

TOOL TECHNISCHE DIENST
TECHNISCH BATALJON
BIBLIOTHEEK

~~SECRET~~ 15/7/43
RESTRICTED

ORD 7 SNL G-85, VOL. 4 and G-506 SGV TD

DEPARTMENT OF THE ARMY
SUPPLY CATALOG

REGISTERED
25 AUG 1954
IGKL BBV

Group G

ORGANIZATIONAL MAINTENANCE ALLOWANCES

FOR

TRUCK, BOMB SERVICE, M6 (Chevrolet);

TRUCK, 1½-TON, 4x4 (Chevrolet)

Supersedes ORD 7 SNL G-85 Volume 4, 3 December 1944,
and ORD 7 SNL G-506, 3 December 1944

Ref: TM 9-765
TM 9-805

This pamphlet is correct to 1 March 1948

not be released
of the United States
Army
and that the information contained
the same degree of security as
of the United States of America - Department of

DEPARTMENT OF THE ARMY

APRIL 1948

RESTRICTED

DEPARTMENT OF THE ARMY
Washington 25, D. C., 12 April 1948

Department of the Army Supply Catalog ORD SNL G-85 Volume 4 and G-506 is published for the information and guidance of all concerned.

[AG 461 (10 Mar 48)]

BY ORDER OF THE SECRETARY OF THE ARMY:

OFFICIAL:
EDWARD F. WITSELL
Major General
The Adjutant General

OMAR N. BRADLEY
Chief of Staff, United States Army

DISTRIBUTION:

Army:

Tech Sv (2); Arm & Sv Bd (1); AGF (2); OS Maj Comd (10); Base Comd (2); MDW (3); A (ZI) (18), Overseas (3); CHQ (2); D (2); R 9 (1); Bn 9 (1); C 9 (1); FC (1); Class II Instls 9 (3); USMA (2); Sch (5); Gen Dep 9 (4); Tng Ctr (2); PE (Ord 0) (5); Dist 9 (3); One copy to each of the following: TO&E's 5-21, 5-25, 5-27, 5-55, 5-400, 5-510-IT-M, 5-557T, 5-558T, 5-559T, 6-497T, 7-3, 7-11, 7-15, 8-15, 8-85, 8-87, 8-88, 8-571, 10-227, 10-317, 11-95, 11-97, & 55-117; SPECIAL DISTRIBUTION.

Air Force:

USAF (5); USAF Maj Comd (2); USAF Sub Comds (3); W (1); G (1); S (1); BU (1); TO&E 1-749 (1).

For explanation of distribution formula see TM 38-405.

CONTENTS

	<i>Page</i>
PREFACE	1
VEHICULAR SPARE PARTS	2
ORGANIZATIONAL SPARE PARTS; FOR:	
GROUP 01 ENGINE	3
GROUP 02 CLUTCH	9
GROUP 03 FUEL SYSTEM	11
GROUP 04 EXHAUST SYSTEM	19
GROUP 05 COOLING SYSTEM	21
GROUP 06 ELECTRICAL SYSTEM	26
GROUP 07 TRANSMISSION	52
GROUP 08 TRANSFER	52
GROUP 09 PROPELLER SHAFT	52
GROUP 10 FRONT AXLE	53
GROUP 11 REAR AXLE	54
GROUP 12 BRAKES	55
GROUP 13 WHEELS, HUBS AND DRUMS	59
GROUP 14 CONTROLS	63
GROUP 16 SPRINGS AND SHOCK ABSORBERS	64
GROUP 17 HOOD AND FENDERS	67
GROUP 18 BODY AND CAB	68
GROUP 20 WINCH, POWER TAKE-OFF, HOIST	71
GROUP 21 BUMPERS	71
GROUP 22 MISCELLANEOUS BODY AND CHASSIS ACCESSORIES	72
TOOLS AND EQUIPMENT:	
COMMON TOOLS	76
SPECIAL TOOLS	78
EQUIPMENT	80
EQUIPMENT FOR EARTH BORER	81
EQUIPMENT ISSUED BY OTHER TECHNICAL SERVICES	82
BOMB HANDLING TOOLS AND EQUIPMENT FOR TRUCK, BOMB SERVICE, M6:	
COMMON TOOLS	83
SPECIAL TOOLS	84
EQUIPMENT	86
ARMAMENT	87
APPLICABLE CLEANING AND PRESERVING MATERIALS	87
ARTICLES FOR INSTRUCTIONAL PURPOSES	89
NOTES	90
MANUFACTURERS' SYMBOLS	91

MAJOR ITEMS

Note	Symbol	
Ø	NX	TRUCK, 1½ Ton, 4 x 4, Earth Borer, K-44.
Ø	NX	TRUCK, 1½ Ton, 4 x 4, Telephone Construction and Maintenance K-43.
Ø	NX	TRUCK, 1½ Ton, 4 x 4, Cargo, Long Wheel Base.
Ø	NX	TRUCK, 1½ Ton, 4 x 4, Cargo.
Ø	NX	TRUCK, 1½ Ton, 4 x 4, Cargo w/Winch.
Ø	NX	TRUCK, 1½ Ton, 4 x 4, Panel.
Ø	NX	TRUCK, 1½ Ton, 4 x 4, Dump.
Ø	NX	TRUCK, 1½ Ton, 4 x 4, Dump w/Winch.
Ø	NX	TRUCK, 1½ Ton, 4 x 4, Tractor.
Ø	NX	TRUCK, 1½ Ton, 4 x 4, Bomb Service, M6.
Ø	NX	TRUCK, 1½ Ton, 4 x 4, Chassis w/Cab.
Ø	NX	TRUCK, 1½ Ton, 4 x 4, Cargo, C.O.E.
Ø	NX	TRUCK, 1½ Ton, 4 x 4, Field Lighting.
Ø	NX	TRUCK, 1½ Ton, 4 x 4, Airfield Crash.
Ø	NX	TRUCK, 1½ Ton, 4 x 4, Fire Equipment, C.O.E.

RESTRICTED

PREFACE

1. GENERAL INFORMATION. *a.* This is a list of equipment and spare parts which are issued to the *using* arm or service for operation of the matériel and for performing organizational maintenance. It supplements Tables of Organization and Equipment, Tables of Basic Allowances, and Tables of Allowances.

b. The Note Symbol column contains reference symbols. These may be letters such as *a* or *c*, or characters such as % or #, which are explained under the heading "NOTES"; or SNL designations such as *H-1* or *J-1*.

c. For full information relative to the Ordnance section 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; ORD 2, Index; and the Ordnance Provision System Regulations (OPSR).

2. PLAN FOR MAINTENANCE. Maintenance operations to be performed are indicated by the spare parts herein authorized for initial issue or by a symbol signifying authority to requisition them for organizational maintenance.

3. SPECIAL INFORMATION. *a.* The quantity appearing in column 8 "Quantity Per Unit Assem-

bly" is the quantity of the part required for the particular use in question.

b. Where the same part is common to two or more vehicles assigned to the same unit, the part should be issued on the basis of the total number of vehicles to which the part applies.

c. Attaching parts, such as bolts, nuts, screws, washers, etc. are indented immediately under the item which they attach. Attaching parts for items not authorized for organizational maintenance are listed in their proper alphabetical listing in the appropriate group, not indented.

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

e. For prices of items herein, see the appropriate pamphlet of ORD 5-3, Pricing Guide.

f. For explanation of model symbols shown immediately following item nomenclature, see chart I.

4. SUGGESTIONS. Notice of discrepancies or suggested changes should be directed to Office, Chief of Ordnance, Field Service Division, Maintenance Branch, Military Publications Section, ORDFM-Pub, Washington 25, D. C.

Chart I

Model Symbols of Vehicles Covered by This List

SYMBOL PREFIX			
	<i>N</i>	<i>Y</i>	<i>Z</i>
	1942-3	1941	1941
A	TEL. W/WINCH
B	TEL. LESS WINCH
C	TEL. W/WINCH AND EARTH BORER
E	CHASSIS W/CAB	CHASSIS W/CAB
F	FIELD LIGHTING
G	PANEL	PANEL	PANEL
H	DUMP	DUMP	DUMP
J	CARGO	CARGO
K	TRACTOR	TRACTOR	TRACTOR
L	DUMP W/WINCH	DUMP W/WINCH	DUMP W/WINCH
M	CARGO W/WINCH	CARGO W/WINCH	CARGO W/WINCH
N	C.O.E. STAKE	C.O.E. STAKE
P	LONG CARGO
Q	BOMB SERVICE	LONG CARGO	LONG CARGO
R	TEL. W/WINCH AND EARTH BORER
S	TEL. W/WINCH
X	C.O.E. FIRE TRUCK
Z	CRASH TRUCK	AIR SERVICE

Examples: NH is a 1942-43 dump truck. YJ is a 1941 cargo truck. ZQ is a 1941 long cargo truck.

ORGANIZATIONAL SPARE PARTS; FOR:

(1) NOTE SYMBOL (INCL. EXP.)	(2) STOCK NO.	(3) ORDNANCE PART NO.	(4) MANUFACTURER'S PART NO.	(5) FIG. NO.	(6) NOMENCLATURE	(7) UNIT OF MEAS- URE	(8) QUAN. PER UNIT ASSY.	(9) ORGANIZATIONAL ALLOWANCES								
								Per Major Item	BN. CO. BTRY OR TR.							
									No. Major Items							
									1- 5	6- 10	11- 20	21- 30	31- 50	51- 75	76 Up	
GROUP 01—ENGINE																
0100—ENGINE ASSEMBLY, SUPPORT PLATES																
G-9 X	G085-3303380	DR-1883109		STRAP, ground, engine.....N, Z.	ea.	1	%	%	%	%	%	%	%	%
0101—CYLINDER HEAD																
G-9 X	G085-3002180	GM-839541		GASKET, engine cylinder head.....	ea.	1	%	%	%	%	%	%	%	%
G-9 X	G085-3002800	GM-839409		HEAD, cylinder, w/valve GUIDES, assembly (issue until stock is exhausted, then use HEAD, GM-839883).	ea.	1	%	%	%	%	%	%	%	%
G-9 X	G085-3611404	GM-839883		HEAD, engine cylinder, w/VALVES, GUIDES, SPRINGS, CAPS AND KEYS.	ea.	1	%	%	%	%	%	%	%	%
G-9 X	G085-3000640	B244239	GM-839348		BOLT, special, 1/2-13 x 3 5/32 (engine cylinder head) (used w/dust proof CARBURETOR) (8 used w/CLAMP on type air cleaner).	ea.	6	%	%	%	%	%	%	%	%
G-9 X	G085-3000620	B244769	GM-839820		BOLT, special, 1/2-13 x 4 1/2 (engine cylinder head).	ea.	7	%	%	%	%	%	%	%	%
G-9 X	3500-3835107	GM-3835107		BOLT, special, 1/2-13-1/16-20 x 4 1/2 (engine cylinder head) (used with dust proof CAR- BURETOR).....N except NN, NX.	ea.	2	%	%	%	%	%	%	%	%
0105.2—VALVE LIFTERS, PUSH RODS, ROCKER ARMS AND COVERS																
G-9 X	G085-3000780	GM-838838		BOLT, special, 3/8-16 x 3 5/8 (engine valve rocker arm support).	ea.	4	%	%	%	%	%	%	%	%
G-9 X	G085-3001660	GM-838588		COVER, engine valve push rod.....	ea.	1	%	%	%	%	%	%	%	%

G-9	X	G085-3006560		GM-836820	WASHER, special, 1/16 I.D., 11/16 hex. (valve rocker arm support stud).	ea.	2	%	%	%	%	%	%	%	%
G-9	X	G085-3006540		GM-836819	WASHER, special, plain, 1/16 I.D. x 11/16 O.D. (engine valve rocker arm shaft support bolt).	ea.	4	%	%	%	%	%	%	%	%
0106.2—ENGINE LUBRICATING OIL FILTERS																
K-4	X	8-E-1010	8-E-1010	AC-1595502 AC-1504347	ELEMENT, oil filter (for FILTER, AC-1504314).	ea.	1	%	%	1	1	4	4	8	
G-9	X	0040-1595309		AC-1595309	ELEMENT, engine oil filter, w/GASKETS, assembly (type C-11) (perforated metal cover) (for FILTER, AC-853973).	ea.	1	%	%	1	1	4	4	8	
G-9	X	3500-853108		AC-853108	ELEMENT, engine oil filter, w/GASKETS, assembly (type S-11) (for FILTER, AC-1504209).	ea.	1	%	%	1	1	4	4	8	
H-17	X	H017-0540503	540503		FILTER, oil, engine, assembly.....N, Z.	ea.	1	%	%	%	%	%	%	%	%
G-9	X	0040-853973		AC-853973	FILTER, oil, engine, assembly..Y except YN.	ea.	1	%	%	%	%	%	%	%	%
G-9	X	0040-1504209		AC-1504209	FILTER, oil, engine, assembly.....YN.	ea.	1	%	%	%	%	%	%	%	%
G-9	X	G085-3002400		AC-1504233	GASKET, engine oil filter cover (for FILTER, AC-1504314).	ea.	1	%	%	%	%	2	2	4	
G-9	X	G508-5699731		AC-853268	GASKET, engine oil filter cover (for FILTERS, AC-853973 and AC-1504209).	ea.	1	%	%	%	%	2	2	4	
0106.5—CRANKCASE VENTILATION, BREATHER AND FILLER PIPE																
G-9	X	G085-3001100	A281490	GM-839714	CAP, engine oil filler and ventilator pipe.....	ea.	1	1	1	1	1	1	1	1	1
G-9	X	G085-3537892		AC-1543067	CLEANER, air, engine crankcase breather (oil bath type).....N except NN, NX.	ea.	1	%	%	%	%	%	%	%	%
G-9	X	G085-3002420		GM-836446	GASKET, engine oil filler and ventilator pipe cap.	ea.	1	%	%	%	%	%	%	%	%
G-9	X	G508-5336401		AC-1543109	VALVE, metering, engine crankcase ventilator, assembly.....N except NN, NX.	ea.	1	%	%	%	%	%	%	%	%

(1) NOTE SYMBOL (INCL. EXP.)	(2) STOCK NO.	(3) ORDNANCE PART NO.	(4) MANUFACTURER'S PART NO.	(5) FIG. NO.	(6) NOMENCLATURE	(7) UNIT OF MEAS- URE	(8) PER UNIT ASSY.	(9) ORGANIZATIONAL ALLOWANCES								
								Per Major Item	BN. CO. BTRY OR TR.							
									No. Major Items							
									1- 5	6- 10	11- 20	21- 30	31- 50	51- 75	76 Up	
GROUP 01—ENGINE—Continued																
0106.6—ENGINE LUBRICATING OIL PAN, LINES, INDICATOR, ETC.																
G-9 X	G085-3001840	GM-3662521		EXTENSION, engine oil filter outlet flexible line (4 in.)..... N, Z.	ea.	1	%	%	%	%	%	%	%	%
H-2 X	H102-0105456	105456		GASKET, annular, cop. and asbestos, round section, 7/8 in. (engine oil pan drain plug) (also available as part of GASKET SET, GM-608429)..... N, Z.	ea.	1	1	1	2	2	2	2	2	4
G-9 X	G508-6226256	GM-344690		GASKET, special, 1/2 I.D. (engine oil pan drain plug) (also available as part of GASKET SET, GM-608429)..... Y.	ea.	1	1	1	2	2	2	2	2	4
G-9 X	G501-0194005	GM-608429		GASKET SET, engine oil pan and drain plug (also available as part of GASKET SET, GM-608428). Consisting of: 1 GASKET oil pan drain plug (1/2 I.D.) ¹ 1 GASKET SET, engine oil pan ¹ . 1 GASKET, annular, copper asbestos, 7/8 I.D. (engine oil pan drain plug) ¹ .	ea.	1	%	%	‡	‡	2	3	3	4
G-9 X	G085-3004840	GM-839676		INDICATOR, engine oil level (dip stick) except NN, NX, NY.	ea.	1	%	%	%	%	1	1	1	1
G-9 X	3500-3660908	GM-3660908		INDICATOR, engine oil level (dip stick) NN, NX, YN.	ea.	1	%	%	%	%	1	1	1	1
G-9 X	3500-3666222	GM-3666222		LINE, flexible, 3/16 in. I.D., 7 in. long (engine oil pressure gage)..... NN, NX.	ea.	1	%	%	%	%	1	1	1	1
G-9 X	G085-3003900	GM-3657862		LINE, flexible, 3/16 in. I.D., 13 in. long (engine oil filter, inlet)..... N, Z.	ea.	1	%	%	%	%	1	1	1	1

G-9	X	G085-3003900		GM-3657862	LINE, flexible, 3/16 in. I.D., 13 in. long (engine oil filter, outlet).....Y.	ea.	1	%	%	%	%	1	1	1
G-9	X	G085-3003980		GM-3664648	LINE, flexible, 3/16 in. I.D., 15 in. long (engine oil filter, outlet).....N, Z, except NN, NX.	ea.	1	%	%	%	%	1	1	1
G-9	X	G085-3003980		GM-3664648	LINE, flexible, 3/16 in. I.D., 15 in. long (engine oil pressure gage).....N except NN, NX.	ea.	1	%	%	%	%	1	1	1
G-9	X	3500-3664625		GM-3664625	LINE, flexible, 3/16 in. I.D., 15 in. long (engine oil pressure gage).....Z.	ea.	1	%	%	%	%	1	1	1
G-9	X	G506-7329557		GM-3657863	LINE, flexible, 3/16 in. I.D., 17 in. long (engine oil filter inlet).	ea.	1	%	%	%	%	1	1	1
G-9	X	G506-7329557		GM-3657863	LINE, flexible, 3/16 in. I.D., 17 in. long (engine oil filter outlet).....NN, NX.	ea.	1	%	%	%	%	1	1	1
G-9	X	G508-6245172	E245172	GM-3657860	LINE, flexible, 3/16 in. I.D., 21 in. long (engine oil filter inlet).....YN.	ea.	1	%	%	%	%	1	1	1
G-9	X	G085-3738792		GM-3657925	LINE, flexible, 7 in. long (engine oil pressure gage).....Y.	ea.	1	%	%	%	%	1	1	1
G-9	X	G085-3003580		GM-839824	PAN, engine oil, assembly.....	ea.	1	%	%	%	%	%	%	%
G-9	X	3500-3660367		GM-3660367	PAN, engine oil, assembly (Issue until stock is exhausted, then use PAN, GM-839824).	ea.	1	%	%	%	%	%	%	%
G-9	X	G085-3000840		GM-839301	BOLT, special, 1/4-20 x 7/16 (engine oil pan, w/lock WASHER).	ea.	18	%	%	%	%	%	%	%
G-9	X	G085-3524325		GM-839896	BOLT, special, 5/16-18 x 3/16 (engine oil pan, w/lock WASHER).	ea.	4	%	%	%	%	%	%	%
G-9	X	G057-0340670		GM-839079	PLUG, special, 7/8 in. hex., 1/2-20 (drain, engine oil pan).....Y.	ea.	1	1	1	1	1	1	1	1
G-9	X	G085-3005080		GM-839722	PLUG, special, 1 1/4 in. hex., 7/8-18 (drain, engine oil pan).....N, Z.	ea.	1	1	1	1	1	1	1	1
G-9	X	G085-3004320		GM-836082	PLUG, special, 1 9/32 diam. (engine crankcase oil pressure line hole).	ea.	2	1	1	1	1	1	1	1
G-9	X	G085-3006160		GM-3655340	TEE, engine oil filter inlet line.....	ea.	1	%	%	%	%	%	%	%
H-6	X	H006-0289710	138148		UNION, tube, compression, threaded sleeve, br., 1/4 in. tube (less oil filter flexible feed line).....YN, N.	ea.	2	%	%	%	%	%	%	%

¹Also available separately.

G-9	X	G085-3003220	GM-604341	MANIFOLD, exhaust, engine except NN, NX, YN.	ea.	1	%	%	%	%	‡	‡	‡
G-9	X	3500-603690	GM-603690	MANIFOLD, exhaust, engine.. NN, NX, YN.	ea.	1	%	%	%	%	%	%	%
G-9	X	3500-839687	GM-839687	MANIFOLD, intake, engine... NN, NX, YN.	ea.	1	%	%	%	%	‡	‡	‡
H-1	X	H001-4167581	120377	NUT, hex., light, s-fin., S., cd. or zn-pltd., $\frac{3}{8}$ -16NC-2.	ea.	5	%	%	%	%	%	%	%
G-9	X	G085-3006020	GM-838347	STUD, special, $\frac{3}{8}$ -16-16 x $2\frac{3}{8}$ (intake to exhaust manifold).	ea.	5	%	%	%	%	‡	‡	‡
G-9	X	G085-3003225	GM-839279	MANIFOLD, intake, engine (used only on vehicles not equipped w/cold weather start- ing equipment).....except NN, NX, YN.	ea.	1	%	%	%	%	‡	‡	‡
G-9	X	G085-3687299	GM-3835005	MANIFOLD, intake, engine (used only on vehicles equipped w/cold weather start- ing equipment).....N except NN, NX.	ea.	1	%	%	%	%	%	%	%
H-1	X	H001-4167581	120377	NUT, hex., light, s-fin., S., cd. or zn-pltd., $\frac{3}{8}$ -16NC-2.	ea.	2	%	%	%	%	%	%	%
H-1	X	H001-5454561	180122	SCREW, cap, hex-hd., S., 85,000 psi yield strength, cd. or zn-pltd., $\frac{3}{8}$ -16NC-3 x 1.	ea.	2	%	%	%	%	%	%	%
G-9	X	G085-3006020	GM-838347	STUD, special, $\frac{3}{8}$ -16-16 x $2\frac{3}{8}$ (engine ex- haust manifold to intake) except NN, NX, YN.	ea.	2	%	%	%	%	%	%	%
G-9	X	G085-3006180	GM-838561	THERMOSTAT, engine exhaust manifold heat control valve.....except NN, NX, YN.	ea.	1	%	%	%	%	%	%	%
G-9	X	3500-838292	GM-838292	THERMOSTAT, engine exhaust manifold heat control valve..... NN, NX, YN.	ea.	1	%	%	%	%	%	%	%
GROUP 02—CLUTCH															
0201—CLUTCH DISK, FACING, PRESSURE PLATE, SPRINGS, PILOT BEARING															
G-9	X	3500-412562	GM-412562	BUSHING, engine clutch pilot (Copper graphite composition, $1\frac{15}{16}$ O.D., $\frac{5}{16}$ I.D., $\frac{3}{4}$ long (Op- tional with ROLLER, GM-142655).	ea.	1	%	%	%	%	%	%	%

(1) NOTE SYMBOL (INCL. EXP.)	(2) STOCK NO.	(3) ORDNANCE PART NO.	(4) MANUFACTURER'S PART NO.	(5) FIG. NO.	(6) NOMENCLATURE	(7) UNIT OF MEAS- URE	(8) QUAN. PER UNIT ASSY.	(9) ORGANIZATIONAL ALLOWANCES							
								Per Major Item	BN. CO. BTRY OR TR.						
									No. Major Items						
									1- 5	6- 10	11- 20	21- 30	31- 50	51- 75	76 Up
GROUP 02—CLUTCH—Continued															
0201—CLUTCH DISK, FACING, PRESSURE PLATE SPRINGS, PILOT BEARING—Continued															
G-9 X	G085-3201020	GM-839665 GM-839758 GM-609382		DISK, driven, engine clutch, w/FACING, assembly.	ea.	1	%	%	%	%	‡	‡	‡
H-12 X	H012-0708244	708244	GM-142655 HY-99004		ROLLER, w/CAGE, type 2 (engine clutch pilot) (optional with BUSHING, GM-412562).	ea.	1	%	%	%	%	‡	‡	‡
0202—CLUTCH RELEASE FORK, BEARING PEDAL AND PEDAL LINKAGE															
G-9 X	G085-3200060	GM-2054961		BALL STUD, engine clutch release fork.....	ea.	1	%	%	%	%	‡	‡	‡
H-1 X	H101-0131718	131718		WASHER, lock, internal-teeth, reg., S., cd. or zn-pltd., 1/16 in.	ea.	1	%	%	%	%	%	%	%
H-12 X	H012-1001100	700190		BEARING, ball, clutch release.....	ea.	1	%	%	%	%	‡	‡	‡
G-9 X	G085-3661481	GM-608426		FORK, release, engine clutch, assembly (in- cludes: BALL STUD, FORK and retainer SPRING).	ea.	1	%	%	%	%	‡	‡	‡
G-9 X	G085-3201860	GM-598342		LINK, adjusting, engine clutch pedal.....	ea.	1	%	%	%	%	‡	‡	‡
H-1 X	H001-4185581	124829		NUT, jam, hex., light, s-fin., S., cd. or zn-pltd., 3/8-16NC-2.....2	ea.	1	%	%	%	%	%	%	%
G-9 X	G085-3202060	GM-598354		NUT, special, 3/8-16 (engine clutch pedal adjusting link).	ea.	1	%	%	%	%	%	%	%
G-9 X	G085-3203480	GM-3664881		SPRING, pull back, engine clutch pedal except NN, NX.	ea.	1	...	1	1	1	1	1	1	1

