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DEPARTMENT OF THE ARMY
SUPPLY CATALOG

ORD 7-8 SNL G-227

GROUP G

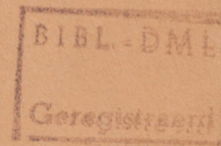
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ORGANIZATIONAL, FIELD, AND DEPOT MAINTENANCE ALI
FOR

BODY, SHOP TRUCK, ST5 AND ST6
(FOR ORDNANCE MAINTENANCE TRUCKS)

Supersedes ORD 8 SNL G-227, 5 December 1944

THIS CATALOG IS CORRECT TO 8 DECEMBER 1949



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- 5 JUN 1952

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DEPARTMENT OF THE ARMY

JANUARY 1950

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SUPPLY CATALOG

ORD 7-8 SNL G-227

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ORGANIZATIONAL, FIELD, AND DEPOT MAINTENANCE ALLOWANCES

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SGV TD

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WASHINGTON 25, D. C., 19 January 1950

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BY ORDER OF THE SECRETARY OF THE ARMY:

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Major General, USA
The Adjutant General

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CONTENTS

	Page
MAJOR ITEM.....	3
INTRODUCTION.....	4
ORGANIZATIONAL MAINTENANCE ALLOWANCES.....	8
VEHICULAR SPARE PARTS.....	8
ORGANIZATIONAL SPARE PARTS.....	8
TOOLS AND EQUIPMENT.....	8
APPLICABLE CLEANING AND PRESERVING MATERIALS.....	9
FIELD AND DEPOT MAINTENANCE ALLOWANCES.....	11
GROUP 15 FRAME AND BRACKETS.....	11
18 BODY.....	11
22 MISCELLANEOUS BODY ACCESSORIES.....	24
23 GENERAL USE STANDARDIZED PARTS.....	26
26 TOOLS AND EQUIPMENT.....	30
MAINTENANCE TOOLS FOR ORDNANCE PERSONNEL.....	31
NOTES.....	31
ALPHABETICAL INDEX.....	32
ORDNANCE AND MANUFACTURERS' PART NUMBER INDEX.....	34
STOCK NUMBER INDEX.....	45
ILLUSTRATIONS.....	52

MAJOR ITEM

The Body, Shop Truck, ST5 and ST6, is stored, issued and reviewed under "Major Items," ORD 3 SNL G-1. This item is nonexpendable.

INTRODUCTION

1. GENERAL. *a.* This list contains the following information for the maintenance, overhaul, and rebuild of shop truck body, ST5 and ST6:

- (1) Equipment and spare parts which are 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 (such as H-1, NX, etc.) used throughout this catalog are included under heading NOTES.

c. Ordnance installations will find classification codes in ORD 5-2, Alphabetical Index to Stock List of All Items, for Federal stock numbers listed herein.

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

e. For full information relative to the Ordnance section of the Department of the Army Supply Catalog, including the purposes and uses thereof, 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 action taken by the supplying agency will be indicated on prescribed forms by standard symbols explaining the exact nature of the action.

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 for each item. This may be in the form of an actual unit of issue, such as "oz," "lb," etc., or, as in the case of most items, merely by the use of "each" designated 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; for example, if there is a grand total of 168 ordnance maintenance trucks in the entire force, each ordnance unit in the force should not claim the entire 168 ordnance maintenance trucks 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 "Supply Functions of Company," FM 9-10, Ordnance Field Maintenance.

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 items covered by this catalog are parts of special equipment vehicles 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. 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 right and left fenders, 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.

12. 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.

13. 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 viewed from the rear facing forward.

14. NOMENCLATURE.

a. Items appearing within a subgroup that lists components of and items related to only one assembly or subassembly automatically assume as part of their official nomenclature the title of the pertinent subgroup. (Example—"CAP, pressure, assy" is an entry in subgroup 1812.37. The complete nomenclature of the item is "CAP, fuel tank pressure, assy"; "Fuel Tank" being the subgroup title.)

b. Items appearing within a subgroup that lists more than one group of related items are listed with their complete nomenclature. (Example—"GLASS, side window" is an entry in subgroup 1812.1. The complete nomenclature of the item is as shown, while the title of the subgroup is "Door and Window Glass, Curtains, and Guards.")

15. 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—stock, ordnance, or manufacturer's—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.

16. INDEXES. Complete indexes, alphabetical and numerical in that order, are to be found at the back of the catalog. These indexes and contents are explained in brief at the beginning of the indexes.

17. STOCK NUMBERS. The prefix letter and number of the stock number (that is, G104, G103 or G167) usually signifies that the particular part or component originally was 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 15.

15—FRAME AND BRACKETS

1504 Spare wheel carrier.

18—BODY

1801 Body mounting parts.
1808 Ladder stowage.
1812.1 Rear door latch and hinge.
1812.2 Door and window glass, curtains, and guards.
1812.31 Heater.
1812.33 Heater fuel pumps.
1812.35 Heater fuel filter.
1812.37 Fuel tank.
1812.4 Exhaust fan.
1812.5 Weatherstrip.

1812.6 Wiring.

1812.7 Switches.

1812.8 Auxiliary lights and lamps.

1812.9 Battery cable.

22—MISCELLANEOUS BODY ACCESSORIES

2201 Bows.
2202 Reflectors.
2210 Vehicular data plates.

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 is a list of abbreviations appearing in this catalog:

ac	alternating current	hex	hexagonae
AG	Adjutant General	hex-hd	hexagon-head
al	aluminum	ID	inside diameter
amp	ampere	in	inch, inches
assy	assembly	incand	incandescent
b-hd	button head	L	light (weight)
br	brass	lb	pound(s)
cand-bay-base	candelabra bayonet base	med	medium
cd-pltd	cadmium-plated	mach	machine
contd	continued	MI	malleable iron
cop	copper (cuprum)	min	minimum
cp	candlepower	mtl	metal
dble	double	MWO	Modification Work Order
dc	direct current	NC	National Coarse Thread
deg	degree (angle)	NF	National Fine Thread
diam	diameter	No	number
ea	each	NPT	National Taper Pipe Thread
elec	electric, electrician or electrical	°	degree (temperature)
etc	and so forth (et cetera)	OD	outside diameter
fil	filament	od	olive-drab
fil-hd	fillister-head	ORD	Ordnance (publications titles)
fl-hd	flat-head	ov-hd	oval head
ft	foot (or feet)	pkg	package
gal	gallon	pltd	plated
glvd	galvanized	psi	pounds per square inch
gr	grade	pt	point

QMC	Quartermaster Corps
rd-hd	round-head
rect	rectangular
reg	regular
S	steel
SAE	Society of Automotive Engineers
s-fin	semifinished
sgle-tung-fil	single-tungsten-filament
SNL	Standard Nomenclature List

std	standard
stght	straight
TM	Technical Manual
USA	United States Army
v	volt
w	watt
w/	with
w/o	without
zn-pltd	zinc plated

20. LIST OF MANUFACTURERS' SYMBOLS. part numbers for manufacturers appearing in this catalog:

Symbol	Manufacturer
AC	A C Spark Plug Div. (General Motors Corp.)
CAR	Carter Carburetor Corp.
EVP	Evans Products Co.
HKB	Hicks Body Co., Inc.
PC	Packard Electric Div. (General Motors Corp.)

The following is a list of symbols preceding the

Symbol	Manufacturer
RPD	Reid Products Div. (Standard Products Co.)
SCC	Superior Coach Corp.
STN	Stant Mfg. Co.
STP	Standard Products Co. (The)
Z	Zenith Carburetor Div. (Bendix Aviation Corp.)

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			
G227-7062571 G227-7062546 G227-7062545 G227-7062539	7062571 7062546 7062545 7062539	BRACE, canvas cover support (collapsible type ST-6)----- COVER, canvas (collapsible type ST-6)----- CURTAIN, canvas (collapsible type ST-6)----- DUCT, air, canvas (collapsible type ST-6)----- FORM (ENVELOPE), WDAGO No 478, MWO and major unit assy replacement record and organizational equipment file. CATALOG, ORD 7-8 SNL G-227 Organizational, Field and Depot Maintenance Allowances. ROPE, retaining, canvas cover and curtain (collapsible type ST-6)----- SUPPORT, canvas cover, assy (collapsible type ST-6)-----	ea ea ea ea ea ea ea ea ea	4 1 2 1 1 1 1 2	NX NX NX NX NX AG AG NX
G227-7063267 G227-7063159	7063267 7063159	Organizational Tool Sets			
		None authorized.			

¹ One each per major item to accompany material. Additional copies to be requisitioned from the Adjutant General.

(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					
		The following items extracted from ORD 3 SNL K-1, are requisitioned as required. For usage see TM 9-850. BRUSH, paint, flat, mtl bound, med gr, 3 x 3 $\frac{1}{4}$ in 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.)	ea ea	K-1 K-1	NX X
		CLOTH, abrasive, al oxide, sheet 9 x 11 in, gr 3/0-120 unit pkg 50 sheet sleeve CLOTH, wiping, cotton, 5 lb bag 100 lb bag	pkg ea ea	K-1	X
		COMPOUND, rust preventive, L, 5 lb 25 lb	ea ea	K-1 K-1	X X
		COMPOUND, rust preventive, thin film, 1 gal 5 gal	ea ea	K-1 K-1	X X
		ENAMEL, rust inhibiting, od, 1 gal 5 gal	ea ea	K-1 K-1	X X
		ENAMEL, synthetic gloss. (See ORD 3 SNL K-1 for appropriate colors.) ENAMEL, synthetic lustreless. (See ORD 3 SNL K-1 for appropriate colors.) PAINT, gasoline-soluble, lustreless (paste). (For removable camouflage, insignia, and identification markings.) (See ORD 3 SNL K-1 for appropriate colors.)	ea ea ea ea	K-1 K-1 K-1 K-1	X X X X
		SOLVENT, dry cleaning (QMC issue) SPONGE, cellulose, coarse pore, rect, size 6 (med), 1 $\frac{1}{8}$ x 3 $\frac{1}{4}$ x 5 in THINNER, enamel, synthetic, $\frac{1}{2}$ pint 1 gal 5 gal	gal ea ea ea	QMC K-1	X X X X
		40-S-4037 52-T-441-75 52-T-445 52-T-450			

(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)
STOCK NO.	MFR'S PART NO.	ORDNANCE PART NO.	DESCRIPTION	UNIT OF ISSUE	QUANTITY ING'DR.PD.	DRG. ALLOW.	BTRY., OR. TR. CO.	FIELD Stock guide per 100 major items	DEPOT Guide per 100 major items	INITIAL STOCKAGE GUIDE
REFERENCE SYMBOLS										
FIELD AND DEPOT MAINTENANCE ALLOWANCES										
GROUP 15—FRAME AND BRACKETS										
1504—Spare Wheel Carrier										
HINGE, spare wheel carrier, assy.	ea	2	---	1	1	2	1	10	---	5 G-9 X
NUT, cap, hex, $\frac{1}{8}$, olive-drab, $\frac{3}{4}$ -16NF-2 (spare wheel to carrier stud).	ea	2	%	1	1	2	2	20	---	24 H-14 #X
NUT, hex, $\frac{1}{8}$ -24NF-2 (rear mud guard screw).	ea	8	---	---	---	---	---	---	(**)	---
NUT, hex, $\frac{1}{8}$ -24NF-2 (spare wheel carrier bracket to frame screw).	ea	4	---	---	---	---	---	---	(**)	---
SCREW, cap, $\frac{1}{8}$ -24NF-2 x 1 (spare wheel carrier bracket to frame).	ea	4	---	---	---	---	---	---	(**)	---
STUD, $\frac{1}{8}$ -16NF-2 x 2 $\frac{1}{2}$ (spare wheel to carrier, w/NUT).	ea	2	---	1	1	2	1	10	---	5 G-9 X
WASHER, lock, $\frac{1}{8}$ in (spare wheel carrier bracket to frame screw).	ea	4	---	---	---	---	---	---	(**)	---
GROUP 18—BODY										
1801—Body Mounting Parts										
BOLT, eye, $\frac{1}{8}$ -20NF-2 x 3 (body lifting, lower section).	ea	4	%	1	1	2	2	16	10	X
BOLT, hex-hd, $\frac{1}{8}$ -20NF-2 x 1 $\frac{1}{4}$ (body center bracket to chassis frame).	ea	4	---	---	---	---	---	---	(**)	H-1 X
G227-7062547	7062547									
H101-0428586	428586									

