) MANUFACTURER'S PART NO.	(3) ORDNANCE PART NO.	(4) DESCRIPTION	(5) UNIT OF ISSUE	(6) QUANTITY IN-CORPORATED IN UNIT	(7) ORGN. ALWS. CO., BTRY. OR TRP.	(8) FIELD			(9) DEPOT		(10) INITIAL STOCKAGE GUIDE		(11) REFERENCE SYMBOLS
							STOCK GUIDE PER 100 MAJOR ITEMS			GUIDE PER 100 MAJOR ITEMS		PER 100 UNIT ASSY. RE-BUILDS	PER 100 MAJOR ITEM RE-BUILDS	
							Med. Maint.	HV Maint.	Base 30 Days	Maint.	Stock (1 Yr.)			
FIELD AND DEPOT MAINTENANCE ALLOWANCES—Continued														
GROUP 12—BRAKES—Continued														
1206—Slack Adjusters—Continued														
H002-0538827	BWE-212633	538827	SPRING, air brake hose coupling (Issue until stock is exhausted, then use KIT 7330851).	ea	2	%							+	H-2 # X
G160-0443031	TD-A1229J166 FF-901304	A173491	WASHER, retaining, slack adjuster, w/dowel, assy.	ea	2	%	1	1	1	1	9	20		M-5 # X
G671-7002179	BWE-212628	7002179	WORM, slack adjuster gear (Issue until stock is exhausted, then use KIT 7330851).	ea	2	%							+	M-5 # X
1208—Air System														
0850-210893	BWE-210893		BOOT, brake chamber (Used with CHAMBER BWE-220371).	ea	2	%	1	1	1	1	9	20		G-9 # X
G676-7014966	BWE-212741	7014966	BUSHING, reducing, brake line	ea	4	%	1	1	1	1	9	20		G-9 # X
G594-7366032	BWE-212930	7366032	CHAIN, dummy hose coupling	ea	2	%	1	1	1	1	9	20		G-9 # X
G509-0134581	BWE-220371		CHAMBER, brake, assy (type "C")	ea	2	%	1	1	1	1	4	8		G-9 # X
H001-4171641		121949	NUT, hex, 7/16-20NF-3	ea	4	%						**		H-1 # X
H101-0214146		214146	SCREW, cap, 7/16-20NF-2 x 2	ea	8	%						**		H-1 # X
H001-7025771		120383	WASHER, lock, 7/16 in	ea	4	%						**		H-1 # X
0850-200406	BWE-200406	A228625	CLAMP, brake line (1/2 in ID)	ea	2	%	1	1	2	1	18	30		G-9 # X
H001-4026501		220069	NUT, hex, 1/4-20NC-2	ea	2	%						**		H-1 # X
H001-5150171		133046	SCREW, mach, 1/4-20NC-2 x 7/8	ea	2	%						**		H-1 # X
H001-7025681		120380	WASHER, lock, 1/4 in	ea	2	%						**		H-1 # X
G098-5600050	BWE-202639	A142726	CLAMP, closed, S, 9/16 OD, tube, 9/32 bolt hole (3/8 in).	ea	10	%	2	2	8	4	90	130		M-5 # X
H001-4026501		220069	NUT, hex, 1/4-20NC-2	ea	10	%						**		H-1 # X
H001-5150171		133046	SCREW, mach, 1/4-20NC-2 x 7/8	ea	10	%						**		H-1 # X
H001-7025681		120380	WASHER, lock, 1/4 in	ea	10	%						**		H-1 # X
H005-0100623		17-C-18035-95	CONDUIT, flexible, diam 7/16 in (brake line).	ft	†	%						**		H-5 # X

		17-C-18036-5		ft	‡	%													
H005-0100624				CONDUIT, flexible, diam 3/16 in (brake line).															H-5 # X
G509-5228623	BWE-205730	A334692		CONNECTOR, assy (clamping, brake line) (stud).	2	%	1	1	1	1	1	1	1	1	1	1	1	1	M-5 # X
H006-0312600		504264		CONNECTOR, tube, 3/8 in (brake line)	4	%													H-6 # X
H006-0312620		504265		CONNECTOR, tube, 3/8 in (brake line)	1	%													H-6 # X
H006-0312640		504266		CONNECTOR, tube, 1/2 in (brake line)	2	%													H-6 # X
G509-7014965	BWE-220636	7014965		COUPLING, dummy, air hose, w/CHAIN, assy.	2	%	1	2	1	2	1	2	1	2	1	2	1	2	G-9 # X
H006-0221505		144099		COUPLING, pipe, 3/8 x 1/4 (brake line)	2	%													H-6 # X
H006-0221510		144100		COUPLING, pipe, 1/2 x 3/8 (air brake power service pipe line).	1	%													H-6 # X
0850-2143232	BWE-214232			DIAPHRAGM (exhaust check valve) (Issue until stock is exhausted, then use KIT BWE-221371).	1														M-5 X
G116-1551600	BWE-200001	B224620		DIAPHRAGM, air brake (chamber) (Issue until stock is exhausted, then use KIT BWE-221376).	2														M-5 X
0850-201271	BWE-201271			DIAPHRAGM, brake chamber (Used with CHAMBER BWE-220371) (Issue until stock is exhausted, then use KIT BWE 221373).	2														G-9 X
H006-0264442		144135		ELBOW, pipe, 45 deg, 1/4 in (brake line)	2	%													H-6 # X
H006-0264042		137538		ELBOW, pipe, 90 deg, 1/4 in (brake line)	2	%													H-6 # X
H006-0265475		144112		ELBOW, pipe, 90 deg, 1/4 in (brake line to brake chamber).	2	%													H-6 # X
H006-0265110		120145		ELBOW, pipe, 90 deg, 3/8 in (brake line)	1	%													H-6 # X
H006-0265480		111316		ELBOW, pipe, 90 deg, 3/8 in (brake line)	2	%													H-6 # X
H006-0262500		179530		ELBOW, pipe, 90 deg, 3/8 x 1/4 (brake line).	4	%													H-6 # X
H006-0504375		504375		ELBOW, tube, 45 deg, 1/2 in (brake line)	2	%													H-6 # X
H006-0504255		504255		ELBOW, tube, 90 deg, 3/8 in (brake line)	1	%													H-6 # X
H006-0504257		504257		ELBOW, tube, 90 deg, 3/8 in (brake line)	1	%													H-6 # X
H006-0504258		504258		ELBOW, tube, 90 deg, 1/2 in (brake line)	1	%													H-6 # X
H006-0504361		504361		ELBOW, tube, 90 deg, 1/2 in (brake line)	1	%													H-6 # X
H006-0504363		504363		ELBOW, tube, extra long, 90 deg, 1/2 in (brake line).	1	%													H-6 # X
D024-5590650	BWE-221474	C90650		FILTER, air, assy (type "E")	2	%	1	1	1	1	1	1	1	1	1	1	1	1	M-5 # X
H101-0215450		215450		SCREW, cap, 3/8-16NC-2 x 1	4	%													H-1 # X
H001-7025741		120382		WASHER, lock, 3/8 in.	4	%													H-1 # X
D024-5194872	BWE-221087	A194872		FITTING, exhaust, assy (relay emergency valve).	1	%	1	1	1	1	1	1	1	1	1	1	1	1	M-5 # X
H006-0504397		504397		GASKET, air brake hose connector	2	%													H-6 # X
0850-214173	BWE-214173	A238215		GASKET, air filter dirt chamber (Issue until stock is exhausted, then use KIT BWE-221378).	2	%													M-5 X

0850-221371	BWE-212328 TCA-17A3-1 BWE-221371	7014994	1 SPRING ² KIT, repair, exhaust check valve	ea	1	1	1	1	1	1	4	24	G-9	X
0850-214232 H001-5146431	BWE-214232	121839	Composed of: 1 DIAPHRAGM ² 1 SCREW, mach, rd-hd, S, cd or zn-pltd, No 6 (0.138)- 32NC-2 x 5/16.										M-5 H-1	X X
G590-7698533 H001-7022660	BWE-214233	7698533 190669	1 WASHER, diaphragm 1 WASHER, lock, int-teeth, reg, p-bz, No 6 (0.138).										M-5 H-1	X X
0850-221385	BWE-221385	7014992	KIT, repair, relay emergency valve	ea	1	1	1	1	1	1	4	20	G-9	X
D024-5238180 D024-5238158	BWE-202692 BWE-202695	A238180 A238158	Composed of: 1 CAP, supply valve 1 DIAPHRAGM										M-5 M-5	X X
G706-7703718 D024-5238161	BWE-221135 BWE-202744	7703718 A238161	1 DIAPHRAGM, assy 1 DIAPHRAGM, emergency valve.										G-9 M-5	X X
D024-5238176 D024-5238183	BWE-211367 BWE-202869	A238176 A238183	1 GASKET, cover 1 RING, guide, diaphragm										M-5 M-5	X X
D024-5238172 D024-5238162	BWE-204056 BWE-202738	A238172 A238162	1 SPRING, diaphragm, lower 1 SPRING, diaphragm, upper										M-5 M-5	X X
D024-5238167 D024-5238170	BWE-202699 BWE-203379	A238167 A238170	1 SPRING, supply valve 1 STEM, valve										M-5 M-5	X X
D024-5238179 G116-1827272	BWE-202693 BWE-221366	A238179	1 VALVE, supply KIT, repair, relay valve, major	ea	1	1	1	1	1	1	4	20	M-5 G-9	X X
D024-5238181 D024-5238180	BWE-202690 BWE-202692	A238181 A238180	Composed of: 1 BUSHING, valve stem 1 CAP										M-5 M-5	X X
D024-5238158 D024-5238166	BWE-202695 BWE-202735	A238158 A238166	1 DIAPHRAGM 1 GASKET, blanking cover										M-5 M-5	X X
D024-5238176 H001-4217520	BWE-211367	A238176 102643	1 GASKET, top cover 1 NUT, diaphragm guide screw.										M-5 H-1	X X
D024-5238183 H001-1013017	BWE-202869	A238183 216920	1 RING, guide, diaphragm 1 SCREW, cap, blanking cover										M-5 H-1	X X
G116-1782011 D024-5238169	BWE-204651 BWE-202697	A238175 A238169	1 SCREW, guide, diaphragm 1 SEAT, spring, diaphragm										M-5 M-5	X X
D024-5238168 D024-5238167	BWE-202698 BWE-202699	A238168 A238167	1 SPRING, diaphragm 1 SPRING, supply valve										M-5 M-5	X X
D024-5238179 D024-5238159	BWE-202693 BWE-202696	A238179 A238159	1 VALVE, intake 1 WASHER, diaphragm										M-5 M-5	X X
G116-1827273	BWE-221365		KIT, repair, relay valve, minor	ea	1	1	1	1	1	1	4	30	G-9	X
D024-5238158 D024-5238166	BWE-202695 BWE-202735	A238158 A238166	Composed of: 1 DIAPHRAGM 1 GASKET										M-5 M-5	X X
D024-5238176	BWE-211367	A238176	1 GASKET										M-5	X

For explanation of footnotes, see NOTES, page 48.

H006-0283910		219198	PLUG, pipe, $\frac{3}{8}$ in (relay emergency valve (1), reservoir (2)).	ea	3	%					**		H-6 # X
H006-0538824		538824	RING, packing, air brake hose coupling-	ea	2	%					**		H-6 # X
C850-215892	BWE-215892		ROD, brake chamber (Issue until stock is exhausted, then use CHAMBER BWE-220371).	ea	2	%						+	G-9 # X
H006-0504398		504398	SLEEVE, air brake hose connector.	ea	8	%					**		H-6 # X
H006-0504261		504261	SLEEVE, ball, compression tube fitting, $\frac{3}{8}$ in (brake line).	ea	7	%					**		H-6 # X
H006-0504262		504262	SLEEVE, ball, compression tube fitting, $\frac{1}{2}$ in (brake line).	ea	2	%					**		H-6 # X
0850-212328	BWE-212328		SPRING, brake chamber (Used with CHAMBER BWE-220371) (Issue until stock is exhausted, then use KIT BWE-221373).	ea	1							+	G-9 X
D024-5238212	BWE-221053	A238212	STRAINER, air brake filter (Issue until stock is exhausted, then use KIT BWE-221378).	ea	2							+	M-5 X
H006-0386100		504272	TEE, tube, $\frac{3}{8}$ in (brake line).	ea	2	%					**		H-6 # X
H006-0504335		504335	TEE, tube, $\frac{3}{8}$ in (brake line).	ea	2	%					**		H-6 # X
H006-0504329		504329	TEE, tube, $\frac{3}{8}$ in (brake line).	ea	2	%					**		H-6 # X
H006-0504333		504333	TEE, tube, $\frac{1}{2}$ in (brake line).	ea	2	%					**		H-6 # X
0850-215703	TCA-17-5-95		TEE, tubing, brake line ($\frac{3}{8}$ x $\frac{1}{2}$).	ea	1		1	1	1	1	4	10	G-9 X
	BWE-215703												
G116-1882400	TCA-17-5-128		TEE, tubing, brake line (manifold type, $\frac{3}{8}$ x $\frac{1}{4}$ x $\frac{1}{4}$).	ea	1		1	1	1	1	4	10	G-9 X
	BWE-210768												
H007-0218110		44-T-5080-25	TUBING, seamless, size $\frac{3}{8}$ in (brake line).	ft	†	%							H-7 # X
H007-0218135		44-T-5080-30	TUBING, seamless, size $\frac{1}{2}$ in (brake line).	ft	†	%							H-7 # X
G098-2400442	BWE-216678		UNION, emergency repair, brake hose-	ea	1	%	1	1	1	1	9		G-9 # X
H006-0388100		504270	UNION, tube, $\frac{3}{8}$ in (brake line)	ea	2	%					**		H-6 # X
G160-0427267	BWE-220353	7014961	VALVE, relay emergency, assy.	ea	1		1	1	1	1	9	10	G-9 X
H001-4027541		225831	NUT, hex, $\frac{3}{8}$ -24NF-2	ea	2						**		H-1 X
H001-5027131		213928	SCREW, cap, $\frac{3}{8}$ -24NF-2 x 1	ea	2						**		H-1 X
H001-7025741		120382	WASHER, lock, $\frac{3}{8}$ in.	ea	4						**		H-1 X
G116-1882431	BWE-205948		YOKE, brake chamber, w/PIN, assy.	ea	2	%	1	1	1	1	4	6	G-9 # X
G671-7001677	BWE-202797	7001677	YOKE, push rod end.	ea	2	%	1	1	1	1	9	5	M-5 # X
G160-0125865													
H101-0191850	BWE-205267	7205012	BRACKET, air reservoir.	ea	2						10		G-9 X
H001-4026541		191850	BOLT, sq-hd, $\frac{3}{8}$ -16NC-2 x 6.	ea	2						**		H-1 X
H001-7025741		220071	NUT, hex, $\frac{3}{8}$ -16NC-2	ea	2						**		H-1 X
H006-0100805		120382	WASHER, lock, $\frac{3}{8}$ in.	ea	2						**		H-1 X
		7205007	COCK, drain, $\frac{1}{4}$ in male pipe end.	ea	1	%					**		H-6 # X
		A159378											