G-9	X	G085-3114060	GM-592322	SPRING, pull back, engine clutch pedal (heavy duty).....NN, NX.	ea.	1	1	1	1	1	1	1	1	1
G-9	X	G085-3005900	GM-355936	SPRING, retaining, engine clutch pedal operating shaft (hair pin type).	ea.	1	1	1	1	1	1	1	1	1
G-9	X	G085-3203420	GM-838987	SPRING, retaining, engine clutch release fork ball stud.	ea.	1	%	%	%	%	‡	‡	‡	

GROUP 03—FUEL SYSTEM

0301—CARBURETOR

G-9	X	3500-3835106	GM-3835106 CAR-5858	CARBURETOR, engine, assembly (dust proof type - using bolted on type air cleaner) NE, NJ, NM, NR, NS.	ea.	1	%	%	‡	‡	‡	1	2
G-9	X	G085-3531650	GM-3835029 CAR-W15705	CARBURETOR, engine, assembly (engines w/crankcase ventilation) (prior to Sept. 1944).....N except NN, NX.	ea.	1	%	%	‡	‡	‡	1	2
H-1	X	H001-4167601	120369	NUT, hex., light, s-fin., S, cd. or zn-pltd., 3/8-24NF-2.	ea.	2	%	%	%	%	%	%	%
G-9	X	G085-3001120	GM-839656 CAR-W1515S	CARBURETOR, engine, assembly (used on engines w/o crankcase ventilation) except NN, NX, YN.	ea.	1	%	%	‡	‡	‡	1	2
H-1	X	H001-4167601	120369	NUT, hex., light, s-fin., S., cd. or zn-pltd., 3/8-24NF-2.	ea.	2	%	%	%	%	%	%	%
G-9	X	1500-517S	GM-839662 CAR-517S	CARBURETOR, engine, assembly (Carter, Model BB-1).....NN, NX.	ea.	1	%	%	‡	‡	‡	1	2
H-1	X	H001-4167601	120369	NUT, hex., light, s-fin., S., cd. or zn-pltd., 3/8-24NF-2.	ea.	2	%	%	%	%	%	%	%
G-9	X	G506-7002781	GM-839691 Z-63AW1109768	CARBURETOR, engine, assembly (Zenith, Model 63AN-11).....YN.	ea.	1	%	%	‡	‡	‡	1	2
H-1	X	H001-4167601	120369	NUT, hex., light, s-fin., S., cd. or zn-pltd., 3/8-24NF-2.	ea.	2	%	%	%	%	%	%	%

0302—FUEL PUMP

G-9	X	G503-5261762	GM-838263	GASKET, fuel pump flange.....	ea.	1	%	%	%	%	%	%	%
-----	---	--------------	-------	-----------	-------------------------------	-----	---	------	---	---	---	---	---	---	---

(1) NOTE SYMBOL (INCL. EXP.)	(2) STOCK NO.	(3) ORDNANCE PART NO.	(4) MANUFACTURER'S PART NO.	(5) FIG. NO.	(6) NOMENCLATURE	(7) UNIT OF MEASURE	(8) QUAN. PER UNIT ASSY.	(9) ORGANIZATIONAL ALLOWANCES							
								Per Major Item	BN. CO. BTRY OR TR.						
									No. Major Items						
									1-5	6-10	11-20	21-30	31-50	51-75	76 Up
GROUP 03—FUEL SYSTEM—Continued															
0302—FUEL PUMP—Continued															
G-9 X	G085-3002220		AC-1523096		GASKET, fuel pump sediment bowl.....	ea.	1	%	%	‡	2	3	4	6
G-9 X	G085-3004460		AC-1537714 AC-1537272		PUMP, fuel, engine, assembly.....	ea.	1	1	1	1	1	1	1	1
G-9 X	0040-1523429		AC-1523429		PUMP, fuel, engine, assembly (issue until stock is exhausted, then use PUMP, AC-1537714).	ea.	1	%	%	%	%	%	%	%
H-1 X	H001-5453141	180077			SCREW, cap, hex-hd., S., 85,000 psi yield strength, cd. or zn-pltd., 5/16-18NC-3 x 3/4.	ea.	2	%	%	%	%	%	%	%
H-1 X	H001-7018711	120638			WASHER, lock, heavy, S., cd. or zn-pltd., 5/16 in.	ea.	2	%	%	%	%	%	%	%
0304—AIR CLEANER															
G-9 X	G085-3001220		AC-1542078		CLEANER, air, engine carburetor, assembly (oil bath type) (used w/CARBURETORS, GM-839656 and GM-3835106 and GM-3835029).	ea.	1	%	%	%	%	%	%	%
H-1 X	H001-4167541	120376			NUT, hex., light, s-fin., S., cd. or zn-pltd., 5/16-18NC-2.	ea.	1	%	%	%	%	%	%	%
H-1 X	H001-5453141	180077			SCREW, cap, hex-hd., S., 85,000 psi yield strength, cd. or zn-pltd., 5/16-18NC-3 x 3/4.	ea.	3	%	%	%	%	%	%	%
H-1 X	H001-5453201	180080			SCREW, cap, hex-hd., S., 85,000 psi yield strength, cd. or zn-pltd., 5/16-18NC-3 x 1 1/8.	ea.	1	%	%	%	%	%	%	%
H-1 X	H001-7018711	120638			WASHER, lock, heavy, S., cd. or zn-pltd., 5/16 in.	ea.	4	%	%	%	%	%	%	%

G-9	X	G057-0137892	AC-1529619	CLEANER, air, engine carburetor, assembly (used w/CARBURETORS, GM-839691 and GM-839662).	ea.	1	%	%	%	%	%	%	%	%
G-9	X	G508-6582072	D82072	AC-1543233	CLEANER, air, engine carburetor, assembly (used only w/CARBURETOR, GM-3835106).	ea.	1	%	%	%	%	%	%	%	%
0306—TANKS, LINES, FITTINGS, AND SENDING UNITS																
G-9	X	G085-3102160	GM-3661090	BOLT, special, 3/8-24 x 1 3/8 (fuel tank strap)...	ea.	2	%	%	%	%	%	%	%	%
H-1	X	H001-0926134	104250	RIVET, fl-hd., S. (annealed), 1/4 x 5/8.....	ea.	3	%	%	%	%	%	%	%	%
G-9	X	G085-1100390	GM-3650409	CAP, fuel tank filler, assembly (issue until stock is exhausted, then use CAP, AC-850018).	ea.	1	%	%	%	%	%	%	%	%
G-9	X	3500-3656574	GM-3656574	CAP, fuel tank filler, assembly (issue until stock is exhausted, then use CAP, AC-850018).	ea.	1	%	%	%	%	%	%	%	%
G-9	X	3500-3662968	GM-3662968	CAP, fuel tank filler, assembly (issue until stock is exhausted, then use CAP, AC-850018).	ea.	1	%	%	%	%	%	%	%	%
G-9	X	3500-3663441	GM-3663441	CAP, fuel tank filler, assembly (issue until stock is exhausted, then use CAP, AC-850018).	ea.	1	%	%	%	%	%	%	%	%
G-9	X	3500-3666601	GM-3666601	CAP, fuel tank filler, assembly (issue until stock is exhausted, then use CAP, AC-850018).	ea.	1	%	%	%	%	%	%	%	%
G-9	X	3500-3660565	GM-3660565	CAP, special, 2 7/8 in. O.D., 1 15/16 in. diam. across ears (fuel tank filler, w/CHAIN, assembly) Y except YK.	ea.	1	1	1	1	1	1	1	1	1
G-9	X	G085-3103600	AC-850018	CAP, special, 2 1/16 in. diam. across ears (fuel tank filler, w/CHAIN, assembly)(prior to Oct. 1943) YK, N, Z.	ea.	1	1	1	1	1	1	1	1	1
G-9	X	G501-0131572	C11754	GM-850155	CAP, special, 4 31/32 in. O.D., 3 1/2 in. diam. across ears (fuel tank filler, w/CHAIN, assembly) (after Oct. 1943).....N.	ea.	1	1	1	1	1	1	1	1	1
G-9	X	G085-3001400	GM-3663966	CONNECTOR, 5/16 in. (engine fuel filter to pump and tank).....N, Z.	ea.	1	%	%	%	%	%	%	%	%
G-9	X	G085-3001380	GM-3665475	CONNECTOR, elbow, 5/16 in. (engine fuel filter to pump and tank).....N.	ea.	2	%	%	%	%	%	%	%	%

G-9	X	G085-3617928		GM-3663872	Hose, special, 2 $\frac{1}{4}$ in. I.D. x 11 $\frac{3}{16}$ in. long (fuel tank filler neck) (prior to August 1943) NE, NF, NJ, NM, YJ, YM, YZ, ZM.	ea.	1	%	%	%	%	%	%	%	%
G-9	X	3500-3661496		GM-3661496	LINE, flexible, $\frac{3}{16}$ in. I.D. x 7 in. long (fuel feed, assembly)..... Y.	ea.	2	1	1	1	1	1	1	1	1
G-9	X	3500-3661571		GM-3661571	LINE, flexible, $\frac{3}{16}$ in. I.D. x 8 in. long (engine fuel filter to pump, assembly)..... Y except YN.	ea.	1	1	1	1	1	1	1	1	1
G-9	X	G085-3003900		GM-3657862	LINE, flexible, $\frac{3}{16}$ in. I.D. x 13 in. long (engine fuel filter to pump, assembly)..... YN.	ea.	1	1	1	1	1	1	1	1	1
G-9	X	G085-3113300		GM-3665790	LINE, flexible, $\frac{1}{4}$ in. I.D. x 6 $\frac{3}{4}$ in. long (auxiliary fuel tank to shut-off valve, assembly) NQ.	ea.	1	1	1	1	1	1	1	1	1
G-9	X	G085-3003800	B263185	GM-3663928	LINE, flexible, $\frac{1}{4}$ in. I.D. x 6 $\frac{3}{4}$ in. long (fuel tank end, assembly)..... N, Z.	ea.	2	1	1	1	1	1	1	1	1
G-9	X	3500-3663929		GM-3663929	LINE, flexible, $\frac{1}{4}$ in. I.D. x 7 $\frac{1}{2}$ in. long (engine fuel filter to pump, assembly)..... Z.	ea.	1	1	1	1	1	1	1	1	1
G-9	X	3500-3666267		GM-3666267	TANK, fuel..... NN.	ea.	1	%	%	%	%	%	%	%	%
G-9	X	G506-7740569		GM-3664181	TANK, fuel..... NP, ZQ.	ea.	1	%	%	%	%	%	%	%	%
G-9	X	G085-3796301		GM-3670611	TANK, fuel..... NR, NS.	ea.	1	%	%	%	%	%	%	%	%
G-9	X	G506-7740570		GM-3666400	TANK, fuel..... NZ.	ea.	1	%	%	%	%	%	%	%	%
G-9	X	G506-7740571		GM-3661966	TANK, fuel..... YA, YB, YC.	ea.	1	%	%	%	%	%	%	%	%
G-9	X	G506-7740572		GM-3661265	TANK, fuel..... YG.	ea.	1	%	%	%	%	%	%	%	%
G-9	X	G506-7740573		GM-3661237	TANK, fuel..... YH, YL, YQ.	ea.	1	%	%	%	%	%	%	%	%
G-9	X	G506-7740574		GM-3661110	TANK, fuel..... YJ, YM, YZ.	ea.	1	%	%	%	%	%	%	%	%
G-9	X	G506-7740575		GM-3664157	TANK, fuel..... YK.	ea.	1	%	%	%	%	%	%	%	%
G-9	X	G506-7740576		GM-3662115	TANK, fuel..... YN.	ea.	1	%	%	%	%	%	%	%	%
G-9	X	G085-3796303		GM-3663497	TANK, fuel (w/o vent hole in lower filler neck) (1st type on NG)..... NG, NX, ZG.	ea.	1	%	%	%	%	%	%	%	%
G-9	X	G085-3796305		GM-3663445	TANK, fuel (w/o vent hole in lower filler neck) (1st type on NI, NM)..... NE, NF, NJ, NM.	ea.	1	%	%	%	%	%	%	%	%

H-1	X	H001-5148851	132908	SCREW, mach., rd-hd., S., cd., or zn-pltd., No. 10 (0.190)-32NF-2 x 1/2.	ea.	5	%	%	%	%	%	%	%	%
0308—ENGINE SPEED GOVERNOR																
G-9	X	G085-3602334	GM-3677076 HA-VE-5-161	GOVERNOR, engine carburetor, assembly (for engines w/crank case ventilation) N, except NN, NQ, NX, NZ.	ea.	1	%	%	%	%	%	%	%	%
G-9	X	G085-3002755	GM-3661182 HA-V-5S-113	GOVERNOR, engine carburetor, assembly (for engines w/o crankcase ventilation) except NN, NQ, NX, NZ, YN, YZ.	ea.	1	%	%	%	%	%	%	%	%
G-9	X	3500-839822	GM-839822	GOVERNOR, engine carburetor, assembly (issue until stock is exhausted, then use GOVERNOR, GM-3661182).	ea.	1	%	%	%	%	%	%	%	%
G-9	X	G506-7001394	GM-3657009	GOVERNOR, engine carburetor, assembly NN, YN.	ea.	1	%	%	%	%	%	%	%	%
0309—FUEL FILTERS AND ELEMENTS																
G-9	X	G508-7703774	AC-1595831	ELEMENT, engine fuel filter (laminated paper element).	ea.	1	%	%	%	%	%	%	%	%
G-9	X	G085-3005980	AC-853874	ELEMENT, engine fuel filter (laminated brass element) (Issue until stock is exhausted, then use ELEMENT, AC-1595831).	ea.	1	%	%	%	%	%	%	%	%
G-9	X	G085-3001880	C116112	AC-1595134	FILTER, engine fuel, assembly.....N, Z.	ea.	1	%	%	%	%	%	%	%	%
G-9	X	0040-1504126	AC-1504126	FILTER, engine fuel, assembly.....Y.	ea.	1	%	%	%	%	%	%	%	%
G-9	X	G085-3594035	AC-1595845	GASKET, SET, engine fuel filter.....	ea.	1	%	%	%	2	4	4	8	
				AC-853562	1 GASKET, fuel filter locking screw.											
				AC-1503541	1 GASKET, fuel filter shell and cover.											
				AC-1503542	1 GASKET, fuel filter element.											
G-9	X	G501-5291728	AC-853634	SCREW, locking, engine fuel filter cover.....	ea.	1	%	%	%	%	%	%	%	%
C-9	X	G085-3005780	AC-1504118	SPRING, engine fuel filter cover.....	ea.	1	%	%	%	%	%	%	%	%

G-9	X	G085-3111840	DR-1990578	ROD, engine carburetor hand throttle, w/KNOB, assembly (issue until stock is exhausted, then use ROD, DR-1990618).	ea.	2	%	%	%	%	%	%	%	%
G-9	X	3500-3662637	GM-3662637	ROD, engine carburetor choke (issue until stock is exhausted, then use ROD, DR-1990618).	ea.	2	%	%	%	%	%	%	%	%
G-9	X	G085-3114280	GM-3659431	SPRING, pull-back, accelerator except NN, NX, YN.	ea.	1	1	1	1	1	1	1	1	1
G-9	X	3500-3654040	GM-3654040	SPRING, pull-back, accelerator...NN, NX, YN.	ea.	1	1	1	1	1	1	1	1	1
GROUP 04—EXHAUST SYSTEM															
0401—MUFFLERS, EXHAUST AND TAIL PIPES															
G-9	X	G085-3103860	GM-593624	CLAMP, exhaust pipe to crossmember.....	ea.	1	%	%	%	%	‡	‡	‡	
G-9	X	G085-3103840	GM-3657043	CLAMP, exhaust pipe to muffler.....	ea.	1	%	%	%	%	‡	‡	‡	
G-9	X	G085-3103900	GM-370585	CLAMP, muffler tail pipe (muffler end).....	ea.	1	%	%	%	%	‡	‡	‡	
G-9	X	G085-3103800	GM-3665005	CLAMP, muffler tail pipe, front N except NR, NS, NX, NZ.	ea.	1	%	%	%	%	‡	‡	‡	
G-9	X	G085-3537805	GM-3665004	CLAMP, muffler tail pipe, rear NE, NJ, NM, NP.	ea.	1	%	%	%	%	‡	‡	‡	
G-9	X	G085-3103790	GM-3665007	CLAMP, muffler tail pipe, rear NF, NR, NK, NL, NN.	ea.	1	%	%	%	%	‡	‡	‡	
G-9	X	G085-3103880	GM-3665003	CLAMP, muffler tail pipe, rear.....NG, NQ.	ea.	1	%	%	%	%	‡	‡	‡	
G-9	X	G085-3105660	GM-593607	FLANGE, exhaust pipe packing.....	ea.	1	%	%	%	%	%	%	%	%
G-9	X	G085-3108500	GM-3656598	MUFFLER, assembly.....	ea.	1	%	%	%	%	1	2	4	
G-9	X	G085-3109400	GM-593606	PACKING, exhaust pipe flange (also available as part of GASKET SET, GM-606566).	ea.	1	%	%	%	%	1	2	4	
G-9	X	G085-3738783	GM-3659380	PIPE, exhaust, assembly N, Z except NN, NQ, NX, NZ.	ea.	1	%	%	%	%	%	%	%	%
G-9	X	3500-3661020	GM-3661020	PIPE, exhaust, assembly....Y except YN, YZ.	ea.	1	%	%	%	%	%	%	%	%
G-9	X	3500-3662798	GM-3662798	PIPE, exhaust, assembly.....NN, NX, YN.	ea.	1	%	%	%	%	%	%	%	%

(1) NOTE SYMBOL (INCL. EXP.)	(2) STOCK NO.	(3) ORDNANCE PART NO.	(4) MANUFACTURER'S PART NO.	(5) FIG. NO.	(6) NOMENCLATURE	(7) UNIT OF MEASURE	(8) QUAN. PER UNIT ASSY.	(9) ORGANIZATIONAL ALLOWANCES								
								Per Major Item	BN. CO. BTRY OR TR.							
									No. Major Items							
									1-5	6-10	11-20	21-30	31-50	51-75	76 Up	
GROUP 04—EXHAUST SYSTEM—Continued																
0401—MUFFLERS, EXHAUST AND TAIL PIPES—Continued																
G-9 X	G085-3109920	GM-3666015		PIPE, exhaust, assembly.....NQ.	ea.	1	%	%	%	%	%	%	%	%
G-9 X	3500-3666387	GM-3666387		PIPE, exhaust, assembly.....NZ.	ea.	1	%	%	%	%	%	%	%	%
G-9 X	G506-7330912	GM-3664690		PIPE, exhaust, assembly.....YZ.	ea.	1	%	%	%	%	%	%	%	%
G-9 X	G085-3738796	GM-3665001		PIPE, muffler tail (Note: In case of emergency, PIPE, GM-3667266 may be used in place of PIPE, GM-3665001 by cutting 8 in. from rear end).....NG.	ea.	1	%	%	%	%	‡	‡	‡	
G-9 X	3500-3665012	GM-3665012		PIPE, muffler tail.....NN, NP.	ea.	1	%	%	%	%	‡	‡	‡	
G-9 X	G085-3738795	GM-3665002		PIPE, muffler tail (not used on NH vehicles w/registration numbers W-352993 and W-352995 to W-353020 inclusive) (Note: In case of emergency, PIPE, GM-3665012 may be used in place of PIPE, GM-3665002 by cutting 25 ³ / ₈ in. from muffler end) NE, NF, NH, NJ, NK, NL, NM, NK.	ea.	1	%	%	%	%	‡	‡	‡	
G-9 X	3500-3667266	GM-3667266		PIPE, muffler tail (for vehicles w/fifth wheel mounting) (issue until stock is exhausted, then use PIPE, GM-3665002).	ea.	1	%	%	%	%	%	%	%	%
G-9 X	G085-3110200	GM-3666016		PIPE, muffler tail.....NQ.	ea.	1	%	%	%	%	‡	‡	‡	
G-9 X	3500-3661180	GM-3661180		PIPE, muffler tail.....NX, YN, YQ, ZQ.	ea.	1	%	%	%	%	‡	‡	‡	
G-9 X	3500-3664121	GM-3664121		PIPE, muffler tail.....NZ, YZ.	ea.	1	%	%	%	%	‡	‡	‡	

G-9	X	G085-3738797	GM-3661157	PIPE, muffler tail (used on NH vehicles w/registration numbers W-352973 and W-352995 to W-353020 inclusive.) (Note: In case of emergency, PIPE, GM-3661180 may be used in place of PIPE, GM-3661157 by cutting 30 in. from muffler end) NH, NR, NS, Y, Z, except YN, YQ, YZ, ZQ.	ea.	1	%	%	%	%	‡	‡	‡
G-9	X	G085-3114020	GM-3651557	SPRING, support, muffler exhaust pipe.....	ea.	1	%	%	%	%	‡	‡	‡
G-9	X	G085-3114460	GM-344194	STRAP, muffler.....	ea.	1	1	1	1	1	1	1	1
G-9	X	G085-3101940	A281826	GM-344193	BOLT, special, 5/16-24 x 1 1/8 thread length muffler strap.	ea.	1	1	1	1	1	1	1	1
H-1	X	H001-4185561	124920	NUT, jam, hex., light, s-fin., S., cd. or zn-pltd., 5/16-24NF-2.	ea.	1	%	%	%	%	%	%	%
GROUP 05—COOLING SYSTEM															
0501—RADIATOR FILLER CAP, ETC.															
G-9	X	G520-0131547	GM-594498	CAP, filler, radiator, assembly.. Y except YN.	ea.	1	1	1	1	1	1	1	1
G-9	X	G508-6246293	B246293	AC-850033	CAP, filler, radiator, assembly (used on N vehicles not equipped w/overflow tank).	ea.	1	1	1	1	1	1	1	1
G-9	X	3500-850010	AC-850010	CAP, filler, radiator, assembly (issue until stock is exhausted, then use CAP, AC-850033).	ea.	1	%	%	%	%	%	%	%
G-9	X	G506-7332053	7332053	GM-3660773	CAP, filler, radiator, assembly (use w/RADIATOR, HR-3115789).	ea.	1	1	1	1	1	1	1	1
G-9	X	G501-0131571	GM-2178395	CAP, filler, radiator, w/HANDLE, assembly (used on vehicles equipped w/overflow tank).....N.	ea.	1	1	1	1	1	1	1	1
G-9	X	G503-0131549	AC-850033	CAP, radiator overflow tank.....N.	ea.	1	1	1	1	1	1	1	1
G-9	X	G085-3104420	GM-3663932	COCK, drain, radiator (1/4 in. N.P.T.)...N, Z.	ea.	1	1	1	1	1	1	1	1
G-9	X	3500-3113456	HR-3113456	COCK, drain, radiator, assembly. Y except YN.	ea.	1	1	1	1	1	1	1	1
G-9	X	G501-5262210	A262210	AC-846732	GASKET, radiator filler cap (use w/CAP, AC-850033).	ea.	1	1	1	1	1	1	1	1
G-9	X	G501-5262210	AC-846732	GASKET, radiator overflow tank cap (use w/CAP, GM-2178395).	ea.	1	1	1	1	1	1	1	1

(1) NOTE SYMBOL (INCL. EXP.)	(2) STOCK NO.	(3) ORDNANCE PART NO.	(4) MANUFACTURER'S PART NO.	(5) FIG. NO.	(6) NOMENCLATURE	(7) UNIT OF MEASURE	(8) QUAN. PER UNIT ASSY.	(9) ORGANIZATIONAL ALLOWANCES							
								BN. CO. BTRY OR TR.							
								No. Major Items							
								1-5	6-10	11-20	21-30	31-50	51-75	76 Up	
GROUP 05—COOLING SYSTEM—Continued															
0501—RADIATOR FILTER CAP, ETC.—Continued															
G-9 X	G085-3101480	HR-3115924		RADIATOR, assembly..except NN, NX, YN.	ea.	1	%	%	%	%	%	%	1
G-9 X	3500-3115472	HR-3115472		RADIATOR, assembly (issue until stock is exhausted, then use RADIATOR, HR-3115924).	ea.	1	%	%	%	%	%	%	%
G-9 X	4060-3116851	HR-3116851		RADIATOR, assembly.....NN, NX.	ea.	1	%	%	%	%	%	%	%
G-9 X	4060-3115789	HR-3115789		RADIATOR, assembly.....YN.	ea.	1	%	%	%	%	%	%	%
0503—FITTINGS, HOSES, CLAMPS, THERMOSTATS															
G-9 X	G085-3100100	GM-3660251		ADAPTER, engine water temperature gage (at cylinder block).	ea.	1	%	%	%	%	%	%	%
G-9 X	3500-3651940	GM-3651940		COCK, drain, 1/8 in. N.P.T. (engine cylinder block).....NN, NX, YN.	ea.	1	%	%	‡	‡	1	1	1
X	G085-3104440	GM-606116		COCK, shut-off, 3/8 in. (water by-pass) (w/caution tag).	ea.	1	%	%	%	%	%	%	%
G-9 X	G085-3106300	GM-838341		GASKET, engine cylinder head water outlet....	ea.	1	%	%	%	%	1	1	2
G-9 X	G085-3106280	GM-838297		GASKET, thermostat housing.....	ea.	1	%	%	‡	‡	1	2	3
X	G085-3106460	GM-2015741		GROMMET, water by-pass pipe bracket (3/8 in.).....except NN, NX, YN.	ea.	1	%	%	%	%	%	%	%
G-9 X	G085-3107080	GM-3677182 GM-3660282		HOSE, special, 1 1/4 in. I.D., moulded (radiator, inlet).....except NN, NX, YN.	ea.	1	%	%	%	%	1	1	2
G-9 X	3500-3662657	GM-3662657		HOSE, special, 1 1/4 in. I.D., moulded (radiator, inlet).....NN, NX, YN.	ea.	1	%	%	%	%	1	1	2