(1) STOCK NO.	(2) MFR'S PART NO.	(3) ORDNANCE PART NO.	(4)	(5)	(6)	(7)	(8) FIELD	(9) DEPOT	(10) INITIAL STORAGE GUIDE	(11) REFERENCE SYMBOLS
DESCRIPTION			UNIT OF ISSUE	ORG. ALLOW. BTRY, OR. TR. CO.	RATED IN UNIT	Stock guide per 100 major items	Stock guide per 100 major items	Maint. Depot 30 days	Stock (1 yr.)	Per 100 unit assy. re- builds.
FIELD AND DEPOT MAINTENANCE ALLOWANCES—Con.										
GROUP 18—BODY—Continued										
1801—Body Mounting Parts—Continued										
H101-0428733										
G227-7064246										
H001-0924146										
H101-0218585										
H001-4179661										
H101-0125629										
C145672										
H101-0165111										
H101-0215408										
H001-5027821										
H101-0214156										

G227-5339673	HKB-193	A339673	SOCKET, flood light, lower (Includes PLATE).	ea	4	1	1	2	1	10	5	G-9	X
G227-5339672	HKB-192	A339672	SOCKET, flood light, upper (In- cludes PLATE)	ea	4	1	1	2	1	10	5	G-9	X
G227-5339611	HKB-141	A339611	SOCKET, support, ladder, w/WEBBING, assy.	ea	2	1	1	2	1	5	5	G-9	X
G227-5339781		A339781	SPRING, compression, body mounting, lower.	ea	2	1	1	2	1	10	10	G-9	X
G227-5339782	HKB-1331	A339782	SPRING, compression, body mounting, upper.	ea*	2	1	1	2	1	10	10	G-9	X
G227-5339590		A339590	STUD, body to chassis	ea	8	4	2	6	4	40	10	X	
G227-7063459		7063459	WASHER, lock, $\frac{1}{16}$ (center and lower section screw panel).	ea	72	25	100	72	720	720	720	X	
H001-7124951		178581	WASHER, lock, $\frac{1}{16}$ x 1.260 (center section pillar screw).	ea	18					(**)		H-1	X
H001-7124981		178646	WASHER, lock, $\frac{1}{2}$ x 1.620 (cen- ter bracket to chassis frame bolt).	ea	8					(**)		H-1	X
H001-7124831		178632	WASHER, lock, $\frac{1}{8}$ x 1.620 (rear gusset to chassis bolt (8), body rear gusset to chassis rear gusset, (4), body center bracket to chassis center gus- set (4), body to chassis stud (16)).	ea	32					(**)		H-1	X
H001-7043771		120395	WASHER, plain, $\frac{1}{16}$ in (lower section pillar screw and lift eye bolt).	ea	14	%				(**)		H-1	# X
H001-7045621		120389	WASHER, plain, $\frac{1}{16}$ in (lower section pillar screw nut).	ea	14					(**)		H-1	X
1808—Ladder Stowage													
G227-7063458		7063458	BUMPER, screw to strap (rubber).	ea	2	%	2	2	4	20	50	# X	
H001-4135661		120361	NUT, mach screw, No 10- 24NC-2 (strap screw (4), socket screw (8)).	ea	12	%					(**)	H-1	# X
H001-5126671		132051	SCREW, mach, No 10-24NC-2 $\times \frac{3}{4}$ (socket to body).	ea	8	%					(**)	H-1	# X
H101-0132085		132085	SCREW, mach, No 10-24NC-2 $\times 2\frac{1}{4}$ (strap to body).	ea	1	%					(**)	H-1	# X
H101-0177804		177804	SCREW, mach, No 10-24NC-2 $\times 2\frac{3}{4}$ (strap to body).	ea	2	%					(**)	H-1	# X
H101-0177806		177806	SCREW, mach, No 10-24NC-2 $\times 3\frac{1}{4}$ (strap to body).	ea	1	%					(**)	H-1	# X

SGV TD

(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)
STOCK NO.	MF'R'S PART NO.	ORDNANCE PART NO.	DESCRIPTION	ORG. ALLOW. IN C.R.P.O.	QUANTITY INCORP'D IN UNIT	BTRY. OR TR. CO.	Stock guide per 100 major items	DEPOT Guide per 100 major items	INITIAL STOCKAGE GUIDE	REFERENCE SYMBOLS
UNIT OF ISSUE										
FIELD AND DEPOT MAINTENANCE ALLOWANCES—Con.										
GROUP 18—BODY—Continued										
1808—Ladder Stowage—Continued										
H003-0547502	547502		STRAP, 1 x 15 in (retaining ladder).	ea	2%	2%	2	2	20	(**)
G227-5339772	A339772		STRAP, retaining, w/SPRING, assy (Type IV).	ea	2%	2%	4	2	50	# X
H001-7124621	178378		WASHER, lock, No 10 x 0.610 (strap to body screw (6), socket to body screw (16)).	ea	22%				(**)	H-1 # X
H101-0502246	502246		WASHER, plain, 1½ ID x 1 OD x 0.094 thick (strap to body screw.)	ea	4%				(**)	H-1 # X
1812.1—Rear Door Latch and Hinge										
G227-6292815	B292815	SCC-32589	BOLT, finger latch, left rear door, upper and lower.	ea	2%	1	1	2	10	G-9 # X
G227-5340004	A340004	HKB-1026	CASE, tumbler, right rear door, center, assy.	ea	1	1	1	2	5	G-9 X
H001-5148851	132908	HKB-1023	SCREW, mach, No 10-32NF-2 x ½.	ea	4				(**)	H-1 X
G227-7702991	HKB-1045		CHECK, left rear door, upper.	ea	1	1	1	2	10	# X
G227-7702992	HKB-1044		CHECK, right rear door, upper.	ea	1	1	1	2	10	# X
G227-6292820	B292820	RPD-2070	CURTAIN, blackout, left rear door, w/GROMMET (less roller) (15½ x 27%). (Used with ROLLER B292818.)	ea	1	1	1	2	10	G-9 # X

G227-6292821	HKB-1056	B292821	CURTAIN, blackout, right rear door, w/GROMMET (less roller) (21 $\frac{1}{8}$ x 29 $\frac{5}{16}$). (Used with ROLLER B292818.)	ea	1	%	1	1	2	1	10	10 G-9 # X
G227-5340005	HKB-1028	A340005	HANDLE, right rear door, inside.	ea	1	%	1	1	2	1	10	10 G-9 # X
G227-5340006	HKB-1027	A340006	HANDLE, right rear door, outside.	ea	1	%	1	1	2	1	10	10 G-9 # X
G227-7037311	HKB-1042	7037311	HINGE, communication door (Model ST5 body).	ea	1	%	1	1	2	1	5	5 # X
G227-5645691	HKB-1005	C145691	HINGE, rear door, right and left.	ea	2	%	1	1	2	1	10	10 G-9 # X
G227-6292814	HKB-1037	B292814	HOLDER, door, w/PLUNGER, assy.	ea	2	%	1	1	2	1	5	5 G-9 # X
G227-5645914		C145914	LOCK, rear door, assy. (Includes RODS and HAN-DLES.)	ea	1	%	1	1	2	1	5	5 # X
H001-0811040		103374	PIN, cotter, $\frac{3}{32}$ x 1 (right rear door center tumbler case).	ea	2	%					(**)	H-1 # X
H001-5148851		132908	SCREW, mach, No 10-32NF-2 x $\frac{1}{2}$ (rear door latch).	ea	16	%					(**)	H-1 # X
H001-5090761		133812	SCREW, mach, $\frac{1}{4}$ -20NC-2 x 3 (rear door hinge).	ea	46	%					(**)	H-1 # X
H001-7043711		120393	WASHER, plain, $\frac{5}{16}$ in (rear door lock rod to tumbler).	ea	2	%					(**)	H-1 # X
1812-2—Door and Window Glass, Curtains, and Guards												
G227-6292822		B292822	CHANNEL, sealer, blackout curtain, lower, w/FASTENER.	ea	15	---	6	6	12	8	75	150 X
G227-6292819	HKB-1059	B292819	CURTAIN, blackout, front window, w/GROMMET, assy (less roller) (22 $\frac{3}{8}$ in x 21 $\frac{3}{16}$ in).	ea	1	%	1	1	2	1	10	10 G-9 # X
G227-6292821	HKB-1056	B292821	CURTAIN, blackout, side windows, w/GROMMET, assy (less roller) (21 $\frac{1}{8}$ in x 29 $\frac{5}{16}$ in).	ea	12	%	5	5	10	12	120	120 G-9 # X
G227-7037324	SCC-32573	7037324	GLASS, front window (14 $\frac{5}{8}$ in x 22 $\frac{1}{2}$ in x $\frac{3}{8}$ in) (for ST5 body).	ea	1	---	2	2	4	1	12	20 X
G227-7037308	SCC-32575GG	7037308	GLASS, left rear door window (14 $\frac{1}{8}$ in x 23 $\frac{1}{2}$ in x $\frac{7}{8}$ in) (for ST5 body).	ea	1	---	1	1	2	1	12	20 X
G227-5340011	HKB-1323	A340011	GLASS, safety, front window (21 $\frac{15}{16}$ in x 14 $\frac{3}{4}$ in x $\frac{13}{32}$ in) (for ST6 body).	ea	1	---	2	2	4	1	12	20 G-9 X

(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)
STOCK NO.	MFR'S PART NO.	ORDNANCE PART NO.	DESCRIPTION	Stock guide per 100 major items	FIELD Stock guide per 100 major items	DEPOT Stock guide per 100 major items	INITIAL STOCKAGE GUIDE	Per 100 major item assy. re-builds.	Per 100 unit assy. re-builds.	REFERENCE SYMBOLS
G227-5645913	HKB-1325	C145913	1812.2-Door and Window Glass, Curtains, and Guards - Continued	ea 1 -----	2 2	4 1	8 -----	8	G-9	X
G227-5645911	HKB-1326	C145911	GLASS, safety, front window and left rear door, w/FRAME, assy (24 $\frac{5}{8}$ in x 17 $\frac{1}{16}$ in x 1 $\frac{3}{32}$ in) (for ST6 body).	ea 1 -----	1 1	2 1	8 -----	8	G-9	X
G227-5340012	HKB-1324	A340012	GLASS, safety, right rear door, w/FRAME, assy (24 $\frac{5}{8}$ in x 22 in x 1 $\frac{3}{32}$ in) (for ST5 body).	ea 12 -----	6 6	12 14	144 -----	240	G-9	X
G227-5645912	HKB-1327	C145912	GLASS, safety, side window (21 $\frac{15}{16}$ in x 19 $\frac{5}{16}$ in x 1 $\frac{3}{32}$ in) (for ST6 body).	ea 12 -----	6 6	12 10	96 -----	60	G-9	X
G227-7037310	SCC-32572	7037310	GLASS, safety, side window, w/FRAME, assy (20 $\frac{1}{16}$ in x 23 $\frac{9}{16}$ in x 1 $\frac{3}{32}$ in) (for ST5 body).	ea 12 -----	6 6	12 14	144 -----	240	X	
G227-5340013	HKB-1043	A340013	GLAZING, plastic (used with 1 $\frac{3}{32}$ in GLASS) (for ST6 body).	ft (#) -----	1 1	2 1	10 -----	20	G-9	X
G227-5645918		C145918	GUARD, left rear door and front window, w/SCREEN and HINGE, assy.	ea 2 -----	1 1	2 1	8 -----	8	X	
G227-5645917		C145917	GUARD, right rear door, w/SCREEN and HINGE, assy.	ea 1 -----	1 1	2 1	4 -----	4	X	
G227-5645916		C145916	GUARD, side window, w/SCREEN and HINGE, assy.	ea 12 -----	6 6	12 5	48 -----	48	X	