SGV TD

(1) STOCK NO.	(2) MANUFACTURER'S PART NO.	(3) ORDNANCE PART NO.	(4) DESCRIPTION	(5) UNIT OF ISSUE	(6) QUAN- TITY IN- CORPO- RATED IN UNIT	(7) DRGN. ALWS. CO. BTRY. OR TRP.	(8) FIELD			(9) DEPOT		(10) INITIAL STOCKAGE GUIDE		(11) REFERENCE SYMBOLS
							Med. Maint.	HV Maint.	Base 30 Days	GUIDE PER 100 MAJOR ITEMS	Maint. Stock (1 Yr.)	PER 100 UNIT ASSY. RE- BUILDS	PER 100 MAJOR ITEM RE- BUILDS	
H006-0283910 G160-0367615	BWE-215660	219198 B169300	PLUG, pipe, 3/8 in. RESERVOIR, air, assy	ea ea	2 1	% ---						** 5	H-6 # X G-9 X	
FIELD AND DEPOT MAINTENANCE ALLOWANCES—Continued														
GROUP 12—BRAKES—Continued														
1209.3—Air Reservoir—Continued														
H012-6128640		705337	CONE, tapered roller bearing, No TIM-5557 (includes rollers and cage, SR, type TS, 2.6875 bore, 2.0355 width) (inner and outer).	ea	4	%	1	1	6	3	72	100	H-12 # X	
H012-6212620		706783	CUP, tapered roller bearing, No TIM-5520 (SR, type TS, 4.7343 OD, 1.4375 width) (inner and outer).	ea	4	%	1	1	6	3	72	100	H-12 # X	
GROUP 13—WHEELS, HUBS, AND DRUMS														
1311—Wheels														
G116-0302200	TD-AT6880	7698578 A168829	NUT, adjusting, bearing, inner	ea	2	%	1	1	2	1	18	30	G-9 # X	
H014-0537805		537805	NUT, cap, hex, S, cd or zn-pltd, 1 1/8-16NF-2 (stud, outer right).	ea	10	%	6	4	12	8	150	50	H-14 # X	
H014-0537808		537808	NUT, cap, hex, S, olive-drab, 1 1/8-16NF-2 LH (stud, outer left).	ea	10	%	6	4	12	8	150	50	H-14 # X	
H014-0537809		537809	NUT, cap, S, cd or zn-pltd, 3/4-16NF-2, inner thd, 1 1/8-16NS-3 outer thd (stud, inner right).	ea	10	%	6	4	12	8	150	50	H-14 # X	
H014-0537810		537810	NUT, cap, S, cd or zn-pltd, 3/4-16NF-2 LH, inner thd, 1 1/8-16NS-3 LH, outer thd (stud, inner left).	ea	10	%	6	4	12	8	150	50	H-14 # X	
H001-4171800		117054	NUT, hex, 3/4-16NF-3 (wheel to hub stud, inner).	ea	20	%						**	H-1 # X	
G508-6143571	TD-T3564	B166563	NUT, lock, wheel hub bearing	ea	2	%	1	1	2	1	18	30	M-5 # X	
G509-0367750	TD-1205M117		RETAINER, bearing felt washer, inner	ea	2	%	2	2	4	2	45	100	G-9 # X	
G509-0367785	TD-1205L116		RETAINER, bearing felt washer, outer	ea	2	%	2	2	4	2	45	100	G-9 # X	

G509-7701108	BW-21863E4	7701108	RING, locking, wheel	ea	4	%	1	1	1	18	20	---	G-9 # X
G102-0307225	TD-T3840	7698579 C67935	WASHER, axle or cross beam spindle	ea	2	%	1	1	1	18	20	---	M-5 # X
G509-0443017	TD-1229W283		WASHER, bearing (felt)	ea	2	%	2	3	2	36	40	---	G-9 # X
G510-0180654	TD-5X139		WASHER, bearing (felt)	ea	2	%	2	3	2	36	40	---	G-9 # X
G117-0109002	BW-44460		WHEEL, disk (20 x 8, 10 hole, 1 1/4 in bolt circle)	ea	5	%	1	1	1	7	10	---	G-9 # X
G177-0446893	BW-44460D1		WHEEL, disk, w/RING, assy	ea	5	---	---	---	---	---	10	---	G-9 X
1312—Hubs and Drums													
G213-7085163	TD-3262E31	7085163	CAP, hub	ea	2	%	1	1	1	9	10	---	G-9 # X
8500-2X43	TD-2X43		SCREW, 1/2-13 x 1 3/8	ea	12	%	1	5	2	54	60	---	G-9 # X
H001-7025801		120384	WASHER, lock, 1/2 in.	ea	12	%	---	---	---	---	**	---	H-1 # X
G067-3140084	TD-1107C29	7085161 A159546	COVER, brake drum inspection hole	ea	2	%	1	1	1	10	10	---	M-5 # X
H101-0214384		214384	SCREW, cap, 3/8-16NC-2 x 1/2	ea	2	%	---	---	---	---	**	---	H-1 # X
H001-7025741		120382	WASHER, lock, 3/8 in.	ea	2	%	---	---	---	---	**	---	H-1 # X
G509-0156602	TD-3219D1460		DRUM, brake	ea	2	%	1	1	1	10	18	---	G-9 # X
G509-0193817	TD-2208A105	7366821	GASKET, hub cap	ea	2	%	1	4	2	45	100	---	G-9 # X
G509-0221026	TD-A333W179		HUB, w/bearing CUPS, assy	ea	2	%	1	1	1	16	16	---	G-9 # X
8500-B43-333W179	TD-B43-333W179		HUB, w/DRUM, left, assy (Issue until stock is exhausted, then use HUB TD-A333W179 and DRUM TD-3219D1460)	ea	1	%	---	---	---	---	---	+	G-9 # X
8500-B42-333W179	TD-B42-333W179		HUB, w/DRUM, right, assy (Issue until stock is exhausted, then use HUB TD-A333W179 and DRUM TD-3219D1460)	ea	1	%	---	---	---	---	---	+	G-9 # X
G587-7365806	TD-B41-333W179	7365806	HUB, w/STUDS, left, assy (Issue until stock is exhausted, then use HUB TD-A333W179)	ea	1	%	---	---	---	---	---	+	G-9 # X
G587-7365807	TD-B40-333W179	7365807	HUB, w/STUDS, right, assy (Issue until stock is exhausted, then use HUB TD-A333W179)	ea	1	%	---	---	---	---	---	+	G-9 # X
G509-0386500	TCA-7-15-3 TD-3280D30 DT-86932F		SLINGER, oil, brake drum	ea	2	%	1	1	2	18	20	---	G-9 # X
1313—Tires and Tubes													
H014-0520944		520944	CAP, tire valve, screwdriver type	ea	4	1	2	2	8	90	400	---	H-14 # X
H014-0501229		501229	CORE, tire valve (Box of 5)	ea	4	1	2	2	8	90	200	---	H-14 # X
G525-7701730	DWC-1425 SV-30804 SV-8706	7701730	HOSE, air, extension (For inflation of inner tire)	ea	1	%	1	1	1	9	5	---	G-9 # X

(1) STOCK NO.	(2) MANUFACTURER'S PART NO.	(3) ORDNANCE PART NO.	(4) DESCRIPTION	(5) UNIT OF ISSUE	(6) QUANTITY IN-CORPORATED IN UNIT	(7) ORGN. ALWS. CO. BTRY. OR TRP.	(8) FIELD			(9) DEPOT		(10) INITIAL STOCKAGE GUIDE		(11) REFERENCE SYMBOLS
							STOCK GUIDE PER 100 MAJOR ITEMS	Med. Maint.	HV Maint.	Base 30 Days	GUIDE PER 100 MAJOR ITEMS	Maint.	Stock (1 Yr.)	
			FIELD AND DEPOT MAINTENANCE ALLOWANCES—Continued											
			GROUP 13—WHEELS, HUBS, AND DRUMS—Continued											
			1313—Tires and Tubes—Continued											
H014-0514450		514450	TIRE, pneumatic, truck and bus, 10 ply, mud and snow tread, 9.00-20 (new).	ea	5	%	2	2	8	4	90	100		H-14 # X
H014-0519444		519444	TUBE, pneumatic, tire, truck and bus, 9.00-20 (new).	ea	5	%	2	2	8	4	90	100		H-14 # X
			GROUP 15—FRAME AND BRACKETS											
			1506—King Pins											
G712-7067973	TCA-2-52-14 TCA-2-52-9 LFM-B1406 HLH-T417H FF-651305 AMB-15353	7067973	PIN, king	ea	1		1	1	1	1	4	10		G-9 X
			1507.14—Landing Gear (American Bantam) (Used on all STV-620 models)											
G600-0141475	AMB-J27B ATE-J27B		ARM, hand crank	ea	1	%	1	1	1	1	9	5		G-9 X
H001-4026541		220071	NUT, hex, $\frac{3}{8}$ -16NC-2	ea	1	%						**		H-1 # X
H001-5026781		213741	SCREW, cap, $\frac{3}{8}$ -16NC-2 x 1 $\frac{3}{4}$	ea	1	%						**		H-1 # X
H001-7025841		120382	WASHER, lock, $\frac{3}{8}$ in.	ea	1	%						**		H-1 # X
0340-J1154	AMB-J1154		AXLE, support leg	ea	2		1	1	1	1	4	5		G-9 X
G676-7520707	AMB-J1166		BEARING, bushing type, hand crank shaft bracket.	ea	1		1	1	1	1	9	12		G-9 X
G676-7014995	AMB-J124	7014995	BEARING, bushing type, support leg	ea	4		1	1	2	1	18	30		G-9 X

H012-6061270	703032	AMB-J1181-1	BEARING, roller, tapered, No TIM-T127 (steering knuckle, type 2, thrust, 1.260 bore, 2.625 OD, 0.7656 width) (operating shaft).	ea	2	1	1	1	1	1	9	20	H-12	X
0340-J1181-1		AMB-J1181-1	BRACE, back, support leg	ea	2	1	1	1	1	1	9	10	G-9	X
H101-0220073	220073		NUT, hex, 1/2-13NC-2	ea	4							**	H-1	X
H101-0213830	213830		SCREW, cap, 1/2-13NC-2 x 3 1/4	ea	4							**	H-1	X
H001-7025801	120384		WASHER, lock, 1/2 in	ea	4							**	H-1	X
0340-J1187		AMB-J1187	BRACE, cross, support leg	ea	1							5	G-9	X
H101-0220085	220085		NUT, hex, 5/8-11NC-2	ea	2							**	H-1	X
H101-0429767	429767		SCREW, cap, 5/8-11NC-2 x 3 3/4	ea	2							**	H-1	X
H001-7025861	121574		WASHER, lock, 5/8 in	ea	2							**	H-1	X
0340-J1189		AMB-J1189	BRACKET, frame, support leg back brace.	ea	2							6	G-9	X
H101-0220073	220073		NUT, hex, 1/2-13NC-2	ea	6							**	H-1	X
H101-0213830	213830		SCREW, cap, 1/2-13NC-2 x 3 1/4	ea	6							**	H-1	X
H001-7025801	120384		WASHER, lock, 1/2 in	ea	6							**	H-1	X
0340-J363		AMB-J363	BRACKET, hand crank shaft, w/BEARING, assy.	ea	1							5	G-9	X
H101-0213967	213967		SCREW, cap, 1/2-20NF-2 x 1	ea	3							**	H-1	X
H001-7025801	120384		WASHER, lock, 1/2 in	ea	3							**	H-1	X
0340-J1184L		AMB-J1184L	BRACKET, support leg, left	ea	1							5	G-9	X
0340-J1184R		AMB-J1184R	BRACKET, support leg, right	ea	1							5	G-9	X
H001-4027581	214267		NUT, hex, 1/2-20NF-2	ea	38							**	H-1	X
H101-0214192	214192		SCREW, cap, 1/2-20NF-2 x 1 1/2	ea	38							**	H-1	X
H001-7025801	120384		WASHER, lock, 1/2 in	ea	38							**	H-1	X
0340-J423B		AMB-J423B	CAP, support leg axle wheel	ea	4							30	G-9	X
H101-0186338	186338		SCREW, cap, 1/2-20NF-3 x 5	ea	4							**	H-1	X
H001-7025801	120384		WASHER, lock, 1/2 in	ea	4							**	H-1	X
H012-6136160	705396		CONE, tapered roller bearing, No 14125A (includes rollers and cage, SR, type TS, 1.250 bore, 0.771 width) (operating shaft).	ea	2							20	H-12	X
0340-J318		AMB-J318	COUPLING, hand crank shaft	ea	1							16	G-9	X
H001-4026541	220071		NUT, hex, 3/8-16NC-2	ea	2							**	H-1	X
H001-5026781	213741		SCREW, cap, 3/8-16NC-2 x 1 3/4	ea	2							**	H-1	X
H001-7025741	120382		WASHER, lock, 3/8 in	ea	2							**	H-1	X
0535-J429	7014981	AMB-J429	COUPLING, operating shaft	ea	3							21	G-9	X
G216-7014686	7014686	AMB-J364	COVER, support leg bracket	ea	2							6	G-9	X
H101-0426816	426816		SCREW, cap, 1/4-20NC-3 x 3/4	ea	4							**	H-1	X
H001-7025681	120380		WASHER, lock, 1/4 in	ea	4							**	H-1	X
0340-15103	7014881	AMB-15103	CRANK, hand, assy (Includes ARM and HANDLE).	ea	1							5	G-9	X
H001-4026541	220071		NUT, hex, 3/8-16NC-2	ea	1							**	H-1	X
H001-5026781	213741		SCREW, cap, 3/8-16NC-2 x 1 3/4	ea	1							**	H-1	X
H001-7025741	120382		WASHER, lock, 3/8 in	ea	1							**	H-1	X

(1) STOCK NO.	(2) MANUFACTURER'S PART NO.	(3) ORDNANCE PART NO.	(4) DESCRIPTION	(5) UNIT OF ISSUE	(6) QUANTITY IN-CORPORATED IN UNIT	(7) ORGN. ALWS. CO., BTRY. OR TRP.	(8) FIELD			(9) DEPOT		(10) INITIAL STOCKAGE GUIDE		(11) REFERENCE SYMBOLS
							STOCK GUIDE PER 100 MAJOR ITEMS			GUIDE PER 100 MAJOR ITEMS		PER 100 UNIT ASSY. RE-BUILDS	PER 100 MAJOR ITEM RE-BUILDS	
							Med. Maint.	HV Maint.	Base 30 Days	Maint.	Stock (1 Yr.)			
H012-6217200		706820	CUP, tapered roller bearing, No TIM-14274 (SR, type TS, 2.717 OD, 0.625 width) (operating shaft).	ea	2		1	1	1	1	9	20		H-12
45-F-448-200		45-F-448-200	FITTING, lubr, 1/8-27NPT	ea	10	%						**		K-3 #
0535-J393	AMB-J393	7014983	GASKET, support leg bracket cover	ea	2		1	1	2	1	18	30		G-9
G600-0196000	AMB-J344-1	7014980	GEAR, miter (12 teeth)	ea	2		1	1	1	1	5	10		G-9
G600-0196001	AMB-J345-1	7014978	GEAR, miter (18 teeth)	ea	2		1	1	1	1	5	10		G-9
G676-7014987	AMB-TA653 ATE-TA653	7014987	HANDLE, hand crank arm	ea	1		1	1	1	1	4	10		G-9
H101-0217282		217282	RIVET, bd-hd, 1/2 x 6	ea	1							**		H-1
G600-0217653	AMB-J122A ATE-J122A		HOLDER, hand crank	ea	1							10		G-9
H001-0519346		505744	KEY, square, 1/4 sq x 7/8 (operating shaft miter gear).	ea	2							**		H-1
H001-0518035		113782	KEY, Woodruff, 1/4 x 1 (miter gear shaft).	ea	2							**		H-1
0340-J1185	AMB-J1185		LEG, support, lower, assy	ea	2							6		G-9
H101-0125043		125043	NUT, castle, 1/2-20NF-2 (axle pivot pin screw).	ea	2		1	1	1	1	5	**		H-1
H001-4027581		214267	NUT, hex, 1/2-20NF-2 (landing gear screw).	ea	22							**		H-1
H101-0427347		427347	NUT, jam, 5/8-11NC-2 (cross brace (2), miter gear (2)).	ea	4							**		H-1
0340-J371-1	AMB-J371-1		NUT, operating shaft (bronze No 4 pitch, 1 3/4 ID).	ea	2							10		G-9
H001-0811040		103374	PIN, cotter, 3/32 x 1 (axle pivot pin screw nut).	ea	4							**		H-1
0340-J1165	AMB-J1165	7014974	PIN, lock, operating shaft nut	ea	2		1	1	1	1	9	12		G-9
G600-7365938	AMB-J387	7365938	PIN, pivot, support leg axle	ea	2		1	1	1	1	9	16		G-9

FIELD AND DEPOT MAINTENANCE ALLOWANCES—Continued

GROUP 15—FRAME AND BRACKETS—Continued
1507.14—Landing Gear (American Bantam)—Continued