H-6	X	H006-0502917	502917		CLAMP, hose, S., cd. or zn-pltd., 1½ in.....	ea.	2	%	%	%	%	%	%	%	%
H-6	X	H006-0502918	502918		CLAMP, hose, S., cd. or zn-pltd., 1⅝ in. (issue until stock is exhausted, then use CLAMP, 502917).	ea.	2	%	%	%	%	%	%	%	%
G-9	X	3500-3678317		GM-3678317	HOSE, special, ⅞ in. I.D. x 10¾ in. long (radiator overflow tank).....N.	ea.	2	%	%	%	%	%	%	%	%
H-6	X	H006-0210905	500624		CLAMP, hose, S., cd. or zn-pltd., ½ in.....	ea.	2	%	%	%	%	%	%	%	%
H-6	X	H006-0211120	500653		CLAMP, hose, S., rustproof, 1⅝ in. (issue until stock is exhausted, then use CLAMP, 500624).	ea.	2	%	%	%	%	%	%	%	%
G-9	X	G506-7703767		GM-3660545	HOSE, special, ⅜ in. I.D. x 52 in. long (radiator overflow tank, inlet).....Y except YN.	ea.	1	%	%	%	%	%	%	%	%
G-9	X	3500-3662266		GM-3662266	HOSE, special, ⅜ in. I.D. x 6⅝ in. long (radiator, overflow tank).....YN.	ea.	1	%	%	%	%	%	%	%	%
H-7	X	H007-0100170	33-H-773	GM-609431	HOSE, radiator, rubber, I.D. 1½ in., ply 3, length 3 ft.	ea.	1	%	%	%	%	%	%	%	%
G-9	X	3500-3660628		GM-3660628	HOSE, special (1½ in. I.D. x 3½ long (radiator, outlet, lower) (issue until stock is exhausted, then use HOSE, GM-609431) . . NN, NX, YN.	ea.	1	%	%	%	%	%	%	%	%
G-9	X	G085-3107100		GM-3677181	HOSE, special, 1½ in. I.D. x 4½ in. long (radiator, outlet, upper and lower) (issue until stock is exhausted, then use HOSE, GM-609431).	ea.	2	%	%	%	%	%	%	%	%
G-9	X	G085-3107100		GM-3651048	HOSE, special, 1½ in. I.D. x 4½ in. long (radiator, outlet, upper and lower) (issue until stock is exhausted, then use HOSE, GM-609431).	ea.	2	%	%	%	%	%	%	%	%
H-6	X	H006-0502919	502919		CLAMP, hose, S., cd. or zn-pltd., 1¾ in.....	ea.	4	%	%	%	%	%	%	%	%
G-9	X	3500-3680377		GM-3680377	HOSE, special, 1⅜ in. I.D. x 9 in. long (water by-pass).....except NN, NX, YN.	ea.	1	%	%	%	%	%	%	%	%
G-9	X	G085-3107120		GM-3660274	HOSE, special, 1⅜ in. I.D. x 9 in. long (water by-pass) (issue until stock is exhausted, then use HOSE, GM-3680377).	ea.	1	%	%	%	%	%	%	%	%
G-9	X	G085-3617925		GM-3662711	HOSE, special, 1⅜ in. I.D. x 20⅞ in. long (water by-pass).....NN, NX, YN.	ea.	1	%	%	%	%	%	%	%	%

G-9	X	G085-3115020	HR-3113995	THERMOSTAT, assembly (opens at 140 to 147 deg.) (issue until stock is exhausted, then use THERMOSTAT, B245156).	ea.	1	%	%	%	%	%	%	%	%
G-9	X	4060-3108580	HR-3108580	THERMOSTAT, assembly (opens at 180 to 185 deg.) (for winterizing equipment) N except NN, NX.	ea.	1	%	%	%	%	1	1	3	
0504—WATER PUMP																
G-9	X	G085-3002640	GM-839470	GASKET, engine water pump.....	ea.	1	%	%	%	%	1	1	1	
G-9	X	G085-3004440	GM-3660335	PUMP, water, engine assembly.....	ea.	1	%	%	%	%	1	1	1	
G-9	X	G501-0124301	GM-186621	BOLT, special, hex-hd., s-fin., alloy-S., $\frac{3}{8}$ -16 x 1 $\frac{1}{2}$ (engine water pump).	ea.	2	%	%	%	%	1	1	1	
H-1	X	H001-5454701	180128	SCREW, cap, hex-hd., S., 85,000 psi yield strength, cd. or zn-pltd., $\frac{3}{8}$ -16NC-3 x 1 $\frac{3}{4}$.	ea.	2	%	%	%	%	%	%	%	%
H-1	X	H001-7025741	120382	WASHER, lock, med., S., cd. or zn-pltd., $\frac{3}{8}$ in.	ea.	3	%	%	%	%	%	%	%	%
H-1	X	H001-7124741	178551	WASHER, lock, internal-external-teeth, S., cd. or zn-pltd., $\frac{3}{8}$ x 0.985 (0.965 to 0.985 in. O.D.).	ea.	1	%	%	%	%	%	%	%	%
0505—FAN, FAN HUB, FAN BELT AND PULLEY																
H-17	X	H017-0507278	GM-3679186 GM-839368	BELT, fan (water pump and generator).....	ea.	1	1	1	1	2	2	3	4	
	X	G085-3000400	GM-3661061	BLADE, fan, engine, assembly (18 in. diam., 4 blades)..except NN, NX, YA, YB, YC, YN.	ea.	1	%	%	%	%	%	%	%	%
H-1	X	H001-5451641	180020	SCREW, cap, hex-hd., S., cd-pltd., $\frac{1}{4}$ -20NC-3 x $\frac{3}{4}$.	ea.	4	%	%	%	%	%	%	%	%
H-1	X	H001-7025681	120380	WASHER, lock, S., reg., cd-pltd., $\frac{1}{4}$ x $\frac{3}{32}$ x $\frac{1}{16}$.	ea.	4	%	%	%	%	%	%	%	%
	X	3500-604225	GM-604225	BLADE, fan, engine, assembly (18 in. diam., 6 blades).....NN, NX, YA, YB, YC, YN.	ea.	1	%	%	%	%	%	%	%	%

H-1	X	H001-7017591	138479	WASHER, lock, external-teeth, reg., S., cd. or zn-pltd., No. 10 (0.190).	ea.	4	%	%	%	%	%	%	%	%
G-9	X	G508-6245803	DR-1888795	FILTER, generator, assembly (prior to May 1944) (not used with shielded type radio suppression) N except NF, NQ, NX, NZ.	ea.	1	%	%	%	%	%	%	%	%
G-9	X	G508-5282716	A282716	DR-1888796	FILTER, generator field, assembly (prior to May 1944) (not used with shielded type radio suppression)..... except NF, NQ, NX, NZ.	ea.	1	%	%	%	%	%	%	%	%
H-1	X	H001-4135681	120614	NUT, mach. screw, hex., S., cd. or zn-pltd., No. 10 (0.190)-32NF-2.	ea.	2	%	%	%	%	%	%	%	%
H-1	X	H001-5148851	132908	Screw, mach., rd-hd., S., cd. or zn-pltd., No. 10 (0.190)-32NF-2 x 1/2.	ea.	2	%	%	%	%	%	%	%	%
H-1	X	H001-7017591	138479	WASHER, lock, external-teeth, reg., S., cd. or zn-pltd., No. 10 (0.190).	ea.	2	%	%	%	%	%	%	%	%
H-1	X	H001-7124621	178378	WASHER, lock, internal-external teeth, S., cd. or zn-pltd., No. 10 x 0.610 (0.195 to 0.204 in. I.D. x 0.580 to 0.610 in. O.D.).	ea.	2	%	%	%	%	%	%	%	%
G-9	X	2580-1904249	DR-1904249	GENERATOR, w/FAN and PULLEY, assembly (bushing at commutator end)(40 amp.)(after February 1942).	ea.	1	%	%	%	‡	‡	1	2	
G-9	X	G085-3300360	GM-3655325	BOLT, special, 5/16-24 x 1 1/4 (generator to bracket).	ea.	2	%	%	%	‡	‡	1	2	
H-1	X	H001-4220541	125339	NUT, slotted, light, thick, s-fin., S., cd. or zn-pltd., 5/16-24NF-2.	ea.	2	%	%	%	%	%	%	%	%
H-1	X	H001-7018711	120638	WASHER, lock, heavy, S., cd. or zn-pltd., 5/16 in.	ea.	2	%	%	%	%	%	%	%	%
G-9	X	G085-3301541	DR-1105860	GENERATOR, w/FAN and PULLEY, assembly (bearing at both ends)(40 amp.)(issue until stock is exhausted, then use GENERATOR, DR-1904249).	ea.	1	%	%	%	%	%	%	%	%
G-9	X	G085-3301540	DR-1105872	GENERATOR, w/o FAN and PULLEY, assembly (bushing at commutator end)(25 amp.)(prior to March 1942).	ea.	1	%	%	%	‡	‡	1	2	

					amp. generators) (issue until stock is exhausted, then use REGULATOR, DR-1118505).														
G-9	X	2580-1118502		DR-1118502	REGULATOR, generator, assembly (waterproof type)(40 amp. generator).....N.	ea.	1	%	%	%	%	%	%	‡	‡			
G-9	X	G085-3302550		DR-1118468	REGULATOR, generator, assembly (issue until stock is exhausted, then use REGULATOR, DR-1118502).	ea.	1	%	%	%	%	%	%	%	%			
H-1	X	H001-4171561	121917		NUT, hex., light, s-fin., S., cd. or zn-pltd., 5/16-24NF-3.	ea.	4	%	%	%	%	%	%	%	%			
H-1	X	H001-5419901	123774		SCREW, cap, hex-hd., S., cd. or zn-pltd., 5/16-24NF-2 x 1 1/4.....except NN, NX.	ea.	4	%	%	%	%	%	%	%	%			
H-1	X	H101-0123785	123785		SCREW, cap, hex-hd., S., cd. or zn-pltd., 5/16-24NF-3 x 1 1/2.....NN, NX.	ea.	4	%	%	%	%	%	%	%	%			
H-1	X	H101-0123798	123798		SCREW, cap, hex-hd., S., cd. or zn-pltd., 5/16-24NF-3 x 1 3/4.....NN.	ea.	1	%	%	%	%	%	%	%	%			
H-1	X	H001-7017651	138485		WASHER, lock, external teeth, reg., S., cd. or zn-pltd., 5/16 in.....NN, NX.	ea.	4	%	%	%	%	%	%	%	%			
H-1	X	H001-7124911	178532		WASHER, lock, internal-external teeth, S., cd. or zn-pltd., 5/16 x 0.900 (0.865 to 0.900 in O.D.).	ea.	8	%	%	%	%	%	%	%	%			
0603—STARTER, STARTER DRIVE AND SWITCHES																			
G-9	X	G508-5265581		DR-817114	BAND, cover, starter.....	ea.	1	%	%	%	%	%	%	%	%			
G-9	X	G508-5291130		DR-809053	BOLT, special, 1/4-20 x 6 5/16 (through, starter).	ea.	2	%	%	%	%	%	%	%	%			
G-9	X	G085-3302140		DR-1107055	STARTER, assembly (w/o reversing switch) N.	ea.	1	%	%	%	%	%	%	‡	‡			
G-9	X	2580-1107054		DR-1107054	STARTER, assembly (w/reversing switch) Y, Z.	ea.	1	%	%	%	%	%	%	‡	‡			
G-9	X	3500-1107033		DR-1107033	STARTER, assembly (issue until stock is exhausted, then use STARTER, DR-1107054).	ea.	1	%	%	%	%	%	%	%	%			
G-9	X	3500-1107047		DR-1107047	STARTER, assembly (issue until stock is exhausted, then use STARTER, DR-1107054).	ea.	1	%	%	%	%	%	%	%	%			
G-9	X	G085-3300380		GM-838802	BOLT, special, 1/2-13 x 1 3/16 (starter).....	ea.	1	%	%	%	%	%	%	‡	‡			

H-1	X	H001-7025595	121841	WASHER, lock, med., S., cd. or zn-pltd., No. 8 (0.164).	ea.	1	%	%	%	%	%	%	%
G-9	X	G506-5265835	DR-1900272	CONDENSER, distributor (.18-.23 mf.) (for DISTRIBUTOR, DR-1110182).	ea.	1	%	%	1	1	1	2	3
H-1	X	H001-5125811	131954	SCREW, mach., fil-hd., S., cd. or zn-pltd., No. 8 (0.164)-32NC-2 x 1/4.	ea.	1	%	%	%	%	%	%	%
H-1	X	H001-7025591	121841	WASHER, lock, med., S., cd. or zn-pltd., No. 8 (0.164).	ea.	1	%	%	%	%	%	%	%
G-9	X	2580-1110090	DR-1110090	DISTRIBUTOR, assembly...Y, Z except YN.	ea.	1	%	%	%	%	%	‡	‡
G-9	X	G085-3552015	DR-1110182	DISTRIBUTOR, assembly (dust proof) N except NN.	ea.	1	%	%	%	%	%	‡	‡
G-9	X	G085-3301140	DR-1110136	DISTRIBUTOR, assembly (issue until stock is exhausted, then use DISTRIBUTOR, DR-1110182).	ea.	1	%	%	%	%	%	%	%
G-9	X	2580-1110148	DR-1110148	DISTRIBUTOR, assembly.....NN.	ea.	1	%	%	%	%	%	‡	‡
G-9	X	2580-1110111	DR-1110111	DISTRIBUTOR, assembly.....YN.	ea.	1	%	%	%	%	%	‡	‡
G-9	X	G506-5293167	A265737	DR-1888714	FILTER, distributor, assembly (Radio suppression) (prior to May 1944) N except NF, NN, NQ, NX, NZ.	ea.	1	%	%	%	%	%	%	%
G-9	X	2580-1900871	DR-1900871	FILTER, distributor, assembly (Radio suppression) (use w/DISTRIBUTOR, DR-1110148).	ea.	1	%	%	%	%	%	%	%
H-1	X	H101-0124818	124818	NUT, jam, hex., light, s-fin., cd. or zn-pltd., 1/4-20NC-2.	ea.	2*	%	%	%	%	%	%	%
H-1	X	H001-5150141	120583	SCREW, mach., rd-hd., S., cd. or zn-pltd., 1/4-20NC-2 x 5/8.	ea.	2	%	%	%	%	%	%	%
H-1	X	H001-7124701	174916	WASHER, lock, internal-external teeth, S., cd. or zn-pltd., 1/4 x 0.760 (0.720 to 0.760 in. O.D.).	ea.	2	%	%	%	%	%	%	%
G-9	X	G085-3302520	DR-1855720	POINT SET, contact, distributor (for DISTRIBUTORS, DR-1110182, DR-1110148 and DR-1110136). Consisting of: 1 ARM, breaker, distributor.	ea.	1	‡	‡	2	2	3	5	9
				DR-813238											

(1) NOTE SYMBOL (INCL. EXP.)	(2) STOCK NO.	(3) ORDNANCE PART NO.	(4) MANUFACTURER'S PART NO.	(5) FIG. NO.	(6) NOMENCLATURE	(7) UNIT OF MEAS- URE	(8) QUAN. PER UNIT ASSY.	(9) ORGANIZATIONAL ALLOWANCES												
								Per Major Item	BN. CO. BTRY OR TR.											
									No. Major Items											
									1- 5	6- 10	11- 20	21- 30	31- 50	51- 75	76 Up					
GROUP 06—ELECTRICAL SYSTEM—Continued																				
0604.1—DISTRIBUTOR—Continued																				
			DR-184038		1 POINT, contact, distributor, w/SUPPORT.															
G-9 X	G520-0342184		DR-1882391		POINT SET, contact, distributor (for DIS- TRIBUTORS, DR-1110090 and DR-1110111). Consisting of: 1 ARM, breaker, distributor. 1 POINT, contact, distributor, w/SUPPORT.	ea.	1 ‡	‡	2	2	3	5	9						
			DR-813238 DR-1845785																	
G-9 X	G508-5214669	A214669	DR-1883500 DR-1905590		ROTOR, distributor (for DISTRIBUTORS, DR-1110182, DR-1110148 and DR-1110136).	ea.	1 ‡	‡	1	1	1	3	5						
G-9 X	G085-0101910		DR-820445		ROTOR, distributor (for DISTRIBUTORS, DR-1110090 and DR-1110111).	ea.	1 ‡	‡	1	1	1	3	5						
G-9 X	G506-5214679	A214679	DR-816784		SCREW, clamp, distributor contact point support.	ea.	1 %	%	%	%	%	%	%						
0605—IGNITION COIL, WIRING, SPARK PLUGS, SWITCHES, ETC.																				
G-9 X	7060-5280932		PC-5280932		CABLE, coil to ignition shield terminal, assem- bly (use w/shielded type radio suppression) N except NF, NN, NY, NZ.	ea.	1 1	1	1	1	1	1	1	1					
G-9 X	7060-5280933		PC-5280933		CABLE, ignition switch to ignition shield termi- nal, assembly (use w/shielded type radio suppression)....N except NF, NN, NX, NZ.	ea.	1 1	1	1	1	1	1	1	1					
G-9 X	G085-3819388		GM-600375		CABLE SET, spark plug, low and high tension (not used w/radio suppression).	ea.	1 1	1	1	1	1	1	1	1					

			Consisting of:																
			GM-600412	1 CABLE, ignition coil to distributor, assembly.															
			DR-1878196	2 CABLE, spark plug, assembly (Nos. 1 and 6 cylinders).															
			GM-600411	2 CABLE, spark plug, assembly (Nos. 2 and 5 cylinders).															
			DR-1878197	2 CABLE, spark plug, assembly (Nos. 3 and 4 cylinders).															
		120095	8 FERRULE, rubber, 7 mm. (Spark plug cable) ¹ .															
			GM-3652191	2 RING, retaining, spark plug cable.															
			DR-1881696	1 TERMINAL, ignition coil to distributor high tension cable.															
G-9 X	3500-609133	GM-609133	CABLE SET, spark plug, low and high tension (w/radio suppression) N except NF, NN, NX, NZ. Consisting of:	ea.	1	1	1	1	1	1	1	1	1	1	1	1	1
			DR-1887826	1 CABLE, high tension, ignition coil to distributor, assembly.															
			DR-1888789	1 CABLE, ignition distributor filter to distributor, assembly.															
			DR-1886403	1 CABLE, low tension, ignition coil to distributor, assembly.															
			DR-1888788	1 CABLE, low tension, ignition coil to distributor, assembly.															
			DR-188727	2 CABLE, spark plug, assembly (Nos. 1 and 6 cylinders).															
			DR-1887828	4 CABLE, spark plug, assembly (Nos. 2-3-4-5- cylinders).															
		120095	6 FERRULE, rubber, 7 mm. (Spark plug cable) ¹ .															

¹Also available separately.

(1) NOTE SYMBOL (INCL. EXP.)	(2) STOCK NO.	(3) ORDNANCE PART NO.	(4) MANUFACTURER'S PART NO.	(5) FIG. NO.	(6) NOMENCLATURE	(7) UNIT OF MEASURE	(8) QUAN. PER UNIT ASSY.	(9) ORGANIZATIONAL ALLOWANCES											
								Per Major Item	BN. CO. BTRY OR TR.										
									No. Major Items										
									1-5	6-10	11-20	21-30	31-50	51-75	76 Up				
GROUP 06—ELECTRICAL SYSTEM—Continued																			
0605—IGNITION COIL, WIRING, SPARK PLUGS, SWITCHES, ETC.—Continued																			
G-9 X	G085-3740676	GM-608440		CABLE SET, spark plug, low and high tension (w/radio suppression) (issue until stock is exhausted, then use CABLE SET, GM-609133). Consisting of:	ea.	1	%	%	%	%	%	%	%	%	%	%	%
			DR-1887826		1 CABLE, high tension, ignition coil to distributor, assembly.														
			DR-1888789		1 CABLE, ignition distributor filter to distributor, assembly.														
			DR-1888788		1 CABLE, low tension, ignition coil to distributor, assembly.														
			DR-1887827		2 CABLE, spark plug, assembly (Nos. 1 and 6 cylinders).														
			DR-1887828		4 CABLE, spark plug, assembly (Nos. 2, 3, 4, and 5 cylinders).														
		120095		6 FERRULE, rubber, 7 mm. (Spark plug cable) ¹ .														
H-4 X	H004-0502022	502022		CAPACITOR, ignition shield terminal.....	ea.	1	%	%	%	%	%	%	%	%	%	%	%
G-9 X	G508-5302281	A302281	DR-1901731		CAPACITOR, ignition shield terminal (issue until stock is exhausted, then use CAPACITOR, 502022 and CONNECTOR, GM-3681759).	ea.	1	%	%	%	%	%	%	%	%	%	%	%
G-9 X	G085-3300861	DR-1115149		COIL, ignition.....N.	ea.	1	‡	‡	1	1	1	2	3				

G-9	X	2580-1115144		DR-1115144	COIL, ignition.....Y.	ea.	1	‡	‡	1	1	1	2	3
G-9	X	G520-0139784		DR-1115146	COIL, ignition (issue until stock is exhausted, then use COIL, DR-1115141).....Z.	ea.	1	%	%	%	%	%	%	%
G-9	X	2580-1115141		DR-1115141	COIL, ignition.....Z.	ea.	1	‡	‡	1	1	1	2	3
H-1	X	H001-4171561	121917		NUT, hex., light, s-fin., S., cd. or zn-pltd., 5/16-24NF-3.	ea.	2	%	%	%	%	%	%	%
G-9	X	G085-0102296		GM-3675010	STUD, special, 5/16-18-24 x 1 (ignition coil)...	ea.	2	%	%	%	%	%	%	%
H-1	X	H001-7124911	178532		WASHER, lock, internal-external teeth, S., cd. or zn-pltd., 5/16 x 0.900 (0.865 to 0.900 in. O.D.).	ea.	2	%	%	%	%	%	%	%
G-9	X	G506-5266077		AC-1556847	GASKET, spark plug.....	ea.	6	%	%	%	%	%	%	%
H-4	X	H004-0501012	501012		PLUG, spark, 10-mm cold, 5/8 hex. (includes: Gasket).	ea.	6	2	4	4	6	8	10	10
H-4	X	H004-0501030	501030		PLUG, spark, 10-mm, hot, 5/8 hex. (includes: Gasket) (Issue limited to units requiring this type spark plug to overcome vehicle operational deficiencies created by certain types of operation. See technical bulletin ORD 313).	ea.	6	%	%	%	%	%	%	%
G-9	X	3500-3679103		GM-3679103	SHIELD, ignition, lower, assembly (Radio suppression).....N except NF, NN, NX, NZ.	ea.	1	%	%	%	%	%	%	%
G-9	X	3500-3679100		GM-3679100	SHIELD, ignition, upper, assembly (Radio suppression).....N except NF, NN, NX, NZ.	ea.	1	%	%	%	%	%	%	%
G-9	X	G506-5296387		DR-1997797	SWITCH, ignition, assembly (lever type no keys used).....N.	ea.	1	%	%	%	%	%	‡	‡
0607—INSTRUMENTS, PANEL WIRING, LAMPS, ETC.															
H-4	X	H004-0501303	501303		ADAPTER, instrument panel light, 12 prongs, (Instrument panel center lamp shield)....N.	ea.	1	%	%	%	%	%	%	%
G-9	X	G085-3501802		GM-3665520	ADAPTER, instrument panel lamp socket...N.	ea.	1	%	%	%	%	%	%	%
G-9	X	G085-3300030		AC-1500601	AMMETER, 50 ampere (includes attaching nuts, strap and washers).....N.	ea.	1	%	%	%	‡	‡	‡	‡

¹Also available separately.