H001-1076150		171354		SCREW, tapping, No 8-32NC-2 x 1/2.	ea	56			(**)		H-1	X
G227-6292823	HKB-1321	B292823		GUIDE, side window blackout curtain.	ea	20		5	10	6	60	G-9 X
G227-7063314		7063314		LATCH, side window guard, assy.	ea	12		4	4	8	60	120 X
G227-5340015	HKB-1328	A340015		LOCK, side window drop sash, left.	ea	12		3	2	5	4	36 G-9 X
G227-7063358		7063358		LOCK, side window drop sash, right.	ea	12		3	2	5	4	36 24 X
G227-5645965	HKB-414L	C145965		RACK, lock, side window opening, left (30 1/16 in long).	ea	12		2	2	24		16 G-9 X
G227-5645964	HKB-414R	C145964		RACK, lock, side window opening, right (30 1/16 in long).	ea	12		2	2	4	5	48 16 G-9 X
G227-6292818	HKB-1322	B292818		ROLLER, blackout curtain, front, w/PIN and RATCHET (wood) (22 1/8 in long).	ea	15		5	5	10	6	60 G-9 X
				1812.31—Heater (Evans)								
				ARMATURE, circulating fan motor.	ea	1		1	1	2	1	8 G-9 X
				ARMATURE, draft fan motor.	ea	1		1	1	2	1	8 G-9 X
				BEARING, self-centering, circulating fan motor (Oilite).	ea	2		2	2	4	1	10 20 G-9 X
				BEARING, self-centering, draft fan motor (Oilite).	ea	2		2	2	4	1	10 20 G-9 X
				BRUSH, motor, w/LEAD (circulating and draft fan) (carbon).	ea	4		4	4	8	4	40 200 G-9 X
				BURNER, w/HOUSING, assy- SCREW, mach, 1/4-20NC-2 x 1 1/2.	ea	1		1	1	2	1	8 8 G-9 X
				BURNER, w/o HOUSING, assy-BUSHING, pipe, 1/4 x 1/8 (fuel valve).	ea	1		1	1	2	1	20 20 (***) H-1 X
				BUTTERFLY, draft control-CAPACITOR (CONDENSER), circulating fan motor, w-TERMINAL.	ea	1		1	1	2	4	2 20 20 G-9 X
				SCREW, tapping, No 8-32NC-2 x 3/8.	ea	6						(**) H-1 X
				CHIMNEY, w/GASKET. (Issue until stock is exhausted, then use CHIMNEY 7062572.)	ea	1						(†) X
				CHIMNEY, w/GASKET	ea	1		1	2	1	5	8 G-9 X

(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)
STOCK NO.	MFR'S PART NO.	ORDNANCE PART NO.	DESCRIPTION	QUANTITY IN UNIT	ORIG. ALLOW. OR TRY. CO.	TRAY. IN UNIT	FIELD Stock Guide per 100 major items	DEPOT Stock Guide per 100 major items	INITIAL STOCK GUIDE	REFERENCE SYMBOLS
FIELD AND DEPOT MAINTENANCE ALLOWANCES—Con.										
GROUP 18—BODY—Continued										
1812.31—Heater (Evanair)—Continued										
G227-7702996	EVP-EH4907	7702996	CLIP, retaining, burner combustion ring, lower.	ea	3	3	6	2	15	X
G227-7063234	EVP-HV204607	7063234	COLLAR, flue, w/GASKET, assy.	ea	1	1	2	1	8	G-9 X
H006-0213130		114626	CONNECTOR, tube, $\frac{1}{4}$ in (fuel valve to burner tubing).	ea	2				(**)	H-6 X
G227-6292581	EVP-HV203235	B292581	COVER, air draft intake	ea	1	1	2	1	5	G-9 X
G227-5645806	EVP-HV203632	C145806	DOOR, lighting, w/FRAME	ea	1	1	2	1	5	G-9 X
H001-1028086		110583	SCREW, mach., No. 10- 24 NC-2 x $1\frac{1}{2}$.	ea	6				(**)	H-1 X
H006-0260425		114632	ELBOW, tube, $\frac{1}{4}$ in (valve reducer).	ea	1				(**)	H-6 X
G148-0178300	EVP-HV20463	C145800	FAN (circulating)	ea	1	1	2	1	1	G-9 X
G227-5645799	EVP-HV203213	C145799	FAN (circulating), assy	ea	1	1	2	1	5	G-9 X
G227-5339783	EVP-HV9505	A339783	FAN, draft	ea	1	1	2	1	5	G-9 X
G227-5645801	EVP-HV203223	C145801	FAN, draft, assy	ea	1	1	2	1	5	G-9 X
G227-6292590	EVP-HV8042	B292590	FILTER, air, assy	ea	1	1	2	1	12	G-9 X
2986-HV9695	EVP-HV9640		GASKET, burner housing reducer plate.	ea	1	1	2	1	20	G-9 X
G227-6292580	EVP-HV9640	B292580	GASKET, burner to housing (asbestos).	ea	1	1	2	1	100	G-9 X
G227-5339787	EVP-HV9539	A339787	GASKET, combustion chamber chimney. (Issue until stock is exhausted, then use GAS-KET 7063306.)	ea	1	1	2	1	100	(†) G-9 X
G227-7063506	EVP-HV12685	7063506	GASKET, combustion chamber chimney.	ea	1	1	2	1	100	G-9 X

G227-5339785	EVP-HV9538	A339785													
G227-7063505	EVP-HV12686	7063505	GASKET, combustion chamber flue, large. (Issue until stock is exhausted, then use GAS-KET 7063505.)	ea	1									(†)	G-9 X
2986-HV9641	EVP-HV9641		GASKET, combustion chamber flue, large.	ea	1	-	1	1	2	1	10	100	-	G-9	X
2986-HV10004	EVP-HV10004		GASKET, lighting door frame to heater box (asbestos).	ea	1	-	2	2	4	1	10	100	-	G-9	X
2986-HV9656	EVP-HV9656		GASKET, lighting door window-GLAND, switch panel fuel control valve.	ea	1	-	1	1	2	1	10	100	-	G-9	X
G227-7063242	EVP-HV203010	7063242	HEATER, assy.	ea	1	-	1	1	2	1	5	-	4	G-9 X	
2986-EH1685	EVP-EH1685		HINGE, lighting door.	ea	1	-	1	1	2	1	5	10	-	G-9	X
G227-5339788	EVP-EH4666	A339788	KNOB, switch panel draft control rod.	ea	1	-	1	1	2	1	5	10	-	G-9	X
G227-7520173	EVP-EH10691	7520173	LATCH, lighting door.	ea	1	-	1	1	2	1	5	6	-	X	
G227-6292589	EVP-HV8616	B292589	MOTOR, electric, circulating fan, assy.	ea	1	-	1	1	2	1	10	12	-	G-9	X
G227-6292588	EVP-HV8617	B292588	MOTOR, electric, draft fan, assy NUT, flared tube fitting, $\frac{1}{8}$ in (valve to burner tubing).	ea	1	-	1	1	2	1	10	12	-	G-9	X
H006-0230405		144306	NUT, mach screw, No 6-32NC-2 (lighting door hinge (2), lighting door (4)).	ea	1	-	6	-	-	-	-	(**) -	H-6	X	
H001-0716570		113102	PIN, cotter, $\frac{1}{16}$ x $\frac{1}{2}$ (draft fan butterfly control rod).	ea	1	-	1	1	2	1	10	10	-	H-1	X
H001-0811025		103361	RECTIFIER, current, fuel pump, assy.	ea	1	-	1	1	2	1	5	15	-	H-1	X
G227-5339789	EVP-HV203202	A339789	REDUCER, burner fuel valve ($\frac{1}{4}$ in to $\frac{1}{8}$ in).	ea	1	-	1	1	2	1	5	15	-	G-9	X
2986-HV9647	EVP-HV9647		REDUCER, burner pipe-----RESISTOR, wiring system-----RING, combustion, burner, lower.	ea	1	-	1	1	2	1	5	10	-	G-9	X
2986-HV9642	EVP-HV9642	A339790	RING, combustion, burner, upper.	ea	1	-	1	1	2	1	5	10	-	G-9	X
G227-5339790	EVP-HV203224	7702995	RIVET, b-hd, $\frac{3}{16}$ x 3 (lighting door hinge).	ea	1	-	1	1	2	1	5	10	-	G-9	X
G227-7702995	EVP-HV10547		SCREEN, lighting door window-SCREW, mach, No 6-32NC-2 x $\frac{3}{8}$ (lighting door plate).	ea	6	-	-	-	-	-	(**) -	H-1	X		
G709-7089774	EVP-HV10546	7089774	SCREW, tapping, No 6-32NC-2 x $\frac{1}{2}$ (burner bulkhead).	ea	5	-	-	-	-	-	(**) -	H-1	X		
H001-0924098		107567	SPRING, compression, draft fan butterfly control rod.	ea	1	-	1	1	2	1	10	12	-	G-9	X
2986-EH1756	EVP-EH1756	100945													
H001-1028054															
H001-1072085		172121													
2986-VS1122	EVP-VS1122														

(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	REFERENCE SYMBOLS
	MFR'S PART NO.			ORG. ALLOW. OR TR. CO.	RATED IN UNIT	Hy. maint.	Depot 30 days	Maint. (1 yr.)	Per 100 unit assy. re-builds.		
FIELD AND DEPOT MAINTENANCE ALLOWANCES—Con.											
GROUP 18—BODY—Continued											
1812.31—Heater (Evanair)—Continued											
G227-6292583	EVP-HV9369	B292583	TRANSFORMER, wiring system (115 volt 150 VA secondary). (Issue until stock is exhausted, then use TRANSFORMER 7063233.)	ea	1	1	2	1	10	10	G-9 X
G227-7063233	EVP-HV14163	7063233	TRANSFORMER, wiring system (115 volt ac, 600 primary 12 volt 300 VA secondary).	ea	1	1	1	1	10	10	G-9 X
H007-0218021		44-T-5080-5	TUBING, seamless, size $\frac{1}{8}$ in. (fuel valve to burner).	ft (‡)					**	**	H-7 X
G227-6292579	EVP-HV203649	B292579	VALVE, fuel, burner, w/ NEEDLE.	ea	1	1	1	1	12	15	G-9 X
G711-7033782	EVP-HV203236	7033782	VALVE, needle, switch panel	ea	1	1	1	1	12	12	G-9 X
H001-7025561		131044	WASHER, lock, No. 6 (lighting door).	ea	6				**	**	H-1 X
G104-7089561	EVP-EH1687	7089561	WINDOW, lighting door-----	ea	1	1	2	1	8	12	G-9 X
1812.33—Heater Fuel Pumps											
2986-HV10498	EVP-HV10498		ARMATURE, lower contact w/breaker MAGNET and two contact POINTS, assy.	ea	2	1	1	2	10	30	G-9 X
2986-HV10519	EVP-HV10519		BELLOW, fuel pump-----	ea	2	1	1	2	20	20	G-9 X
G227-5339778	EVP-HV8962	A339778	CAPACITOR, w/BRACKET-----	ea	2	2	1	3	20	40	G-9 X
2986-HV10501	EVP-HV10501		COIL, electro magnet, w/upper CONTACT, lower contact ARM and threaded CORE, assy (6 v).	ea	2	1	1	2	20	20	G-9 X