H101-0188438	188438		PIN, stght, 1/4 x 1 1/2 (operating shaft coupling).	3									H-1	X
G676-7014975	7014975	AMB-J365	PLATE, operating shaft nut lock pin	2		1	1	1	1	5			G-9	X
H001-4026541	220071		NUT, hex, 3/8-16NC-2	2									H-1	X
H101-0214686	214686		SCREW, cap, 3/8-16NC-2 x 3/4	2									H-1	X
0340-50-250	7014973	AMB-50-250	RING, lock, operating shaft nut	2		1	1	1	1	9			G-9	X
H101-0214192	214192		SCREW, cap, 1/2-20NFB-2 x 1 1/2 (landing gear).	18									H-1	X
H001-5028561	214194		SCREW, cap, 1/2-20NFB-2 x 1 3/4 (landing gear).	4									H-1	X
H001-5028671	427154		SCREW, cap, 1/2-20NFB-2 x 4 1/2 (axle pivot pin).	2									H-1	X
0340-J1188		AMB-J1188	SHAFT, miter gear, intermediate	1		1	1	1	1	4			G-9	X
H001-4026541	220071		NUT, hex, 3/8-16NC-2	2									H-1	X
H001-5026781	213741		SCREW, cap, 3/8-16NC-2 x 1 3/4	2									H-1	X
H001-7025741	120382		WASHER, lock, 3/8 in	2									H-1	X
0340-J431		AMB-J431	SHAFT, miter gear, left	1		1	1	1	1	4			G-9	X
0340-J430		AMB-J430	SHAFT, miter gear, right	1		1	1	1	1	4			G-9	X
0340-15490		AMB-15490	SHAFT, operating (screw type)	2									G-9	X
0340-15496		AMB-15496	SHAFT, operating, inner	1		1	1	1	1	4			G-9	X
0340-15492		AMB-15492	SHAFT, operating, outer	1		1	1	1	1	4			G-9	X
0340-J1160		AMB-J1160	SPRING, leveling, support leg axle	4		1	1	2	1	18			G-9	X
H001-7025801	120384		WASHER, lock, 1/2 in (landing gear screw nut).	22									H-1	X
H001-7025861	121574		WASHER, lock, 5/8 in (cross brace)	2									H-1	X
H001-7043481	121458		WASHER, plain, 5/16 in (axle pivot pin screw nut).	4									H-1	X
H001-7043861	131016		WASHER, plain, 5/8 in (miter gear)	4									H-1	X
G600-0443015	7014977	AMB-J433	WASHER, thrust, operating shaft	2		1	1	1	1	9			G-9	X
0340-J410-1		AMB-J410-1	WHEEL, support leg axle	4		1	1	2	1	18			G-9	X
GROUP 16—SPRINGS AND SHOCK ABSORBERS														
1601.12—Main Springs														
0340-15270		AMB-15270	BEARING, bushing type, front hanger bracket.	2		1	1	3	1	29			G-9	X
0340-15311		AMB-15311	BEARING, bushing type, main spring	4		1	1	3	1	29			G-9	X
0340-15264		AMB-15264	BEARING, bushing type, shackle	4		1	1	3	1	29			G-9	X
0340-5X6R		AMB-5X6R	BOLT, center	2		1	1	3	1	36			G-9	X
0340-15316		AMB-15316	BOLT, "U," main and auxiliary spring	4		1	1	2	1	18			G-9	X
0340-15268		AMB-15268	CAP, front hanger bracket stud, outer	2		1	1	1	1	7			G-9	X
0340-15313		AMB-15313	CLIP, leaf, large	4		1	1	2	1	18			G-9	X
0340-15312		AMB-15312	CLIP, leaf, small	4		1	1	2	1	18			G-9	X
0340-15572		AMB-15572	BOLT	8		1	1	3	2	36			G-9	X
H101-0218585	218585		NUT, hex, 7/16-20NFB-2	8									H-1	X
H101-0426643	426643		SCREW, mach, 7/16-20NFB-2 x 4 7/8	8									H-1	X
H001-7025771	120383		WASHER, lock, 7/16 in	8									H-1	X

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							STOCK GUIDE PER 100 MAJOR ITEMS			GUIDE PER 100 MAJOR ITEMS		PER 100 UNIT ASSY. RE-BUILDS	PER 100 MAJOR ITEM RE-BUILDS	
							Med. Maint.	HV Maint.	Base 30 Days	Maint.	Stock (1 Yr.)			
45 F-448-200		45-F-448-200	FITTING, lubr, 1/8-27NPT (shackle bolt).	ea	6	%					**		K-3 # X	
0340-15299	AMB-15299		LEAF, No 1, w/BEARING, assy	ea	2		1	1	2	1	18	24	G-9 X	
H101-0220073		220073	NUT, hex, 1/2-13NC-2 (center bolt)	ea	4	%					**	**	H-1 # X	
H101-0217216		217216	NUT, hex, 1-14NF-2 ("U" bolt)	ea	8	%					**	**	H-1 # X	
H101-0123554		123554	NUT, jam, 1/2-13NC-3 (center bolt)	ea	2	%					**	**	H-1 # X	
G102-0203880	AMB-15273	A215329	NUT, shackle cross shaft	ea	2	%	1	1	1	1	9	12	G-9 # X	
H001-4217681		125250	NUT, slotted, 1/2-20NF-2 (front hanger bracket stud).	ea	4	%					**	**	H-1 # X	
H001-0811054		103387	PIN, cotter, 1/8 x 1 1/2 (front hanger bracket stud nut).	ea	4	%					**	**	H-1 # X	
H001-0811104		103425	PIN, cotter, 1/4 x 2 3/4 (shackle cross shaft).	ea	2	%					**	**	H-1 # X	
0340-15269	AMB-15269		PIN, shackle	ea	2	%	1	1	1	1	14	20	G-9 # X	
H101-0213830		213830	SCREW, cap, 1/2-13NC-2 x 3/4 (shackle clamp).	ea	4	%					**	**	H-1 # X	
0340-15260	AMB-15260		SEAT, "U" bolt	ea	2	%	1	1	1	1	9	16	G-9 # X	
0340-15261	AMB-15261		SHACKLE, spring	ea	2	%	1	1	1	1	7	10	G-9 # X	
0340-15275	AMB-15275		SHAFT, cross, shackle	ea	1	%	1	1	1	1	4	5	G-9 # X	
0340-15265	AMB-15265		SPACER, shackle	ea	2	%	1	1	2	1	14	20	G-9 # X	
0340-15293	AMB-15293		SPRING, main, w/auxiliary SPRING, assy.	ea	2	%	1	1	1	1	9	12	G-9 # X	
0340-15266	AMB-15266		STUD, front hanger bracket	ea	2	%	1	1	1	1	7	10	G-9 # X	
0340-15267	AMB-15267		TUBE, front hanger bracket bearing	ea	2	%	1	1	2	1	14	20	G-9 # X	
G510-7365972	AMB-15274	7365972	WASHER, front hanger bracket stud, inner.	ea	2	%	1	1	1	1	7	12	G-9 # X	
H001-7025801		120384	WASHER, lock, 1/2 in (center bolt)	ea	2	%					**	**	H-1 # X	
H101-0131144		131144	WASHER, lock, 1 in ("U" bolt)	ea	8	%					**	**	H-1 # X	
0340-15271	AMB-15271		WASHER, shackle cross shaft	ea	4	%	1	1	3	1	29	36	G-9 # X	

FIELD AND DEPOT MAINTENANCE ALLOWANCES—Continued

GROUP 16—SPRINGS AND SHOCK ABSORBERS
—Continued

1601.12—Main Springs—Continued

1602—Auxiliary Springs

AMB-15294	LEAF, No 1	ea	2		1	1	1	1	1	11	18		G-9	X
AMB-15295	LEAF, No 2	ea	2		1	1	1	1	1	9	14		G-9	X

GROUP 22—MISCELLANEOUS ACCESSORIES

2202—Reflectors

H017-0506102	REFLECTOR, amber, 4½ in diam	ea	4	%	1	1	3	2	2	36	40		G-9	# X
H017-0506101	REFLECTOR, ruby, 4½ in diam	ea	4	%	1	1	3	2	2	36	40		M-5	# X
H001-4026501	NUT, hex, ¼-20NC-2	ea	16	%							**		H-1	# X
H001-5150171	SCREW, mach, ¼-20NC-2 x 7/8	ea	16	%							**		H-1	# X
H101-0161930	SCREW, tapping, No 10 x 1¼ in	ea	16	%							**		H-1	# X
H001-7025681	WASHER, lock, ¼ in	ea	16	%							**		H-1	# X

GROUP 23—GENERAL USE STANDARDIZED PARTS

2304.1—Standard Hardware, Etc.

H002-0100243	BALL, S, grade A, 5/16 in	ea	†	%	9	9	18	7	7	70	10		H-2	# X
H101-0548093	BOLT, carriage, rd-hd, sq-nk, S, cd or zn-pltd, w/nut, 5/8-11NC-2 x 3½	ea	†	%	6	6	12	5	5	48	64		H-1	# X
H101-0548017	BOLT, carriage, rd-hd, sq-nk, S, cd or zn-pltd, w/nut: ¼-20NC-2 x 3½	ea	†	%	4	4	8	3	3	32	48		H-1	# X
H101-0548036	BOLT, hex-hd, regular series, S, cd or zn-pltd, 3/4-16NF-2 x 4¼	ea	†	%	7	7	14	6	6	56	64		H-1	# X
H101-0428838	BOLT, hex-hd, s-fin, alloy-S, cd or zn-pltd:	ea	†	%	1	1	2	1	1	8	12		H-1	# X
H101-0223676	3/8-24NF-2 x 2	ea	†	%	16	16	32	13	13	128	192		H-1	# X
H101-0223715	1/2-20NF-2 x 4	ea	†	%	1	1	1	1	1	4	6		H-1	# X
H101-0223673	BOLT, hex-hd, s-fin, S, cd or zn-pltd, 3/8-24NF-2 x 1¼	ea	†	%	12	12	24	10	10	96	108		H-1	# X
H101-0109224	BOLT, sq-hd, unfin, S:	ea	†	%	2	2	4	2	2	16	20		H-1	# X
H101-0109226	1/2-13NC-2 x 2¾	ea	†	%	3	3	6	2	2	24	32		H-1	# X
H101-0131303	BOLT, sq-hd, unfin, S, cd or zn-pltd:	ea	†	%	4	4	8	3	3	32	48		H-1	# X
H101-0426924	5/16-18NC-2 x 1	ea	†	%	2	2	4	2	2	16	24		H-1	# X
H101-0191845	3/8-16NC-2 x 2	ea	†	%	12	11	23	9	9	90	100		H-1	# X
H101-0190882	3/8-16NC-2 x 3	ea	†	%	4	3	7	3	3	28	32		H-1	# X
H101-0426932	3/8-16NC-2 x 4	ea	†	%	13	12	25	10	10	100	120		H-1	# X
H101-0191850	3/8-16NC-2 x 6	ea	†	%	3	2	5	2	2	20	24		H-1	# X
H101-0426937	1/2-13NC-2 x 3	ea	†	%	6	6	12	5	5	48	60		H-1	# X
H101-0426938	1/2-13NC-2 x 4	ea	†	%	1	1	2	1	1	6	8		H-1	# X

(1) STOCK NO.	(2) MANUFACTURER'S PART NO.	(3) ORDNANCE PART NO.	(4) DESCRIPTION	(5) UNIT OF ISSUE	(6) QUAN- TITY IN- CORPO- RATED IN UNIT	(7) ORGN. ALWS. CO., BTRY. OR TRP.	(8) FIELD			(9) DEPOT		(10) INITIAL STOCKAGE GUIDE		(11) REFERENCE SYMBOLS
							Med. Maint.	HV Maint.	Base 30 Days	GUIDE PER 100 MAJOR ITEMS	Stock (1 Yr.)	PER 100 UNIT ASSY. BUILDS	PER 100 MAJOR ITEM RE- RE- BUILDS	
H101-0148334		148334	BOLT, sq-hd, unfin, S—Continued	ea	†	%	3	2	5	2	18	24		H-1 # X
H101-0432757		432757	1/2-13NC-2 x 6	ea	†	%	1	1	1	1	4	8		H-1 # X
H001-2012820		542045	3/4-10NC-2 x 7	ea	†	%	7	7	14	6	56	48		H-1 # X
H001-2012880		542048	BUSHING, bz, type 1 (material): 1 x 1 1/4 x 1 3/4 long	ea	†	%	4	3	7	3	28	24		H-1 # X
H001-2012920		542050	1 x 1 1/4 x 2 1/2 long	ea	†	%	11	10	21	8	84	72		H-1 # X
H006-0210030		144035	1 x 1 1/4 x 3 long	ea	†	%	7	7	14	6	56	48		H-6 # X
H106-0144039		144039	BUSHING, pipe, shoulder, MI, glvd: 1/4 x 1/8	ea	†	%	4	3	7	3	28	24		H-6 # X
H006-0100805		7205007	1/2 x 3/8	ea	†	%	2	2	4	1	14	12		H-6 # X
H006-0101045		A159378	COCK, drain, spring key, tee-handle, br, 1/4 in male pipe end.	ea	†	%	6	6	12	5	48	60		H-6 # X
H006-0570054		504395	CONNECTOR, air brake hose, 1/4 in male pipe end, assy.	ea	†	%	8	7	15	6	60	75		H-6 # X
H006-0312600		570054	CONNECTOR, tube, compression, ball sleeve, air service, br, 3/8 in tube, 3/8 in female pipe end, assy.	ea	†	%	6	6	12	5	48	60		H-6 # X
H006-0312620		504264	CONNECTOR, tube, compression, ball sleeve, air service, br:	ea	†	%	2	1	3	1	12	15		H-6 # X
H006-0312640		504265	3/8 in tube, 1/4 in male pipe end, assy -	ea	†	%	3	3	6	2	24	30		H-6 # X
H006-0501658		504266	3/8 in tube, 3/8 in male pipe end, assy -	ea	†	%	4	3	7	3	28	24		H-6 # X
H006-0501658		501658	1/2 in tube, 3/8 in male pipe end, assy -	ea	†	%	6	6	12	5	48	60		H-6 # X
H006-0221505		144099	COUPLING (half), air brake hose, assy	ea	†	%	4	3	7	3	28	24		H-6 # X
H006-0221510		144100	COUPLING, pipe, reducing, MI, glvd, RH:	ea	†	%	4	3	7	3	28	24		H-6 # X
45-E-8902		45-E-8902	3/8 x 1/4 1/2 x 3/8 ELBOW (body), lubr fitting, angle 90 deg, 1/8-27NPT male thds, 1/8-27NPT female thds.	ea	†	%	2	2	4	1	14	12		H-6 # X
				ea	†	%	5	5	10	4	40	60		K-3 # X

H006-0262500	179530	ELBOW, pipe, reducing, 90 deg, MI, glvd, $\frac{3}{8}$ x $\frac{1}{4}$.	ea	†	%	7	7	14	6	56	48	H-6 #	X
H006-0264442	144135	ELBOW, pipe, stght, 45 deg, MI, glvd, $\frac{1}{4}$ in.	ea	†	%	4	3	7	3	28	24	H-6 #	X
H006-0264042	137538	ELBOW, pipe, stght, 90 deg, br, $\frac{1}{4}$ in.	ea	†	%	4	3	7	3	28	24	H-6 #	X
H006-0265110	120145	ELBOW, pipe, street, 90 deg, br, $\frac{3}{8}$ in.	ea	†	%	2	2	4	1	14	12	H-6 #	X
H006-0265475	144112	ELBOW, pipe, street, 90 deg, MI, glvd: $\frac{1}{4}$ in.	ea	†	%	4	3	7	3	28	24	H-6 #	X
H006-0265480	111316	ELBOW, tube, compression, ball sleeve, $\frac{3}{8}$ in.	ea	†	%	4	3	7	3	28	24	H-6 #	X
H006-0504375	504375	air service, 45 deg, br, $\frac{1}{2}$ in tube, $\frac{3}{8}$ in male pipe end, assy.	ea	†	%	3	3	6	2	24	36	H-6 #	X
H006-0504255	504255	ELBOW, tube, compression, ball sleeve, air service, 90 deg, br: $\frac{3}{8}$ in tube, $\frac{1}{4}$ in male pipe end, assy.	ea	†	%	2	1	3	1	12	18	H-6 #	X
H006-0504257	504257	$\frac{3}{8}$ in tube, $\frac{3}{8}$ in male pipe end, assy.	ea	†	%	2	1	3	1	12	18	H-6 #	X
H006-0504258	504258	$\frac{1}{2}$ in tube, $\frac{3}{8}$ in male pipe end, assy.	ea	†	%	2	1	3	1	12	18	H-6 #	X
H006-0504363	504363	ELBOW, tube, extra long, compression, ball sleeve, air service 90 deg, br, $\frac{1}{2}$ in tube, $\frac{3}{8}$ in male pipe end, assy.	ea	†	%	2	1	3	1	12	18	H-6 #	X
H006-0504361	504361	ELBOW, tube, long, compression, ball sleeve, air service 90 deg, br, $\frac{1}{2}$ in tube, $\frac{3}{8}$ in male pipe end, assy.	ea	†	%	2	1	3	1	12	18	H-6 #	X
45-F-406-150	45-F-406-150	FITTING, lubr, hydraulic type, angle 45 deg, $\frac{1}{4}$ -28NS male, lgh overall $\frac{7}{8}$ in.	ea	†	%	8	7	15	6	60	90	K-3 #	X
45-F-448-200	45-F-448-200	FITTING, lubr, hydraulic type, stght, $\frac{1}{8}$ -27NPT male.	ea	†	%	28	27	55	22	220	330	K-3 #	X
45-F-449-90	45-F-449-90	FITTING, lubr, hydraulic type, stght, $\frac{1}{8}$ -27NPT male slotted, lgh overall $\frac{47}{64}$ in.	ea	†	%	10	10	20	8	80	120	K-3 #	X
45-F-451	45-F-451	FITTING, lubr, hydraulic type, stght, $\frac{1}{4}$ -28NS male.	ea	†	%	5	5	10	4	40	60	K-3 #	X
45-F-479-985	45-F-479-985	FITTING, lubr, pressure vent relief, 14 to 15 lb relief pressure, $\frac{1}{8}$ -27NPT male.	ea	†	%	20	20	40	16	160	240	K-3 #	X
H006-0504397	504397	GASKET, air brake hose connector	ea	†	%	5	5	10	4	40	200	H-6 #	X
H102-0150189	150189	GASKET, annular, cop, oval section, 14-mm (spark plug).	ea	†	%	13	12	25	10	100	---	H-2 #	X
H101-0543213	543213	KEY, gib-hd, taper, square, S, $\frac{3}{16}$ x $1\frac{3}{4}$.	ea	†	%	5	5	10	4	40	60	H-1 #	X
H001-0517025	505791	KEY, square, rd-ends, S, $\frac{1}{4}$ sq x 1.	ea	†	%	5	5	10	4	40	60	H-1 #	X
H001-0519346	505744	KEY, square, sq-ends, S, $\frac{1}{4}$ sq x $\frac{7}{8}$.	ea	†	%	10	10	20	8	80	120	H-1 #	X
H001-0518012	124545	KEY, Woodruff, ni-S: $\frac{1}{8}$ x $\frac{5}{8}$ (No 405 or 5)	ea	†	%	3	2	5	2	20	30	H-1 #	X
H001-0518036	124553	$\frac{1}{4}$ x 1 (No 808 or 15)	ea	†	%	3	2	5	2	20	30	H-1 #	X
H001-0518033	112139	KEY, Woodruff, S: $\frac{1}{4}$ x $\frac{7}{8}$ (No 807 or 8)	ea	†	%	5	5	10	4	40	60	H-1 #	X
H001-0518035	113782	$\frac{1}{4}$ x 1 (No 808 or 15)	ea	†	%	20	20	40	16	160	240	H-1 #	X