(1) NOTE SYMBOL (INCL. EXP.)	(2) STOCK NO.	(3) ORDNANCE PART NO.	(4) MANUFACTURER'S PART NO.	(5) FIG. NO.	(6) NOMENCLATURE	(7) UNIT OF MEASURE	(8) QUAN PER UNIT ASSY.	(9) ORGANIZATIONAL ALLOWANCES							
								Per Major Item	BN. CO. BTRY OR TR.						76 Up
									No. Major Items						
									1-5	6-10	11-20	21-30	31-50	51-75	
GROUP 06—ELECTRICAL SYSTEM—Continued															
0607—INSTRUMENTS, PANEL WIRING, LAMPS, ETC.—Continued															
G-9 X	G085-3507476		AC-1500558		AMMETER.....Y, Z.	ea.	1	%	%	%	‡	‡	‡	‡
H-1 X	H001-4135681	120614			NUT, mach. screw, hex., S., cd. or zn-pltd., No. 10 (0.190)-32NF-2.	ea.	4	%	%	%	%	%	%	%
G-9 X	3500-1500325		AC-1500325		AMMETER (issue until stock is exhausted, then use AMMETER, AC-1500558).	ea.	1	%	%	%	%	%	%	%
G-9 X	G085-3105620		GM-597630		FITTING, heat indicator gage (at engine cylinder head).	ea.	1	%	%	%	%	%	%	%
H-2 X	H102-0105454	105454			GASKET, annular, cop. and asbestos, round section, 5/8 in. (heat indicator fitting adapter).	ea.	1	%	%	%	%	%	%	%
G-9 X	G085-3594084		AC-1516451		GAGE, fuel, dash unit.....Y, Z.	ea.	1	%	%	%	%	%	‡	‡
G-9 X	G085-3301460		AC-1516366		GAGE, fuel, dash unit (includes attaching nuts, strap and washers).....N.	ea.	1	%	%	%	%	%	‡	‡
G-9 X	3500-1516221		AC-1516221		GAGE, fuel, dash unit (issue until stock is exhausted, then use GAGE, AC-1516451).	ea.	1	%	%	%	%	%	%	%
H-1 X	H001-4135681	120614			NUT, mach. screw, hex., S., cd. or zn-pltd., No. 10 (0.190)-32NF-2.	ea.	4	%	%	%	%	%	%	%
H-1 X	H001-7043621	120391			WASHER, plain, SAE std., S., cd. or zn-pltd., No. 10 (7/32 I.D. x 1/2 O.D. x 1/16 thick).	ea.	2	%	%	%	%	%	%	%
G-9 X	0040-1511004		AC-1511004		GAGE, heat indicator, assembly.....YN.	ea.	1	%	%	%	%	%	‡	‡
G-9 X	G085-3594085		AC-1511269		GAGE, heat indicator, assembly Y, Z, except YN.	ea.	1	%	%	%	%	%	‡	‡

G-9	X	G085-3301470		AC-1511252	GAGE, heat indicator, assembly (includes attaching nut and strap).....N.	ea.	1	%	%	%	%	%	‡	‡
G-9	X	G085-3301480		AC-1511170	GAGE, heat indicator, assembly (w/o STRAP) (issue until stock is exhausted then use GAGE, AC-1511252).	ea.	1	%	%	%	%	%	%	%
G-9	X	G085-3594085		AC-1510997	GAGE, heat indicator, assembly (issue until stock is exhausted, then use GAGE, AC-1511269).	ea.	1	%	%	%	%	%	%	%
G-9	X	G085-3594085		AC-1511264	GAGE, heat indicator, assembly (issue until stock is exhausted, then use GAGE, AC-1511269).	ea.	1	%	%	%	%	%	%	%
H-1	X	H001-4135681	120614		NUT, mach. screw, hex., S., cd. or zn-pltd., No. 10 (0.190)-32NF-2.	ea.	2	%	%	%	%	%	%	%
G-9	X	G501-0194071		AC-1506466	GAGE, oil pressure, assembly (includes attaching nut and strap).....N.	ea.	1	%	%	%	%	%	‡	‡
G-9	X	G085-1506281		AC-1506281	GAGE, oil pressure, assembly (w/o STRAP) (issue until stock is exhausted, then use GAGE, AC-1507466).	ea.	1	%	%	%	%	%	%	%
G-9	X	G085-1506373		AC-1506373	GAGE, oil pressure, assembly.....Y, Z.	ea.	1	%	%	%	%	%	‡	‡
G-9	X	3500-1506092		AC-1506092	GAGE, oil pressure, assembly (issue until stock is exhausted, then use GAGE, AC-1506373).	ea.	1	%	%	%	%	%	%	%
H-1	X	H001-4135681	120614		NUT, mach., screw, hex., S., cd. or zn-pltd., No. 10 (0.190)-32NF-2.	ea.	2	%	%	%	%	%	%	%
H-4	X	H104-0115273	115273		LAMP, elec., incand., min., 6-8v., sgle-tung-fil., No. 51, 1 cp. (S.C. min. bay. base, G-3½ bulb, C-2R fil.) (head lamp beam indicator)..Y, Z.	ea.	1	%	%	%	‡	‡	‡	‡
H-4	X	H104-0115273	115273		LAMP, elec., incand., min., 6-8v., sgle-tung-fil., No. 51, 1 cp. (S.C. min. bay. base, G-3½ bulb, C-2R fil.) (instrument panel lamp).....N.	ea.	3	%	%	%	‡	‡	‡	‡
H-4	X	H104-0125588	125588		LAMP, elec., incand., min., 6-8v., sgle-tung-fil., No. 55, 2 cp. (S.C. min. bay. base, G-4½ bulb, C-2R fil.) (tachometer lamp).....NN.	ea.	1	%	%	%	‡	‡	‡	‡
H-4	X	H104-0125588	125588		LAMP, elec., incand., min., 6-8v., sgle-tung-fil., No. 55, 2 cp. (S.C. min. bay. base, G-4½ bulb, C-2R fil.) (dash and ignition lock lamp)..Y, Z.	ea.	2	%	%	%	‡	‡	‡	‡
H-4	X	H004-0504780	504780		SHIELD, instrument light, 12 prong, S.....N.	ea.	3	%	%	%	%	%	%	%

H-1	X	J1001-7025741	120382	WASHER, lock, med., S., cd. or zn-pltd., 3/8 in.	ea.	1	%	%	%	%	%	%	%	%
G-9	X	G508-7000419		DR-1997014	SWITCH, dimmer, head lamp, w/terminal SCREWS, assembly.	ea.	1	%	%	%	%	%	‡	‡	
G-9	X	G501-6184190		DR-1997007	SWITCH, dimmer, head lamp, assembly (w/o terminal SCREW)(issue until stock is exhausted, then use SWITCH, DR-1997014) N, Z.	ea.	1	%	%	%	%	%	‡	‡	
G-9	X	G542-0690369		DR-1997003	SWITCH, dimmer, headlamp, assembly (issue until stock is exhausted, then use SWITCH, DR-1997014)..... Y.	ea.	1	%	%	%	%	%	‡	‡	
H-1	X	H001-5644560	173479	SCREW, mach., clutch-recess-rd. hd., S., 1/4-20NC-2 x 1/2.	ea.	2	%	%	%	%	%	%	%	%
H-1	X	H001-7025681	120380	WASHER, lock, med., S., cd. or zn-pltd., 1/4 in.	ea.	2	%	%	%	%	%	%	%	%
G-9	X	G085-3793815		DR-001404	SWITCH, instrument lamp, assembly..... Y, Z.	ea.	1	%	%	%	%	%	‡	‡	
H-4	X	H004-0506605	506605	SWITCH, light, blackout, push-pull, safety lock, assembly (prior to July 1944).	ea.	1	%	%	%	%	%	‡	‡	
G-9	X	3500-1994514		DR-1994514	SWITCH, lamp, main, w/KNOB, assembly (issue until stock is exhausted, then use SWITCH, GM-607827).	ea.	1	%	%	%	%	%	%	%	%
G-9	X	G508-5261934		DR-1886809	NUT, special, S., 1/2-20 (lamp switch).....	ea.	1	%	%	%	%	%	%	%	%
H-1	X	H001-7021861	138540	WASHER, lock, internal teeth, reg., S., cd. or zn-pltd., 1/2 in.	ea.	1	%	%	%	%	%	%	%	%
G-9	X	G671-5636599		DR-1994522	SWITCH, lamp, main, w/LEVER and circuit BREAKER, assembly (rotary type) (after June 1944)..... W.	ea.	1	%	%	%	%	%	‡	‡	
G-9	X	G506-5644824		DR-1994520	SWITCH, lamp, main, w/LEVER, assembly (rotary type, dust proof, less circuit breaker) (issue until stock is exhausted, then use SWITCH, DR-1994522).	ea.	1	%	%	%	%	%	‡	‡	
G-9	X	G506-6209699		DR-1903807	SWITCH, lamp, main, assembly(w/o KNOB, w/switch and knob mounting parts)(rotary type)(issue until stock is exhausted, then use SWITCH, DR-1994522).	ea.	1	%	%	%	%	%	‡	‡	

G-9	X	G085-3782001		GL-5932522	SCREW, special, No. 8-32 x 1/2 (headlamp door).	ea.	1	%	%	%	%	%	†	†
H-4	X	H004-0504426	504426		DOOR, headlamp, w/locating and fastening LUGS, assembly.....N.	ea.	1	%	%	%	%	%	†	†
G-9	X	G508-5265618		GL-5933075	GASKET, blackout marker lamp door (for LAMP, 504439.....N.	ea.	2	%	%	%	%	%	2	2
G-9	X	3500-5930595		GL-5930595	GASKET, headlamp door (for LAMPS, GL-925321 and 504413).....NN, NX, YN.	ea.	2	%	%	%	%	%	2	2
G-9	X	G509-0271681		GL-916381	LAMP, blackout marker, assembly (issue until stock is exhausted, then use LAMP, 504439).	ea.	2	%	%	%	%	%	%	%
G-9	X	3500-917022		GL-917022	LAMP, blackout marker, assembly (issue until stock is exhausted, then use LAMP, 504439).	ea.	2	%	%	%	%	%	%	%
H-4	X	H104-0145416	145416		LAMP, elec., incand., min., 6-8 v., dble-tung-fil., No. 1154, 21-3 cp., (D.C. cand. bay. (indexing) base, S-8 bulb, C-6-C-2 fil.) (service stop lamp).....Y, Z.	ea.	1	%	%	%	†	†	†	†
H-4	X	H104-0193150	193150		LAMP, elec., incand., min., 6-8 v., dble-tung-fil., No. 2530, 50-32 cp., (D.C. cand. pref. base, RP-11 bulb, C-2V-C-2V fil.) (headlamp).HL.	ea.	1	%	%	%	†	†	†	†
H-4	X	H104-0142303	142303		LAMP, elec., incand., min., 6-8 v., sgle-tung-fil., No. 63, 3 cp. (S.C. cand. bay. base, G-6 bulb, C-2R fil.) (marker lamp).	ea.	2	†	†	†	†	†	2	4
H-4	X	H104-0142303	142303		LAMP, elec., incand., min., 6-8 v., sgle-tung-fil., No. 63, 3 cp. (S.C. cand. bay. base, G-6 bulb., C-2R fil.) (tail and blackout stop lamp). Y, Z.	ea.	3	†	†	†	†	†	2	4
H-4	X	H104-0142303	142303		LAMP, elec., incand., min., 6-8 v., sgle-tung-fil., No. 63, 3 cp. (S.C. cand. bay. base, G-6 bulb, C-2R fil.) (tail lamp).....NZ.	ea.	1	†	†	†	†	†	2	4
H-4	X	H104-0119294	119294		LAMP, elec., incand., min., 6-8 v., sgle-tung-fil., No. 87, 15 cp. (S.C. cand. bay. base, S-8 bulb, C-2R fil.) (stop lamp).....NZ.	ea.	1	%	%	%	†	†	†	†
G-9	X	G085-3301840		GL-925086	LAMP, head, assembly (sealed beam) except NN, NX, YN.	ea.	2	2	2	2	2	2	2	3

H-4	X	H004-0504424	504424	LIGHT, blackout head, driving, shielded, 6-8 v., assembly (after May 1944).....N.	ea.	1	%	%	%	%	%	1	1
H-1	X	H001-4167581	120377	NUT, hex., light, s-fin., S., cd. or zn-pltd., $\frac{3}{8}$ -16NC-2.	ea.	1	%	%	%	%	%	%	%
G-9	X	G085-3843036	GL-921243	WASHER, special, $1\frac{3}{32}$ I.D., 1 O.D., $1\frac{1}{32}$ thick (blackout headlamp).....N.	ea.	1	%	%	%	%	%	1	1
H-1	X	H001-7025741	120382	WASHER, lock, med., S., cd. or zn-pltd., $\frac{3}{8}$ in.	ea.	1	%	%	%	%	%	%	%
H-4	X	H004-0504439	504439	LIGHT, blackout marker, 6-8 v., type C pinless mounting base, assembly.....N except NX.	ea.	2	%	%	%	%	%	2	2
H-1	X	H001-4171561	121917	NUT, hex., light, s-fin., S., cd. or zn-pltd., $\frac{5}{16}$ -24NF-3.	ea.	1	%	%	%	%	%	%	%
H-1	X	H001-7018711	120638	WASHER, lock, heavy, S., cd. or zn-pltd., $\frac{5}{16}$ in.	ea.	1	%	%	%	%	%	%	%
H-4	X	H004-0504406	504406	LIGHT, blackout tail and service tail and stop, 6-8 v., $\frac{7}{8}$ in. studs, assembly.....N.	ea.	1	%	%	%	%	%	1	1
H-4	X	H004-0504413	504413	LIGHT, blackout tail and blackout stop, 6-8 v., $\frac{7}{8}$ in. studs, assembly.....N.	ea.	1	%	%	%	%	%	1	1
H-1	X	H101-0124818	124818	NUT, jam, hex., light, s-fin., S., cd. or zn-pltd., $\frac{1}{4}$ -20NC-2.	ea.	2	%	%	%	%	%	%	%
H-1	X	H001-7025681	120380	WASHER, lock, med., S., cd. or zn-pltd., $\frac{1}{4}$ in.	ea.	2	%	%	%	%	%	%	%
0609.2—AUXILIARY LAMPS															
H-4	X	H104-0142312	142312	LAMP, elec., incand., min. 6-8 v., sgle-tung-fil., No. 82, 6 cp. (D.C. cand. bay. base, G-6 bulb, C-2R fil.) (dome lamp).	ea.	1	%	%	%	‡	‡	‡	‡
H-4	X	H104-0119294	119294	LAMP, elec., incand., min., 6-8 v., sgle-tung-fil., No. 87, 15 cp. (S.C. cand. bay. base, S-8 bulb, C-2R fil.) (direction signal lamp).	ea.	2	%	%	%	‡	‡	‡	‡

SGV TD

(1) NOTE SYMBOL (INCL. EXP.)	(2) STOCK NO.	(3) ORDNANCE PART NO.	(4) MANUFACTURER'S PART NO.	(5) FIG. NO.	(6) NOMENCLATURE	(7) UNIT OF MEASURE	(8) QUAN. PER UNIT ASSY.	(9) ORGANIZATIONAL ALLOWANCES								
								Per Major Item	BN. CO. BTRY OR TR.							
									No. Major Items							
									1-5	6-10	11-20	21-30	31-50	51-75	76 Up	
					GROUP 06—ELECTRICAL SYSTEM—Continued											
					0611—HORN, MOUNTING BRACKETS, BUTTON											
G-9 X	3500-3680494	GM-3680494		BRACKET, mounting, horn (used w/BOLT, on type air cleaner) (after August 1944) except NN, NX.	ea.	1	%	%	%	%	%	%	%	%
G-9 X	G085-3525912	GM-3665479		BRACKET, mounting, horn (used w/clamp on type air cleaner) (prior to September 1944) N except NN, NQ, NX.	ea.	1	%	%	%	%	%	%	%	%
G-9 X	3500-3666339	GM-3666339		BRACKET, mounting, horn.....NN, NX.	ea.	1	%	%	%	%	%	%	%	%
G-9 X	2580-1887123	DR-1887123		BRACKET, mounting, horn.....NQ.	ea.	1	%	%	%	%	%	%	%	%
G-9 X	G085-3300460	GM-596696		BRACKET, mounting, horn..Y, Z except YN.	ea.	1	%	%	%	%	%	%	%	%
G-9 X	3500-3662617	GM-3662617		BRACKET, mounting, horn.....YN.	ea.	1	%	%	%	%	%	%	%	%
G-9 X	G085-3819384	GM-608441		BUTTON, contact, horn, assembly (includes: CAP, CONTACT, INSULATION PLATE, RETAINER and SPRING).	ea.	1	%	%	%	%	%	‡	‡	
G-9 X	G085-3301680	DR-1999801		HORN, vibrator, w/mounting SCREWS, assembly.	ea.	1	%	%	%	%	%	‡	‡	
					0612—BATTERY, HANGERS AND CABLES											
H-15 X	H015-0801030	801030		ACID, sulfuric, storage battery, dilute (electrolyte), special, specific gravity 1.270, 1-gal. (U.S.) container.	ea.	2	%	%	%	‡	‡	‡	‡	
H-15 X	H015-0500905	500905		BATTERY, storage, lead, acid, 6 v. (3 cell), charged and dry, type 4H, 13 ¹ / ₁₆ x 7 ¹ / ₈ x 9 ³ / ₈ in. high max. dimensions.	ea.	1	%	%	%	‡	‡	‡	‡	

G-9	X	3500-1883268	DR-1883268	CABLE, ground, battery (use with 25 amp. generator).....Y except YN.	ea.	1	%	%	%	%	%	‡	‡
G-9	X	3500-1883759	DR-1883759	CABLE, ground, battery (use with 25 amp. generator).....YN.	ea.	1	%	%	%	%	%	‡	‡
H-1	X	H001-4167581	120377	NUT, hex., light, s-fin., S., cd. or zn-pltd., 3/8-16NC-2.	ea.	1	%	%	%	%	%	%	%
H-1	X	H001-5454561	180122	SCREW, cap, hex-hd., S., 85,000 psi yield strength, cd. or zn-pltd., 3/8-16NC-3 x 1.	ea.	1	%	%	%	%	%	%	%
H-1	X	H001-7124741	178551	WASHER, lock, internal-external teeth, S., cd. or zn-pltd., 3/8 x 0.985 (0.965 to 0.985 in. O.D.).	ea.	1	%	%	%	%	%	%	%
H-1	X	H001-7043741	120394	WASHER, plain, SAE std. S., cd. or zn-pltd., 3/8 in. (13/32 I.D. x 13/16 O.D. x 1/16 thick).	ea.	1	%	%	%	%	%	%	%
G-9	X	G085-3300665	DR-1887793	CABLE, ground, battery (not used w/winterization equipment) (use w/40 amp. generator).N.	ea.	1	%	%	%	%	%	‡	‡
G-9	X	G085-3300680	DR-1884625	CABLE, starter switch to battery (use w/25 amp. generator) (not used w/winterization equipment).....N, Z, except NN, NX.	ea.	1	%	%	%	%	%	‡	‡
G-9	X	3500-1883267	DR-1883267	CABLE, starter switch to battery (use w/25 amp. generator).....Y except YN.	ea.	1	%	%	%	%	%	‡	‡
G-9	X	3500-1883758	DR-1883758	CABLE, starter switch to battery (use w/25 amp. generator).....YN.	ea.	1	%	%	%	%	%	‡	‡
G-9	X	2580-1886707	DR-1886707	CABLE, starter switch to battery (use w/25 amp. generator) (terminal had 5/8-11/16 in. tapered hole).....NN.	ea.	1	%	%	%	%	1	1	1
G-9	X	G085-3300650	DR-1887792	CABLE, starter switch to battery (use w/40 amp. generator) (not used with winterization equipment).....N except NN, NX.	ea.	1	%	%	%	%	%	‡	‡
H-1	X	H001-4167581	120377	NUT, hex., light, s-fin., S., cd. or zn-pltd., 3/8-16NC-2.	ea.	1	%	%	%	%	%	%	%
H-1	X	H001-7124741	178551	WASHER, lock, internal-external teeth, S., cd. or zn-pltd., 3/8 x 0.985 (0.965 to 0.985 in. O.D.).	ea.	1	%	%	%	%	%	%	%

G-9	X	G085-3609355	GM-3653413	HANGER, battery, rear, assembly Y, except YN.	ea.	1	%	%	%	%	%	%	%
H-4	X	H004-0358800	DR-1884624	STRAP, ground, battery (use w/25 amp. gen- erator).....N, Z.	ea.	1	%	%	%	‡	‡	1	1
0613.1—BODY AND CHASSIS WIRING, HARNESSES, ETC.														
G-9	X	G506-7339074	PC-5283228	HARNESS, wiring, body, assembly (vehicles w/blackout driving lamp).....N, Z.	ea.	1	%	%	%	%	%	%	%
G-9	X	3500-5278004	PC-5278004	HARNESS, wiring, body, assembly (issue until stock is exhausted, then use HARNESS, PC-5283228).	ea.	1	%	%	%	%	%	%	%
G-9	X	G506-7712432	DR-1886720	HARNESS, wiring, body, assembly (jobs w/o blackout driving lamp).....NZ.	ea.	1	%	%	%	%	%	%	%
G-9	X	7060-5276978	PC-5276978	HARNESS, wiring, body, assembly (vehicles w/o radio suppression but w/blackout driving lamp) (used w/full type lamp switch) (prior to July 1944). N except NK, NN, NQ, NX, NZ.	ea.	1	%	%	%	%	%	%	%
G-9	X	2580-1886490	DR-1886490	HARNESS, wiring, body, assembly (issue until stock is exhausted, then use HARNESS, PC-5276978).	ea.	1	%	%	%	%	%	%	%
G-9	X	G085-3847809	PC-5276980	HARNESS, wiring, body, assembly (vehicles w/o radio suppression but w/or w/o blackout driving light).....NQ.	ea.	1	%	%	%	%	%	%	%
G-9	X	G085-3301645	DR-1886596	HARNESS, wiring, body, assembly (issue until stock is exhausted, then use HARNESS, PC-5276980).	ea.	1	%	%	%	%	%	%	%
G-9	X	2580-1886491	DR-1886491	HARNESS, wiring, body, assembly (jobs w/o radio suppression or blackout driving lamp) NK.	ea.	1	%	%	%	%	%	%	%
G-9	X	G085-7039841	PC-5283233	HARNESS, wiring, body, assembly (vehicles w/or w/o radio suppression and blackout driving lamp).....NN, NX.	ea.	1	%	%	%	%	%	%	%
G-9	X	3500-5276981	PC-5276981	HARNESS, wiring, body, assembly (issue until stock is exhausted, then use HARNESS, PC-5283233).	ea.	1	%	%	%	%	%	%	%

G-9	X	8500-5288282	PC-5288282	HARNESS, wiring, body, assembly (vehicles w/radio suppression but w/or w/o blackout driving lamp) (used w/rotary type lamp switch).....NK.	ea.	1	%	%	%	%	%	%	%	%
G-9	X	G506-7712479	PC-5276960	HARNESS, wiring, body, assembly (issue until stock is exhausted, then use HARNESS, PC-5283232).	ea.	1	%	%	%	%	%	%	%	%
G-9	X	G085-3847807	PC-5278622	HARNESS, wiring, body, assembly (issue until stock is exhausted, then use HARNESS, PC-5283232).	ea.	1	%	%	%	%	%	%	%	%
G-9	X	3500-1883817	DR-1883817	HARNESS, wiring, chassis, assembly YA, YB, YC.	ea.	1	%	%	%	%	%	%	%	%
G-9	X	3500-1883218	DR-1883218	HARNESS, wiring, chassis, assembly YG, YH, YJ, YL, YM, YZ.	ea.	1	%	%	%	%	%	%	%	%
G-9	X	3500-1884329	DR-1884329	HARNESS, wiring, chassis, assembly.....YK.	ea.	1	%	%	%	%	%	%	%	%
G-9	X	3500-1883647	DR-1883647	HARNESS, wiring, chassis, assembly.....YN.	ea.	1	%	%	%	%	%	%	%	%
G-9	X	3500-1883217	DR-1883217	HARNESS, wiring, chassis, assembly.....YQ.	ea.	1	%	%	%	%	%	%	%	%
G-9	X	G085-3847810	PC-5276977	HARNESS, wiring, chassis, front, assembly (vehicles w/o radio suppression but w/blackout driving lamp).....NQ.	ea.	1	%	%	%	%	%	%	%	%
G-9	X	7060-5284153	PC-5284153	HARNESS, wiring, chassis, front, assembly (vehicles w/radio suppression and blackout driving lamp) (after May 1944) N except NF, NN, NQ, NX, NZ.	ea.	1	%	%	%	%	%	%	%	%
G-9	X	3500-1888785	DR-1888785	HARNESS, wiring, chassis, front, assembly (issue until stock is exhausted, then use HARNESS, PC-5284153).	ea.	1	%	%	%	%	%	%	%	%
G-9	X	7060-5280934	PC-5280934	HARNESS, wiring, chassis, front, assembly (vehicles w/radio suppression and blackout driving lamp) (issue until stock is exhausted, then use HARNESS PC-5284153).	ea.	1	%	%	%	%	%	%	%	%
G-9	X	G085-3847806	PC-5279148	HARNESS, wiring, chassis, front, assembly (jobs w/radio suppression and blackout driving lamp) (issue until stock is exhausted, then use HARNESS, PC-5284153) (prior to June 1944).....N except NF, NN, NW, NX, NZ.	ea.	1	%	%	%	%	%	%	%	%