2986-HV10517	EVP-HV10517	GASKET, air seal, base.	ea	2	4	2	20	200	G-9	X
2986-HV10516	EVP-HV10516	GASKET, bellows to fuel pump base.	ea	2	4	2	20	200	G-9	X
2986-HV10506	EVP-HV10506	GASKET, bowl cap screw, lower base. (fibre).	ea	2	1	3	2	20	G-9	X
2986-HV10504	EVP-HV10504	GASKET, bowl cap screw, upper base. (fibre).	ea	2	1	3	2	20	G-9	X
2986-HV10511	EVP-HV10511	GASKET, bowl to fuel pump strainer base.	ea	2	1	3	2	20	G-9	X
2986-HV10512	EVP-HV10512	GASKET, strainer base.	ea	2	4	2	6	200	G-9	X
2986-HV10514	EVP-HV10514	GASKET, valve.	ea	4	4	2	6	400	G-9	X
G227-6292587	EVP-HV9528	PUMP, fuel, heater, assy.	ea	1	1	2	1	10	G-9	X
G227-5645803	EVP-HV203226	PUMP, fuel, heater, w/FILTER and capillary fuel LINE, assy.	ea	1	1	2	1	10	G-9	X
2986-HV10520	EVP-HV10520	SPRING, pressure adjusting.	ea	2	3	1	4	20	G-9	X
2986-HV10507	EVP-HV10507	SPRING, tension, strainer.	ea	2	3	1	4	20	G-9	X
2986-HV10510	EVP-HV10510	STRAINER, fuel.	ea	2	1	1	2	10	G-9	X
2986-HV10513	EVP-HV10513	VALVE, fuel pump (brass)	ea	4	2	1	3	20	G-9	X
1812.35—Heater Fuel Filter										
G227-7702986	EVP-HV10470	BAIL, bowl. (Issue until stock is exhausted, then use FILTER 7520250.)	ea	1	%				(†)	# X
2986-HV10469	EVP-HV10469	BOWL, glass. (Issue until stock is exhausted, then use FILTER 7520250.)	ea	1	%				(†)	G-9 # X
2986-HV10467	EVP-HV10467	ELEMENT, fuel filter. (Issue until stock is exhausted, then use FILTER 7520250.)	ea	1	%				(†)	G-9 # X
G709-7089775	EVP-HV10475	ELEMENT, fuel filter. (Issue until stock is exhausted, then use FILTER 7520250.)	ea	1	%				(†)	G-9 # X
G227-5339784	EVP-HV9395 Z-F286X1	FILTER, fuel, assy (optional with FILTER 7520250).	ea	1	1	2	1	10	10	G-9 # X
G227-7520250	EVP-HV10233 CAR-445S	FILTER, fuel, assy (optional with FILTER A339784).	ea	1	1	2	1	10	10	# X
G709-7089776	EVP-HV10474	GASKET, bowl. (Issue until stock is exhausted, then use FILTER 7520250.)	ea	1	%				(†)	G-9 # X
2986-HV10466	EVP-HV10466	GASKET, bowl. (Issue until stock is exhausted, then use FILTER 7520250.)	ea	1	%				(†)	G-9 # X

(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	
STOCK NO.	MFR'S PART NO.	ORDNANCE PART NO.	DESCRIPTION		FIELD Stock guide per 100 major items	DEPOT Guide per 100 major items	INITIAL STOCKAGE GUIDE			REFERENCE SYMBOLS	
				UNIT OF ISSUE	ORG. ALLOW. IN UNITS RATED IN INCORPO. BTRY., OR. TR. CO.	Med. maint.	Hv. maint.	Depot 30 days	Maint.	Stock (1 yr.)	Per 100 major item re-builds.
FIELD AND DEPOT MAINTENANCE ALLOWANCES—Con.											
GROUP 18—BODY—Continued											
181237—Fuel Tank											
G227-5340002	HKB-1080	A340002	BOLT, $\frac{3}{8}$ -24 NF-2 x $2\frac{1}{2}$ (strap) (ST6).	ea	2%	1	1	2	20	20	G-9 # X
O600-6UKS311	STN-6990A	7520174	CAP, pressure, assy	ea	1	0%	1	2	1	10	G-9 # X
G227-7520174	SCC-30318	5329465	CAP, pressure, assy (ST5)	ea	1	0%	1	2	1	10	# X
G104-2670200	AC-1515832	B292582	GASKET, sending unit	ea	1	0%	1	2	1	100	G-9 # X
G227-6292582	EVP-HV203233		LINE, fuel, heater fuel pump, assy, (capillary tube) (ST6).	ea	1	0%	1	2	1	10	G-9 # X
G138-5645693	C145693	7712788	TANK, fuel, assy (45 gal) (ST6)	ea	1						5 G-9 X
G227-7712788	SCC-31982FF	44-T-5080-20	TANK, fuel, assy (45 gal) (ST5) TUBING, seamless, size $\frac{5}{16}$ in (heater fuel lines).	ea	1	0%	(4)				5 H-7 # X
H007-0218080			UNIT, sending (ST5)	ea	1						
G057-0274190	SCC-32603FF	C145922	UNIT, sending (ST6)	ea	1						
G227-5645922	AC-1516648		VALVE, check, heater fuel line (ST6).	ea	1						
G227-5340003	HKB-1046	A340003		ea	1						
	HKB-1090										
18124—Exhaust Fan											
2986-HV8274	EVP-HV8274		ARMATURE, motor	ea	1	1	2	1	8	8	G-9 X
2986-HV8249	EVP-HV8249		BEARING, self-centering, motor	ea	2	2	4	1	10	20	G-9 X
G227-5339793	EVP-HV8294	A339793	BRUSH, motor, w/LEAD (carbon).	ea	2	4	4	8	20	100	G-9 X
G227-7702989	EVP-HV8247	7702989	CAP, retaining, motor self-centering bearing.	ea	2						X
G227-5339763	EVP-HV9246	A339763	CAPACITOR (CONDENSER), dual, motor, w/TERMINAL.	ea	1	1	2	2	20	20	G-9 X
G148-0178300	EVP-HV202463	C145800	FAN (exhaust)	ea	1	1	2	1	5	8	G-9 X

19

(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)
STOCK NO.	MFR'S PART NO.	ORDNANCE PART NO.	DESCRIPTION	FIELD Stock guide per 100 major items	DEPOT Med. maint.	Depot 30 days	Maint.	Stock (1 yr.)	INITIAL STOCKAGE GUIDE	REFERENCE SYMBOLS
H004-0115120			FIELD AND DEPOT MAINTENANCE ALLOWANCES—Con.							
H004-0115140			GROUP 18—BODY—Continued							
H004-0500391			1812.6—Wiring							
17-B-24086			ADAPTER, split, S, $\frac{1}{2}$ in electrical metallic tubing to $\frac{1}{2}$ NPT fitting. (Used with TUBING 7326922 and 7326921.)	ea 2 %	1 1	2	1	10	10 H-4 # 2	
H001-4135741			ADAPTER, split, S, $\frac{3}{4}$ in electrical metallic tubing to $\frac{3}{4}$ NPT fitting. (Used with TUBING 44-T-5090-13.)	ea 16 %	5 3	8	9	90	90 H-4 # 2	
H101-0133083			BODY, socket, push button, threaded catch, br, shell, texolite interior, 660 w, 250 v. (Used with outlet BOX 500720.)	ea 6 %	1 1	2	3	30	30 H-4 # 2	
H101-0189421			BOX, control, weatherproof, TYPE II.	ea 1 %	1 1	2	1	5	5 J-20 # 2	
H001-7124701			NUT, mach screw, $\frac{1}{4}$ -20NC-2.	ea 3 %	-----	-----	-----	-----	----- H-1 #	
H004-0500720			SCREW, mach, $\frac{1}{4}$ -20NC-2 x 3.	ea 1 %	-----	-----	-----	-----	----- H-1 #	
H101-0189421			SCREW, mach, $\frac{1}{4}$ -20NC-2 x $3\frac{1}{4}$.	ea 2 %	-----	-----	-----	-----	----- H-1 #	
H001-7124701			WASHER, lock, $\frac{1}{4}$ x 0.760-1 $\frac{1}{8}$.	ea 3 %	-----	-----	-----	-----	----- H-1 #	
H004-0500720			BOX, outlet, rectangular, rigid conduit, S, gldv, $3\frac{1}{2}$ x $2\frac{1}{4}$ x 1 $\frac{1}{8}$ deep, $\frac{3}{4}$ in knockout (one rigid conduit knockout in each side and bottom) (interior lights).	ea 8 %	1 1	2	3	32	32 H-4 #	

(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)
STOCK NO.	MFR'S PART NO.	ORDNANCE PART NO.	DESCRIPTION	UNIT OF ISSUE	QUANTITY IN CORDPO ALLOW.	BTRY, OR R.R. CO.	Stock guide per 100 major items	DEPOT Guide per 100 major items	INITIAL STOCKAGE GUIDE	REFERENCE SYMBOLS
FIELD AND DEPOT MAINTENANCE ALLOWANCES—Con.										
GROUP 18—BODY—Continued										
1812.6—Wiring—Continued										
H001-6738321		144744	SCREW, tapping, No 14 x $\frac{3}{4}$ in (outlet box cover).	ea	6	%			(**)	H-1 # X
G575-7062949		7062949	TERMINAL, cable (to heater junction box wiring).	ea	2	%	1	2	20	G-9 # X
G227-7062950		7062950	TUBING, electric ($\frac{1}{2}$ in). (Issue until stock is exhausted, then use TUBING 44-T-5090-9.)	ft	(†)	%				# X
G227-7062951		7062951	TUBING, electric ($\frac{1}{4}$ in). (Issue until stock is exhausted, then use TUBING 44-T-5090-13.)	ft	(†)	%				# X
H005-0881516		44-T-5090-9	TUBING, $\frac{1}{2}$ in (wiring harness)-TUBING, $\frac{3}{4}$ in (wiring harness)-WASHER, lock, 1 in (wiring harness).	ft	(†)	%			(**)	H-5 # X
H005-0881520		44-T-5090-13		ft	(†)	%			(**)	H-5 # X
H101-0138572		138572		ea	26	%			(**)	H-1 # X
1812.7—Switches										
H004-0506612		506612	BREAKER, circuit, 2-wire, no neutral, separate trip, surface mounting, 1-25 amp double-pole breaker, 115/230 v ac.	ea	1	%	1	2	10	H-4 # X
H001-6738321		144744	SCREW, tapping, No. 14 x $\frac{3}{4}$ in.	ea	4	%			(**)	H-1 # X
H001-7124701		174916	WASHER, lock, $\frac{1}{4}$ x 0.760 in.	ea	4	%			(**)	H-1 # X
G227-7062948		7062948	SWITCH, blackout light.	ea	1	%	1	2	20	10 # X
H001-6738321		144744	SCREW, tapping, No 14 x $\frac{3}{4}$ in.	ea	2	%			(**)	H-1 # X
H001-7124701		174916	WASHER, lock, $\frac{1}{4}$ x 0.760 in.	ea	2	%			(**)	H-1 # X