(1) STOCK NO.	(2) MANUFACTURER'S PART NO.	(3) ORDNANCE PART NO.	(4) DESCRIPTION	(5) UNIT OF ISSUE	(6) QUAN- TITY IN- CORPO- RATED IN UNIT	(7) ORGN. ALWS. CO. BTRY. OR TRP.	(8) FIELD			(9) DEPOT		(10) INITIAL STOCKAGE GUIDE		(11) REFERENCE SYMBOLS					
							STOCK GUIDE PER 100 MAJOR ITEMS			GUIDE PER 100 MAJOR ITEMS		PER 100 UNIT ASSY. RE- BUILDS	PER 100 MAJOR ITEM RE- BUILDS		Med. Maint.	HV Maint.	Base 30 Days	Maint.	Stock (1 Yr.)
							Med. Maint.	HV Maint.	Base 30 Days										
FIELD AND DEPOT MAINTENANCE ALLOWANCES—Continued																			
GROUP 23—GENERAL USE STANDARDIZED PARTS—Continued																			
2304.1—Standard Hardware, Etc.—Continued																			
H006-0268020		144031	LOCKNUT, pipe, br, 1/2 in.	ea	†	%	4	3	7	3	28	24		H-6 # X					
H006-0268310		144576	LOCKNUT, pipe, MI, glvd, 3/8 in.	ea	†	%	7	7	14	6	56	48		H-6 # X					
H006-0229219		192050	NIPPLE, pipe, S, std, glvd: 1/4 x 7/8 (close)	ea	†	%	3	3	6	2	24	36		H-6 # X					
H006-0273230		192075	1/2 x 1 1/2 (short)	ea	†	%	3	3	6	2	24	36		H-6 # X					
H006-0504259		504259	NUT, ball sleeve compression tube fitting, air service, br:	ea	†	%	12	12	24	10	96	144		H-6 # X					
H006-0346200		504260	3/8 in.	ea	†	%	3	3	6	2	24	36		H-6 # X					
H006-0104045		120487	1/2 in.	ea	†	%	2	1	3	1	12	18		H-6 # X					
H101-0125020		125020	NUT, ball sleeve compression tube fitting, br, 3/16 in.	ea	†	%	20	20	40	16	160	320		H-1 # X					
H101-0125027		125027	NUT, castle, light, s-fin, S, cd or zn-pltd:	ea	†	%	3	2	5	2	20	40		H-1 # X					
H101-0125043		125043	5/16-24NF-2	ea	†	%	28	28	56	22	224	336		H-1 # X					
H001-4015621		120689	1/2-20NF-2	ea	†	%	32	32	64	26	256	384		H-1 # X					
H101-0125063		125063	5/8-18NF-2	ea	†	%	8	8	16	6	64	96		H-1 # X					
H101-0125071		125071	3/4-16NF-2	ea	†	%	40	40	80	32	320	480		H-1 # X					
H101-0125079		125079	7/8-14NF-2	ea	†	%	98	97	195	78	780	1,170		H-1 # X					
H101-0125088		125088	1-14NF-2	ea	†	%	5	5	10	4	40	60		H-1 # X					
H101-0125104		125104	1 1/8-12NF-2	ea	†	%	20	20	40	16	160	240		H-1 # X					
H101-0121978		121978	1 1/2-12NF-2	ea	†	%	4	4	8	3	32	48		H-1 # X					
H001-4171800		117054	NUT, hex, light, s-fin, S: 1/2-20NF-3, LH	ea	†	%	80	80	160	64	640	960		H-1 # X					
H001-4167501		120375	3/4-16NF-3	ea	†	%	5	5	10	4	40	60		H-1 # X					
H001-4167521		120367	NUT, hex, light, s-fin, S, cd or zn-pltd: 1/4-20NC-2	ea	†	%	3	2	5	2	20	40		H-1 # X					
H101-0121902		121902	1/4-28NF-2	ea	†	%	5	5	10	4	40	80		H-1 # X					
H001-4167581		120377	1/4-28NF-3	ea	†	%	40	40	80	32	320	480		H-1 # X					
H101-0123221		123221	3/8-16NC-2	ea	†	%	10	10	20	8	80	120		H-1 # X					
			3/8-16NC-3	ea	†	%	10	10	20	8	80	120		H-1 # X					

H001-4167601	120369	3/8-24NF-2	ea	†	%	10	10	20	8	80	160	H-1	X
H001-4171601	121932	3/8-24NF-3	ea	†	%	20	20	40	16	160	320	H-1	X
H001-4167641	120370	7/16-20NF-2	ea	†	%	25	25	50	20	200	300	H-1	X
H001-4171641	121949	7/16-20NF-3	ea	†	%	15	15	30	12	120	180	H-1	X
H001-4171681	121965	1/2-20NF-3	ea	†	%	16	16	32	13	128	192	H-1	X
H001-4167721	124634	9/16-18NF-2	ea	†	%	8	8	16	6	64	96	H-1	X
H101-0109867	109867	NUT, hex, light, s-fin, S, 1 3/8-12NF-2	ea	†	%	5	5	10	4	40	60	H-1	X
H001-4179860	120701	NUT, hex, light, thk, s-fin, S, 1-14NF-2	ea	†	%	20	20	40	16	160	240	H-1	X
		NUT, hex, reg, s-fin, alloy-S, phos-ctd:											
H101-0571235	571235	3/8-24NF-2	ea	†	%	5	5	10	4	40	80	H-1	X
H101-0571241	571241	7/8-14NF-2	ea	†	%	20	20	40	16	160	240	H-1	X
H101-0427370	427370	NUT, hex, reg, s-fin, S, 1 3/8-12NF-2	ea	†	%	10	10	20	8	80	120	H-1	X
		NUT, hex, reg, s-fin, S, cd or zn-pltd:											
H001-4026501	220069	1/4-20NC-2	ea	†	%	68	67	135	54	540	810	H-1	X
H001-4027501	218584	1/4-28NF-2	ea	†	%	18	17	35	14	140	280	H-1	X
H001-4026521	220070	5/16-18NC-2	ea	†	%	40	40	80	32	320	480	H-1	X
H001-4027521	221157	5/16-24NF-2	ea	†	%	28	27	55	22	220	440	H-1	X
H001-4026541	220071	3/8-16NC-2	ea	†	%	285	285	570	228	2,280	3,420	H-1	X
H001-4027541	225831	3/8-24NF-2	ea	†	%	220	220	440	176	1,760	3,520	H-1	X
H101-0220072	220072	7/16-14NC-2	ea	†	%	4	4	8	3	32	48	H-1	X
H101-0218585	218585	7/16-20NF-2	ea	†	%	110	110	220	88	880	1,320	H-1	X
H101-0220073	220073	1/2-13NC-2	ea	†	%	114	114	228	91	912	1,368	H-1	X
H001-4027581	214267	1/2-20NF-2	ea	†	%	748	748	1,496	598	5,984	8,976	H-1	X
H101-0220085	220085	5/8-11NC-2	ea	†	%	28	28	56	22	224	336	H-1	X
H101-0426754	426754	5/8-18NF-2	ea	†	%	334	344	688	275	2,752	4,128	H-1	X
H001-4026641	220086	3/4-10NC-2	ea	†	%	16	16	32	13	128	192	H-1	X
H101-0426099	426099	3/4-16NF-2	ea	†	%	60	60	120	48	480	720	H-1	X
H101-0426767	426767	7/8-14NF-2	ea	†	%	20	20	40	16	160	240	H-1	X
H101-0220088	220088	1-8NC-2	ea	†	%	12	12	24	10	96	144	H-1	X
H101-0217216	217216	1-14NF-2	ea	†	%	80	80	160	64	640	960	H-1	X
H101-0220095	220095	1 1/4-7NC-2	ea	†	%	4	4	8	3	32	48	H-1	X
H101-0174554	174554	NUT, jam, hex, hv, s-fin, S, 1 1/2-6NC-3	ea	†	%	4	4	8	3	32	48	H-1	X
		NUT, jam, hex, light, s-fin, S, cd or zn-pltd:											
H101-0123554	123554	1/2-13NC-3	ea	†	%	4	4	8	3	32	48	H-1	X
H001-4185761	124944	5/8-18NF-2	ea	†	%	4	4	8	3	32	48	H-1	X
H101-0427392	427392	1 3/8-12NF-2	ea	†	%	10	10	20	8	80	120	H-1	X
H101-0427546	427546	NUT, jam, hex, reg, s-fin, S, 1 3/8-12NF-2	ea	†	%	10	10	20	8	80	120	H-1	X
		NUT, jam, hex, reg, s-fin, S, cd or zn-pltd:											
H101-0426096	426096	3/8-16NC-2	ea	†	%	15	15	30	12	120	180	H-1	X
H001-4018561	426097	7/16-14NC-2	ea	†	%	24	24	48	19	192	288	H-1	X
H101-0426895	426895	1/2-13NC-2	ea	†	%	2	2	4	2	16	24	H-1	X
H101-0427347	427347	5/8-11NC-2	ea	†	%	8	8	16	6	64	96	H-1	X
H101-0219758	219758	3/4-16NF-2	ea	†	%	32	32	64	26	256	384	H-1	X
H101-0219759	219759	7/8-14NF-2	ea	†	%	3	3	5	2	20	30	H-1	X

(1) STOCK NO.	(2) MANUFACTURER'S PART NO.	(3) ORDNANCE PART NO.	(4) DESCRIPTION	(5) UNIT OF ISSUE	(6) QUANTITY IN CORP. RATED IN UNIT	(7) ORGN. ALWS. CO., BTRY. OR TRP.	(8) FIELD			(9) DEPOT		(10) INITIAL STOCKAGE GUIDE		(11) REFERENCE SYMBOLS
							Med. Maint.	HV Maint.	Base 30 Days	GUIDE PER 100 MAJOR ITEMS	Maint. Stock (1 Yr.)	PER 100 UNIT ASSY. RE-BUILDS	PER 100 MAJOR ITEM RE-BUILDS	
H101-0219760		219760	NUT, jam, hex, reg, s-fin, S, cd or zn-pltd:—Continued	ea	†	%	3	2	5	2	20	30	H-1 # X	
H101-0219792		219792	1-14NF-2	ea	†	%	15	15	30	12	120	180	H-1 # X	
H101-0403520		503520	1 1/4-12NF-2	ea	†	%	5	5	10	4	40	60	H-1 # X	
H001-4135581		134530	NUT, jam, hex, slotted, light, s-fin, S, 1-14NF-2.	ea	†	%	36	36	72	29	288	432	H-1 # X	
H001-4135621		120622	NUT, mach screw, hex, S, cd or zn-pltd: No 6 (0.138)-32NC-2	ea	†	%	168	168	336	134	1,344	2,016	H-1 # X	
H001-4135661		120361	No 8 (0.164)-32NC-2	ea	†	%	72	72	144	58	576	864	H-1 # X	
H001-4135681		120614	No 10 (0.190)-24NC-2	ea	†	%	3	3	6	2	24	36	H-1 # X	
H001-4135741		134551	No 10 (0.190)-32NF-2	ea	†	%	40	40	80	32	320	480	H-1 # X	
H001-4217681		125250	1/4-20NC-2	ea	†	%	16	16	32	13	128	192	H-1 # X	
H001-4220820		119258	NUT, slotted, light, s-fin, S, cd or zn-pltd, 1/2-20NF-2.	ea	†	%	20	20	40	16	160	240	H-1 # X	
H101-0125348		125348	NUT, slotted, light, thk, s-fin, S, 7/8-14NF-2.	ea	†	%	10	10	20	8	80	160	H-1 # X	
H001-4220741		125384	NUT, slotted, light, thk, s-fin, S, cd or zn-pltd: 3/8-24NF-2	ea	†	%	16	16	32	13	128	192	H-1 # X	
H001-4029501		120372	5/8-18NF-2	ea	†	%	30	30	60	24	240	360	H-1 # X	
H101-0120373		120373	NUT, sq, reg, unfin, S, cd or zn-pltd: 1/4-20NC-2	ea	†	%	10	10	20	8	80	120	H-1 # X	
H101-0120374		120374	5/16-18NC-2	ea	†	%	18	17	35	14	140	210	H-1 # X	
H101-0125536		125536	3/8-16NC-2	ea	†	%	28	28	56	22	224	336	H-1 # X	
H101-0125557		125557	1/2-13NC-2	ea	†	%	4	4	8	3	32	48	H-1 # X	
H001-4053501		503538	3/4-10NC-2	ea	†	%	3	3	6	2	24	36	H-1 # X	
			NUT, wing, hv, S, cd or zn-pltd, No 10 (0.190)-32NF-2.	ea	†	%								