				HARNESS, PC-5276982).															
G-9	X	G506-7099372		PC-5284793	HARNESS, wiring, generator (use w/rotary type main lamp switch)..N except NN, NX.	ea.	1	%	%	%	%	%	%	%	%	%	%	%
G-9	X	7060-5280937		PC-5280937	HARNESS, wiring, generator (issue until stock is exhausted, then use HARNESS, PC-5284793) (use w/pull type main lamp switch) N except NF, NN, NX, NZ.	ea.	1	%	%	%	%	%	%	%	%	%	%	%
G-9	X	2580-1888784		DR-1888784	HARNESS, wiring, generator to regulator and filter (used w/filter type radio suppression) (prior to May 1944) N except NF, NQ, NX, NZ.	ea.	1	%	%	%	%	%	%	%	%	%	%	%
0617—TRAILER COUPLINGS (ELECTRIC)																			
G-9	X	G085-3300960		GL-3655595	CONNECTOR, four way trailer wiring assembly (issue until stock is exhausted, then use SOCKET, DR-1883611). except NZ, YZ, ZG.	ea.	1	%	%	%	%	%	%	%	%	%	%	%
H-1	X	H101-0124818	124818		NUT, jam hex., light, s-fin., S., cd. or zn-pltd., 1/4-20NC-2.	ea.	4	%	%	%	%	%	%	%	%	%	%	%
H-1	X	H001-5417681	121900		SCREW, cap, hex-hd., S., cd. or zn-pltd., 1/4-20NC-3 x 1.	ea.	4	%	%	%	%	%	%	%	%	%	%	%
H-1	X	H001-7025681	120380		WASHER, lock, med., S., cd. or zn-pltd., 1/4 in.	ea.	4	%	%	%	%	%	%	%	%	%	%	%
G-9	X	3500-3667161		GM-3667161	PLUG, trailer lamp connector, assembly (vehicles w/fifth wheel mounting).....NK.	ae.	1	%	%	%	%	%	%	%	%	%	%	%
H-4	X	H004-0500703		DR-1883611	SOCKET, four way trailer w/ring, assembly except NZ, YZ, ZG.	ea.	1	%	%	%	%	%	%	%	%	%	%	%
G-9	X	3500-3667160		GM-3667160	SOCKET, trailer lamp connector, assembly (vehicles w/fifth wheel mounting).....NK.	ea.	1	%	%	%	%	%	%	%	%	%	%	%
H-1	X	H101-0124818	124818		NUT, jam, hex., light, s-fin., S., cd. or zn-pltd., 1/4-20NC-2.	ea.	2	%	%	%	%	%	%	%	%	%	%	%
H-1	X	H001-5417601	120854		SCREW, cap, hex-hd., S., cd. or zn-pltd., 1/4-20NC-3 x 5/8.	ea.	2	%	%	%	%	%	%	%	%	%	%	%
H-1	X	H001-7025681	120380		WASHER, lock, med., S., cd. or zn-pltd., 1/4 in.	ea.	2	%	%	%	%	%	%	%	%	%	%	%

(1) NOTE SYMBOL (INCL. EXP.)	(2) STOCK NO.	(3) ORDNANCE PART NO.	(4) MANUFACTURER'S PART NO.	(5) FIG. NO.	(6) NOMENCLATURE	(7) UNIT OF MEAS- URE	(8) QUAN. PER UNIT ASSY.	(9) ORGANIZATIONAL ALLOWANCES								
								Per Major Item	BN. CO. BTRY OR TR.							
									No. Major Items							
									1- 5	6- 10	11- 20	21- 30	31- 50	51- 75	76 Up	
GROUP 07—TRANSMISSION																
0701—TRANSMISSION CASE, COVERS, GASKETS, SEALS, AND RETAINERS																
H-6 X	H006-0283571	103868		PLUG, pipe, sq-hd., C.I., 1/2 in. (Transmission drain).	ea.	1	%	%	%	%	%	%	%	%
0704—GEAR SHIFTER LEVERS, RODS, FORKS, ETC.																
G-9 X	G085-3201720	GM-3650094		KNOB, transmission gear shifter lever.....	ea.	1	%	%	%	‡	‡	1	1	
GROUP 08—TRANSFER																
0801—TRANSFER CASE, COVERS, GASKETS, SEALS, CAPS AND RETAINERS																
G-9 X	G085-3202340	GM-602745		PLUG, drain, transfer case (magnetic type).....	ea.	1	‡	‡	‡	‡	‡	‡	‡	
0804—GEAR SHIFTER, SHAFTS, FORKS, ETC.																
G-9 X	G085-3201720	GM-3650094		KNOB, transfer shifter lever.....	ea.	2	%	%	%	%	%	‡	‡	
0806.5—TRANSFER VENTILATION																
G-9 X	G085-3203720	GM-3661566		VENT, transfer case, w/COVER, assembly.....	ea.	1	%	%	%	%	%	‡	‡	
GROUP 09—PROPELLER SHAFT																
0900—PROPELLER SHAFTS, BEARINGS, YOKES, ETC.																
G-9 X	3500-3660675	GM-3660675		SHAFT, propeller, rear axle, front, w/universal JOINT, assembly, NP, NN, NX, YN, YQ, ZQ.	ea.	1	%	%	%	%	%	‡	‡	

G-9	X	G085-3784674	GM-3659936	SHAFT, propeller, transfer to front and rear axles, w/universal JOINT, assembly except NQ.	ea.	2	%	%	%	%	%	‡	‡
G-9	X	G085-3203020	GM-3665910	SHAFT, propeller, transfer to front and rear axles, w/universal JOINT, assembly....NQ.	ea.	2	%	%	%	%	%	‡	‡
G-9	X	G085-3784673	GM-3661673	SHAFT, propeller, transfer to power take-off, w/universal JOINT, assembly NR, NS, YA, YC.	ea.	1	%	%	%	%	%	‡	‡
G-9	X	G085-3784675	GM-3659934	SHAFT, propeller, transfer to transmission, w/universal JOINT, assembly.....NQ.	ea.	1	%	%	%	%	%	‡	‡
G-9	X	G085-3203040	GM-3665906	SHAFT, propeller, transfer to transmission, w/universal JOINT, assembly.....NQ.	ea.	1	%	%	%	%	%	‡	‡
GROUP 10—FRONT AXLE															
1001—FRONT AXLE HOUSING, COVERS AND PLUGS															
G-9	X	G085-3105800	GM-344830	GASKET, front axle differential filler and oil level plug.	ea.	2	%	%	%	%	%	‡	‡
G-9	X	G508-6244584	GM-3660204	PLUG, front axle differential filler and oil level..	ea.	2	%	%	%	%	%	‡	‡
1004—FRONT AXLE STEERING KNUCKLES, SUPPORTS AND TRUNNIONS															
G-9	X	G085-3100460	GM-3659563	ARM, steering, front axle, except NN, NX, YN.	ea.	1	%	%	%	%	%	%	%
G-9	X	3500-3662075	GM-3662075	ARM, steering, front axle.....NN, NX, YN.	ea.	1	%	%	%	%	%	%	%
H-1	X	H001-4167681	120371	NUT, hex., light, s-fin., S., cd. or zn-pltd., 1/2-20NF-2.	ea.	4	%	%	%	%	%	%	%
G-9	X	G085-3114520	GM-3659632	STUD, special, 1/2-13-20 x 2 (front axle steering arm).	ea.	4	%	%	%	%	%	%	%
H-1	X	H001-7025801	120384	WASHER, lock, med., S., cd. or zn-pltd., 1/2 in.	ea.	4	%	%	%	%	%	%	%
G-9	X	G085-3110940	GM-3659762	PLUG, special, 7/16-14 x 15/16 (stop, front axle steering knuckle).	ea.	2	%	%	%	%	%	‡	‡

(1) NOTE SYMBOL (INCL. EXP.)	(2) STOCK NO.	(3) ORDNANCE PART NO.	(4) MANUFACTURER'S PART NO.	(5) FIG. NO.	(6) NOMENCLATURE	(7) UNIT OF MEAS- URE	(8) QUAN. PER UNIT ASSY.	(9) ORGANIZATIONAL ALLOWANCES								
								Per Major Item	BN. CO. BTRY OR TR.							
									No. Major Items							
									1- 5	6- 10	11- 20	21- 30	31- 50	51- 75	76 Up	
GROUP 10—FRONT AXLE—Continued																
1005.5—FRONT AXLE VENTILATION																
G-9 X	G508-5196397	GM-2140049 GM-3660007 SW-G131000		BREATHER, front axle housing, assembly.....	ea.	1	%	%	%	%	%	‡	‡	
GROUP 11—REAR AXLE																
1101—REAR AXLE HOUSING, COVERS AND PLUGS																
G-9 X	G085-3105800	GM-344830		GASKET, rear axle housing filler and oil level plug.	ea.	2	%	%	%	%	%	‡	‡	
G-9 X	G508-6244584	GM-3660204		PLUG, differential filler and oil level.....	ea.	2	%	%	%	%	%	‡	‡	
1104—REAR AXLE SHAFTS																
G-9 X	G085-3112920	GM-3660093		SHAFT, rear axle, L.H.....	ea.	1	%	%	%	%	%	%	%	
G-9 X	G085-3112940	GM-3660094		SHAFT, rear axle, R.H.....	ea.	1	%	%	%	%	%	%	%	
G-9 X	G085-3101640	GM-595646		BOLT, special, $\frac{7}{16}$ -14 x $1\frac{3}{8}$ (rear axle shaft)..	ea.	16	%	%	%	%	%	%	%	
H-1 X	H101-0131100	131100		WASHER, lock, heavy, S., cd. or zn-pltd., $\frac{7}{16}$ in.	ea.	8	%	%	%	%	%	%	%	
1105.5—REAR AXLE VENTILATION																
G-9 X	G508-5196397	GM-3660007 GM-2140049 SW-G131000		BREATHER, rear axle housing, assembly.....	ea.	1	%	%	%	%	%	‡	‡	

GROUP 12—BRAKES

1201—HAND BRAKE SYSTEM, BAND, BRACKETS, CABLES, DRUM, LEVERS, LINING, ETC.

G-9	X	G085-3100700	GM-2126254	BAND, hand brake, assembly N, Z except NR, NS.	ea.	1	%	%	%	%	%	%	%	%
G-9	X	G085-0310202	GM-591378	BOLT, special, headless, $\frac{5}{16}$ -18 x $1\frac{3}{4}$ (anchor, hand brake band).	ea.	1	%	%	%	%	%	%	%	%
H-1	X	H101-0124818	124818	NUT, jam, hex., light, s-fin., S., cd. or zn-pltd., $\frac{1}{4}$ -20NC-2.	ea.	2	%	%	%	%	%	%	%	%
H-1	X	H101-0189421	189421	SCREW, mach., rd-hd., S., cd. or zn-pltd., $\frac{1}{4}$ -20NC-2 x $3\frac{1}{4}$.	ea.	1	%	%	%	%	%	%	%	%
G-9	X	G085-3105460	GM-2019895	DRUM, hand brake.....N, Z except NR, NS.	ea.	1	%	%	%	%	%	%	%	%
H-1	X	H001-4167641	120370	NUT, hex., light, s-fin., S., cd. or zn-pltd., $\frac{7}{16}$ -20NF-2.	ea.	4	%	%	%	%	%	%	%	%
H-1	X	H101-0181669	181669	SCREW, cap, hex-hd., S., 85,000 psi yield strength, cd. or zn-pltd., $\frac{7}{16}$ -20NF-3 x $1\frac{3}{8}$.	ea.	4	%	%	%	%	%	%	%	%
H-1	X	H101-0131100	131100	WASHER, lock, heavy, S., cd. or zn-pltd., $\frac{7}{16}$ in.	ea.	4	%	%	%	%	%	%	%	%
G-9	X	G501-0389794	GM-369935	SPRING, hand brake lever pull pack NR, NS, Y.	ea.	1	%	%	%	%	%	‡	‡	
G-9	X	G508-5284008	GM-2032236	SPRING, retracting, hand brake shoe (issue until stock is exhausted, then use KIT, GM-2185085).....N, Z except NR, NS.	ea.	2	%	%	%	%	%	%	%	%

1202—SERVICE BRAKE, SHOES, LINKS, LINING, ANCHOR PLATES, PEDAL, SPRINGS, ETC.

G-9	X	G085-3113220	GM-3660054	SHOE, front wheel brake, w/LINING, assembly.	ea.	4	%	%	%	%	%	%	%	%
G-9	X	G085-3113240	GM-3660048	SHOE, rear wheel brake, w/LINING, assembly.	ea.	4	%	%	%	%	%	%	%	%
G-9	X	G085-3114060	GM-592322	SPRING, pull back brake pedal.....	ea.	1	%	%	%	%	%	‡	‡	

(1) NOTE SYMBOL (INCL. EXP.)	(2) STOCK NO.	(3) ORDNANCE PART NO.	(4) MANUFACTURER'S PART NO.	(5) FIG. NO.	(6) NOMENCLATURE	(7) UNIT OF MEASURE	(8) QUAN. PER UNIT ASSY.	(9) ORGANIZATIONAL ALLOWANCES							
								Per Major Item	BN. CO. BTRY OR TR.						
									No. Major Items						
									1-5	6-10	11-20	21-30	31-50	51-75	76 U ₅
GROUP 12—BRAKES—Continued															
1204—HYDRAULIC SYSTEM, MASTER AND WHEEL CYLINDERS, LINES, FITTINGS, HOSES, CLIPS, STOP LAMP SWITCH															
G-9 X	G085-3105260	DB-5450619		CYLINDER, front wheel, brake, 1¼ in. diam. assembly.	ea.	2	%	%	%	%	%	%	%
H-1 X	H101-0120834	120834		SCREW, cap, hex-hd., S., cd. or zn-pltd., 5/16-18NC-3 x 1/2.	ea.	2	%	%	%	%	%	%	%
H-1 X	H001-7021775	138540		WASHER, lock, internal teeth, reg., S., phos-ctd., 5/16 in.	ea.	2	%	%	%	%	%	%	%
G-9 X	G085-3105340	GM-605010		CYLINDER, master, brake, assembly (w/o stop lamp switch).	ea.	1	%	%	%	%	%	%	%
H-1 X	H001-4167641	120370		NUT, hex., light, s-fin., S., cd. or zn-pltd., 7/16-20NF-2.	ea.	2	%	%	%	%	%	%	%
G-9 X	G085-3114540	DP-5301067		STUD, special, 7/16-14-20 x 1 1/16 (brake master cylinder).	ea.	2	%	%	%	%	%	%	%
H-1 X	H001-7025771	120383		WASHER, lock, med., S., cd. or zn-pltd., 7/16 in.	ea.	2	%	%	%	%	%	%	%
G-9 X	G085-3105300	DB-5450553		CYLINDER, rear wheel, brake, 1 1/2 in. diam., assembly.	ea.	2	%	%	%	%	%	%	%
H-1 X	H001-5453101	180075		SCREW, cap, hex-hd., S., 85,000 psi yield strength, cd. or zn-pltd., 5/16-18NC-3 x 5/8.	ea.	2	%	%	%	%	%	%	%
H-1 X	H001-7021775	138540		WASHER, lock, internal teeth, reg., S., phos-ctd., 5/16 in.	ea.	2	%	%	%	%	%	%	%
G-9 X	G508-5167884	GM-080445		GASKET, brake master cylinder filler cap.....	ea.	1	%	%	%	%	%	‡	‡

G-9	X	G085-3110060		GM-3666140	LINE, brake, master cylinder to front line (S., 1/4 in. O.D. x 28-13/16 in. lgh.).....NQ.	ea.	1	%	%	%	%	%	%	%	%
G-9	X	G085-3738774		GM-3663935	LINE, brake, master cylinder to front line (S., 1/4 in. O.D. x 36 21/32 in. lgh.) N, Z except NN NQ, NR, NS, NX.	ea.	1	%	%	%	%	%	%	%	%
G-9	X	G085-3738773		GM-3670432	LINE, brake, master cylinder to front line (S., 1/4 in. O.D. x 36 25/32 in. lgh.).....NR, NS.	ea.	1	%	%	%	%	%	%	%	%
G-9	X	3500-3666540		GM-3666540	LINE, brake, master cylinder to front line (S., 1/4 in. O.D. x 42 1/8 in. lgh.).....NN, NX.	ea.	1	%	%	%	%	%	%	%	%
G-9	X	G085-3109960		GM-3661517	LINE, brake, short, front R.H. (S., 1/4 in. O.D. x 16 15/16 in. lgh.).....except NN, NR, YN.	ea.	1	%	%	%	%	%	%	%	%
G-9	X	3500-3662910		GM-3662910	LINE, brake, short, front, R.H. (S., 1/4 in. O.D. x 18 3/4 in. lgh.).....NN, NX, YN.	ea.	1	%	%	%	%	%	%	%	%
G-9	X	G085-3110140		GM-3660950	LINE, brake, short, rear, R.H. (S., 1/4 in. O.D. x 24 23/32 in. lgh.).	ea.	1	%	%	%	%	%	%	%	%
G-9	X	G085-3106920		GM-476719	LINE, flexible, front and rear brake, assembly..	ea.	3	%	%	%	%	%	†	†	
G-9	X	G085-3108560		DB-5450609	PLUG, outlet, brake master cylinder, assembly..	ea.	1	%	%	%	%	%	%	%	%
G-9	X	G085-3112180		DP-5300926	SCREW, special, No. 10-32 x 1/4 (wheel cylinder bleeder valve).	ea.	4	%	%	%	%	%	†	†	
G-9	X	G085-3113960		GM-476461	SPRING, front brake hose support.....	ea.	2	%	%	%	%	%	†	†	
G-9	X	G085-3113840		GM-3661520	SPRING, rear brake hose support.....	ea.	1	%	%	%	%	%	†	†	
G-9	X	G085-2102215	A282691	BMD-1320938	SWITCH, stop lamp, assembly except NN, NQ, NX, YN.	ea.	1	%	%	%	%	%	†	†	
G-9	X	G057-0393788		DR-1997725	SWITCH, stop lamp, assembly (issue until stock is exhausted, then use SWITCH, BMD-1320938).	ea.	1	%	%	%	%	%	%	%	%
G-9	X	9240-FC1201		GM-403936	SWITCH, stop lamp, assembly NN, NQ, NX, YN.	ea.	1	%	%	%	%	%	†	†	
H-1	X	H001-7025621	121217		WASHER, lock, reg., S., cd-pltd., No. 10 x 1/16 x 3/64.	ea.	4	%	%	%	%	%	%	%	%

G-9	X	G085-3107060	GM-606284 BX-99-S-313	HOSE, special, 1/2 in. I.D. x 2 1/4 in. length (hydrovac cylinder line to tee fitting) (dual) N, Z.	ea.	2	%	%	%	%	%	%	%	%
G-9	X	G085-3617931	GM-3666618 BX-99-S-261	HOSE, special, 1/2 in. I.D. x 2 1/2 in. length (hydrovac check valve and cylinder line connector) (dual).....N.	ea.	‡	%	%	%	%	%	%	%	%
G-9	X	G085-3107005	GM-606202 BX-371902	HOSE, special, 3/4 I.D. x 4 3/4 length (hydrovac cylinder to air cleaner) (issue until stock is exhausted, then use HOSE, 33-H-770)...N, Z.	ea.	1	%	%	%	%	%	%	%	%
G-9	X	G085-3617926	GM-3676761 BX-99-S-103	HOSE, special, 1/2 in. I.D. x 9 in. length (hydrovac check valve, rear) (dual).....N.	ea.	1	%	%	%	%	%	%	%	%
G-9	X	G085-3107020	GM-606201 BX-99-S-253	HOSE, special, 1/2 in. I.D. x 19 in. length (hydrovac check valve).....N, Z, except NN, NZ.	ea.	1	%	%	%	%	%	%	%	%
G-9	X	0820-99-S-311	BX-99-S-3-11	HOSE, special, 1/2 in. I.D. x 67 1/2 in. length (hydrovac cylinder and check valve)....YK.	ea.	1	%	%	%	%	%	%	%	%
G-9	X	G085-3107040	GM-606200 BX-99-S-315	HOSE, special, 1/2 in. I.D. x 97 in. length (hydrovac cylinder and check valve) (dual)...N, Z.	ea.	1	%	%	%	%	%	%	%	%
G-9	X	0820-372774	GM-3675214 BX-372774	HYDROVAC, w/FITTINGS, assembly (single) (vehicles after Feb. 1944).....N, Z.	ea.	1	%	%	%	%	%	%	%	%
G-9	X	G085-3105280	GM-606446 BX-372290	HYDROVAC, w/FITTINGS, assembly (dual) (vehicles prior to Mar. 1944).....N, Z.	ea.	1	%	%	%	%	%	%	%	%
G-9	X	0820-370330	GM-2141060	HYDROVAC, w/FITTING, assembly....YK.	ea.	1	%	%	%	%	%	%	%	%
1211—TRAILER BRAKE (ELECTRIC)															
G-9	X	G085-3111140	GM-3661762 WEB-3363H	REGULATOR, trailer electric brake load (mounted on instrument panel) NK, NQ, YA, YC, YK, ZK.	ea.	1	%	%	%	%	%	%	%	%
GROUP 13—WHEELS, HUBS AND DRUMS															
1311—WHEELS, BEARING, SEALS, STUDS, NUTS, ETC.															
H-12	X	H012-0707609	707609 GM-144527 HY-KD12051Z	BEARING, roller, assembly (rear wheel inner)...	ea.	2	%	%	%	%	%	‡	‡	
H-12	X	H012-0707694	707694 GM-144525 HY-KB11786Y	BEARING, roller, assembly (rear wheel outer)...	ea.	2	%	%	%	%	%	‡	‡	

(1) NOTE SYMBOL (INCL. EXP.)	(2) STOCK NO.	(3) ORDNANCE PART NO.	(4) MANUFACTURER'S PART NO.	(5) FIG. NO.	(6) NOMENCLATURE	(7) UNIT OF MEASURE	(8) QUAN. PER UNIT ASSY.	(9) ORGANIZATIONAL ALLOWANCES							
								Per Major Item	BN. CO. BTRY OR TR.						
									No. Major Items						
									1-5	6-10	11-20	21-30	31-50	51-75	76 Up
GROUP 13—WHEELS, HUBS AND DRUMS—Continued															
1311—WHEELS, BEARING, SEALS, STUDS, NUTS, ETC.—Continued															
G-9 X	G085-3101780	GM-3660003		BOLT, left front wheel hub (used only w/drums inside of hub flange).	ea.	6	6	6	6	6	6	6	6
G-9 X	G085-3524320	GM-3665385		BOLT, left front wheel hub (used only w/drums outside of hub flange).	ea.	6	6	6	6	6	6	6	6
G-9 X	G085-3102120	GM-3660031		BOLT, left rear wheel hub (used only w/drums inside of hub flange).	ea.	6	6	6	6	6	6	6	6
G-9 X	G085-3524289	GM-3665389		BOLT, left rear wheel hub (used only w/drums outside of hub flange).	ea.	6	6	6	6	6	6	6	6
G-9 X	G085-3101800	GM-3660004		BOLT, right front wheel hub (used only w/drums inside of hub flange).	ea.	6	6	6	6	6	6	6	6
G-9 X	G085-3524321	GM-3665386		BOLT, right front wheel hub (used only w/drums outside of hub flange).	ea.	6	6	6	6	6	6	6	6
G-9 X	G085-3102140	GM-3660032		BOLT, right rear wheel hub (used only w/drums inside of hub flange).	ea.	6	6	6	6	6	6	6	6
G-9 X	G085-3524322	GM-3665390		BOLT, right rear wheel hub (used only w/drums outside of hub flange).	ea.	6	6	6	6	6	6	6	6
H-12 X	H012-6163480	705483		CONE, bearing, tapered, roller, S.R. (includes rollers) (front wheel, inner).	ea.	2	%	%	%	%	%	‡	‡
H-12 X	H012-6103120	705065		CONE, bearing, tapered, roller, S.R. (includes rollers) (front wheel, outer).	ea.	2	%	%	%	%	%	‡	‡