(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)
STOCK NO.	MFRS. PART NO.	ORDNANCE PART NO.	DESCRIPTION	Stock guide per 100 major items	Stock guide per 100 major items	Depot 30 days	Maint. 30 days	Stock (1 yr.)	Per 100 major item assy. re-builds.	REFERENCE SYMBOLS
			FIELD AND DEPOT MAINTENANCE ALLOWANCES—Con.							
			GROUP 22—MISCELLANEOUS BODY ACCESSORIES—Continued							
			2202—Reflectors							
H017-0506102	506102		REFLECTOR, amber, $4\frac{1}{2}$ in diam.	ea 4 %	ea 2 %	3	3	80	-----	M-5 # X
H017-0506101	506101		REFLECTOR, ruby, $4\frac{1}{2}$ in diam.	ea 4 %	ea 2 %	3	3	80	-----	M-5 # X
H001-1076150	171354		SCREW, tapping, No. 8-32 NC-2 x $\frac{1}{2}$.	ea 16 %	-----	-----	-----	-----	(**) -----	H-1 # X
			2210—Vehicular Data Plates							
G227-7063282	7063282		PLATE, vehicle name, automotive repair, load A.	ea 1 %	ea 1 %	2	1	10	-----	10 # X
G227-7063283	7063283		PLATE, vehicle name, automotive repair, load B.	ea 1 %	ea 1 %	2	1	10	-----	10 # X
G227-7063284	7063284		PLATE, vehicle name, electrical repair.	ea 1 %	ea 1 %	2	1	10	-----	10 # X
G227-7063292	7063292		PLATE, vehicle name, instrument bench.	ea 1 %	ea 1 %	2	1	10	-----	10 # X
G227-7063285	7063285		PLATE, vehicle name, instrument repair.	ea 1 %	ea 1 %	2	1	10	-----	10 # X
G227-7063286	7063286		PLATE, vehicle name, machine shop, load A.	ea 1 %	ea 1 %	2	1	10	-----	10 # X
G227-7063287	7063287		PLATE, vehicle name, machine shop, load B.	ea 1 %	ea 1 %	2	1	10	-----	10 # X
G227-7063288	7063288		PLATE, vehicle name, machine shop, load C.	ea 1 %	ea 1 %	2	1	10	-----	10 # X
G227-7063289	7063289		PLATE, vehicle name, machine shop, load D.	ea 1 %	ea 1 %	2	1	10	-----	10 # X

G227-7063291

7063291

G227-7063290

7063290

PLATE, vehicle name, signal corp.
PLATE, vehicle name, small arms repair.

GROUP 23—GENERAL USE STANDARDIZED PARTS

2304.1—Standard Hardware, etc.

H101-0428733	428733	BOLT, cap, hex-hd, s-fin, S, cd or zn-pltd, $\frac{5}{8}$ -18NF-2 x $2\frac{1}{4}$.	ea (%)	8	8	16	6	64	80	-----	H-1 # X
H101-0428586	428586	BOLT, hex-hd, s-fin, S, cd or zn-pltd, $\frac{1}{4}$ -20NF-2 x $1\frac{3}{4}$.	ea (%)	10	10	20	8	80	40	-----	H-1 # X
H006-0210010	112877	BUSHING, pipe, shoulder, br, $\frac{1}{4}$ x $\frac{1}{8}$.	ea (%)	2	2	4	1	14	12	-----	H-6 # X
H006-0213130	114626	CONNECTOR, tube, compression, ball sleeve, br, $\frac{1}{4}$ in tube, $\frac{1}{8}$ in male pipe end (w/o nut or sleeve).	ea (%)	3	3	6	2	24	30	-----	H-6 # X
H006-0260425	114632	ELBOW, tube, compression, ball sleeve, 90 deg, br, $\frac{1}{4}$ in tube, $\frac{1}{8}$ in male pipe end (w/o nut or sleeve).	ea (%)	2	2	4	1	14	12	-----	H-6 # X
H006-0230405	144306	NUT, flared tube fitting, short, br, $\frac{1}{8}$ in.	ea (%)	3	3	6	2	24	30	-----	H-6 # X
	125653	NUT, hex, light, thick, s-fin, S, cd or zn-pltd:	ea (%)	2	1	3	13	128	192	-----	H-1 # X
	125629	$\frac{1}{2}$ -20NF-2----- $\frac{5}{8}$ -18NF-2-----	ea (%)	96	96	192	79	768	1,132	-----	H-1 # X
	1221157	NUT, hex, reg, s-fin, S, cd or zn-pltd:	ea (%)	20	20	40	16	160	320	-----	H-1 # X
	225831	$\frac{5}{8}$ -24NF-2----- $\frac{1}{2}$ -20NF-2-----	ea (%)	10	10	20	8	80	160	-----	H-1 # X
	218585	NUT, mach screw, hex, br, No. 6 (0.138)-32NC-2.	ea (%)	35	35	70	28	280	420	-----	H-1 # X
	113102	NUT, mach screw, hex, S, cd or zn-pltd:	ea (%)	18	18	36	14	144	216	-----	H-1 # X
	120622	No. 8 (0.164)-32NC-2-----	ea (%)	6	6	12	5	48	72	-----	H-1 # X
	120361	No. 10 (0.190)-24NC-2-----	ea (%)	36	36	72	29	288	432	-----	H-1 # X
	134551	$\frac{1}{4}$ -20NC-2-----	ea (%)	8	7	15	6	60	90	-----	H-1 # X
	103361	PIN, cotter, split, S:	ea (%)	19	19	38	15	150	100	-----	H-1 # X
	103374	$\frac{1}{16}$ x $\frac{1}{2}$ $\frac{3}{32}$ x 1-----	ea (%)	38	37	75	30	300	200	-----	H-1 # X
	112726	PIN, cotter, split, S, pltd:	ea (%)	38	37	75	30	300	200	-----	H-1 # X
	121222	$\frac{1}{16}$ x $\frac{1}{2}$ $\frac{3}{32}$ x $\frac{3}{4}$ -----	ea (%)	19	19	38	15	150	100	-----	H-1 # X

H001-5147551	132760	SCREW, mach, rd-hd, S, cd or zn-pltd:	(‡) %	12	11	23	9	90	135	---	H-1 # X	
H101-0132776	132776	No. 8 (0.165)-32NC-2 x $\frac{1}{2}$ -	ea	(‡) %	8	7	15	6	60	90	---	H-1 # X
H001-5148851	132908	No. 8 (0.164)-32NC-2 x 1 -	ea	(‡) %	8	7	15	60	600	900	---	H-1 # X
H101-0133083	133083	No. 10 (0.190)-32NF-2 x $\frac{1}{2}$ -	ea	(‡) %	1	1	2	1	8	12	---	H-1 # X
H101-0189421	189421	$\frac{1}{4}$ -20NC-2 x 3 -	ea	(‡) %	1	1	2	1	8	24	---	H-1 # X
H101-0165111	165111	$\frac{1}{4}$ -20NC-2 x $3\frac{1}{4}$ -	ea	(‡) %	615	615	1,230	492	4,920	4,920	---	H-1 # X
		SCREW, tapping, cross-recess-oval-hd, taper-pt, S, cd or zn-pltd, No. 10 (0.190)-32NF-2 x $\frac{1}{2}$.										
		SCREW, tapping, fil-hd, fluted-taper-pt, S, cd or zn-pltd:										
		No. 6 (0.138)-32NC-2 x $\frac{1}{2}$ -	ea	(‡) %	19	19	38	15	150	150	---	H-1 # X
		No. 8 (0.164)-32NC-2 x $\frac{3}{8}$ -	ea	(‡) %	23	22	45	18	180	180	---	H-1 # X
		SCREW, tapping, hex-hd, blunt-pt, sheet metal threads, S, cd or zn-pltd, No. 14 (0.243) x $\frac{3}{4}$ in.	ea	(‡) %	60	60	120	48	480	480	---	H-1 # X
		SCREW, tapping, rd-hd, fluted-taper-pt, S, cd or zn-pltd, No. 8 (0.164)-32NC-2 x $\frac{1}{2}$.	ea	(‡) %	90	90	180	72	720	720	---	H-1 # X
		SCREW, tapping, rd-hd, gimlet-pt, sheet metal threads, S, cd or zn-pltd, No. 14 (0.254) x $\frac{3}{4}$ in.	ea	(‡) %	45	45	90	36	360	360	---	H-1 # X
		STRAP, web, type 3 (clip on one end loop stitched down on other end) 1 x 15 in.	ea	(‡) %	3	2	5	2	20	20	---	H-3 # X
		WASHER, lock, internal-external teeth, reg, S, cd or zn-pltd, $\frac{7}{16}$ x 1.260 (1.220 to 1.260 in. OD).	ea	(‡) %	108	108	216	86	864	1,296	---	H-1 # X
		WASHER, lock, internal-external teeth, S, cd or zn-pltd:										
		No. 8 x 0.610 -	ea	(‡) %	23	22	45	18	180	180	---	H-1 # X
		No. 10 x 0.610 (0.195 to 0.204 in. ID x 0.580	ea	(‡) %	165	165	330	132	1,320	1,320	---	H-1 # X
		0.610 in OD).										
		WASHER, lock, internal-external teeth, S, cd or zn-pltd:										
		$\frac{1}{4}$ x 0.760 (0.720 to 0.760 in. OD).	ea	(‡) %	188	187	375	150	1,500	1,500	---	H-1 # X
		$\frac{1}{2}$ x 1.620 (1.590 to 1.620 in. OD).	ea	(‡) %	48	48	96	38	384	576	---	H-1 # X
		$\frac{5}{8}$ x 1.620 (1.590 to 1.620 in. OD).	ea	(‡) %	192	192	384	154	1,536	2,304	---	H-1 # X

(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)
STOCK NO.	MFR'S PART NO.	ORDNANCE PART NO.	DESCRIPTION	QTY. ALLOWED IN UNIT	QTY. OR TR. CO.	Stock guide per 100 major items	DEPOT Guide per 100 major items	INITIAL STOCKAGE GUIDE	Per 100 major unit assy. re-builds.	REFERENCE SYMBOLS
H101-0138566 H101-0138572	138566 138572		FIELD AND DEPOT MAINTENANCE ALLOWANCES—Con.	UNIT OF ISSUE	ORG. ALL LOW. BTRY. OR T.P.O.	Med. maint.	Hv. maint.	Depot 30 days	Maint Stock (1 yr.)	Per 100 major item re-builds.
GROUP 23—GENERAL USE STANDARDIZED PARTS—Continued										
2304.1—Standard Hardware, etc.—Continued										
WASHER, lock, internal teeth, reg, S, cd or zn-pltd:										
$\frac{7}{8}$ in-----										
1 in-----										
WASHER, lock, med, S, cd or zn-pltd:										
No. 6 (0.138)-----										
$\frac{1}{16}$ in-----										
$\frac{3}{16}$ in-----										
WASHER, plain, SAE std, S, ed or zn-pltd:										
$\frac{5}{16}$ in ($1\frac{1}{32}$ ID x $1\frac{1}{16}$ OD x $\frac{1}{16}$ thick).-----										
$\frac{7}{16}$ in ($1\frac{5}{32}$ ID x $1\frac{5}{16}$ OD x $\frac{1}{16}$ thick).-----										
WASHER, plain, special S, cd or zn-pltd, $1\frac{1}{32}$ ID x 1 OD x $\frac{3}{32}$ thick.										
H001-7043711										
H001-7043771										
H101-0502246										
120393										
120395										
502246										
WASHER, plain, US std, S, ed or zn-pltd:										
No. 10 ($\frac{1}{4}$ ID x $\frac{1}{16}$ OD x $\frac{3}{64}$ thick).-----										
$\frac{3}{8}$ in ($\frac{7}{16}$ ID x 1 OD x $\frac{5}{64}$ thick).-----										
H001-7045491										
H001-7045591										
H001-7045621										
120385										
120388										
120389										