H001-0823008	138142	PIN, clevis, S (dimensions shown are diam and lgh under head to center line of hole) $\frac{3}{4} \times 1\frac{3}{4}$.	ea	†	%	8	8	16	6	64	96	H-1 #	X
H001-0823006	114787	PIN, clevis, S, $\frac{1}{2} \times 1\frac{3}{64}$	ea	†	%	8	8	16	6	64	96	H-1 #	X
H101-0138080	138080	PIN, clevis, S, cd or zn-pltd, $\frac{1}{2}$ in x $1\frac{3}{64}$ (dimensions shown are diam and lgh under head to center line of hole).	ea	†	%	24	24	48	19	192	288	H-1 #	X
H001-0811037	103372	PIN, cotter, split, S: $\frac{3}{32} \times \frac{1}{2}$	ea	†	%	19	19	38	15	150	100	H-1 #	X
H001-0811040	103374	$\frac{3}{32} \times 1$	ea	†	%	188	187	375	1,500	1,500	1,000	H-1 #	X
H001-0811051	108630	$\frac{1}{8} \times \frac{7}{8}$	ea	†	%	19	19	38	15	150	100	H-1 #	X
H001-0811052	103385	$\frac{1}{8} \times 1$	ea	†	%	244	244	488	195	1,950	1,300	H-1 #	X
H001-0811053	103386	$\frac{1}{8} \times 1\frac{1}{4}$	ea	†	%	75	75	150	60	600	400	H-1 #	X
H001-0811054	103387	$\frac{1}{8} \times 1\frac{1}{2}$	ea	†	%	525	525	1,050	420	4,200	2,800	H-1 #	X
H001-0811055	103388	$\frac{1}{8} \times 1\frac{3}{4}$	ea	†	%	94	94	188	75	750	500	H-1 #	X
H001-0811056	103389	$\frac{1}{8} \times 2$	ea	†	%	469	469	938	375	3,750	2,500	H-1 #	X
H001-0811056	103398	$\frac{5}{32} \times 1\frac{1}{2}$	ea	†	%	75	75	150	60	600	400	H-1 #	X
H001-0811065	103400	$\frac{5}{32} \times 2$	ea	†	%	75	75	150	60	600	400	H-1 #	X
H001-0811067	103401	$\frac{5}{32} \times 2\frac{1}{4}$	ea	†	%	38	37	75	30	300	200	H-1 #	X
H001-0811068	103401	$\frac{5}{32} \times 2\frac{1}{4}$	ea	†	%	38	37	75	30	300	200	H-1 #	X
H001-0811077	103409	$\frac{3}{16} \times 1\frac{1}{2}$	ea	†	%	94	94	188	75	750	500	H-1 #	X
H001-0811079	103411	$\frac{3}{16} \times 2$	ea	†	%	282	281	563	225	2,250	1,500	H-1 #	X
H001-0811080	103412	$\frac{3}{16} \times 2\frac{1}{4}$	ea	†	%	75	75	150	60	600	400	H-1 #	X
H001-0811081	103413	$\frac{3}{16} \times 2\frac{1}{2}$	ea	†	%	38	37	75	30	300	200	H-1 #	X
H001-0811088	108560	$\frac{7}{32} \times 1\frac{1}{2}$	ea	†	%	38	37	75	30	300	200	H-1 #	X
H001-0811099	103420	$\frac{1}{4} \times 1\frac{1}{2}$	ea	†	%	94	94	188	75	750	500	H-1 #	X
H001-0811100	103421	$\frac{1}{4} \times 1\frac{3}{4}$	ea	†	%	38	37	75	30	300	200	H-1 #	X
H001-0811101	103422	$\frac{1}{4} \times 2$	ea	†	%	75	75	150	60	600	400	H-1 #	X
H001-0811104	103425	$\frac{1}{4} \times 2\frac{3}{4}$	ea	†	%	75	75	150	60	600	400	H-1 #	X
H001-0811122	179096	$\frac{5}{16} \times 4$	ea	†	%	38	37	75	30	300	200	H-1 #	X
H001-0811134	179097	$\frac{3}{8} \times 4$	ea	†	%	57	56	113	45	450	300	H-1 #	X
H101-0141287	141287	PIN, dowel, S, $\frac{1}{2} \times 1\frac{1}{2}$	ea	†	%	16	16	32	13	128	192	H-1 #	X
H001-0830462	103784	PIN, stght, chamfered, cold-fin-S, $\frac{1}{2} \times 1$	ea	†	%	8	8	16	6	64	96	H-1 #	X
H101-0433229	433229	PIN, stght, sq-ends, cold-fin-S, $\frac{1}{2} \times 2\frac{1}{8}$	ea	†	%	8	8	16	6	64	96	H-1 #	X
H101-0188438	188438	PIN, stght, stght-groove, S, zn-pltd, $\frac{1}{4} \times 1\frac{1}{2}$.	ea	†	%	12	12	24	10	96	144	H-1 #	X
H101-0426311	426311	PIN, stght, taper groove, S, cd or zn-pltd: $\frac{3}{32} \times \frac{7}{16}$	ea	†	%	4	4	8	3	32	48	H-1 #	X
H101-0142994	142994	$\frac{3}{8} \times 2\frac{1}{4}$	ea	†	%	8	8	16	6	64	96	H-1 #	X
H001-0824048	103597	PIN, taper, S, No 3 (0.219) x $1\frac{3}{4}$ in	ea	†	%	4	4	8	3	32	48	H-1 #	X
H006-0282430	501591	PLUG, expansion, S: $\frac{5}{8}$ in diam	ea	†	%	10	9	19	7	72	100	H-6 #	X
H006-0282490	541404	$1\frac{3}{8}$ in diam	ea	†	%	36	36	72	29	288	400	H-6 #	X
H006-0283900	219188	PLUG, pipe, sq-hd, MI glvd: $\frac{1}{8}$ in	ea	†	%	8	8	16	6	64	96	H-6 #	X
H006-0283905	219190	$\frac{1}{4}$ in	ea	†	%	2	2	4	2	16	24	H-6 #	X
H006-0283910	219198	$\frac{3}{8}$ in	ea	†	%	10	10	20	8	80	120	H-6 #	X
HC06-0538824	538824	RING, packing, air brake hose coupling-	ea	†	%	13	12	25	10	100	200	H-6 #	X

(1) STOCK NO.	(2) MANUFACTURER'S PART NO.	(3) ORDNANCE PART NO.	(4) DESCRIPTION	(5) UNIT OF ISSUE	(6) QUANTITY IN-CORPORATED IN UNIT	(7) ORGN. ALWS. CO., OR TRP.	(8) FIELD		(9) DEPOT		(10) INITIAL STOCKAGE GUIDE		(11) REFERENCE SYMBOLS
							STOCK GUIDE PER 100 MAJOR ITEMS	Med. Maint.	HV Maint.	Base 30 Days	GUIDE PER 100 MAJOR ITEMS	Maint.	
			FIELD AND DEPOT MAINTENANCE ALLOWANCES—Continued										
			GROUP 23—GENERAL USE STANDARDIZED PARTS—Continued										
			2304.1—Standard Hardware, Etc.—Continued										
			RIVET, b-hd, S (annealed):										
H001-0924067		110803	5/32 x 1 3/4	ea	†	%	20	20	16	160	240		H-1 # X
H001-0924288		104111	3/8 x 3/4	ea	†	%	48	48	38	384	576		H-1 # X
H001-0924329		110432	7/16 x 7/8	ea	†	%	48	48	38	384	576		H-1 # X
H001-0924357		104126	RIVET, b-hd, S (unannealed):										
H001-0924363		104132	1/2 x 7/8	ea	†	%	16	16	13	128	192		H-1 # X
H001-0924364		104133	1/2 x 1 5/8	ea	†	%	20	20	16	160	240		H-1 # X
H001-0924366		104134	1/2 x 1 3/4	ea	†	%	138	138	110	1,104	1,656		H-1 # X
H001-0924368		105514	1/2 x 2	ea	†	%	4	4	3	32	48		H-1 # X
H101-0217282		217282	1/2 x 2 1/4	ea	†	%	12	12	10	96	144		H-1 # X
			1/2 x 6	ea	†	%	2	2	2	16	24		H-1 # X
			SCREW, cap, hex-hd, dld-f/c-pin, S:										
H001-1014166		224843	3/4-16NF-2 x 4	ea	†	%	1	1	1	8	12		H-1 # X
H001-1014169		224845	3/4-16NF-2 x 4 1/2	ea	†	%	1	1	1	8	12		H-1 # X
H101-0434003		434003	1-14NF-2 x 6 1/4	ea	†	%	1	1	1	4	6		H-1 # X
H101-0426983		426983	SCREW, cap, hex-hd, dld-f/c-pin, S, cd or zn-pltd, 3/8-24NF-2 x 3.	ea	†	%	1	1	1	8	12		H-1 # X
H101-0127877		127877	SCREW, cap, hex-hd, S, 7/16-20NF-3 x 7.	ea	†	%	1	1	1	8	12		H-1 # X
			SCREW, cap, hex-hd, S, cd or zn-pltd:										
H001-5025501		214001	1/4-20NC-2 x 1/2	ea	†	%	10	10	8	80	120		H-1 # X
H101-0213691		213691	1/4-20NC-2 x 4	ea	†	%	4	4	3	32	48		H-1 # X
H001-5025821		213880	1/4-28NF-2 x 3/4	ea	†	%	9	9	7	70	100		H-1 # X
H001-5025841		213888	1/4-28NF-2 x 1	ea	†	%	7	7	6	56	80		H-1 # X
H101-0213989		213989	1/4-28NF-2 x 2 3/4	ea	†	%	3	3	2	24	28		H-1 # X
H001-5026101		214017	5/16-18NC-2 x 1/2	ea	†	%	4	4	3	32	48		H-1 # X
H001-5026111		214018	5/16-18NC-2 x 5/8	ea	†	%	20	20	16	160	240		H-1 # X
H001-5026121		216921	5/16-18NC-2 x 3/4	ea	†	%	4	4	3	32	48		H-1 # X
H001-5026131		193990	5/16-18NC-2 x 7/8	ea	†	%	28	28	22	224	336		H-1 # X
H101-0213700		213700	5/16-18NC-2 x 1 3/4	ea	†	%	2	2	2	16	24		H-1 # X
H001-5026401		213896	5/16-24NF-2 x 1/2	ea	†	%	28	28	22	224	320		H-1 # X

H101-0214384	214384	3/8-16NC-2 x 1/2	ea	†	%	41	40	81	32	324	360	H-1	X
H001-5026721	214386	3/8-16NC-2 x 3/4	ea	†	%	3	2	5	2	18	20	H-1	X
H001-5026781	213741	3/8-16NC-2 x 1 3/4	ea	†	%	14	14	28	11	112	128	H-1	X
H101-0213744	213744	3/8-16NC-2 x 2 1/4	ea	†	%	9	9	18	7	70	80	H-1	X
H001-5026811	213746	3/8-16NC-2 x 2 1/2	ea	†	%	9	9	18	7	70	80	H-1	X
H101-0213752	213752	3/8-16NC-2 x 3	ea	†	%	4	3	7	3	28	32	H-1	X
H101-0213754	213754	3/8-16NC-2 x 3 1/4	ea	†	%	3	2	5	2	20	24	H-1	X
H101-0213758	213758	3/8-16NC-2 x 3 3/4	ea	†	%	10	10	20	8	80	96	H-1	X
H101-0217178	217178	3/8-16NC-2 x 4	ea	†	%	75	75	150	60	600	720	H-1	X
H001-5420561	120233	3/8-16NC-3 x 1	ea	†	%	45	45	90	36	360	240	H-1	X
H001-5027111	213922	3/8-24NF-2 x 3/4	ea	†	%	4	4	8	3	32	36	H-1	X
H001-5027131	213928	3/8-24NF-2 x 1	ea	†	%	26	26	52	21	208	234	H-1	X
H001-5027141	213931	3/8-24NF-2 x 1 1/4	ea	†	%	14	14	28	11	112	126	H-1	X
H001-5027151	214098	3/8-24NF-2 x 1 1/2	ea	†	%	6	6	12	5	48	54	H-1	X
H001-5027161	214101	3/8-24NF-2 x 1 3/4	ea	†	%	1	1	2	1	8	12	H-1	X
H101-0215528	215528	3/8-24NF-2 x 2	ea	†	%	1	1	2	1	8	12	H-1	X
H101-0214107	214107	3/8-24NF-2 x 2 1/4	ea	†	%	7	7	14	6	56	84	H-1	X
H101-0214110	214110	3/8-24NF-2 x 2 1/2	ea	†	%	6	6	12	5	48	72	H-1	X
H101-0214113	214113	3/8-24NF-2 x 2 3/4	ea	†	%	2	2	4	2	16	24	H-1	X
H101-0214118	214118	3/8-24NF-2 x 3	ea	†	%	4	4	8	3	32	48	H-1	X
H101-0214125	214125	3/8-24NF-2 x 3 1/4	ea	†	%	1	1	2	1	8	12	H-1	X
H101-0214128	214128	3/8-24NF-2 x 3 1/2	ea	†	%	4	4	8	3	32	48	H-1	X
H101-0214131	214131	3/8-24NF-2 x 3 3/4	ea	†	%	1	1	2	1	8	12	H-1	X
H101-0214134	214134	3/8-24NF-2 x 4	ea	†	%	2	2	4	2	16	24	H-1	X
H101-0120608	120608	3/8-24NF-3 x 2 1/4	ea	†	%	1	1	2	1	8	16	H-1	X
H101-0213795	213795	7/16-14NC-2 x 4	ea	†	%	9	9	18	7	72	96	H-1	X
H101-0214146	214146	7/16-20NF-2 x 2	ea	†	%	6	6	12	5	48	64	H-1	X
H101-0214149	214149	7/16-20NF-2 x 2 1/4	ea	†	%	6	6	12	5	48	64	H-1	X
H101-0214154	214154	7/16-20NF-2 x 2 3/4	ea	†	%	2	1	3	1	12	16	H-1	X
H101-0214171	214171	7/16-20NF-2 x 4	ea	†	%	6	6	12	5	48	72	H-1	X
H101-0213797	213797	1/2-13NC-2 x 1	ea	†	%	2	1	3	1	10	12	H-1	X
H101-0217179	217179	1/2-13NC-2 x 1 1/4	ea	†	%	15	15	30	12	120	144	H-1	X
H101-0213830	213830	1/2-13NC-2 x 3 1/4	ea	†	%	11	10	21	8	84	112	H-1	X
H101-0213833	213833	1/2-13NC-2 x 3 1/2	ea	†	%	6	6	12	5	48	64	H-1	X
H101-0426991	426991	1/2-13NC-2 x 4 3/4	ea	†	%	3	3	6	2	24	32	H-1	X
H101-0426992	426992	1/2-13NC-2 x 5	ea	†	%	2	1	3	1	12	16	H-1	X
H101-0426993	426993	1/2-13NC-2 x 6	ea	†	%	2	1	3	1	12	16	H-1	X
H101-0122472	122472	1/2-13NC-3 x 2 1/2	ea	†	%	12	12	24	10	96	120	H-1	X
H101-0213967	213967	1/2-20NF-2 x 1	ea	†	%	14	14	28	11	112	140	H-1	X
H101-0213970	213970	1/2-20NF-2 x 1 1/4	ea	†	%	25	25	50	20	200	250	H-1	X
H101-0214192	214192	1/2-20NF-2 x 1 1/2	ea	†	%	89	89	178	71	712	890	H-1	X
H001-5028561	214194	1/2-20NF-2 x 1 3/4	ea	†	%	12	12	24	10	96	128	H-1	X
H101-0214202	214202	1/2-20NF-2 x 2 3/4	ea	†	%	3	2	5	2	18	24	H-1	X
H101-0214204	214204	1/2-20NF-2 x 3	ea	†	%	8	7	15	6	60	80	H-1	X
H001-5028671	427154	1/2-20NF-2 x 4 1/2	ea	†	%	2	2	4	2	16	24	H-1	X
H101-0427008	427008	1/2-20NF-2 x 5	ea	†	%	1	1	2	1	8	12	H-1	X
H101-0124193	124193	1/2-20NF-3 x 3	ea	†	%	5	4	9	4	36	48	H-1	X
H101-0214486	214486	5/8-11NC-2 x 1 1/4	ea	†	%	14	14	28	11	112	140	H-1	X