H-12 X	H012-6225100	706879		CUP, bearing, tapered, type TS (front wheel inner).	ea.	2	%	%	%	%	%	‡	‡
H-12 X	H012-6202450	706652		CUP, tapered, roller bearing, TS, No. 394A (4.3307 O.D., 0.7411 width) (front wheel outer).	ea.	2	%	%	%	%	%	‡	‡
G-9 X	G085-3108140		GM-3659724	LOCK, front wheel bearing adjusting nut.....	ea.	2	%	%	%	%	%	‡	‡
G-9 X	G085-3108180		GM-3660090	LOCK, rear wheel bearing adjusting nut.....	ea.	2	%	%	%	%	%	‡	‡
G-9 X	G085-3108640		GM-3659722	NUT, adjusting, front wheel bearing.....	ea.	4	%	%	%	%	%	‡	‡
G-9 X	G085-3108620		GM-473636	NUT, adjusting, rear wheel inner bearing.....	ea.	2	%	%	%	%	%	‡	‡
G-9 X	G085-3108780		GM-3660091	NUT, adjusting, rear wheel outer bearing w/oil SEAL, assembly.	ea.	2	%	%	%	%	%	‡	‡
H-14 X	H014-0537805	537805		NUT, cap, hex., S., cd. or zn-pltd., 1 1/8-16N-3 (wheel hub bolt, outer).	ea.	12	%	%	%	%	%	‡	‡
H-14 X	H014-0537808	537808		NUT, cap, hex., S., ol-db., 1 1/8-16N-3, L.H. (wheel hub bolt, outer).	ea.	12	%	%	%	%	%	‡	‡
H-14 X	H014-0537809	537809		NUT, cap, S., cd. or zn-pltd., 3/4-16NF-2 inner thread, 1 1/8-16NS-3 outer thread (wheel hub bolt inner).	ea.	12	%	%	%	%	%	‡	‡
H-14 X	H014-0537810	537810		NUT, cap., S., cd. or zn-pltd., 3/4-16NF-2 L.H. inner thread, 1 1/8-16NS-3 L.H. outer thread (wheel hub bolt, inner).	ea.	12	%	%	%	%	%	‡	‡
H-1 X	H001-4167781	124595		NUT, hex., light, s-fin., S., cd. or zn-pltd., 3/4-10NC-2 (wheel ring) (Note: this item used only on vehicles modified by MW0-G85-W16).	ea.	85	%	%	%	%	%	‡	‡
G-9 X	G085-7702537		GM-2039648	RING, clamp, wheel rim, 20 x 7.....	ea.	‡	%	%	%	%	%	‡	‡
H-13 X	H013-0500200	500200		SEAL, oil, type ML, 3.631 x 4.759 x 2 1/32 (front wheel bearing, inner).	ea.	2	%	%	%	%	%	‡	‡
H-13 X	H013-0500192	500192		SEAL, oil, type MLS, 3.189 x 4.631 x 3/4 (rear wheel bearing, inner).	ea.	2	%	%	%	%	%	‡	‡
G-9 X	G085-3111760		GM-594324	SNAP RING, rear wheel bearing retaining.....	ea.	2	%	%	%	%	%	‡	‡

(1) NOTE SYMBOL (INCL. EXP.)	(2) STOCK NO.	(3) ORDNANCE PART NO.	(4) MANUFACTURER'S PART NO.	(5) FIG. NO.	(6) NOMENCLATURE	(7) UNIT OF MEAS- URE	(8) QUAN. PER UNIT ASSY.	(9) ORGANIZATIONAL ALLOWANCES								
								Per Major Item	BN. CO. BTRY OR TR.							
									No. Major Items							
									1- 5	6- 10	11- 20	21- 30	31- 50	51- 75	76 Up	
GROUP 13—WHEELS, HUBS AND DRUMS—Continued																
1311—WHEELS, BEARING, SEALS, STUDS, NUTS, ETC.—Continued																
G-9 X	G085-3116540	GM-473628		WASHER, special, 2 $\frac{1}{8}$ I.D. x 3 $\frac{1}{8}$ O.D. (rear wheel bearing adjusting nut).	ea.	2	%	%	%	%	%	‡	‡	
G-9 X	G085-3115701	GM-3666468 KHW-25457		WHEEL, 20 x 5.005, assembly.....	ea.	6	%	%	%	%	%	‡	‡	
1313—TIRES AND TUBES																
H-14 X	H014-0520939	520939		BEADLOCK, combat tire, hinged type, 11.00- 18 tire 8.00 (CV) x 18 rim (Note: this item used only on vehicles modified by MW0-G- 85-W16).	ea.	‡	%	%	%	%	%	‡	‡	
H-14 X	H014-520944	520944		CAP, tire, valve, screwdriver type.....	ea.	6	%	%	%	%	%	%	%	
H-14 X	H014-538044	501229		CORE, tire, valve.....	ea.	6	%	%	%	%	%	%	%	
H-14 X	H014-514240	514240		TIRE, pneumatic, new, 7.50-20, 8 ply, truck and bus, mud and snow thread.	ea.	6	‡	‡	‡	‡	‡	‡	‡	
Optional:																
7.50-20 tire 10 ply.																
7.00-20 tire 8 ply.																
7.00-20 tire 10 ply.																
6.00-20 tire 6 ply.																
6.00-20 tire 8 ply.																
6.50-20 tire 6 ply.																
6.50-20 tire 8 ply.																
8.25-20 tire single only.																

H-14 X	H014-519436	519436		TUBE, new, 7.50-20, truck and truck bus.	ea.	6	‡	‡	‡	‡	‡	‡	‡	‡
				Optional:											
				7.00-20 tube.											
				6.00-20 tube.											
				6.50-20 tube.											
				8.25-20 tube.											
GROUP 14—CONTROLS															
1401—STEERING MECHANISM AND CONTROLS															
G-9 X	3500-267393		SSG-267393	ARM, steering gear pitman.	ea.	1	%	%	%	%	%	%	%	%
G-9 X	G085-3100400		GM-3660765	ARM, steering gear pitman except NN, NX, YN.	ea.	1	%	%	%	%	%	%	%	%
G-9 X	G085-3108840		SSG-254291	NUT, special, 3/4-16 (retaining, steering gear pitman arm).	ea.	1	%	%	%	%	%	%	%	%
H-1 X	H101-0131046	131046		WASHER, lock, med., S., cd. or zn-pltd., 3/4 in.	ea.	1	%	%	%	%	%	%	%	%
G-9 X	G085-3773268		GM-608999	LINK, drag, steering, assembly (includes: PLUGS, ROD, SEATS and SPRINGS) (use w/steering arm BALL, GM-3678077 only) except NN, NX, YN.	ea.	1	%	%	%	%	%	‡	‡	
G-9 X	G085-3111860		GM-3661341	LINK, drag, steering, assembly (use w/steering arm BALL, GM-36659772 only) (issue until stock is exhausted, then use LINK, GM- 608999).	ea.	1	%	%	%	%	%	%	%	%
G-9 X	3500-3662111		GM-3662111	LINK, drag, steering, w/PLUG, assembly (use w/steering arm BALL, GM-3659772 only) NN, NX, YN.	ea.	1	%	%	%	%	%	%	%	%
G-9 X	G085-3112100		GM-3663019	ROD, tie steering, assembly.	ea.	1	%	%	%	%	%	‡	‡	
G-9 X	G085-3846920		IMD-754473	WHEEL, steering, assembly.	ea.	1	%	%	%	%	%	%	%	%
G-9 X	G085-3108540		SSG-256853	NUT, retaining, steering wheel.	ea.	1	%	%	%	%	%	%	%	%
G-9 X	G085-3115680		IMD-753841	WHEEL, steering, assembly.	ea.	1	%	%	%	%	%	%	%	%

(1) NOTE SYMBOL (INCL. EXP.)	(2) STOCK NO.	(3) ORDNANCE PART NO.	(4) MANUFACTURER'S PART NO.	(5) FIG. NO.	(6) NOMENCLATURE	(7) UNIT OF MEAS- URE	(8) QUAN. PER UNIT ASSY.	(9) ORGANIZATIONAL ALLOWANCES								
								Per Major Item	BN. CO. BTRY OR TR.							
									No. Major Items							
									1- 5	6- 10	11- 20	21- 30	31- 50	51- 75	76 Up	
GROUP 16—SPRINGS AND SHOCK ABSORBERS																
1601—SPRINGS, SPRING LEAVES, SHACKLES, CLIPS, ETC.																
G-9 X	G085-3109780	GM-3656669		PIN, front spring front and rear shackle.....	ea.	6	%	%	%	%	%	%	%	%
G-9 X	G085-3112760	GM-3660698		SHACKLE, front spring, w/BUSHING, assembly.	ea.	2	%	%	%	%	%	%	%	%
G-9 X	G085-3112740	GM-3656690		SHACKLE, rear spring, w/BUSHING, assembly.	ea.	2	%	%	%	%	%	%	%	%
G-9 X	G085-3113800	GM-3662297		SPRING, front, assembly (8 leaves)...except NL, NM, NN, NX, YL, YM, YN, ZL, ZM.	ea.	2	%	%	%	%	%	†	†	
G-9 X	G085-3102200	GM-3660897		BOLT, U, 5/8-18 x 9 3/4 (left front spring).....	ea.	2	%	%	%	%	%	†	†	
G-9 X	G085-3102220	GM-3660896		BOLT, U, 5/8-18 x 11 1/4 (right front spring, inner).	ea.	1	%	%	%	%	%	†	†	
G-9 X	G085-3102240	GM-3660898		BOLT, U, 5/8-18 x 10 1/2 (right front spring, outer).	ea.	1	%	%	%	%	%	†	†	
G-9 X	G085-3108940	GM-373912		NUT, special, 5/8-18 (front spring U bolt)....	ea.	8	%	%	%	%	%	†	†	
G-9 X	G085-3005571	GM-3662134		SPRING, front, assembly (9 leaves) NL, NM, NN, NX, YL, YM, YN, ZL, ZM.	ea.	2	%	%	%	%	%	†	†	
G-9 X	G085-3005570	GM-3662741		SPRING, rear, assembly (10 leaves) except NN, NP, NQ, YN, YQ, ZQ.	ea.	2	%	%	%	%	%	†	†	
G-9 X	3500-3661455	GM-3661455		SPRING, rear, assembly (10 leaves) NN, NP, YN, YQ, ZQ.	ea.	2	%	%	%	%	%	†	†	
G-9 X	G085-3113820	GM-3665938		SPRING, rear, assembly (10 leaves).....NQ.	ea.	2	%	%	%	%	%	†	†	

G-9	X	G085-3102200	GM-3058885	BOLT, U, $\frac{5}{8}$ -18 x 11 (rear spring) (for all vehicles w/o auxiliary springs).	ea.	4	%	%	%	%	%	‡	‡
G-9	X	G085-3108940	GM-373912	NUT, special, $\frac{5}{8}$ -18 (rear spring U bolt).....	ea.	8	%	%	%	%	%	‡	‡
1602—AUXILIARY SPRINGS															
G-9	X	G085-3789800	GM-604934	SPRING, auxiliary, assembly (6 leaves) NH, NK, NL, NP, NR, NS, NX, YZ, YC, YH, YK, YL, ZH, ZK, ZL.	ea.	2	%	%	%	%	%	‡	‡
G-9	X	G085-3524319	GM-3663087	BOLT, U, $\frac{5}{8}$ -18 x 13 $\frac{1}{2}$ (auxiliary spring)...	ea.	4	%	%	%	%	%	‡	‡
G-9	X	G085-3108940	GM-373912	NUT, special, $\frac{5}{8}$ -18 (auxiliary spring U-bolt).	ea.	8	%	%	%	%	%	‡	‡
1604—SHOCK ABSORBERS															
G-9	X	G085-3501035	DP-5380777 DP-1729-H-ZRL0	ABSORBER, shock, front, L.H., assembly (ball socket type link).	ea.	1	%	%	%	%	%	%	%
G-9	X	G085-3100020	DP-5342234 DP-1721Y2-RL0	ABSORBER, shock, front, L.H., assembly (U end type link).	ea.	1	%	%	%	%	%	%	%
G-9	X	G085-3100040	DP-5342235 DP-1721W2-RL0	ABSORBER, shock, front, R.H., assembly (U end type link).	ea.	1	%	%	%	%	%	%	%
G-9	X	G085-3501036	DP-5380776 DP-1729G2-RL0	ABSORBER, shock, front, R.H., assembly (ball socket type link).	ea.	1	%	%	%	%	%	%	%
H-1	X	H001-4167721	124634	NUT, hex., light, s-fin., S., cd. or zn-pltd., $\frac{5}{16}$ -18NF-2.	ea.	2	%	%	%	%	%	%	%
H-1	X	H001-5426420	112735	SCREW, cap, hex-hd., S., $\frac{5}{16}$ -18NF-2 x 3 $\frac{1}{4}$..	ea.	2	%	%	%	%	%	%	%
H-1	X	H001-7025831	120898	WASHER, lock, med., S., cd. or zn-pltd., $\frac{5}{16}$ in.	ea.	2	%	%	%	%	%	%	%
G-9	X	G085-3100060	DP-5342375	ABSORBER, shock, rear, L.H., assembly.....	ea.	1	%	%	%	%	%	%	%
G-9	X	G085-3100080	DP-5342374	ABSORBER, shock, rear, R. H., assembly.....	ea.	1	%	%	%	%	%	%	%
H-1	X	H001-4167721	124634	NUT, hex., light, s-fin., S., cd. or zn-pltd., $\frac{5}{16}$ -18NF-2.	ea.	2	%	%	%	%	%	%	%
H-1	X	H001-5460461	181746	SCREW, cap, hex-hd., S., 85,000 psi yield strength, cd. or zn-pltd., $\frac{5}{16}$ -18NF-3 x 3 $\frac{3}{4}$.	ea.	2	%	%	%	%	%	%	%

G-9	X	G085-3524013	DP-5316082	BOLT, eye, shock absorber link, R.H., (use w/R.H. shock absorber).	ea.	1	%	%	%	%	%	%	%
H-1	X	H001-4167681	120371	NUT, hex., light, s-fin., S., cd. or zn-pltd., 1/2-20NF-2.	ea.	1	%	%	%	%	%	%	%
H-1	X	H001-7025801	120384	WASHER, lock, med., S., cd. or zn-pltd., 1/2 in.	ea.	1	%	%	%	%	%	%	%
G-9	X	G085-3107920	DP-5342779	LINK, rear shock absorber, assembly.....	ea.	2	%	%	%	%	%	%	%
H-1	X	H001-4167681	120371	NUT, hex., light, s-fin., S., cd. or zn-pltd., 1/2-20NF-2.	ea.	2	%	%	%	%	%	%	%
H-1	X	H001-7025801	120384	WASHER, lock, med., S., cd. or zn-pltd., 1/2 in.	ea.	2	%	%	%	%	%	%	%
G-9	X	G617-7000126	DP-5335897	PLUG, special, 5/16-24 x 9/32 (front shock absorber filler).	ea.	2	%	%	%	%	%	%	%
G-9	X	G085-3112340	DP-045275	PLUG special, 3/8-24 x 9/32 (rear shock absorber filler).	ea.	2	%	%	%	%	%	%	%

GROUP 17—HOOD AND FENDERS

1701—FENDERS AND SUPPORTS

G-9	X	G506-7740552	GM-3672615	FENDER, front, L.H....except NN, NX, YN.	ea.	1	%	%	%	%	%	%	%
G-9	X	G506-7740553	GM-3672535	FENDER, front, L.H.....NN, NX.	ea.	1	%	%	%	%	%	%	%
G-9	X	G506-7740555	GM-3661915	FENDER, front, L.H.....YN.	ea.	1	%	%	%	%	%	%	%
G-9	X	G085-3105540	GM-3660260	FENDER, front, R.H....except NN, NX, YN.	ea.	1	%	%	%	%	%	%	%
G-9	X	G506-7740554	GM-3666698	FENDER, front, R.H.....NN, NX.	ea.	1	%	%	%	%	%	%	%
G-9	X	G506-7740556	GM-3661916	FENDER, front, R.H.....YN.	ea.	1	%	%	%	%	%	%	%
G-9	X	G506-7740557	GM-3660641	FENDER, rear, L.H.....NG, YG, ZG.	ea.	1	%	%	%	%	%	%	%
G-9	X	G085-3105560	GM-3666101	FENDER, rear, L.H:.....NQ.	ea.	1	%	%	%	%	%	%	%
G-9	X	G506-7740599	GM-607977	FENDER, rear, L.H....NR, NS, YA, YB, YC.	ea.	1	%	%	%	%	%	%	%
G-9	X	G506-7740563	GM-3666433	FENDER, rear, L.H.....NZ.	ea.	1	%	%	%	%	%	%	%
G-9	X	G506-7740565	GM-3663455	FENDER, rear, L.H.....YK.	ea.	1	%	%	%	%	%	%	%

			ACB-5034-31	assembly.....NR, YC.															
G-9	X	0380-5217-81	GM-608405 ACB-5217-81	CHAIN, earth borer drive shaft pillow block sprocket.	ea.	1	%	%	%	%	%	%	%	%	%	%	%	%
G-9	X	0380-5034-2	GM-607501 ACB-5034-2	SPROCKET, earth borer drive shaft pillow block.....NR, YC.	ea.	1	%	%	%	%	%	%	%	%	%	%	%	%
GROUP 20—WINCH, POWER TAKE-OFF, HOIST																			
2001.1—CARGO AND DUMP WINCH AND PARTS																			
G-9	X	G501-0131234	GM-3661140 GW-13Y600A	CABLE, winch, assembly NL, NM, YL, YM, ZL, ZM.	ea.	1	%	%	%	%	%	%	%	%	%	%	%	%
G-9	X	G085-3738716	GM-3660838 GW-6Y1297	PIN, shear, winch drive shaft NL, NM, YL, YM, ZL, ZM.	ea.	1	%	%	%	%	%	%	%	‡	‡			
2001.2—TELEPHONE MAINTENANCE VEHICLES WINCH AND PARTS																			
G-9	X	G085-3535400	GM-607834 ACB-5061-9	CHAIN, drive, winch.....NR, NS, YA, YC.	ea.	1	%	%	%	%	%	%	%	%	%	%	%	%
G-9	X	0380-224B81	GM-607601 ACB-224B81	SPROCKET, drive winch...NR, NS, YA, YC.	ea.	1	%	%	%	%	%	%	%	%	%	%	%	%
2001.3—BOMB SERVICE VEHICLE WINCH AND PARTS																			
G-9	X	3500-608853	GM-608853 BEB-5	BAND, winch brake, assembly (for Beebe winch only).....NQ.	ea.	1	%	%	%	%	%	%	%	%	%	%	%	%
GROUP 21—BUMPERS																			
2101—BUMPERS																			
G-9	X	G085-3103320	GM-3664038	BUMPER, front, assembly except NL, NM, ZL, ZM.	ea.	1	%	%	%	%	%	%	%	%	%	%	%	%
G-9	X	G506-7740767	GM-3663962	BUMPER, front, assembly..NL, NM, ZL, ZM.	ea.	1	%	%	%	%	%	%	%	%	%	%	%	%
G-9	X	G506-7740768	GM-3660574	BUMPER, rear.....except NK, NQ, NR, NS, NX, NZ, YA, YB, YC, YK, YZ, ZK.	ea.	2	%	%	%	%	%	%	%	%	%	%	%	%

H-17 X	H017-0500813	500813		BLADE, windshield wiper	ea.	1	2	2	2	4	4	4	8
G-9 X	G085-3515992		GM-608824	BLADE, windshield wiper (issue until stock is exhausted, then use BLADE, 500813).	ea.	2	2	2	2	4	4	4	8
G-9 X	G085-3000390		GM-3661575	BLADE, windshield wiper (issue until stock is exhausted, then use BLADE, 500813) except YA, YB, YC, YN.	ea.	2	2	2	2	4	4	4	8
G-9 X	G617-7000128		GM-601607	HOSE, special, 7/32 in. I.D., 50 ft. roll (windshield wiper).	ft.	%	%	%	%	%	%	%
G-9 X	3500-602073		GM-602073	MIRROR, rear view, outside, assembly (w/o ARM) Y except YZ.	ea.	1	%	%	%	‡	‡	1	1
G-9 X	3500-3664192		GM-3664192	MIRROR, rear view, outside, assembly (w/ARM) (issue until stock is exhausted, then use ARM, GM-608489 and MIRROR, GM-608488) N, Z, except NQ.	ea.	1	%	%	%	%	%	%	%
X	G085-3692190		GM-608488	MIRROR, rear view, outside, assembly . . . N, Z.	ea.	1	%	%	%	‡	‡	1	1
H-1 X	H001-4167521	120367		NUT, hex., light, s-fin., S., cd. or zn-pltd., 1/4-2SNF-2.	ea.	1	%	%	%	%	%	%	%
H-1 X	H001-7025681	120380		WASHER, lock, med., S., cd. or zn-pltd., 1/4 in.	ea.	1	%	%	%	%	%	%	%
G-9 X	3500-3665706		GM-3665706 TRI-KSB450-1	MOTOR, windshield wiper, assembly	ea.	2	%	%	%	‡	‡	‡	‡
G-9 X	G085-3108480		GM-3666533 TRI-KSB453	MOTOR, windshield wiper, assembly	ea.	2	%	%	%	%	%	‡	‡
H-1 X	H001-5148891	132923		SCREW, mach., rd-hd., S., cd. or zn-pltd., No. 10 (0.190)-32NF-2 x 1.	ea.	2	%	%	%	%	%	%	%
H-1 X	H001-7025621	120217		WASHER, lock, med., S., cd. or zn-pltd., No. 10 (0.190).	ea.	2	%	%	%	%	%	%	%
G-9 X	3500-3664765		GM-3664765	MOTOR, windshield wiper, assembly YA, YB, YC, YN.	ea.	2	%	%	%	%	%	‡	‡
G-9 X	8800-KSB-425-2G		GM-3661573 TRI-KSB-425-2G	MOTOR, windshield wiper, L.H. assembly Y, Z except YA, YB, YC, YN.	ea.	1	%	%	%	%	%	‡	‡

G-9	X	G085-3631223	AC-1566328	CORE, drive, speedometer flexible cable, assembly (use w/HOUSING AC-1566330 to replace CABLE, AC-1566326) except NN, NQ, NX, YN.	ea.	1	%	%	%	%	%	%	%	%
G-9	X	3500-1566374	AC-1566374	CORE, drive, speedometer flexible cable, assembly.....NN, NX, YN.	ea.	1	%	%	%	%	%	%	%	%
G-9	X	G085-3531224	AC-1564087	CORE, drive, speedometer flexible cable, assembly.....NQ.	ea.	1	%	%	%	%	%	%	%	%
G-9	X	G085-3596019	GM-608444	GEAR, speedometer drive, w/FITTING, assembly.	ea.	1	%	%	%	%	%	%	%	%
G-9	X	G085-3531851	AC-1566330	HOUSING, speedometer drive core, assembly (use w/CORE, AC-1566328, to replace CABLE, AC-1566326) NG, NH, NJ, NK, NM, NR, NS.	ea.	1	%	%	%	%	%	%	%	%
G-9	X	3500-1566375	AC-1566375	HOUSING, speedometer drive core, assembly NN, NX, YN.	ea.	1	%	%	%	%	%	%	%	%
G-9	X	G085-3531852	AC-1564088	HOUSING, speedometer, drive core, assembly NQ.	ea.	1	%	%	%	%	%	%	%	%
G-9	X	G508-5263592	A263592	AC-1561509	KEY, speedometer, drive, flexible cable (used only on vehicles modified by MWO-G85-W16).	ea.	1	%	%	%	%	%	%	%	%
G-9	X	G085-3202300	GM-590104	PLUG, speedometer driven gear.....	ea.	1	%	%	%	%	%	%	%	%
G-9	X	G085-3106740	AC-1566960	SPEEDOMETER, assembly.....N.	ea.	1	%	%	%	%	%	%	%	%
G-9	X	G085-3106740	AC-1566444	SPEEDOMETER, w/o mounting strap (issue until stock is exhausted, then use SPEEDOMETER, AC-1566960).	ea.	1	%	%	%	%	%	%	%	%
G-9	X	G085-3789492	AC-1565747	SPEEDOMETER, assembly.....Y, Z.	ea.	1	%	%	%	%	%	%	%	%
H-1	X	H101-0110330	110330	NUT, wing, light, S., cd. or zn-pltd., No. 10 (0.190)-32NF-2.	ea.	2	%	%	%	%	%	%	%	%
H-1	X	H001-7025621	120217	WASHER, lock, med., S., cd. or zn-pltd., No. 10 (0.190).	ea.	2	%	%	%	%	%	%	%	%