2304.2—**Bulk Material**

H007-0218021	44-T-5080-5	TUBING, cop, seamless, soft annealed: Size $\frac{1}{8}$ in, OD 0.126 in, thickness of wall 0.035 in.	ft (†)	% %	3 78	3 78	6 156	3 63	25 625	25 625	----- -----	H-7 # X
H007-0218080	44-T-5080-20	Size $\frac{1}{16}$ in, OD 0.313 in, thickness of wall 0.035 in.	ft (†)	% %	----- -----	H-7 # X						
H005-0881516	44-T-5090-9	TUBING, electrical metallic, glyvd: Size $\frac{1}{2}$ in	ft (†)	% %	----- -----	----- -----	----- -----	----- -----	----- -----	----- -----	4 9	H-5 # X H-5 # X
H005-0881520	44-T-5090-13	Size $\frac{3}{4}$ in	ft (†)	% %	----- -----							

GROUP 26—TOOLS AND EQUIPMENT2602.1—**Vehicular Tools and Equipment**

G2227-7062571	7062571	BRACE, canvas cover support (collapsible type ST-6).	ea	-----	-----	-----	2	-----	18	-----	-----	# NX
G2227-7062546	7062546	COVER, canvas (collapsible type ST-6).	ea	-----	-----	-----	2	-----	18	-----	-----	# NX
G2227-7062545	7062545	CURTAIN, canvas (collapsible type ST-6).	ea	-----	-----	-----	2	-----	18	-----	-----	# NX
G2227-7062539	7062539	DUCT, air canvas (collapsible type ST-6).	ea	-----	-----	-----	2	-----	18	-----	-----	# NX
G2227-7063267	7063267	ROPE, retaining, canvas cover and curtain (collapsible type ST-6).	ea	-----	-----	-----	11	-----	108	-----	-----	# NX
G2227-7063159	7063159	SUPPORT, canvas cover, assy (collapsible type ST-6).	ea	-----	-----	-----	2	-----	18	-----	-----	# NX

G2227-7062571
G2227-7062546
G2227-7062545
G2227-7062539
G2227-7063267
G2227-7063159

MAINTENANCE TOOLS FOR ORDNANCE PERSONNEL

No special tools are required by Ordnance organizations for the maintenance of shop truck body, ST5 and ST6.

NOTES

- NX Items marked by NX are nonexpendable.
X Items marked by X are expendable.
G-9 Item used in two or more G groups (automotive major items). It is stored, issued, and reviewed under its pertinent stock number.
H-1 This item is stored, issued, and reviewed under ORD 5 SNL H-1.
H-3 This item is stored, issued, and reviewed under ORD 5 SNL H-3.
H-4 This item is stored, issued, and reviewed under ORD 5 SNL H-4.
H-5 This item is stored, issued, and reviewed under ORD 5 SNL H-5.
H-6 This item is stored, issued, and reviewed under ORD 5 SNL H-6.
H-7 This item is stored, issued, and reviewed under ORD 5 SNL H-7.
J-20 This item is stored, issued, and reviewed under ORD 5 SNL J-20, Sec. 1.
K-1 This item is stored, issued, and reviewed under ORD 3 SNL K-1.
M-5 This item is used on major items covered by two or more lettered groups. See ORD 13 SNL M-5 for additional application. It is stored, issued, and reviewed under its pertinent stock number.
‡ As required.
† Available for issue until stock is exhausted.
** See subgroup 2304.
% The percent symbol (%) in an allowance column indicates additional items not carried by this echelon, but which may be requisitioned when needed for repair.
The number symbol (#) in the note symbol column indicates those items authorized for direct replacement when required for organizational maintenance.
AG Adjutant General.
QMC Quartermaster Corps.

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 multiuse 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 the control box, for example, locate the BOX in this index and refer to the referenced subgroup (1812.6) where the indented attaching parts (NUT, SCREW, and WASHER) will be found.
2. There are indexed individual alphabetized listings, however, of nonstandard parts if they are not accompanied in this catalog pamphlet 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, wiring-----	1812. 6	COIL, heater fuel pump-----	1812. 33
ARMATURES		COLLAR, heater flue-----	1812. 31
Exhaust fan motor-----	1812. 4	CONNECTOR, box, wiring-----	1812. 6
Heater fan motor-----	1812. 31	COUPLING, wiring-----	1812. 6
Heater fuel pump-----	1812. 33	COVERS	
BAIL, heater fuel filter bowl-----	1812. 35	Heater airdraft intake-----	1812. 31
BEARINGS		Wiring outlet box-----	1812. 6
Exhaust fan motor-----	1812. 4	CURTAINS	
Heater fan motor-----	1812. 31	Blackout,	
BELLOW, heater fuel pump-----	1812. 33	Rear door-----	1812. 1
BODY, wiring-----	1812. 6	Window-----	1812. 1
BOLTS		DOOR, heater lighting-----	1812. 31
Eye, body lifting-----	1801	ELBOW, wiring-----	1812. 6
Fuel tank-----	1812. 37	ELEMENT, heater fuel filter-----	1812. 35
Rear door finger latch-----	1812. 1	FANS	
BOW, paulin-----	2201	Exhaust-----	1812. 4
BOWL, glass, heater fuel filter-----	1812. 35	Heater-----	1812. 31
BOX, wiring-----	1812. 6	FILTER, air, heater-----	1812. 31
BREAKER, circuit, switch-----	1812. 7	GASKETS	
BRUSHES		Fuel tank sending unit-----	1812. 37
Exhaust fan motor-----	1812. 4	Heater-----	1812. 31
Heater circulating and draft fan motor-----	1812. 31	Heater fuel filter-----	1812. 35
BUMPER, ladder stowage screw to strap-----	1808	Heater fuel pump-----	1812. 33
BURNER, heater-----	1812. 31	GLAND, heater switch panel fuel control valve-----	1812. 31
BUSHING, wiring-----	1812. 6	GLASS, door and window-----	1812. 2
BUTTERFLY, heater draft control-----	1812. 31	GLAZING, plastic-----	1812. 2
CAPACITORS		GUARD, door and window-----	1812. 2
Exhaust fan motor-----	1812. 4	GUIDE, side window blackout curtain-----	1812. 2
Heater circulating fan motor-----	1812. 31	HANDLE, rear door-----	1812. 1
Heater fuel pump-----	1812. 33	HINGES	
CAPS		Door-----	1812. 1
Exhaust fan-----	1812. 4	Heater, lighting door-----	1812. 31
Pressure, fuel tank-----	1812. 37	Spare wheel carrier-----	1504
Wiring-----	1812. 6	HOLDER, door-----	1812. 1
CHANNEL, blackout curtain-----	1812. 1	HOOK, camouflage paulin rope to body-----	1801
CHECK, upper, rear door-----	1812. 1	KNOB, heater switch panel draft control rod-----	1812. 31
CHIMNEY, heater-----	1812. 31		
CLIP, heater burner combustion ring-----	1812. 31		

ITEM	GROUP	ITEM	GROUP
LAMP, auxiliary-----	1812. 8	SHADE, auxiliary light control clamp on-----	1812. 8
LATCHES		SOCKETS	
Heater lighting door-----	1812. 31	Flood light-----	1801
Side window guard-----	1812. 2	Ladder support-----	1801
LENS, auxiliary dome light-----	1812. 8	SPRINGS	
LIGHT, dome, auxiliary-----	1812. 8	Body mounting-----	1801
LINE, fuel, fuel tank-----	1812. 37	Exhaust fan door control arm shaft-----	1812. 4
LOCKS		Heater draft fan butterfly control rod-----	1812. 31
Rear door-----	1812. 1	Heater fuel pump-----	1812. 33
Side window drop sash-----	1812. 2	STRAINER, fuel, heater fuel pump-----	1812. 33
MOTORS		STRAPS	
Electric,		Battery cable-----	1812. 8
Exhaust fan-----	1812. 4	Ladder stowage-----	1808
Heater fan-----	1812. 31	STUDS	
NIPPLE, wiring-----	1812. 6	Body to chassis-----	1801
NUT, spare wheel to carrier stud-----	1504	Spare wheel to carrier-----	1504
PLATE, vehicle name-----	2210	SWITCHES-----	1812. 7
PUMP, fuel, heater-----	1812. 33	TANK, fuel-----	1812. 37
RACK, side window opening-----	1812. 2	TERMINAL, wiring cable-----	1812. 6
RAIL, roof and side-----	1801	TRANSFORMER, heater wiring system-----	1812. 31
RECEPTACLE, wiring-----	1812. 6	TUBING, electric, wiring-----	1812. 6
RECTIFIER, heater fuel pump-----	1812. 31	UNIT, sending, fuel tank-----	1812. 37
REDUCER, heater-----	1812. 31	VALVES	
REFLECTORS, amber and ruby-----	2202	Fuel tank heater fuel line-----	1812. 37
RESISTOR, heater wiring system-----	1812. 31	Heater-----	1812. 31
RING, heater burner combustion-----	1812. 31	Heater fuel pump-----	1812. 33
ROLLER, blackout curtain-----	1812. 2	WASHER, lock, body screw panel-----	1801
SCREEN, heater lighting door window-----	1812. 31	WEATHERSTRIP-----	1812. 5
		WINDOW, heater lighting door-----	1812. 31