(1) STOCK NO.	(2) MANUFACTURER'S PART NO.	(3) ORDNANCE PART NO.	(4) DESCRIPTION	(5) UNIT OF ISSUE	(6) QUAN- TITY IN- CORPO- RATED IN UNIT	(7) ORGN. ALWS. CO., BTRY. OR TRP.	(8) FIELD			(9) DEPOT		(10) INITIAL STOCKAGE GUIDE		(11) REFERENCE SYMBOLS
							STOCK GUIDE PER 100 MAJOR ITEMS			GUIDE PER 100 MAJOR ITEMS		PER 100 UNIT ASSY. RE- BUILDS	PER 100 MAJOR ITEM RE- BUILDS	
							Med. Maint.	HV Maint.	Base 30 Days	Maint.	Stock (1 Yr.)			
			FIELD AND DEPOT MAINTENANCE ALLOWANCES—Continued											
			GROUP 23—GENERAL USE STANDARDIZED PARTS—Continued											
			2304.1—Standard Hardware, Etc.—Continued											
			SCREW, cap, hex-hd, S, cd or zn-pltd—Continued.											
H101-0429766		429766	5/8-11NC-2 x 3 1/2	ea	†	%	2	1	3	1	12	16		H-1 # X
H101-0429767		429767	5/8-11NC-2 x 3 3/4	ea	†	%	2	1	3	1	12	16		H-1 # X
H101-0429768		429768	5/8-11NC-2 x 4	ea	†	%	5	4	9	4	36	48		H-1 # X
H101-0430080		430080	5/8-18NF-2 x 1 1/4	ea	†	%	4	4	8	3	32	40		H-1 # X
H101-0430092		430092	5/8-18NF-2 x 1 1/2	ea	†	%	12	12	24	10	96	120		H-1 # X
H101-0429735		429735	5/8-18NF-2 x 3 1/2	ea	†	%	2	2	4	2	16	24		H-1 # X
H101-0429736		429736	5/8-18NF-2 x 3 3/4	ea	†	%	5	5	10	4	40	60		H-1 # X
H101-0544429		544429	5/8-18NF-2 x 5	ea	†	%	2	2	4	2	16	24		H-1 # X
H101-0427014		427014	3/4-16NF-2 x 1 3/4	ea	†	%	2	2	4	2	16	32		H-1 # X
H101-0426623		426623	3/4-16NF-2 x 2 3/4	ea	†	%	1	1	2	1	8	16		H-1 # X
H101-0429915		429915	1-8NC-2 x 5	ea	†	%	2	2	4	2	16	24		H-1 # X
			SCREW, cap, hex-hd, S, 85,000 psi yield strength:											
H101-0215597		215597	7/16-14NC-2 x 1 1/8	ea	†	%	12	12	24	10	96	144		H-1 # X
H101-0186338		186338	1/2-20NF-3 x 5	ea	†	%	2	2	4	2	16	24		H-1 # X
			SCREW, cap, hex-hd, S, 85,000 psi yield strength, cd or zn-pltd:											
H101-0215408		215408	5/16-24NF-2 x 1	ea	†	%	4	4	8	3	32	48		H-1 # X
H101-0215411		215411	5/16-24NF-2 x 1 1/4	ea	†	%	16	16	32	13	126	180		H-1 # X
H001-5453841		181596	5/16-24NF-3 x 7/8	ea	†	%	9	9	18	11	112	160		H-1 # X
H101-0214686		214686	3/8-16NC-2 x 3/4	ea	†	%	5	4	9	4	36	40		H-1 # X
H101-0215450		215450	3/8-16NC-2 x 1	ea	†	%	16	16	32	13	126	140		H-1 # X
H101-0215453		215453	3/8-16NC-2 x 1 1/4	ea	†	%	27	27	54	22	216	240		H-1 # X
H001-5454441		180116	3/8-16NC-3 x 1/2	ea	†	%	27	27	54	22	216	240		H-1 # X
H001-5455221		181635	3/8-24NF-3 x 3/4	ea	†	%	4	4	8	3	32	36		H-1 # X
H101-0181675		181675	7/16-20NF-3 x 2 1/4	ea	†	%	6	6	12	5	48	64		H-1 # X
H101-0426816		426816	SCREW, cap, socket-hd, alloy-S, cd or zn-pltd, 1/4-20NC-3 x 3/4.	ea	†	%	16	16	32	13	128	192		H-1 # X

H101-0127738	127738	SCREW, drive, metallic, rd-hd, S, cd or zn-pltd, No 10 (0.182) x 1/2.	ea	†	%	3	2	5	2	20	40	H-1 #	X
H001-5125861	131974	SCREW, mach, fl-hd, S, cd or zn-pltd: No 8 (0.164)-32NC-2 x 5/8	ea	†	%	4	4	8	3	30	45	H-1 #	X
H001-5125891	131987	No 8 (0.164)-32NC-2 x 1	ea	†	%	8	7	15	6	60	90	H-1 #	X
H001-5128651	132264	1/4-20NC-2 x 3/4	ea	†	%	8	8	16	6	64	96	H-1 #	X
H001-5129241	132325	5/16-18NC-2 x 3/4	ea	†	%	24	24	48	19	192	288	H-1 #	X
H101-0428987	428987	SCREW, mach, fl-hd, S, 5/16-18NC-2 x 1 3/16	ea	†	%	16	16	32	13	128	192	H-1 #	X
H001-5087951	133491	SCREW, mach, fl-hd, S, cd or zn-pltd: No 8 (0.164)-32NC-2 x 1/2	ea	†	%	90	90	180	72	720	1,080	H-1 #	X
H001-5091841	133901	3/8-16NC-2 x 1	ea	†	%	9	9	18	7	72	80	H-1 #	X
H101-0426643	426643	SCREW, mach, fl-hd, S, phos-ctd, 7/16-20NF-2 x 4 7/8	ea	†	%	6	6	12	5	48	80	H-1 #	X
H001-5863881	134422	SCREW, mach, oval-hd, S, cd or zn- pltd, 1/4-20NC-2 x 3/4	ea	†	%	16	16	32	13	128	192	H-1 #	X
H001-1028661	101126	SCREW, mach, rd-hd, br, No 10 (0.190)-32NF-2 x 1/4	ea	†	%	15	15	30	12	120	180	H-1 #	X
H101-0191632	191632	SCREW, mach, rd-hd, S, cd or zn-pltd: No 4 (0.112)-36NS-2 x 1/4	ea	†	%	8	7	15	6	60	90	H-1 #	X
H001-5146481	132711	No 6 (0.138)-32NC-2 x 3/4	ea	†	%	15	15	30	24	240	350	H-1 #	X
H101-0132768	132768	No 8 (0.164)-32NC-2 x 3/4	ea	†	%	90	90	180	72	720	1,080	H-1 #	X
H101-0132776	132776	No 8 (0.164)-32NC-2 x 1	ea	†	%	45	45	90	36	360	540	H-1 #	X
H101-0132780	132780	No 8 (0.164)-32NC-2 x 1 1/4	ea	†	%	15	15	30	12	120	96	H-1 #	X
H001-5148281	120910	No 10 (0.190)-24NC-2 x 3/4	ea	†	%	90	90	180	72	720	1,080	H-1 #	X
H001-5150111	131375	1/4-20NC-2 x 3/8	ea	†	%	8	8	16	6	64	96	H-1 #	X
H001-5150131	120628	1/4-20NC-2 x 1/2	ea	†	%	6	6	12	5	48	72	H-1 #	X
H001-5150141	120583	1/4-20NC-2 x 5/8	ea	†	%	24	24	48	19	192	288	H-1 #	X
H001-5150151	133043	1/4-20NC-2 x 3/4	ea	†	%	16	16	32	13	128	192	H-1 #	X
H001-5150171	133046	1/4-20NC-2 x 7/8	ea	†	%	62	62	124	50	496	744	H-1 #	X
H101-0133138	133138	5/16-18NC-2 x 3	ea	†	%	4	4	8	3	32	48	H-1 #	X
H001-1040041	102905	SCREW, set, sq-hd, cup-pt, S, 7/16- 14NC-3 x 3/4	ea	†	%	3	3	6	2	24	36	H-1 #	X
H101-0544490	544490	SCREW, set, sq-hd, cup-pt, cd or zn- pltd, 1/2-13NC-3 x 2	ea	†	%	2	1	3	1	12	18	H-1 #	X
H101-0544486	544486	SCREW, set, sq-hd, cup-pt, S, cd or zn-pltd, 3/8-16NC-3 x 1/2	ea	†	%	2	1	3	1	12	18	H-1 #	X
H101-0161798	161798	SCREW, tapping, cross-recess-bdg-hd, gimlet-pt, sheet metal thds, S, cd, or zn-pltd: No 6 (0.138) x 1/2 in	ea	†	%	68	67	135	54	540	540	H-1 #	X
H101-0161930	161930	No 10 (0.190) x 1 1/4 in	ea	†	%	68	67	135	54	540	540	H-1 #	X
H101-0164405	164405	SCREW, tapping, cross-recess-bdg-hd taper-pt, S, cd or zn-pltd: No 8 (0.164)-32NF-2 x 3/4	ea	†	%	8	7	15	6	60	60	H-1 #	X
H101-0164462	164462	No 10 (0.190)-24NC-2 x 1	ea	†	%	60	60	120	48	480	480	H-1 #	X

(1) STOCK NO.	(2) MANUFACTURER'S PART NO.	(3) ORDNANCE PART NO.	(4) DESCRIPTION	(5) UNIT OF ISSUE	(6) QUAN- TITY IN- CORPO- RATED IN UNIT	(7) ORGN. ALWS. CO. BTRY. OR TRP.	(8) FIELD			(9) DEPOT		(10) INITIAL STOCKAGE GUIDE		(11) REFERENCE SYMBOLS
							STOCK GUIDE PER 100 MAJOR ITEMS	Med. Maint.	HV Maint.	Base 30 Days	GUIDE PER 100 MAJOR ITEMS	Stock (1 Yr.)	PER 100 UNIT ASSY. RE- BUILDS	
			FIELD AND DEPOT MAINTENANCE ALLOWANCES—Continued											
			GROUP 23—GENERAL USE STANDARDIZED PARTS—Continued											
			2304.1—Standard Hardware, Etc.—Continued											
H001-1076145		171352	SCREW, tapping, rd-hd, fluted-taper- pt, S, cd or zn-pltd, No 8 (0.164)- 32NC-2 x $\frac{3}{8}$.	ea	‡	%	150	150	300	120	1,200	1,200		H-1 # X
H001-1049029		101973	SCREW, wood, rd-hd, S:	ea	‡	%	91	91	182	73	728	1,040		H-1 # X
H001-1049065		101998	No 6 x $\frac{5}{8}$ in	ea	‡	%	14	14	28	11	112	160		H-1 # X
H006-0504398		504398	SLEEVE, air brake hose connector (hose connector, $\frac{3}{8}$ in ID x $\frac{3}{4}$ in OD hose).	ea	‡	%	32	32	64	26	256	304		H-6 # X
H006-0504261		504261	SLEEVE, ball, compression tube fitting, air service, br:	ea	‡	%	28	28	56	22	224	266		H-6 # X
H006-0504262		504262	$\frac{3}{8}$ in	ea	‡	%	8	8	16	6	64	76		H-6 # X
H006-0504335		504335	$\frac{1}{2}$ in	ea	‡	%	4	3	7	3	28	24		H-6 # X
H006-0504329		504329	TEE, tube, compression, ball sleeve, air service, br:	ea	‡	%	4	4	7	3	28	24		H-6 # X
H006-0504333		504333	$\frac{3}{8}$ in tube, $\frac{1}{4}$ in male pipe end, assy- $\frac{3}{8}$ in tube, $\frac{1}{4}$ in male pipe side, assy.	ea	‡	%	4	4	7	3	28	24		H-6 # X
H006-0386100		504272	$\frac{1}{2}$ in tube, $\frac{3}{8}$ in male pipe side, assy.	ea	‡	%	4	3	7	3	28	24		H-6 # X
H006-0388100		504270	TEE, tube, stght, compression, ball sleeve, air service, br, $\frac{3}{8}$ in, assy.	ea	‡	%	4	3	7	3	28	24		H-6 # X
H001-7017561		121752	UNION, tube, compression, ball sleeve, air service, br, $\frac{3}{8}$ in, assy.	ea	‡	%	4	3	7	3	28	24		H-6 # X
H001-7017681		138489	WASHER, lock, external teeth, reg, S, cd or zn-pltd:	ea	‡	%	300	300	600	240	2,400	2,400		H-1 # X
H101-0131093		131093	No 8 (0.164) $\frac{3}{8}$ in	ea	‡	%	18	18	36	14	144	180		H-1 # X
			WASHER, lock, hv, S, cd or zn-pltd: No 4 (0.112)	ea	‡	%	15	15	30	12	120	120		H-1 # X

H001-7018681	131098	1/4 in	WASHER, lock, internal teeth, hv, S, cd or zn-pltd:	ea	† †	%	30	30	60	24	240	240	240	H-1 #	X	
H101-0131101	131101	1/2 in		ea	† †	%	24	24	48	19	192	192	288	H-1 #	X	
H101-0131143	131143	7/8 in		ea	† †	%	96	96	192	77	768	768	1,152	H-1 #	X	
H101-0131144	131144	1 in		ea	† †	%	48	48	96	38	384	384	576	H-1 #	X	
H101-0180612	180612	3/4 in	WASHER, lock, internal teeth, hv, S, cd or zn-pltd:	ea	† †	%	48	48	96	38	384	384	576	H-1 #	X	
H101-0180669	180669	7/8 in		ea	† †	%	96	96	192	77	769	769	1,152	H-1 #	X	
H001-7021771	138538	5/16 in	WASHER, lock, internal teeth, reg, S, cd or zn-pltd:	ea	† †	%	48	48	96	38	384	384	480	H-1 #	X	
H101-0138557	138557	5/8 in		ea	† †	%	6	6	12	5	48	48	60	H-1 #	X	
H101-0138578	138578	1 1/8 in		ea	† †	%	6	6	12	5	48	48	60	H-1 #	X	
H001-7023621	131183	No 10 (0.190)	WASHER, lock, light, S, cd or zn-pltd:	ea	† †	%	8	7	15	6	60	60	60	H-1 #	X	
H001-7023681	121637	1/4 in		ea	† †	%	30	30	60	24	240	240	240	H-1 #	X	
H001-7025591	121841	1/4 in	WASHER, lock, med, S, cd or zn-pltd:	ea	† †	%	30	30	60	12	120	120	120	H-1 #	X	
H001-7025621	120217	No 8 (0.164)		ea	† †	%	188	187	375	150	1,500	1,500	1,500	H-1 #	X	
H001-7025681	120380	No 10 (0.190)		ea	† †	%	758	757	1,515	606	6,060	6,060	6,060	H-1 #	X	
H001-7025711	120214	1/4 in		ea	† †	%	486	486	972	389	3,888	3,888	4,860	H-1 #	X	
H001-7025741	120382	5/16 in		ea	† †	%	115	114	228	898	8,976	8,976	11,220	H-1 #	X	
H001-7025771	120383	3/8 in		ea	† †	%	23	23	46	182	1,824	1,824	2,736	H-1 #	X	
H001-7025801	120384	7/16 in		ea	† †	%	1,488	1,488	2,976	1,190	11,904	11,904	17,856	H-1 #	X	
H001-7025861	121574	1/2 in		ea	† †	%	426	426	852	341	3,408	3,408	5,112	H-1 #	X	
H101-0131046	131046	5/8 in		ea	† †	%	432	432	864	346	3,456	3,456	1,800	H-1 #	X	
H101-0131047	131047	3/4 in		ea	† †	%	144	144	288	115	1,152	1,152	1,728	H-1 #	X	
H101-0131048	131048	7/8 in		ea	† †	%	84	84	168	67	672	672	1,008	H-1 #	X	
H001-7043591	131015	1 in	WASHER, plain, SAE std, S, cd or zn-pltd:	ea	† †	%	45	45	90	36	360	360	360	H-1 #	X	
H001-7043681	120392	No 8 (3/16 ID x 7/16 OD x 3/64 thk)		ea	† †	%	5	4	9	4	36	36	36	H-1 #	X	
H001-7043711	120393	1/4 in (9/32 ID x 5/8 OD x 1/16 thk)		ea	† †	%	32	32	64	26	256	256	256	H-1 #	X	
H001-7043741	120394	5/16 in (11/32 ID x 1 1/16 OD x 1/16 thk)		ea	† †	%	16	16	32	13	128	128	128	H-1 #	X	
H001-7043771	120395	3/8 in (13/32 ID x 1 3/16 OD x 1/16 thk)		ea	† †	%	32	32	64	26	256	256	256	H-1 #	X	
H001-7043481	121458	7/16 in (15/32 ID x 1 5/16 OD x 1/16 thk)		ea	† †	%	8	8	16	6	64	64	64	H-1 #	X	
H001-7043861	131016	9/16 in (19/32 ID x 1 3/16 OD x 3/32 thk)		ea	† †	%	8	8	16	6	64	64	64	H-1 #	X	
H001-7043981	131019	5/8 in (21/32 ID x 1 5/16 OD x 3/32 thk)		ea	† †	%	18	18	36	14	144	144	144	H-1 #	X	
H101-0172811	172811	1 in (1 1/16 ID x 2 OD x 1/8 thk)		ea	† †	%	12	12	24	10	96	96	96	H-1 #	X	
H101-0502242	502242	1 1/4 in (1 5/16 ID x 2 1/2 OD x 5/32 thk)	WASHER, plain, special, S, 1 1/2 ID x 1 3/4 OD x 0.109 thk.	ea	† †	%	8	7	15	6	60	60	60	H-1 #	X	
H001-7045491	120385	WASHER, plain, US std, S, cd or zn-pltd:		ea	† †	%	96	96	192	76	764	764	764	H-1 #	X	
H001-7045591	120388	No 10 (1/4 ID x 9/16 OD x 3/64 thk)		ea	† †	%	28	28	56	22	224	224	224	H-1 #	X	
H001-7045651	120390	3/8 in (7/16 ID x 1 OD x 5/64 thk)		ea	† †	%	12	12	24	10	96	96	96	H-1 #	X	
H001-7045801	131002	1/2 in (9/16 ID x 1 3/8 OD x 7/64 thk)		ea	† †	%	2	1	3	1	12	12	12	H-1 #	X	
		1 in (1/16 ID x 2 1/2 OD x 5/32 thk)		ea	† †	%										