TOOLS AND EQUIPMENT

(1) NOTE SYMBOL (INCL. EXP.)	(2) STOCK NO.	(3) ORDNANCE PART NO.	(4) MANUFAC- TURER'S PART NO.	(5) FIG. NO.	(6) NOMENCLATURE	(7) UNIT OF MEASURE	(8) ORGANIZATIONAL ALLOWANCES		
							PER MAJOR ITEM	TOOL SET, 2nd Echelon Special, Set A	TOOL SET, 2nd Echelon Special, Set B, 41-T- 3569-475
					<p>TOOL-SET, 2nd Echelon, Special, Set B: for TRUCK, 1 ½ ton, 4 x 4 (Chevrolet) and TRUCK; Bomb Service, M6. Allowances as authorized in applicable T/A or T/O & E. (1 per battalion or squadron equipped with TRUCK, 1 ½ ton, 4 x 4 (Chevrolet) or TRUCK, Bomb Service, M6). The complete TOOL-SET, 2nd Echelon, Special, Set B, is to be requisitioned under Federal Stock No. 41-T-3569-475.</p> <p style="text-align: center;">COMMON TOOLS</p>				
J-17 NX	41-B-15	41-B-15		BAG, tool, empty.....	ea.	1	
J-17 NX	19-B-31000	19-B-31000		BLOCK, snatch, wire rope, steel shell, sgle. sheave, self locking, stiff swivel hook, ½ in. diam. wire rope, cap, 20,000 lb. (For vehicles w/winch only).	ea.	1	
J-17 NX	41-C-2825	41-C-2825		CUTTER, tubing, cop., br., tin, S. and lead, w/reamer blade, cap. ⅛ to ¾ in.	ea.	1	
J-17 NX	8-G-615	8-G-615		GAGE, tire pressure, general service type, calibrated 10 to 60 lbs. in 1 lb. units, and 60 to 160 lbs. in 5 lb. units.	ea.	1	
J-17 NX	41-H-523	41-H-523		HAMMER, machs., ball peen, weight 1 lb.....	ea.	1	
J-17 NX	41-H-1541-10	41-H-1541-10		HANDLE, wheel bearing adjusting and wheel stud nut wrench, diam. ¾ in., length 30 in.	ea.	1	
J-17 NX	41-J-72	41-J-72		JACK, automobile and motor truck, hydraulic, w/handle, cap. 3 ton.	ea.	1	
J-17 NX	41-P-1650	41-P-1650		PLIERS, comb., slip joint, w/cutter, nominal size 6 in.	ea.	1	

J-17 NX	8-P-5000	8-P-5000	PUMP, tire, hand, sgle. cylinder, w/air chuck.....	ea.	1
J-17 NX	41-S-1076	41-S-1076	SCREWDRIVER, common, hv-duty., integral handle, length of blade 6 in., width of blade $\frac{3}{8}$ in., length over-all $11\frac{1}{4}$ in.	ea.	1
J-17 NX	41-S-1117-4	41-S-1117-4	SCREWDRIVER, common, normal duty, sgle. grip, clutch head, length of blade 4 in., screw size $\frac{5}{32}$ in.	ea.	1
J-17 NX	41-S-1117-6	41-S-1117-6	SCREWDRIVER, common, normal duty, sgle. grip, clutch head, length of blade 6 in., screw size $\frac{1}{4}$ in.	ea.	1
J-17 NX	41-S-1117-8	41-S-1117-8	SCREWDRIVER, common, normal duty, sgle. grip, clutch head, length of blade 8 in., screw size $\frac{5}{16}$ in.	ea.	1
J-17 NX	41-W-448	41-W-448	WRENCH, adj., automobile type, jaw opng. 3 in., length 11 in.	ea.	1
J-17 NX	41-W-486	41-W-486	WRENCH, adj., sgle. open end, jaw opng. $\frac{15}{16}$ in., length 8 in.	ea.	1
J-17 NX	41-W-2965	41-W-2965	WRENCH, cylinder head bolt, wide sweep, dble-hex. box, size of opng. $\frac{3}{4}$ in.	ea.	1
J-17 NX	41-W-991	41-W-991	WRENCH, engrs., angle 15 deg., dble-end., alloy-S., size of opngs. $\frac{3}{8}$ and $\frac{1}{16}$ in.	ea.	1
J-17 NX	41-W-1003	41-W-1003	WRENCH, engrs., angle 15 deg., dble-end., alloy-S., size of opngs. $\frac{1}{2}$ and $\frac{19}{32}$ in.	ea.	1
J-17 NX	41-W-1005-5	41-W-1005-5	WRENCH, engrs., angle 15 deg., dble-end., alloy-S., size of opngs. $\frac{9}{16}$ and $\frac{11}{16}$ in.	ea.	1
J-17 NX	41-W-1008-10	41-W-1008-10	WRENCH, engrs., angle 15 deg., dble-end., alloy-S., size of opngs. $\frac{5}{8}$ and $\frac{25}{32}$ in.	ea.	1
J-17 NX	41-W-1012-5	41-W-1012-5	WRENCH, engrs., angle 15 deg., dble-end., alloy-S., size of opngs. $\frac{3}{4}$ and $\frac{7}{8}$ in.	ea.	1
J-17 NX	41-W-1989-370	41-W-1989-370	WRENCH, rtc., rvrs., sq., size of opngs. 1 in., length 18 in. (For earth borer and pole setter K-44 only).	ea.	1

(1) NOTE SYMBOL (INCL. EXP.)	(2) STOCK NO.	(3) ORDNANCE PART NO.	(4) MANUFACTURER'S PART NO.	(5) FIG. NO.	(6) NOMENCLATURE	(7) UNIT OF MEASURE	(8) ORGANIZATIONAL ALLOWANCES		
							PER MAJOR ITEM	TOOL SET, 2nd Echelon Special, Set A	TOOL SET, 2nd Echelon Special, Set B, 41-T-3569-475
COMMON TOOLS—Continued									
J-17 NX	41-W-2451	41-W-2451		WRENCH, set or cap screw (hollow hd.), hex., plug type, regular short arm series, hex. diam. $\frac{5}{32}$ in., set screw size $\frac{5}{16}$ in., cap screw size No. 10 and 12.	ea.	1
J-17 NX	41-W-3335-15	41-W-3335-15		WRENCH, spark plug, sgle-end., tubular, hex., w/pin handle. (For use with Chevrolet Models YR-4-5-7-12, AX4103-4-5-7-16, YP-UN-G-4112, YP-G-4112) size of opng. $\frac{4}{64}$ in., length 5 in.	ea.	1
J-17 NX	41-W-3838-30	41-W-3838-30		WRENCH, wheel stud nut, dble-hd., socket, hex. and sq., size of opngs. (nom.) hex. $1\frac{1}{2}$ in. sq. $\frac{13}{16}$ in., length $14\frac{7}{8}$ in.	ea.	1
Provisions are made for stowage of the following tools which are installed on the vehicle by the using troops. For allowances see pertinent T/O & E's.									
J-17 NX	41-A-1277	41-A-1277		AXE, handled, chopping sgle. bit, standard grade, weight 4 lb.	ea.	1
J-17 NX	41-H-1286	41-H-1286		HANDLE, mattock, length 36 in.....	ea.	1
J-17 NX	41-M-722	41-M-722		MATTOCK, pick, w/o handle.....	ea.	1
J-17 NX	41-S-3170	41-S-3170		SHOVEL, general purpose, D-handle, plain back, strap pattern, rd-point., No. 2, width of blade $9\frac{1}{2}$ in., length of blade $11\frac{3}{8}$ in., length of handle 26 in.	ea.	1
SPECIAL TOOLS									
G-27 NX	41-T-3076-35	41-T-3076-35	11	TOOL, brake tube flaring, Chevrolet, GMC special.	ea.	1

G-9 NX	41-W-3247-707	41-W-3247-707	WRENCH, worm adjusting bearing (flat key face spanner, diam. of circle $1\frac{1}{2}$ in., length $8\frac{1}{8}$ in.) (For earth borer and pole setter K-44 only).	ea.	1
G-9 NX	41-W-3250-830	41-W-3250-830	WRENCH, clutch shaft bearing lock nut (hook spanner, diam. of circle $3\frac{1}{16}$ in., length $14\frac{5}{8}$ in.) (For earth borer and pole setter K-44 only).	ea.	1
G-9 NX	41-W-3250-835	41-W-3250-835	WRENCH, clutch shaft coupling (hook spanner, diam. of circle $3\frac{15}{16}$ in., length $14\frac{5}{8}$ in.) (For earth borer and pole setter K-44 only).	ea.	1
G-9 NX	41-W-3250-865	41-W-3250-865	WRENCH, feed idling gear bearing adjusting (hook spanner, diam. of circle $7\frac{5}{16}$ in., length $18\frac{9}{16}$ in.) (For earth borer and pole setter K-44 only).	ea.	1
G-27 NX	41-W-3748-100	41-W-3748-100	WRENCH, wheel bearing nut, dble-end., tubular, pronged, O.D. 3 and $3\frac{3}{8}$ in., No. of prongs 6 each end length $3\frac{1}{2}$ in.	ea.	1

(1) NOTE SYMBOL (INCL. EXP.)	(2) STOCK NO.	(3) ORDNANCE PART NO.	(4) MANUFACTURER'S PART NO.	(5) FIG. NO.	(6) NOMENCLATURE	(7) UNIT OF MEASURE	(8) QUAN. PER UNIT ASSY.	(9) ORGANIZATIONAL ALLOWANCES						
								BN. CO. BTRY OR TR.						
								Per Major Item	No. Major Items					
									1-5	6-10	11-20	21-30	31-50	51-75
EQUIPMENT														
K-3 X	41-A-14-825	41-A-14-825			ADAPTER, gun, lubr., hydraulic to push type, thin stem, w/locking sleeve.	ea.	1	‡	‡	‡	‡	‡	‡	‡
G-9 X	G600-0131223	C80422			CABLE, jumper, trailer coupling, 12 ft., assembly (For electric coupling) (Tractor truck only).	ea.	1	‡	‡	‡	‡	‡	‡	‡
H-17 X	H017-0540018	540018			CHAIN, tire, extra hv-duty., sgle., 7:50 x 20.	pr.	1	‡	‡	‡	‡	‡	‡	‡
H-17 X	H017-0540004	540004			CHAIN, 7:50 x 20.	pr.	1	‡	‡	‡	‡	‡	‡	‡
G-9 X	G510-7366157	7366157			CONTAINER (metal, spare parts).	ea.	1	‡	‡	‡	‡	‡	‡	‡
G-9 X	G506-7343155	7343155			CRANK, starting (for vehicles w/winch only).	ea.	1	‡	‡	‡	‡	‡	‡	‡
G-9 X	G506-7343156	7343156			CRANK, starting (for vehicles w/o winch).	ea.	1	‡	‡	‡	‡	‡	‡	‡
AG X					FORM, WDAGO No. 478 MWO and major unit assembly replacement record w/ENVELOPE, WDAGO Form No. 478.1.	ea.	1							
K-3 X	41-G-1344-40	41-G-1344-40			GUN, lubr. chassis, hand lever operated, 15 oz. cap.	ea.	1	‡	‡	‡	‡	‡	‡	‡
AG X					MANUAL, technical 9-765 (Bomb Service Truck M6). ¹									
AG X					MANUAL, technical 9-805. ¹									
K-3 X	13-O-1530	13-O-1530			OILER, S., push bottom, 4 in. stght. spout, cap. 1/2 pt.	ea.	1	‡	‡	‡	‡	‡	‡	‡

AG	X				ORDER, lubrication LO 9-765 (Bomb Service Truck M6). ¹														
AG	X				ORDER, lubrication, LO 9-805 } LO 9-805-1 } 1														
AG	X				PAMPHLET, ORD 7 SNL G-85 Vol. 4 and G-506, Organizational Maintenance Allowances. ¹	ea.													
H-5	X	H005-0875720	17-T-805		TAPE, friction, general use, black, width 3/4 in., 8 oz. roll.	ea.	1	†	†	†	†	†	†	†	†	†	†	†	†
H-9	X	H009-0888500	22-W-1067-100		WIRE, iron, black, soft or annealed (stove-pipe), diam. 0.0359 in., weight 1/4 lb. spool.	ea.	1	†	†	†	†	†	†	†	†	†	†	†	†
					Provisions are made for the stowage of the following equipment which is installed on the vehicle by the using troops. For allowances see pertinent T/O & E's.														
J-17	NX	42-D-1280	42-D-1280		DRUM, inflammable liquid, gasoline, S., w/carrying handle, cap. 5 gal.	ea.	2												
EQUIPMENT FOR EARTH BORER																			
G-9	X	4340-240B81		GM-608144 HG-240B81	BLADE, 9 in. (earth borer auger).. NR, YC.	ea.	1	†	†	†	†	†	†	†	†	†	†	†	†
G-9	X	4340-99E4		GM-607793 HG-99E4	BOLT, 9 in. auger (earth borer auger blade)..... NR, YC.	ea.	1	†	†	†	†	†	†	†	†	†	†	†	†
G-9	X	4340-128E7		GM-608147 HG-128E7	BLADE, 12 in. (earth borer auger). NR, YC.	ea.	1	†	†	†	†	†	†	†	†	†	†	†	†
G-9	X	4340-216B55		GM-607795 HG-246B73	BLADE, 16 in. (earth borer auger). NR, YC.	ea.	1	†	†	†	†	†	†	†	†	†	†	†	†
G-9	X	4340-128E14		GM-608170 HG-128E14	BOLT, 12 and 16 in. auger (earth borer auger blade)..... NR, YC.	ea.	1	†	†	†	†	†	†	†	†	†	†	†	†
G-9	X	4340-210B67		GM-608152 HG-240B63	BLADE, 20 in. (earth borer auger). NR, YC.	ea.	1	†	†	†	†	†	†	†	†	†	†	†	†
G-9	X	G506-7033681		GM-609427 ATT-PR-290	POINT, frost, earth borer auger... NR, YC. ²	ea.	1	†	†	†	†	†	†	†	†	†	†	†	†

¹ One per major item. To be issued by the Adjutant General.

² Issue limited to units operating in cold climates.

BOMB HANDLING TOOLS AND EQUIPMENT FOR TRUCK, BOMB SERVICE, M6

(1) NOTE SYMBOL (INCL. EXP.)	(2) STOCK NO.	(3) ORDNANCE PART NO.	(4) MANUFACTURER'S PART NO.	(5) FIG. NO.	(6) NOMENCLATURE	(7) UNIT OF MEASURE	(8) ORGANIZATIONAL ALLOWANCES		
							PER MAJOR ITEM	TOOL SET, 2nd Echelon Special, Set A	TOOL SET, 2nd Echelon Special, Set B
COMMON TOOLS									
J-17 NX	42-B-14130	42-B-14130	12	BINDER, load, dble. hook.....	ea.	3
J-17 NX	42-C-14845-15	42-C-14845-15		CHAIN, welded, proof, coil, close stght. link $\frac{3}{8}$ in., with $\frac{3}{8}$ in. grab hook each end, length 14 $\frac{1}{2}$ ft.	ea.	3
J-17 NX	41-C-681	41-C-681	12	CHASER, thread, hand, outside, threads per in. 12, form of thread national.	ea.	1
J-17 NX	41-C-1104	41-C-1104		CHISEL, machs., hand, cold, S., width of cut $\frac{3}{8}$ in., length 5 $\frac{1}{2}$ in.	ea.	1
J-17 NX	41-F-870	41-F-870		FILE, A.S., flat, cut second, length point to shoulder 6 in.	ea.	1
J-17 NX	41-F-1317	41-F-1317		FILE, A.S., rd., cut second, length point to shoulder 8 in.	ea.	1
J-17 NX	41-H-169-30	41-H-169-30		HAMMER, br., rd., stght., weight 3 oz., diam. $1\frac{1}{16}$ in., length $1\frac{15}{16}$ in.	ea.	1
J-17 NX	41-P-1714	41-P-1714		PLIERS, diagonal cutting, length 6 in.....	ea.	1
J-17 NX	41-P-1839	41-P-1839		PLIERS, lineman's, side cutting, length 8 in.....	ea.	1
J-17 NX	41-S-1117-50	41-S-1117-50		SCREWDRIVER, common, normal duty, special purpose, length of blade 1 $\frac{1}{2}$ in., length overall 4 in.	ea.	1
J-17 NX	41-W-486	41-W-486		WRENCH, adj., sgle. open end, jaw opng. $\frac{15}{16}$ in., length 8 in.	ea.	1
J-17 NX	41-W-1663	41-W-1663		WRENCH, pipe, adj., hv-duty., cap. of pipe $\frac{1}{2}$ to 1 $\frac{1}{2}$ in., length 14 in.	ea.	1

(1) NOTE SYMBOL (INCL. EXP.)	(2) STOCK NO.	(3) ORDNANCE PART NO.	(4) MANUFAC- TURE'S PART NO.	(5) FIG. NO.	(6) NOMENCLATURE	(7) UNIT OF MEASURE	(8) ORGANIZATIONAL ALLOWANCES		
							PER MAJOR ITEM	TOOL SET, 2nd Echelon Special, Set A	TOOL SET, 2nd Echelon Special, Set B
COMMON TOOLS—Continued									
J-17 NX	41-W-2451	41-W-2451		WRENCH, set or cap screw (hollow hd.), hex., plug type, regular short arm series, hex. diam. $\frac{5}{32}$ in., set screw size $\frac{5}{16}$ in., cap screw size No. 10 and 12.	ea.	1
J-17 NX	41-W-2452	41-W-2452		WRENCH, set or cap screw (hollow hd.), hex., plug type, regular short arm series, hex. diam. $\frac{3}{16}$ in., set screw size $\frac{3}{8}$ in., cap screw size $\frac{1}{4}$ in.	ea.	1
J-17 NX	41-W-2454	41-W-2454		WRENCH, set or cap screw (hollow hd.), hex., plug type, regular short arm series, hex. diam. $\frac{1}{4}$ in., set screw size $\frac{1}{2}$ and $\frac{5}{16}$ in.	ea.	1
SPECIAL TOOLS									
G-1 NX		SET, DOLLY and TRACK, 2-ton, M13 (for organizational maintenance allowances see ORD 7 SNL G-715). Consisting of:	set	1
NX	G508-7089000	7089000		2 ADAPTER, assembly.				
NX	G508-7041757	7041757	13	2 DOLLY.				
NX	G508-7041723	7041723	13	1 TRACK SET, bomb dolly.				
Consisting of:									
NX	G508-7043890	7043890	13	2 TRACK, assembly.				
NX	G508-7043873	7043873	13	4 TRACK, assembly.				
G-9 NX	41-W-3248-645	41-W-3248-685	12	WRENCH, fin lock nut bomb, diam. of nut $3\frac{1}{2}$ in. (Model M12).	ea.	1

G-9 NX	41-W-3248-650	41-W-3248-650	12	WRENCH, fin lock nut, bomb, diam. of nut 4½ in. (Model M13).	ea.	1
G-9 NX	41-W-3248-655	41-W-3248-655	12	WRENCH, fin lock nut, bomb, diam. of nut 5¾ in. (Model M14).	ea.	1
G-9 NX	41-W-3248-660	41-W-3248-660	12	WRENCH, fin lock nut, bomb, diam. of nut 7 in. (Model M15).	ea.	1
P-11 NX	41-W-1496-25	41-W-1496-25		WRENCH, fuze.....	ea.	3
P-11 NX	41-W-1496-155	41-W-1496-155		WRENCH, fuze detonator, M19A2 (pin type face spanner, c. to c. of pins 0.560 in., length over-all 6 in.).	ea.	3

(1) NOTE SYMBOL (INCL. EXP.)	(2) STOCK NO.	(3) ORDNANCE PART NO.	(4) MANUFACTURER'S PART NO.	(5) FIG. NO.	(6) NOMENCLATURE	(7) UNIT OF MEASURE	(8) QUAN. PER UNIT ASSY.	(9) ORGANIZATIONAL ALLOWANCES							
								BN. CO. BTRY OR TR.							
								No. Major Items							
								1-5	6-10	11-20	21-30	31-50	51-75	76 Up	
EQUIPMENT															
G-9 NX	41-B-19-825	41-B-19-825	12	BAR, bomb handling, sgle. hook, 2-man.....	ea.	2
G-9 NX	41-B-19-830	41-B-19-830	12	BAR, bomb handling, sgle. hook, 4-man.....	ea.	2
G-9 NX	41-B-19-875	41-B-19-875	12	BAR, bomb spreader, dble. hook, 14 in.....	ea.	1
G-9 NX	41-B-19-880	41-B-19-880	12	BAR, bomb spreader, dble. hook, 30 in.....	ea.	1
NX	GW-13Y781	CHAIN, dble. hook, sling.....	ea.	2
P-11 NX	41-G-99-250	41-G-99-250	GAGE, concentricity, thread, 1.5-NF-1.....	ea.	3
G-9 NX	41-H-2470	41-H-2470	12	HOOK, bomb handling, "T" handle, single..	ea.	3
G-9 NX	G116-1676553	GW-20X225	LINK, offset, power take off box to wrench and declutching chain.	ea.	2
H-1 X	H001-4167585	118615	NUT, hex., light, S., phos-ctd., 3/8-16NC-2..	ea.	2
H-1 X	H101-0122122	122122	SCREW, cap, hex-hd., S., 3/8-16NC-3 x 3/4..	ea.	2
H-10 X	46-S-21450-210	46-S-21450-210	STEEL, tool, carbon, drill rod, polished, rd., diam. 5/16 in.	ft.	6 ft.
NX	7089002	STOP, end, assembly.....	ea.	2
H-1 X	H001-7025745	115093	WASHER, lock, med., S., phos-ctd., 3/8 in...	ea.	2
<p>Provisions are made for the stowage of the following items of equipment which are not issued with the vehicle, but are issued as per T/O & E and installed by the using troops. For organizational maintenance allowances</p>															

G-9 NX	G074-0100618	C55418	see the ORD 7 portion of the SNL indicated in parentheses.															
				PLATFORM, bomb handling (for very heavy bombardment squadrons only).	ea.	14											
Air Force NX			TRUCK, bomb lift, M1.....	ea.	2											

ARMAMENT

Provisions are made for the stowage of the following weapon which is not issued with the vehicle, but is issued as individual armament, as per T/O & E, and installed by the using troops. For organizational maintenance allowances, see the ORD 7 portion of the SNL indicated in parentheses.

B-1 NX			RIFLE, U.S., cal. 30, M1 (SNL B-21).....	ea.	1											
--------	--	--	-------	--	-----	-------	---	-------	--	--	--	--	--	--	--	--	--	--	--

APPLICABLE CLEANING AND PRESERVING MATERIALS

The following items are extracted from ORD 3 SNL K-1, unless otherwise indicated, and requisitioned as required. See TM 9-850 for usage.

K-1 NX	38-B-2640	38-B-2640	BRUSH, paint, flat, metal bound, medium grade, No. 1 (3 x 3 1/4).	ea.											
K-1 X	42-C-20399-25	42-C-20399-25	CLOTH, abrasive, aluminum-oxide, sheets 9 x 11 in., 5/0-180 (fine), 1 qr.	qr.											
K-1 X	42-C-20398	42-C-20398	CLOTH, abrasive, aluminum-oxide, sheets 9 x 11 in., 3/0-120 (medium), 1 qr.	qr.											
K-1 X	42-C-20420	42-C-20420	CLOTH, crocus, sheets, 9 x 11 in., 1 qr.....	qr.											
K-1 X	27-C-2684-880	27-C-2684-880	CLOTH, wiping, cotton, 5 lb. bag.....	ea.											
K-1 X	51-C-1554-15	51-C-1554-15	COMPOUND, antifreeze (ethylene glycol type), 1 gal.	ea.											

K-1	X	14-O-2834-10	14-O-2834-10	OIL, lubricating, preservative, special (PS), 1 qt.	ea.
QMC	X	SOLVENT, dry cleaning (Stoddard solvent) (SD).
K-1	X	41-S-4037	41-S-4037	SPONGE, cellulose, coarse pore, rectangular, size 6 (medium), 1 $\frac{3}{8}$ x 3 $\frac{1}{4}$ x 5 in.	ea.
K-1	X	52-T-445	52-T-445	THINNER, enamel, synthetic, 1 gal.....	ea.
K-1	X	27-W-335	27-W-335	WASTE, cotton, white, 5 lb. pkg.....	ea.
ARTICLES FOR INSTRUCTIONAL PURPOSES																			
The following items WILL NOT BE TAKEN into the field upon permanent change of station, or into oversea commands. Units will turn in all equipment to the commanding officer of the station from which it departs. The receiving officer will make a report to the army (ZI) commander without delay, showing number, type and condition of items received.																			
AG	NX	WAR DEPARTMENT GRAPHIC TRAIN- ING AID 9-25 (Preventive Maintenance- Automotive). ¹	ea.
AG	NX	WAR DEPARTMENT GRAPHIC TRAIN- ING AID 21-6 (Arm and Hand Signals). ¹	ea.

¹ One per organization; to schools as required, see FM 21-8.