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: Z-F286X1 is in sequence as 2861, 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
STP-DD3B	1812. 5	EVP-HV8042	1812. 31	EVP-HV10514	1812. 33
HKB-141	1801	EVP-HV8047	1812. 7	EVP-HV10516	1812. 33
HKB-192	1801	EVP-HV8247	1812. 4	EVP-HV10517	1812. 33
HKB-193	1801	EVP-HV8249	{ 1812. 31 1812. 4	EVP-HV10519	1812. 33
HKB-414R	1812. 2	EVP-HV8250	1812. 31	EVP-HV10520	1812. 33
HKB-414L	1812. 2	EVP-HV8272	1812. 31	EVP-HV10546	1812. 31
CAR-445S	1812. 35	EVP-HV8274	{ 1812. 31 1812. 4	EVP-HV10547	1812. 31
HKB-1005	1812. 1	EVP-HV8294	{ 1812. 31 1812. 4	EVP-EH10691	1812. 31
HKB-1010	1812. 9	EVP-HV8616	{ 1812. 31 1812. 4	EVP-HV12685	1812. 31
HKB-1015	1504	EVP-HV8617	1821. 31	EVP-HV12686	1812. 31
HKB-1023	1812. 1	EVP-HV8962	1812. 33	EVP-HV12763	1812. 4
HKB-1026	1812. 1	EVP-HV9110	1812. 7	EVP-HV14163	1812. 31
HKB-1027	1812. 1	EVP-HV9246	{ 1812. 31 1812. 4	SCC-30318	1812. 37
HKB-1028	1812. 1	EVP-HV9369	1812. 31	SCC-31982FF	1812. 37
HKB-1037	1812. 1	EVP-HV9370	1812. 7	SCC-32572	1812. 2
HKB-1042	1812. 1	EVP-HV9395	1812. 35	SCC-32573	1812. 2
HKB-1043	1812. 2	EVP-HV9428	1812. 33	SCC-32575GG	1812. 2
HKB-1044	1812. 1	EVP-HV9437	1812. 31	SCC-32589	1812. 1
HKB-1045	1812. 1	EVP-HV9505	1812. 31	SCC-32603FF	1812. 37
HKB-1046	1812. 37	EVP-HV9538	1812. 31	ORD-D84793	1812. 31
HKB-1056	{ 1812. 1 1812. 2	EVP-HV9539	1812. 31	ORD-D84802	1812. 31
HKB-1058	1812. 1	EVP-HV9640	1812. 31	ORD-C145672	1801
HKB-1059	1812. 2	EVP-HV9641	1812. 31	ORD-C145691	1812. 1
HKB-1062	1812. 5	EVP-HV9642	1812. 31	ORD-C145693	1812. 37
HKB-1077	1812. 5	EVP-HV9647	1812. 31	ORD-C145798	1812. 31
HKB-1080	1812. 37	EVP-HV9656	1812. 31	ORD-C145799	{ 1812. 31 1812. 4
HKB-1090	1812. 37	EVP-HV9695	1812. 31	ORD-C145800	{ 1812. 31 1812. 4
EVP-VS1122	1812. 31	EVP-HV10004	1812. 31	ORD-C145801	1812. 31
HKB-1255	1812. 5	EVP-HV10233	1812. 35	ORD-C145803	1812. 33
HKB-1321	1812. 2	EVP-HV10466	1812. 35	ORD-C145806	1812. 31
HKB-1322	1812. 2	EVP-HV10467	1812. 35	ORD-C145911	1812. 2
HKB-1323	1812. 2	EVP-HV10469	1812. 35	ORD-C145912	1812. 2
HKB-1324	1812. 2	EVP-HV10470	1812. 35	ORD-C145913	1812. 2
HKB-1325	1812. 2	EVP-HV10474	1812. 35	ORD-C145914	1812. 1
HKB-1326	1812. 2	EVP-HV10475	1812. 35	ORD-C145916	1812. 2
HKB-1327	1812. 2	EVP-HV10498	1812. 33	ORD-C145917	1812. 2
HKB-1328	1812. 2	EVP-HV10501	1812. 33	ORD-C145918	1812. 2
HKB-1329	1504	EVP-HV10504	1812. 33	ORD-C145922	1812. 37
HKB-1331	1801	EVP-HV10506	1812. 33	ORD-C145964	1812. 2
EVP-EH1685	1812. 31	EVP-HV10507	1812. 33	ORD-C145965	1812. 2
EVP-EH1687	1812. 31	EVP-HV10510	1812. 33	EVP-HV202463	{ 1812. 31 1812. 4
EVP-EH1756	1812. 31	EVP-HV10511	1812. 33	EVP-HV203010	1812. 31
RPD-2070	1812. 1	EVP-HV10512	1812. 33	EVP-HV203202	1812. 31
Z-F286X1	1812. 35	EVP-HV10513	1812. 33	EVP-HV203203	1812. 31
EVP-HV4039	1812. 7			EVP-HV203211	1812. 31
EVP-EH4666	1812. 31				
EVP-EH4907	1812. 31				
STN-6990A	1812. 37				

ORDNANCE AND MANUFACTURERS' PART NUMBER INDEX—Continued

Part No.	Subgroup	Part No.	Subgroup	Part No.	Subgroup
EVP-HV203213-----	{ 1812.31 1812.4	ORD-A339790-----	1812.31	ORD-7062547-----	1801
EVP-HV203223-----	1812.31	ORD-A339791-----	1812.7	ORD-7062571-----	2602.1
EVP-HV203224-----	1812.31	ORD-A339792-----	1812.7	ORD-7062572-----	1812.31
EVP-HV203226-----	1812.33	ORD-A339793-----	{ 1812.31 1812.4	ORD-7062669-----	1812.4
EVP-HV203233-----	1812.37	ORD-A340002-----	1812.37	ORD-7062948-----	1812.7
EVP-HV203234-----	1812.31	ORD-A340003-----	1812.37	ORD-7062949-----	1812.6
EVP-HV203235-----	1812.31	ORD-A340004-----	1812.1	ORD-7062950-----	1812.6
EVP-HV203236-----	1812.31	ORD-A340005-----	1812.1	ORD-7062951-----	1812.6
EVP-HV203632-----	1812.31	ORD-A340006-----	1812.1	ORD-7063159-----	2602.1
EVP-HV203649-----	1812.31	ORD-A340007-----	1812.5	ORD-7063230-----	1812.4
EVP-204606-----	1812.31	ORD-A340008-----	1812.8	ORD-7063233-----	1812.31
EVP-HV204607-----	1812.31	ORD-A340009-----	1812.8	ORD-7063234-----	1812.31
ORD-B292579-----	1812.31	ORD-A340010-----	1812.7	ORD-7063242-----	1812.31
ORD-B292580-----	1812.31	ORD-A340011-----	1812.2	ORD-7063267-----	2602.1
ORD-B292581-----	1812.31	ORD-A340012-----	1812.2	ORD-7063282-----	2210
ORD-B292582-----	1812.37	ORD-A340013-----	1812.2	ORD-7063283-----	2210
ORD-B292583-----	1812.31	ORD-A340015-----	1812.2	ORD-7063284-----	2210
ORD-B292586-----	1812.7	ORD-500366-----	1812.6	ORD-7063285-----	2210
ORD-B292587-----	1812.33	ORD-500391-----	1812.6	ORD-7063286-----	2210
ORD-B292588-----	1812.31	ORD-500704-----	1812.6	ORD-7063287-----	2210
ORD-B292589-----	{ 1812.31 1812.4	ORD-500720-----	1812.6	ORD-7063288-----	2210
ORD-B292590-----	1812.31	ORD-500897-----	1812.8	ORD-7063289-----	2210
ORD-B292814-----	1812.1	ORD-501305-----	1812.6	ORD-7063290-----	2210
ORD-B292815-----	1812.1	ORD-501306-----	1812.6	ORD-7063291-----	2210
ORD-B292818-----	1812.2	ORD-501623-----	1812.6	ORD-7063292-----	2210
ORD-B292819-----	1812.2	ORD-504462-----	1812.8	ORD-7063314-----	1812.2
ORD-B292820-----	1812.1	ORD-504523-----	1812.8	ORD-7063358-----	1812.2
ORD-B292821-----	{ 1812.1 1812.2	ORD-504920-----	1812.6	ORD-7063375-----	1812.6
ORD-B292822-----	1812.2	ORD-506101-----	2202	ORD-7063377-----	1812.6
ORD-B292823-----	1812.2	ORD-506102-----	2202	ORD-7063458-----	1808
ORD-A339566-----	1812.5	ORD-506612-----	1812.7	ORD-7063459-----	1801
ORD-A339590-----	1801	ORD-537803-----	1504	ORD-7063505-----	1812.31
ORD-A339591-----	1504	ORD-540404-----	2201	ORD-7063506-----	1812.31
ORD-A339611-----	1810	ORD-549041-----	1812.6	ORD-7063507-----	1812.5
ORD-A339672-----	1801	ORD-570062-----	1812.6	ORD-7064151-----	2201
ORD-A339673-----	1801	ORD-570072-----	1812.6	ORD-7064246-----	1801
ORD-A339763-----	{ 1812.31 1812.4	ORD-570082-----	1812.6	ORD-7089561-----	1812.31
ORD-A339772-----	1808	ORD-570580-----	1812.6	ORD-7089774-----	1812.31
ORD-A339778-----	1812.33	AC-1515832-----	1812.37	ORD-7089775-----	1812.35
ORD-A339779-----	1540	AC-1516648-----	1812.37	ORD-7089776-----	1812.35
ORD-A339781-----	1801	PC-5279339-----	1812.9	ORD-7520173-----	1812.31
ORD-A339782-----	1801	ORD-5329465-----	1812.37	ORD-7520174-----	1812.37
ORD-A339783-----	1812.31	ORD-7033782-----	1812.31	ORD-7520250-----	1812.35
ORD-A339784-----	1812.35	ORD-7037308-----	1812.2	ORD-7702986-----	1812.35
ORD-A339785-----	1812.31	ORD-7037310-----	1812.2	ORD-7702988-----	1812.9
ORD-A339787-----	1812.31	ORD-7037311-----	1812.1	ORD-7702989-----	1812.4
ORD-A339788-----	1812.31	ORD-7037324-----	1812.2	ORD-7702991-----	1812.1
ORD-A339789-----	1812.31	ORD-7062511-----	2201	ORD-7702992-----	1812.1
		ORD-7062539-----	2602.1	ORD-7702995-----	1812.31
		ORD-7062545-----	2602.1	ORD-7702996-----	1812.31
		ORD-7062546-----	2602.1	ORD-7712788-----	1812.37

STOCK NUMBER INDEX

This index includes two types of stock numbers which are not intermixed—the SNL prefix type (G057-0274190), and the stock class code (manufacturer's numerical symbol) prefix type (2986-VS1122). 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
G057-0274190	1812. 37	G227-5645806	1812. 31	G227-7063233	1812. 31
G104-2670200	1812. 37	G227-5645911	1812. 2	G227-7063234	1812. 31
G104-7089561	1812. 31	G227-5645912	1812. 2	G227-7063242	1812. 31
G138-5645693	1812. 37	G227-5645913	1812. 2	G227-7063267	2602. 1
G148-0178300	{ 1812. 31 1812. 4	G227-5645914	1812. 1	G227-7063282	2210
G148-0393791	1812. 7	G227-5645916	1812. 2	G227-7063283	2210
G227-5339566	1812. 5	G227-5645917	1812. 2	G227-7063284	2210
G227-5339590	1801	G227-5645918	1812. 2	G227-7063285	2210
G227-5339591	1504	G227-5645922	1812. 37	G227-7063286	2210
G227-5339611	1801	G227-5645964	1812. 2	G227-7063287	2210
G227-5339672	1801	G227-5645965	1812. 2	G227-7063288	2210
G227-5339673	1801	G227-6292579	1812. 31	G227-7063289	2210
G227-5339763	{ 1812. 31 1812. 4	G227-6292580	1812. 31	G227-7063290	2210
G227-5339772	1808	G227-6292581	1812. 31	G227-7063291	2210
G227-5339778	1812. 33	G227-6292582	1812. 37	G227-7063292	2210
G227-5339779	1504	G227-6292583	1812. 31	G227-7063314	1812. 2
G227-5339781	1801	G227-6292586	1812. 7	G227-7063358	1812. 2
G227-5339782	1801	G227-6292587	1812. 33	G227-7063375	1812. 6
G227-5339783	1812. 31	G227-6292588	1812. 31	G227-7063377	1812. 6
G227-5339784	1812. 35	G227-6292589	{ 1812. 31 1812. 4	G227-7063458	1808
G227-5339785	1812. 31	G227-6292590	1812. 31	G227-7063459	1801
G227-5339787	1812. 31	G227-6292814	1812. 1	G227-7063505	1812. 31
G227-5339788	1812. 31	G227-6292815	1812. 1	G227-7063506	1812. 31
G227-5339789	1812. 31	G227-6292818	1812. 2	G227-7064246	1801
G227-5339790	1812. 31	G227-6292819	1812. 2	G227-7520173	1812. 31
G227-5339792	1812. 7	G227-6292820	1812. 1	G227-7520174	1812. 37
G227-5339793	{ 1812. 31 1812. 4	G227-6292821	{ 1812. 1 1812. 2	G227-7520250	1812. 35
G227-5340002	1812. 37	G227-6292822	1812. 2	G227-7702986	1812. 35
G227-5340003	1812. 37	G227-6292823	1812. 2	G227-7702988	1812. 9
G227-5340004	1812. 1	G227-6584793	1812. 31	G227-7702989	1812. 4
G227-5340005	1812. 1	G227-6584802	1812. 31	G227-7702991	1812. 1
G227-5340006	1812. 1	G227-7037308	1812. 2	G227-7702992	1812. 1
G227-5340007	1812. 5	G227-7037310	1812. 2	G227-7702995	1812. 31
G227-5340008	1812. 8	G227-7037311	1812. 1	G227-7702996	1812. 31
G227-5340009	1812. 8	G227-7037324	1812. 2	G227-7712788	1812. 37
G227-5340010	1812. 7	G227-7062511	2201	G575-7062949	1812. 6
G227-5340011	1812. 2	G227-7062539	2602. 1	G709-7089774	1812. 31
G227-5340012	1812. 2	G227-7062545	2602. 1	G709-7089775	1812. 35
G227-5340013	1812. 2	G227-7062546	2602. 1	G709-7089776	1812. 35
G227-5340015	1812. 2	G227-7062547	1801	G711-7033782	1812. 31
G227-5645672	1801	G227-7062571	2602. 1	0600-6UKS311	1812. 37
G227-5645691	1812. 1	G227-7062572	1812. 31	2986-VS1122	1812. 31
G227-5645798	1812. 31	G227-7062669	1812. 4	2986-EH1685	1812. 31
G227-5645799	{ 1812. 31 1812. 4	G227-7062948	1812. 7	2986-EH1756	1812. 31
G227-5645801	1812. 31	G227-7062950	1812. 6	2986-HV4039	1812-7
G227-5645803	1812. 33	G227-7062951	1812. 6	2986-HV8249	{ 1812. 31 1812. 4
		G227-7063159	2602. 1	2986-HV8250	1812. 31
		G227-7063230	1812. 4	2986-HV8272	1812. 31