(1) STOCK NO.	(2) MANUFACTURER'S PART NO.	(3) ORDNANCE PART NO.	(4) DESCRIPTION	(5) UNIT OF ISSUE	(6) QUANTITY IN-CORPORATED IN UNIT	(7) ORGN. ALWS. CO. BTRY. OR TRP.	(8) FIELD			(9) DEPOT		(10) INITIAL STOCKAGE GUIDE		(11) REFERENCE SYMBOLS
							Med. Maint.	HV Maint.	Base 30 Days	GUIDE PER 100 MAJOR ITEMS	Stock (1 Yr.)	PER 100 UNIT ASSY. RE. BUILDS	PER 100 MAJOR ITEM RE. BUILDS	
H001-1810070		221465	<p>FIELD AND DEPOT MAINTENANCE ALLOWANCES—Continued</p> <p>GROUP 23—GENERAL USE STANDARDIZED PARTS—Continued</p> <p>2304.1—Standard Hardware, Etc.—Continued</p> <p>YOKE, rod end, adjustable, hv, S, 1/2-20NF-2.</p>	ea	‡	%	4	4	8	3	32	40		H-1 # X
H005-0812600		15-C-2341	<p>2304.2—Bulk Material</p> <p>CABLE, automotive, low tension, rubber insulated, braided and lacquered jacket, glvd steel armored, sgle conductor stranded, AWG No 14, construction 19 x 27 tnd-cop.</p> <p>CABLE, automotive, low tension, rubber insulated, cotton braid, flame retardant, water and oil proof covering, sgle conductor, stranded:</p>	ft	‡	%	37	37	74	30	296	1,480		H-5 # X
H005-0812465		15-C-2213-150	AWG No 12, color white, tracer 3-black.	ft	‡	%	13	12	25	10	100	500		H-5 # X
H005-0812455		15-C-2213-100	AWG No 14, color white, tracer 2-black.	ft	‡	%	26	26	52	21	208	1,040		H-5 # X
H005-0812460		15-C-2213-125	AWG No 16, color white, tracer 1-black.	ft	‡	%	50	50	100	40	400	2,000		H-5 # X
H005-0812550		15-C-2266	CABLE, automotive, low tension, varnished cambric tape insulated, braided jacket, glvd, steel armor, 2 conductor, stranded, AWG No 14, construction 19 by 27 tnd-cop.	ft	‡	%	13	13	26	10	102	510		H-5 # X
H005-0100623		17-C-18035-95	CONDUIT, flexible, non-metallic, size: 7/16 in.	ft	‡	%	90	90	180	72	720	960		H-5 # X
H005-0100624		17-C-18036-5	CONDUIT, flexible, non-metallic, size: 9/16 in.	ft	‡	%	12	11	23	9	90	120		H-5 # X
H007-0100405		33-H-787-125	HOSE, rubber, canvas, covered, ID 3/8 in, 5 ply.	ft	‡	%	75	75	150	60	600	1,200		H-7 # X

H007-0100720	44-P-1288	PIPE, S, seamless or welded, glvd, standard weight, iron pipe size 1/2 in. TUBING, cop, seamless, soft annealed, size:	ft	‡	%	13	12	25	10	100	200	H-7 # X
H007-0218110	44-T-5080-25	3/8 in, OD 0.375 in, thickness of wall 0.035 in.	ft	‡	%	63	62	125	50	500	500	H-7 # X
H007-0218135	44-T-5080-30	1/2 in, OD 0.500 in, thickness of wall 0.035 in.	ft	‡	%	7	6	13	5	50	50	H-7 # X
GROUP 26—TOOLS AND EQUIPMENT												
2602.1—Vehicular Tools and Equipment												
41-H-1541-10	41-H-1541-10	HANDLE, wheel brg adj and wheel stud nut wrench, diam 3/4 in, lgh 30 in.	ea	---	---	2	1	2	3	27	27	J-17 NX
41-W-2612-25	41-W-2612-25	WRENCH, wheel brg nut, dble end, tubular, oct, size of opngs 3 5/16 and 3 7/8 in, lgh 3 7/8 in.	ea	---	---	2	1	3	3	27	27	G-27 NX
41-W-3838-30	41-W-3838-30	WRENCH, wheel stud nut, dble-hd socket, hex and sq, size of opngs hex 1 1/2 in, sq 1 3/16 in, lgh 14 7/8 in.	ea	---	---	2	1	3	4	36	36	J-17 NX

MAINTENANCE TOOLS FOR ORDNANCE PERSONNEL

No special tools are required by Ordnance organizations for the maintenance of 6-ton 2-wheel van semi-trailer (Gramm, Checker, American Bantam, Carolina, Edwards, Model STV620).

NOTES

EXPLANATION OF SYMBOLS

- G-1 SNL symbols such as G-1, H-1, K-2, M-5, etc., refer to the SNL in which the item is reviewed or in which additional applications of the item are listed.
- NX Items marked by NX are nonexpendable.
- X Items marked by X are expendable.
- ‡ As required.
- + Available for issue until stock is exhausted.
- ** See subgroup 2304.
- % The percent symbol (%) indicates additional parts not carried by this category of maintenance, but which may be requisitioned when needed for replacement.
- # The number symbol (#) indicates those items authorized for direct replacement when required for organizational maintenance.
- AG Adjutant General.
- QMC Quartermaster Corps.

FOOTNOTES

- ¹ One (1) each per major item to accompany matériel. Additional copies, when required, to be requisitioned from The Adjutant General.
- ² Also available separately.

ALPHABETICAL INDEX

1. This index does not include certain parts, as follows:

a. Tools and equipment which are summarized and listed in alphabetical sequence within subgroup 2602.1 (Vehicular Tools and Equipment).

b. Line items representing multi-use Ordnance standard parts which are summarized and listed in alphabetical sequence within subgroups 2304.1 (Standard Hardware, Etc.) and 2304.2 (Bulk Material).

c. Attaching or specially associated parts which are indented under the related primary line item and not otherwise listed within the same subgroup; such parts are readily found by referring to the immediate item which requires their use. To find the attaching parts for air filter, for example, locate FILTER in this index and refer to the referenced subgroup (1208) where the indented attaching parts (SCREW and WASHER) will be found.

Note. There are indexed individual alphabetized listings, however, of nonstandard parts if they are not accompanied in this catalog by the related primary item to which they pertain due to the latter being an unauthorized item and not available for listing in an ORD 8 to facilitate identification.

ITEM	GROUP	ITEM	GROUP
ADAPTER, service brake support.....	1202.3	CLAMPS	
ADJUSTER, slack.....	1206	Air system.....	1208
ARM, landing gear hand crank.....	1507.14	Chassis wiring harness.....	0613.1
AXLES		Trailer coupling cable.....	0617
(BEAM).....	1101	CLIPS	
Landing gear support leg.....	1507.14	Chassis wiring harness.....	0613.1
BEARINGS		Main spring leaf.....	1601.12
Bushing type,		COLLAR, service brake camshaft.....	1202.3
Landing gear.....	1507.14	CONNECTORS	
Main spring.....	1601.12	Air system brake line.....	1208
Slack adjuster.....	1206	Chassis wiring harness.....	0613.1
Service brake.....	1202.3	CORE, tire valve.....	1313
BLADE, trailer coupling socket.....	0617	COUPLINGS	
BODY, slack adjuster.....	1206	Air system air hose.....	1208
BOLTS		Landing gear shaft.....	1507.14
Main spring.....	1601.12	COVERS	
Trailer coupling socket.....	0617	Brake drum inspection hole.....	1312
BOOT, air system brake chamber.....	1208	Landing gear support leg bracket.....	1507.14
BRACE, landing gear support leg.....	1507.14	Slack adjuster body.....	1206
BRACKETS		Trailer coupling socket.....	0617
Air reservoir.....	1209.3	CRANK, landing gear hand.....	1507.14
Landing gear.....	1507.14	DIAPHRAGMS	
Service brake camshaft.....	1202.3	Air system air brake chamber.....	1208
Trailer coupling socket.....	0617	Air system exhaust check valve.....	1208
BUSHINGS		DOOR, light.....	0609.1
Air system brake line.....	1208	DRUM, brake.....	1312
Service brake shoe.....	1202.3	FILTER, air system.....	1208
CABLE, trailer coupling.....	0617	FITTING, air system emergency valve.....	1208
CAMSHAFT, service brake.....	1202.3	GASKETS	
CAPS		Air system.....	1208
Hub.....	1312	Hub cap.....	1312
Landing gear support leg axle wheel.....	1507.14	Landing gear support leg bracket cover.....	1507.14
Main spring.....	1601.12	Trailer coupling socket cover.....	0617
Tire valve.....	1313	GEARS	
Trailer coupling.....	0617	Landing gear miter.....	1507.14
CASE, trailer coupling socket.....	0617	Slack adjuster.....	1206
CHAIN, air system dummy hose coupling.....	1208		
CHAMBER, air system brake.....	1208		

ALPHABETICAL INDEX—Continued

ITEM	GROUP	ITEM	GROUP
HANDLES		RECEPTACLE, switch cord connector body	0608
Landing gear hand crank arm	1507.14	REFLECTOR, amber, and ruby	2202
Trailer coupling plug	0617	RESERVOIR, air	1209.3
HOLDER, landing gear hand crank	1507.14	RETAINER, wheel	1311
HOOKS		RIM, dome light	0609.2
Air system dummy coupling	1208	RINGS	
Trailer coupling cable spring	0617	Landing gear shaft nut	1507.14
HOSES		Trailer coupling socket cover	0617
Air system	1208	Wheel	1311
Tire	1313	ROD, air system brake chamber	1208
HUB, wheel	1312	SCREW, slack adjuster	1206
INSERT, trailer coupling socket	0617	SEAT, main spring bolt	1601.12
INSULATOR, trailer coupling	0617	SHACKLE, main spring	1601.12
KITS		SHAFTS	
Air system quick release valve	1208	Landing gear	1507.14
Repair,		Main spring shackle	1601.12
Air system	1208	Slack adjuster worm	1206
Slack adjuster	1206	SHIELD, service brake	1202.3
Trailer coupling	0617	SHIM, service brake shoe cam	1202.3
Trailer coupling socket	0617	SHOE, service brake	1202.3
LAMPS		SLINGER, oil, brake drum	1312
Clearance light	0609.1	SOCKET, trailer coupling	0617
Dome light	0609.2	SPACER, main spring shackle	1601.12
LAMP-UNIT, light	0609.1	SPRINGS	
LEAVES		Air system brake chamber	1208
Auxiliary spring	1602	Landing gear support leg axle	1507.14
Main spring	1601.12	Main	1601.12
LEG, landing gear support	1507.14	Service brake shoe	1202.3
LENS		Slack adjuster air brake hose coupling	1206
Clearance light	0609.1	Trailer coupling cable support	0617
Dome light	0609.2	STRAINER, air system air brake filter	1208
LIGHTS		STRAP, service brake shoe	1202.3
Clearance	0609.1	STUD, main spring hanger bracket	1601.12
Dome	0609.2	SUPPORT, service brake shoe	1202.3
Tail and stop	0609.1	SWITCH, light	0608
LINES		TEE, air system brake line	1208
Air system air filter	1208	TERMINAL, chassis wiring harness	0613.1
Air system relay valve	1208	TIRE, truck and bus	1313
LINING, service brake shoe	1202.3	TUBES	
LINING SET, service brake shoe	1202.3	Main spring hanger bracket	1601.12
LOCK, service brake	1202.3	Truck and bus	1313
NUTS		UNION, air system brake hose	1208
Landing gear shaft	1507.14	VALVE, air system relay	1208
Main spring shackle cross shaft	1601.12	WASHERS	
Wheel bearing	1311	Main spring	1601.12
PINS		Service brake camshaft	1202.3
Dowel, slack adjuster	1206	Slack adjuster	1206
King	1506	Thrust, landing gear shaft	1507.14
Landing gear	1507.14	Trailer coupling socket	0617
Main spring shackle	1601.12	Wheel	1311
Service brake	1202.3	WHEELS	
PLATES		Disk	1311
Air system chamber	1208	Landing gear support leg axle	1507.14
Landing gear shaft nut	1507.14	WORM, slack adjuster gear	1206
Service brake shoe cam	1202.3	YOKE, air system	1208
PLUGS			
Chassis wiring harness lamp connector	0613.1		
Lamp connector	0609.1		
Slack adjuster spring	1206		

ORDNANCE AND MANUFACTURERS' PART NUMBER INDEX

This index is prepared in strict numerical sequence; that is, all letters or dashes prefixed, suffixed or interspersed in the numbers are disregarded. For instance: *TD-1199R434* is in sequence as *1199434*, but the complete number, including the manufacturer's symbol as the prefix, is shown in the listing. All ordnance numbers appear with symbol prefix "ORD." Ordnance standard part numbers are not included generally in this index because they refer to standard items which may appear in various groups, or already have a common application in the supply system and are not necessarily peculiar within an index of this kind.

PART NO.	SUBGROUP	PART NO.	SUBGROUP	PART NO	SUBGROUP
AMB-J27B	1507.14	WEB-3695E	0617	AMB-15534	0609.2
ATE-J27B	1507.14	WEB-3695ES	0617	AMB-15572	1601.12
AMB-5X6R	1601.12	WEB-3703	0617	AMB-15583	0613.1
STC-T70	0613.1	AMB-J371-1	1507.14	AMB-15655	0609.2
AMB-J122A	1507.14	WEB-3731	0617	TCA-17-13-6	0617
ATE-J122A	1507.14	TD-T3840	1311	TCA-17-13-7	0617
AMB-J124	1507.14	AMB-J410-1	1507.14	TCA-17-5-95	1208
TD-2X43	1312	LV-P4366	0609.2	WEB-20102	0617
TD-26X4	1202.3	WEB-4951	0617	TCA-2-52-14	1506
AMB-J318	1507.14	WEB-4952	0617	HG-30104	1202.3
AMB-J363	1507.14	TD-5X139	1311	SV-30804	1313
AMB-J364	1507.14	LV-D6318	0609.2	BW-44460	1311
AMB-J365	1507.14	HG-BA6455	0617	AMB-50-250	1507.14
AMB-J387	1507.14	TD-AT6880	1311	FF-60386	1101
AMB-J393	1507.14	TCA-7-15-3	1312	ESS-66414	0609.2
HLH-T417H	1506	TCA-7-30-1	1202.3	ORD C67935	1311
AMB-J423B	1507.14	TCA-7-30-2	1202.3	ESS-76467	0609.2
AMB-J429	1507.14	TCA-7-30-3	1202.3	DT-86932F	1312
AMB-J430	1507.14	WEB-7323A	0617	ORD C90650	1208
AMB-J431	1507.14	SV-8706	1313	WEB-110110	0617
AMB-J433	1507.14	WEB-11296A	0617	WEB-110243	0617
LV-P623B	0609.2	AMB-J1181-1	1507.14	WEB-110247	0617
AMB-TA653	1507.14	WEB-11937	0613.1	WEB-110346	0617
ATE-TA653	1507.14	TD-15015	1202.3	WEB-110417	0617
WT-763	0613.1	AMB-15103	1507.14	WEB-110589	0617
TD-10X39	1206	AMB-15260	1601.12	WEB-110634	0617
AMB-J1154	1507.14	AMB-15261	1601.12	TD-1107C29	1312
AMB-J1160	1507.14	AMB-15264	1601.12	WEB-111015	0617
AMB-J1165	1507.14	AMB-15265	1601.12	WEB-111074	0617
AMB-J1166	1507.14	AMB-15266	1601.12	TD-1225G85	1202.3
AMB-J1184L	1507.14	AMB-15267	1601.12	TD-1245W75	1202.3
AMB-J1184R	1507.14	AMB-15268	1601.12	TD-1246H60	1202.3
AMB-J1185	1507.14	AMB-15269	1601.12	TD-1259B28	1202.3
AMB-J1187	1507.14	AMB-15270	1601.12	ORD A142726	1208
AMB-J1188	1507.14	AMB-15271	1601.12	ORD A146155	1202.3
AMB-J1189	1507.14	AMB-15273	1601.12	ORD A146156	1202.3
LFM-B1406	1506	AMB-15274	1601.12	ORD A146178	1202.3
DWC-1425	1313	AMB-15275	1601.12	ORD B152752	0617
TD-15X79	1202.3	AMB-15293	1601.12	ORD A159546	1312
TCA-17A3-1	1208	AMB-15294	1602	ORD A159739	1202.3
AH-1883	0608	AMB-15295	1602	ORD A162441	0613.1
TCA-2-52-9	1506	AMB-15299	1601.12	ORD B166563	1311
GTT-2718	1208	AMB-15311	1601.12	ORD A168829	1311
WEB-3169	0617	AMB-15312	1601.12	ORD B169300	1209.3
WEB-3189	0617	AMB-15313	1601.12	ORD A173394	0617
WEB-3222	0617	AMB-15316	1601.12	ORD A173491	1206
AMB-J344-1	1507.14	AMB-15353	1506	TCA-17-5-128	1208
AMB-J345-1	1507.14	AMB-15490	1507.14	ORD A194872	1208
WEB-3528	0617	AMB-15492	1507.14	ORD A196340	0617
TD-T3564	1311	AMB-15496	1507.14	BWE-200001	1208
WEB-3695	0617	AMB-15531	0608	ORD 200079	0613.1

ORDNANCE AND MANUFACTURERS' PART NUMBER INDEX—Continued

PART NO.	SUBGROUP	PART NO.	SUBGROUP	PART NO.	SUBGROUP
BWE-200406	1208	ORD A325614	0617	TD-2203J374	1202.3
BWE-201225	1206	ORD A325615	0617	TD-2203P432	1202.3
BWE-201271	1208	ORD A325616	0617	TD-2203Q433	1202.3
BWE-201326	1206	TD-3262E31	1312	TD-2203R434	1202.3
BWE-202639	1208	TD-3280D30	1312	TD-2208A105	1312
BWE-202797	1208	TD-A333W179	1312	TD-2240M585	1202.3
BWE-205267	1209.3	ORD A334692	1208	TD-2297L168	1202.3
BWE-205730	1208	BW-44460D1	1311	TD-A3211Q953	1202.3
BWE-205948	1208	ORD 500368	0608	TD-3236N690	1202.3
BWE-210768	1208	ORD 500495	0617	TD-3268P146	1202.3
BWE-210812	1208	ORD 500497	0617	TD-3299B522	1202.3
BWE-210893	1208	ORD 500703	0617	TD-3299C523	1202.3
BWE-212328	1208	ORD 500705	0617	ORD 7001003	0617
BWE-212628	1206	ORD 501229	1313	ORD 7001004	0617
BWE-212629	1206	ORD 504406	0609.1	BWE 7001677	1208
BWE-212630	1206	ORD 504413	0609.1	ORD 7001696	1202.3
BWE-212631	1206	ORD 504417	0609.1	ORD 7001697	1202.3
BWE-212633	1206	ORD 504420	0609.1	ORD 7001749	1202.3
BWE-212715	1206	ORD 504423	0609.1	ORD 7001751	1202.3
BWE-212716	1206	ORD 504430	0609.1	ORD 7001756	1202.3
BWE-212741	1208	ORD 504432	0609.1	ORD 7001769	1208
BWE-212930	1208	ORD 504444	0609.1	ORD 7002179	1206
BWE-214173	1208	ORD 504445	0609.1	ORD 7002180	1206
BWE-214174	1208	ORD 504446	0609.1	ORD 7014686	1507.14
BWE-214232	1208	ORD 504447	0609.1	ORD 7014881	1507.14
ORD A215329	1601.12	ORD 504450	0609.1	ORD 7014891	1202.3
BWE-215660	1209.3	ORD 504451	0609.1	ORD 7014961	1208
BWE-215703	1208	ORD 504453	0609.1	ORD 7014965	1208
BWE-215892	1208	ORD 504454	0609.1	ORD 7014966	1208
BWE-216678	1208	ORD 504465	0609.2	ORD 7014973	1507.14
BWE-217919	1206	ORD 506008	0609.1	ORD 7014974	1507.14
BWE-217920	1206		0613.1	ORD 7014975	1507.14
BW-21863E4	1311	ORD 506010	0609.1	ORD 7014977	1507.14
BWE-220353	1208		0613.1	ORD 7014978	1507.14
BWE-220371	1208	ORD 506101	2202	ORD 7014979	1507.14
BWE-220636	1208	ORD 506102	2202	ORD 7014980	1507.14
BWE-220862	1208	ORD 506207	0613.1	ORD 7014981	1507.14
BWE-221053	1208	ORD 506208	0613.1	ORD 7014983	1507.14
BWE-221087	1208	ORD 506604	0608	ORD 7014984	1507.14
BWE-221365	1208	ORD 507055	0613.1	ORD 7014987	1507.14
BWE-221366	1208	ORD 507096	0613.1	ORD 7014992	1208
BWE-221368	1208	ORD 514450	1313	ORD 7014993	1208
BWE-221371	1208	ORD 519444	1313	ORD 7014994	1208
BWE-221373	1208	ORD 520944	1313	ORD 7014995	1507.14
BWE-221376	1208	ORD 540243	1202.3	ORD 7036804	0609.2
BWE-221378	1208	ORD 570088	0613.1	ORD 7067973	1506
BWE-221382	1206	ORD 570089	0613.1	ORD 7071419	0617
BWE-221385	1208	FF-651305	1506	ORD 7085130	1202.3
BWE-221474	1208	ORD 710344	1206	ORD 7085131	1202.3
ORD B224620	1208	FF-901304	1206	ORD 7085144	1202.3
TD-2258A53	1202.3	FF-901306	1206	ORD 7085160	1202.3
ORD A228625	1208	CC-929442	1206	ORD 7085161	1312
ORD A238202	1206	TD-1199R434	1202.3	ORD 7085163	1312
ORD A238212	1208	TD-A1199F760	1202.3	ORD 7097079	1101
ORD A238215	1208	TD-1205L116	1311	ORD 7109345	1206
ORD B295030	0617	TD-1205M117	1311	ORD 7165431	0613.1
ORD A322959	0617	TD-1229D108	1202.3	ORD 7205012	1209.3
ORD A325611	0617	TD-1229R122	1202.3	ORD 7324621	0613.1
ORD A325612	0617	TD-A1229J166	1206	ORD 7330851	1206
ORD A325613	0617	TD-1229W283	1311	ORD 7365750	1202.3

ORDNANCE AND MANUFACTURERS' PART NUMBER INDEX—Continued

PART NO.	SUBGROUP	PART NO.	SUBGROUP	PART NO.	SUBGROUP
ORD 7365806	1312	ORD 7698578	1311	TD-A1-32M4J114	1101
ORD 7365807	1312	ORD 7698579	1311	TD-2210B1640	1202.3
ORD 7365938	1507.14	ORD 7701108	1311	TD-2210C1641	1202.3
ORD 7365972	1601.12	ORD 7701730	1313	TD-3219D1460	1312
ORD 7366032	1208	ORD 7702086	0609.2	TD-B40-333W179	1312
ORD 7366639	0617	ORD 7734210	1208	TD-B41-333W179	1312
ORD 7366661	0617	ORD 7740869	1208	TD-B42-333W179	1312
ORD 7366821	1312	ORD 7740962	0609.2	TD-B43-333W179	1312
ORD 7368061	1202.3	ORD 7740981	1202.3	TD-B78-3274W23	1101
ORD 7368189	1208	ORD 7741031	0617	TD-A27-3222B210	1202.3
ORD 7698344	0617	ORD 7741259	1206	TD-A28-3222B210	1202.3

STOCK NUMBER INDEX

This index includes three types of stock numbers which are not intermixed—the SNL-prefix type (G707-7036804), the stock-class-code (manufacturer's numerical symbol)-prefix type (0340-15655), and Federal stock numbers (41-H-1541-10). These numbers are each arranged numerically by types. H-, J-, and K-group numbers are not included generally in this index because they refer to standard items which may appear in various groups, or already have a common application in the supply system and are not necessarily peculiar within an index of this kind.

STOCK NO.	SUBGROUP	STOCK NO.	SUBGROUP	STOCK NO.	SUBGROUP
D024-5194872	1208	G509-0279846	1202.3	G671-7001696	1202.3
D024-5238212	1208	G509-0338702	1202.3	G671-7001749	1202.3
D024-5590650	1208	G509-0338707	1202.3	G671-7001751	1202.3
G067-3140084	1312	G509-0340200	1202.3	G671-7001756	1202.3
G074-0100007	0617	G509-0367750	1311	G671-7002179	1206
G074-0100092	0617	G509-0367785	1311	G671-7002180	1206
G074-0100166	0613.1	G509-0382004	1206	G676-7014966	1208
G074-5325616	0617	G509-0382024	1202.3	G676-7014975	1507.14
G098-2400442	1208	G509-0384371	1202.3	G676-7014987	1507.14
G098-5600050	1208	G509-0384372	1202.3	G676-7014995	1507.14
G102-0203880	1601.12	G509-0386500	1312	G676-7520707	1507.14
G102-0307225	1311	G509-0389792	1202.3	G698-7741259	1206
G116-0302200	1311	G509-0443017	1311	G707-7036804	0609.2
G116-1528034	1206	G509-5228623	1208	G707-7324621	0613.1
G116-1540210	1206	G509-7014965	1208	G712-7067973	1506
G116-1551600	1208	G509-7701108	1311	0340-5X6R	1601.12
G116-1596014	1206	G510-0180654	1311	0340-J318	1507.14
G116-1767493	1208	G510-0384922	1202.3	0340-J363	1507.14
G116-1784623	1206	G510-0384923	1202.3	0340-J423B	1507.14
G116-1827272	1208	G510-7365972	1601.12	0340-J430	1507.14
G116-1827273	1208	G513-7330851	1206	0340-J431	1507.14
G116-1843027	1202.3	G518-7001003	0617	0340-J1154	1507.14
G116-1882400	1208	G518-7001004	0617	0340-J1160	1507.14
G116-1882431	1208	G525-7701730	1313	0340-J1165	1507.14
G117-0103900	0617	G525-7740981	1202.3	0340-J1184L	1507.14
G117-0107477	0617	G525-7741031	0617	0340-J1184R	1507.14
G117-0109002	1311	G530-7366639	0617	0340-J1185	1507.14
G147-0443074	0617	G538-7368061	1202.3	0340-J1187	1507.14
G150-0232847	0617	G544-0148520	0617	0340-J1188	1507.14
G160-0125865	1209.3	G544-0169125	0617	0340-J1189	1507.14
G160-0367615	1209.3	G544-0366830	0617	0340-J371-1	1507.14
G160-0427267	1208	G544-0583750	0617	0340-J410-1	1507.14
G160-0443031	1206	G545-7368189	1208	0340-J1181-1	1507.14
G177-0446893	1311	G571-7698344	0617	0340-15103	1507.14
G213-7085163	1312	G575-7097079	1101	0340-15260	1601.12
G216-7014686	1507.14	G575-7365750	1202.3	0340-15261	1601.12
G508-6143571	1311	G584-7740869	1208	0340-15264	1601.12
G509-0101932	1206	G587-7365806	1312	0340-15265	1601.12
G509-0101933	1206	G587-7365807	1312	0340-15266	1601.12
G509-0126373	1202.3	G594-7366032	1208	0340-15267	1601.12
G509-0126425	1202.3	G600-0141475	1507.14	0340-15268	1601.12
G509-0129085	1202.3	G600-0196000	1507.14	0340-15269	1601.12
G509-0129087	1202.3	G600-0196001	1507.14	0340-15270	1601.12
G509-0129094	1202.3	G600-0217653	1507.14	0340-15271	1601.12
G509-0131484	1202.3	G600-0443015	1507.14	0340-15275	1601.12
G509-0131485	1202.3	G600-7365938	1507.14	0340-15293	1601.12
G509-0134581	1208	G664-7366661	0617	0340-15294	1602
G509-0139830	1202.3	G665-7702086	0609.2	0340-15295	1602
G509-0156602	1312	G665-7734210	1208	0340-15299	1601.12
G509-0193817	1312	G665-7740962	0609.2	0340-15311	1601.12
G509-0221026	1312	G671-7001677	1208	0340-15312	1601.12

STOCK NUMBER INDEX—Continued

STOCK NO.	SUBGROUP	STOCK NO.	SUBGROUP	STOCK NO.	SUBGROUP
0340-15313	1601.12	0850-210812	1208	0850-221385	1208
0340-15316	1601.12	0850-210893	1208	8500-2X43	1312
0340-15490	1507.14	0850-212328	1208	8500-1245W75	1202.3
0340-15492	1507.14	0850-212715	1206	8500-B42-333W179	1312
0340-15496	1507.14	0850-212716	1206	8500-B43-333W179	1312
0340-15531	0608	0850-214173	1208	9400-3695E	0617
0340-15572	1601.12	0850-214232	1208	9400-3695ES	0617
0340-15655	0609.2	0850-215703	1208	9400-20102	0617
0340-50-250	1507.14	0850-215892	1208	9400-110589	0617
0535-J393	1507.14	0850-221371	1208	9400-111074	0617
0535-J429	1507.14	0850-221373	1208	41-H-1541-10	2602.1
0850-200406	1208	0850-221376	1208	41-W-2612-25	2602.1
0850-201271	1208	0850-221378	1208	41-W3838-30	2602.1

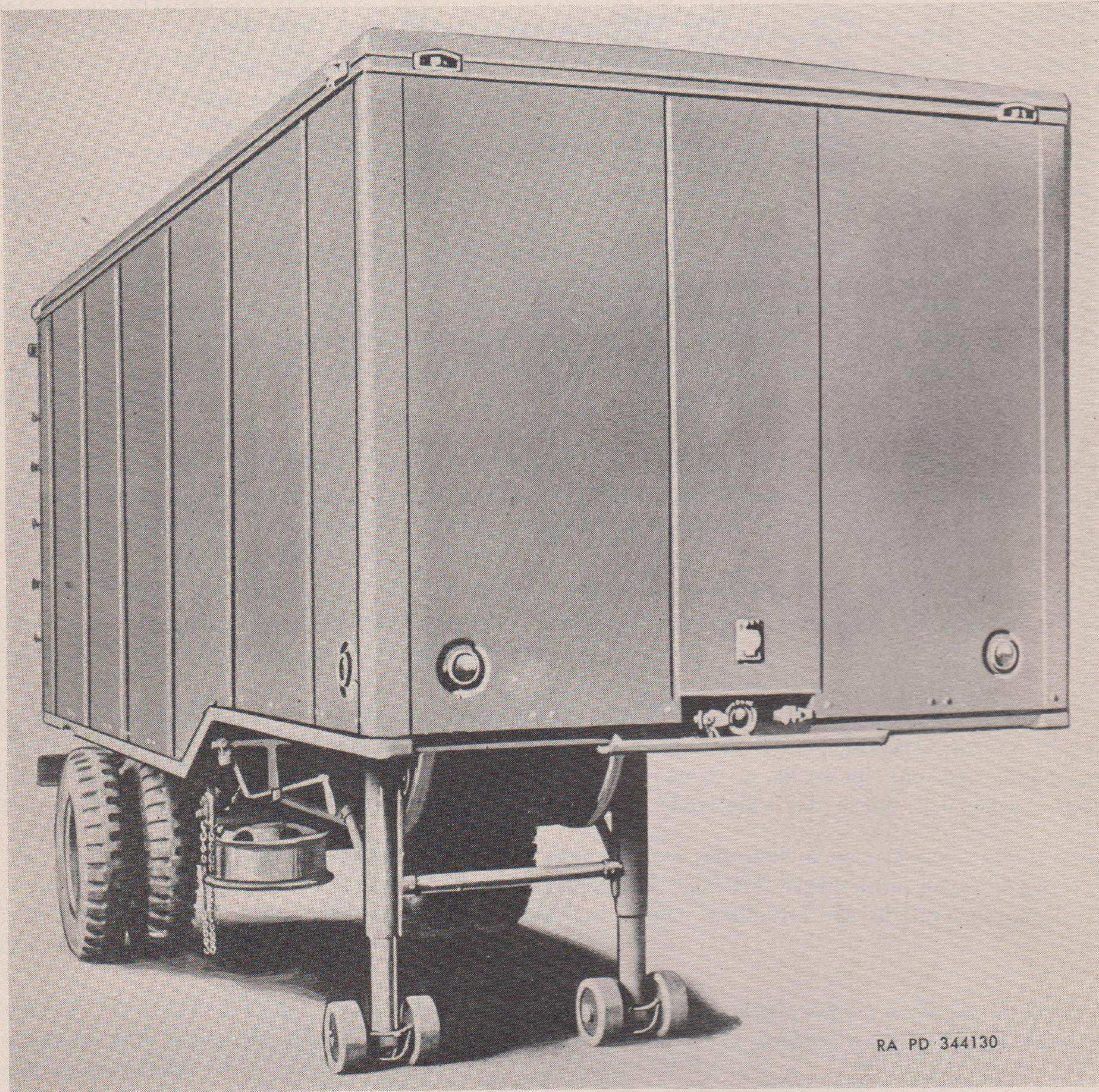


Figure 1. *Semitrailer, 6-ton, 2-wheel, van (Gramm, Checker, American Bantam, Carolina, Edwards, Model STV620).*

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