STOCK NUMBER INDEX—Continued

Stock No.	Subgroup	Stock No.	Subgroup	Stock No.	Subgroup
2986-HV8274-----	{ 1812. 31 1812. 4	2986-HV10466-----	1812. 35	2986-HV10511-----	1812. 33
2986-HV9437-----	1812. 31	2986-HV10467-----	1812-35	2986-HV10512-----	1812. 33
2986-HV9641-----	1812. 31	2986-HV10469-----	1812. 35	2986-HV10513-----	1812. 33
2986-HV9642-----	1812. 31	2986-HV10498-----	1812. 33	2986-HV10514-----	1812. 33
2986-HV9647-----	1812. 31	2986-HV10501-----	1812. 33	2986-HV10516-----	1812. 33
2986-HV9656-----	1812. 31	2986-HV10504-----	1812. 33	2986-HV10517-----	1812. 33
2986-HV9695-----	1812. 31	2986-HV10506-----	1812. 33	2986-HV00519-----	1812. 33
2986-HV10004-----	1812. 31	2986-HV10507-----	1812. 33	2986-HV10520-----	1812. 33
		2986-HV10510-----	1812. 33		

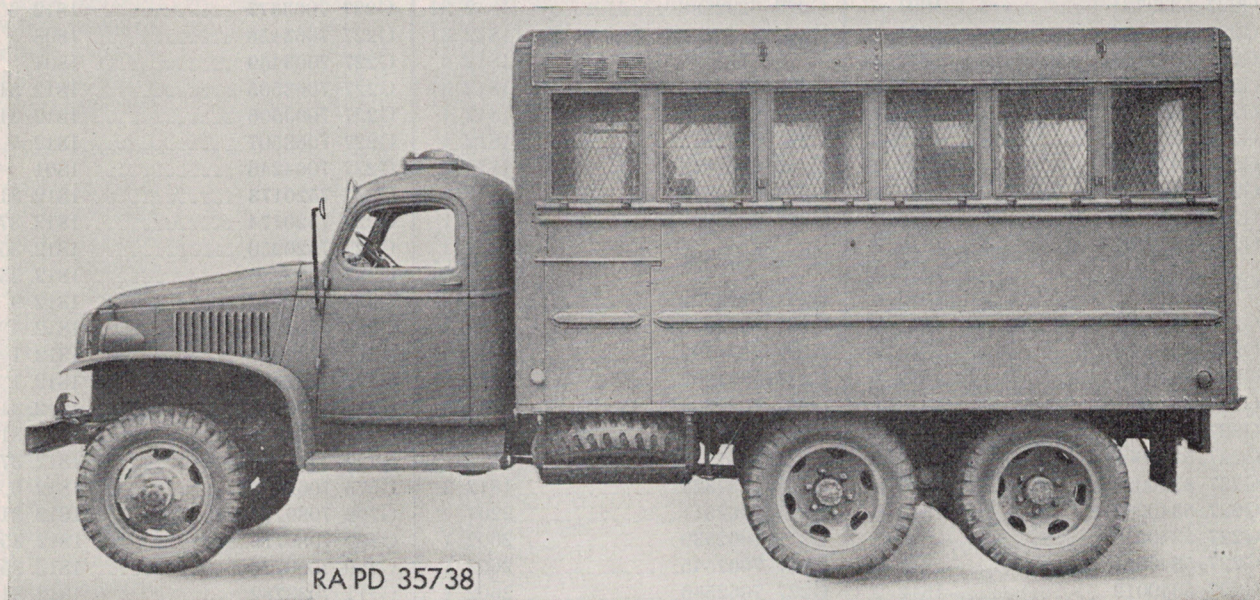


Figure 1. Truck with body, shop truck, ST5 (noncollapsible)—left side.

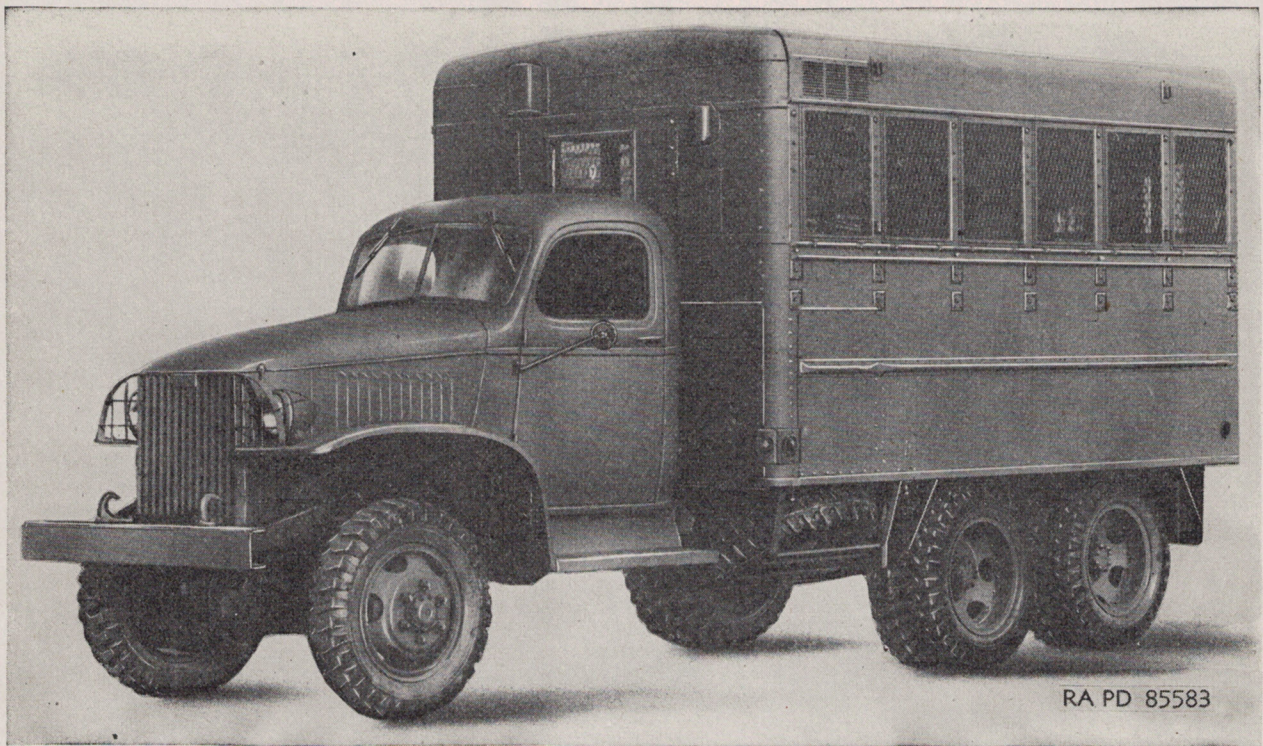


Figure 2. Truck with body, shop truck, ST6 (collapsible)—left front.

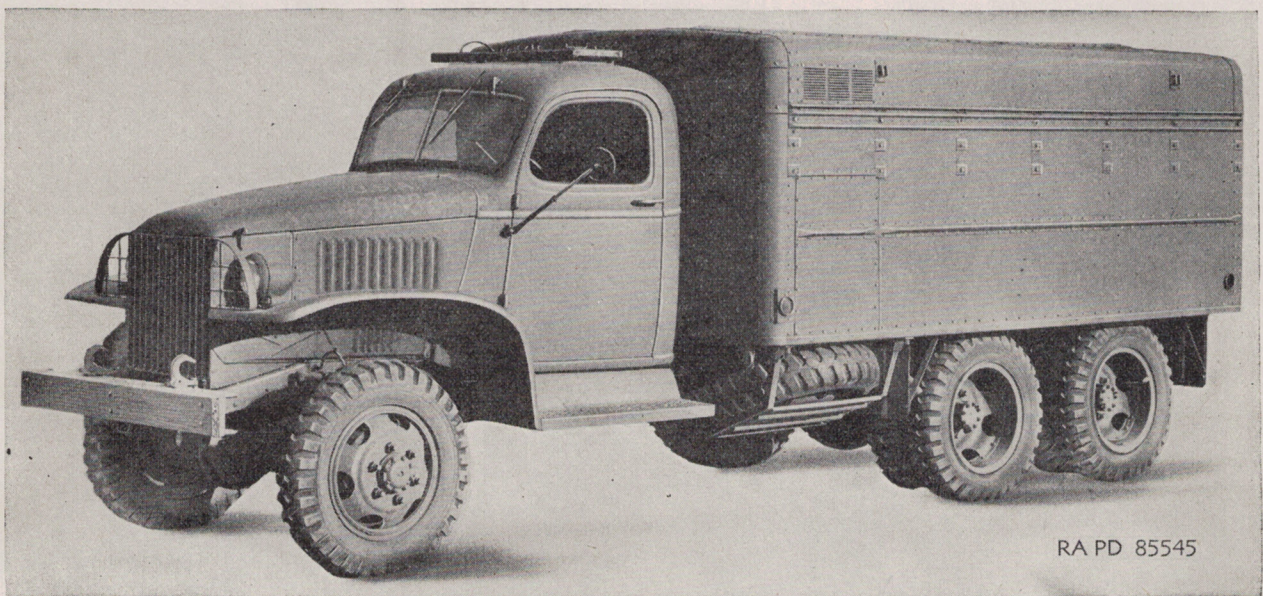


Figure 3. Truck with body, shop truck, ST6 (in collapsed position)—left front.

BBV

GEREGISTREERD