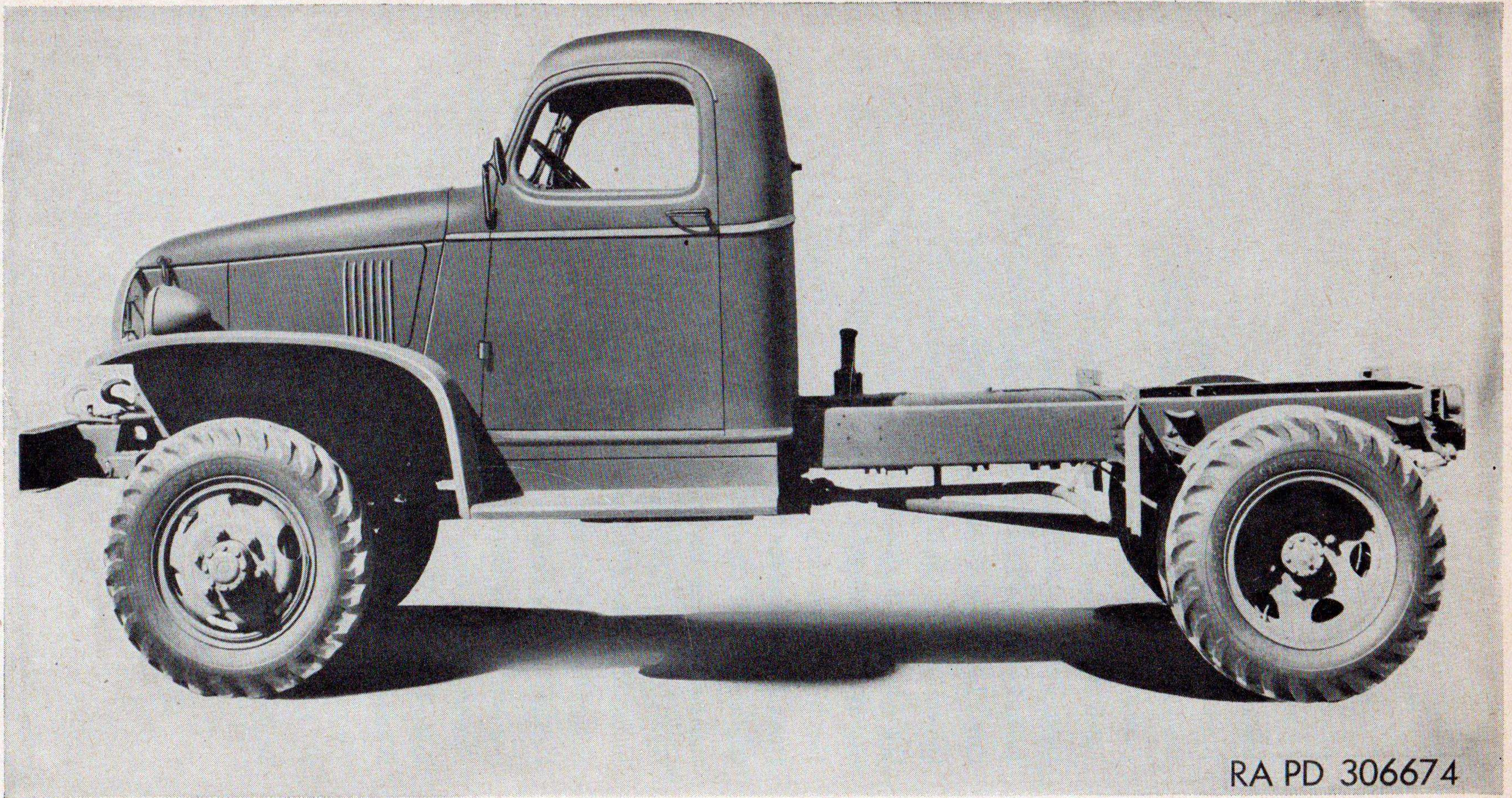
NOTES

- ϕ The major items indicated by (ϕ) are stored, issued and reviewed under "Major Items," ORD 3 SNL G-1.
- NX Items marked by (NX) are nonexpendable.
- X Items marked by (X) are expendable.
- G-9 Items used in two or more G-group (Automotive major items). See ORD 13 SNL G-9 for further applications.
- ‡ As required.
- % The (%) symbol indicates additional items not carried by this echelon, but which may be requisitioned when needed for repair.
- *** Vehicular Spare Parts (1st echelon allowance) are listed on page 2.
- AG Adjutant General.
- CmlC Chemical Corps.
- ENG Corps of Engineers.
- QMC Quartermaster Corps.

MANUFACTURERS' SYMBOLS

Listed below for identification purposes are the symbol prefix and name of each manufacturer pertinent to this list:

AC	A C Spark Plug Div. (GMC)
ACB	American Coach & Body Co.
ATT	American Telephone & Telegraph Co.
BEB	Beebe Brothers
BMD	Buick Motor Div. (General Motors Corp.)
BX	Bendix Products Div. (Bendix Aviation Corp.)
CAR	Carter Carburetor Corp.
DB	Delco Brake Div. (General Motors Corp.)
DP	Delco Products Div. (General Motors Corp.)
DR	Delco-Remy Div. (General Motors Corp.)
GL	Guide Lamp Div. (General Motors Corp.)
GM	General Motors Corp.
GV	Gates Rubber Co., Inc.
GW	Gar Wood Industries
HA	Handy Governor Corp.
HFA	Howe Fire Apparatus Co.
HG	Highway Trailer Co.
HR	Harrison Radiator Div. (General Motors Corp.)
HY	Hyatt Bearings Division (General Motors Corp.)
IMD	Inland Mfg. Div. (General Motors Corp.)
KHW	Kelsey Hayes Wheel Co.
PC	Packard Electric Division (GMC)
SSG	Saginaw Steering Gear Div. (General Motors Corp.)
SW	Stewart-Warner Corp.
TRI	Trico Products Corporation
WBK	Westinghouse Air Brake Co., Industrial Div.
WEB	Warner Electric Brake Mfg. Co.
WK	W. A. Kidde and Co.
Z	Zenith Carburetor Div. (Bendix Aviation Corp.)



RA PD 306674

Figure 1. Truck, 1 1/2-ton, 4 x 4—tractor or chassis w/cab.

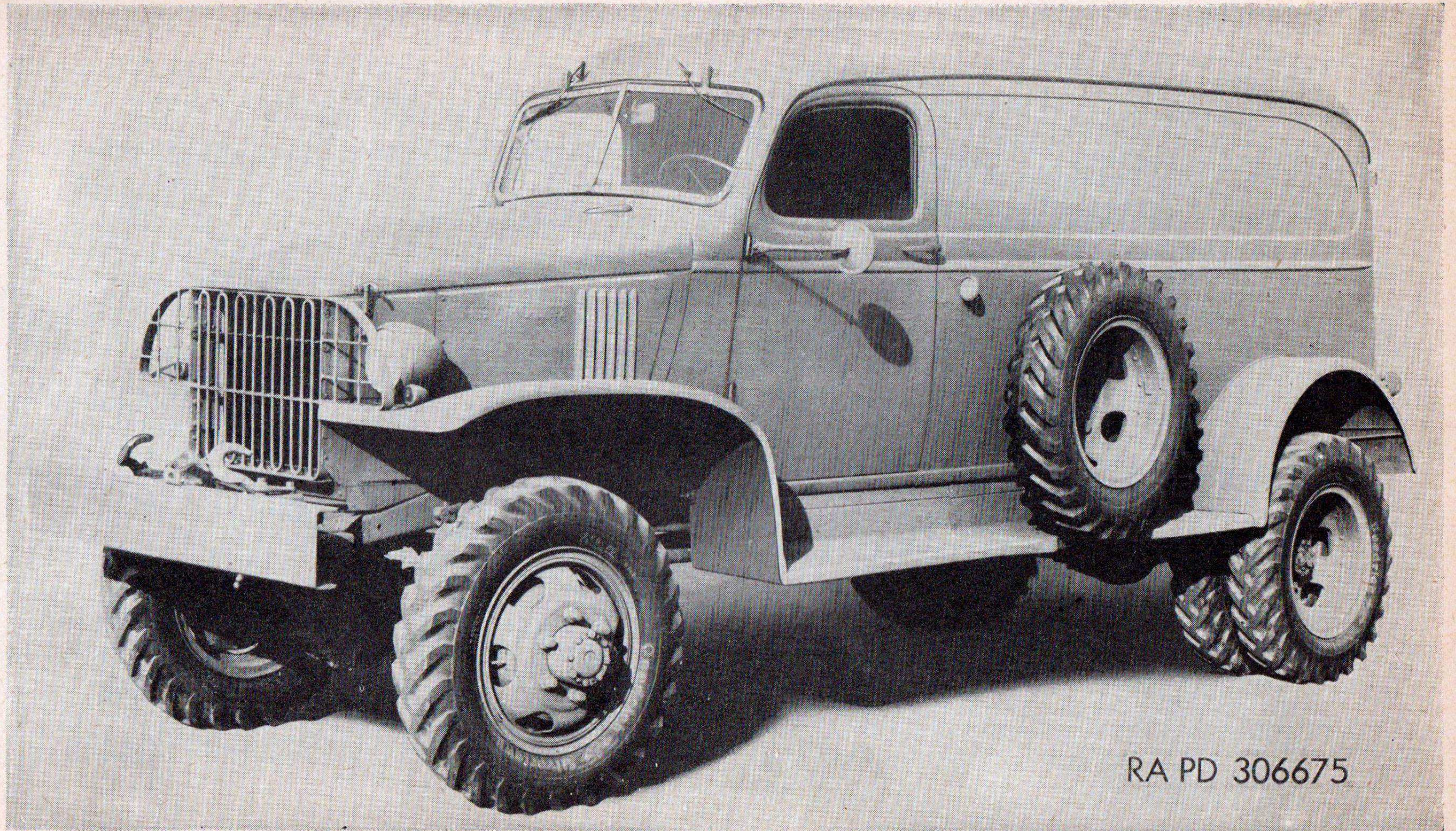


Figure 2. Truck, 1½-ton, 4 x 4—panel.

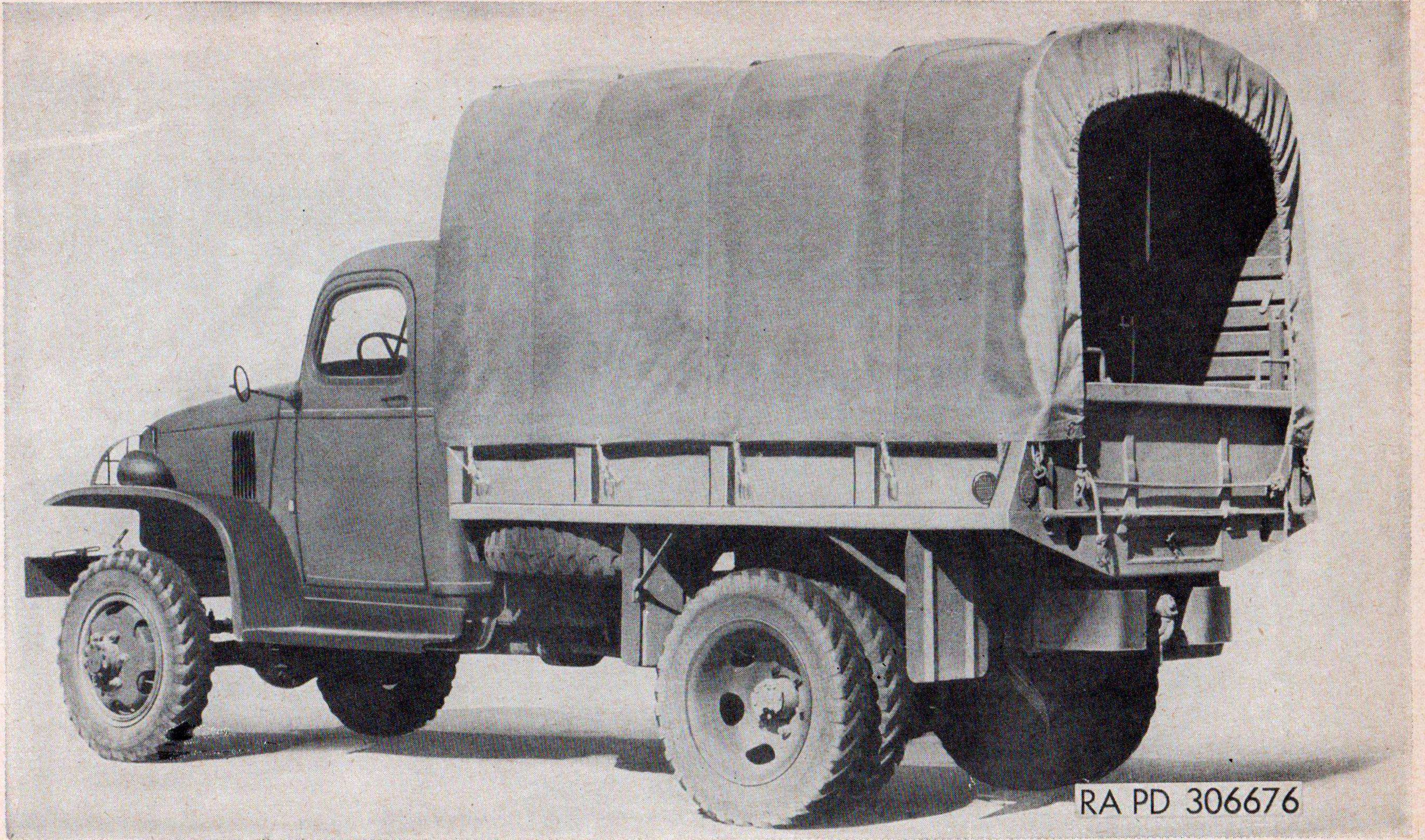


Figure 3. Truck, 1½-ton, 4 x 4—dump or cargo.

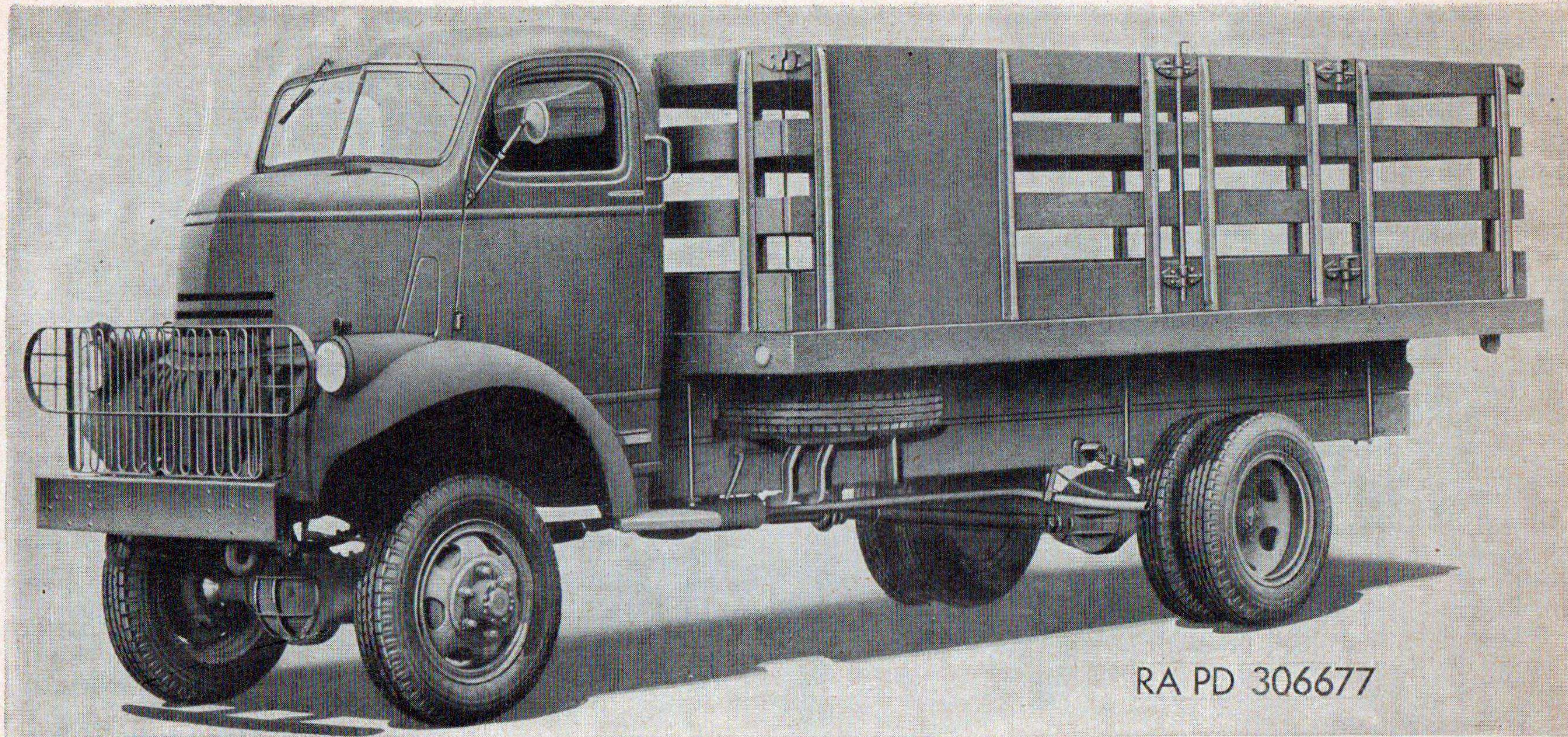


Figure 4. Truck, 1½-ton, 4 x 4—Cargo C.O.E. stake.

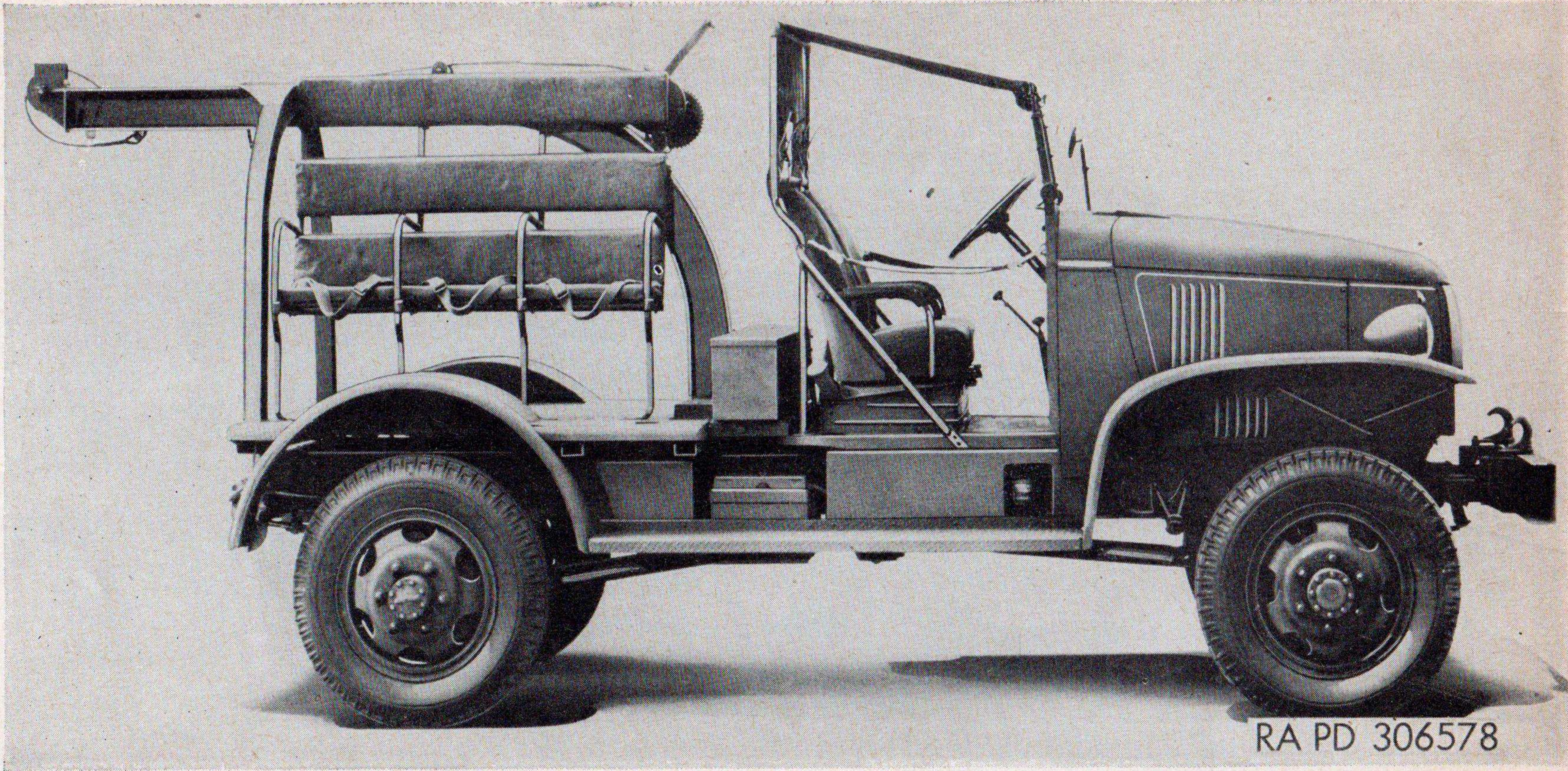


Figure 5. Truck, 1 1/2-ton, 4 x 4—bomb service, M6.

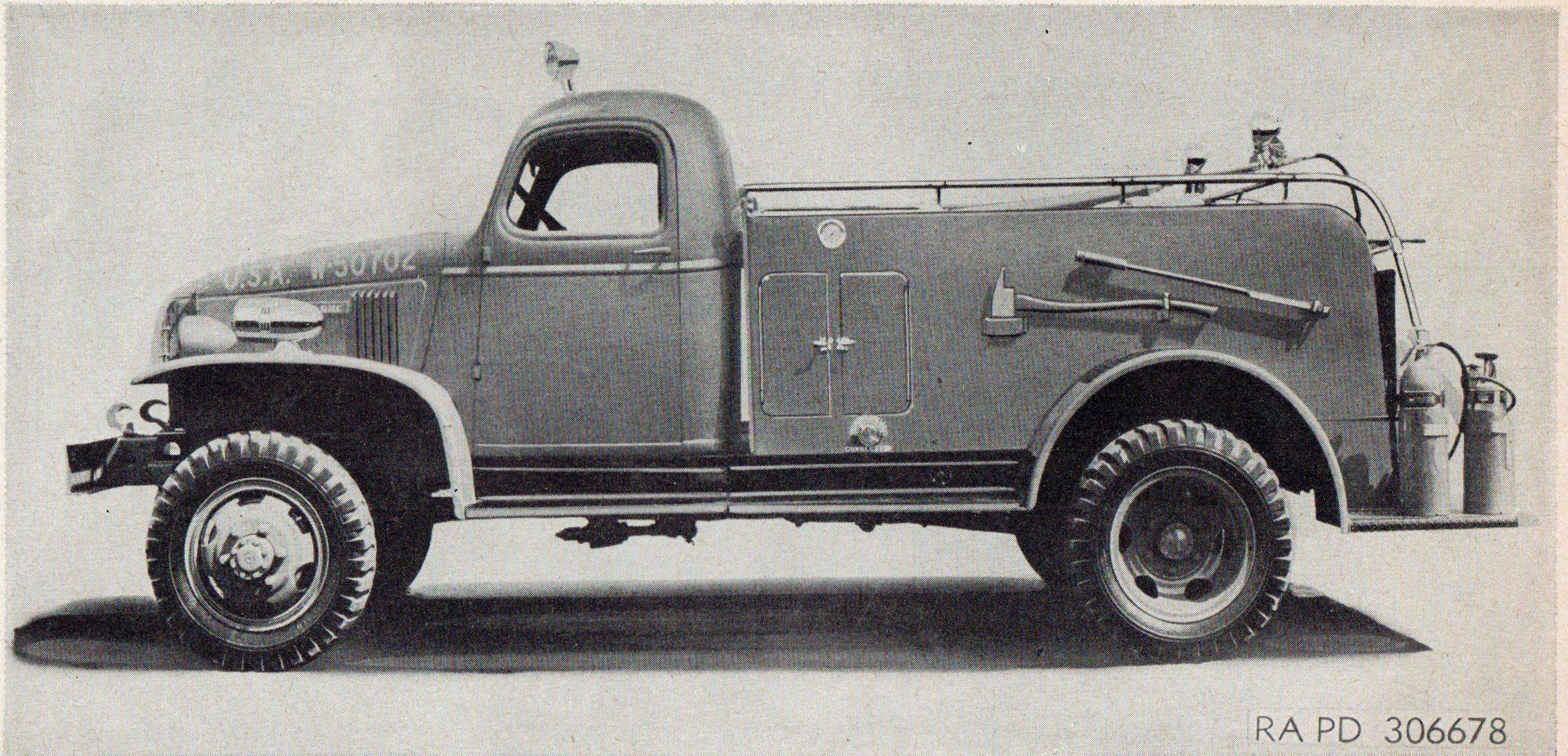
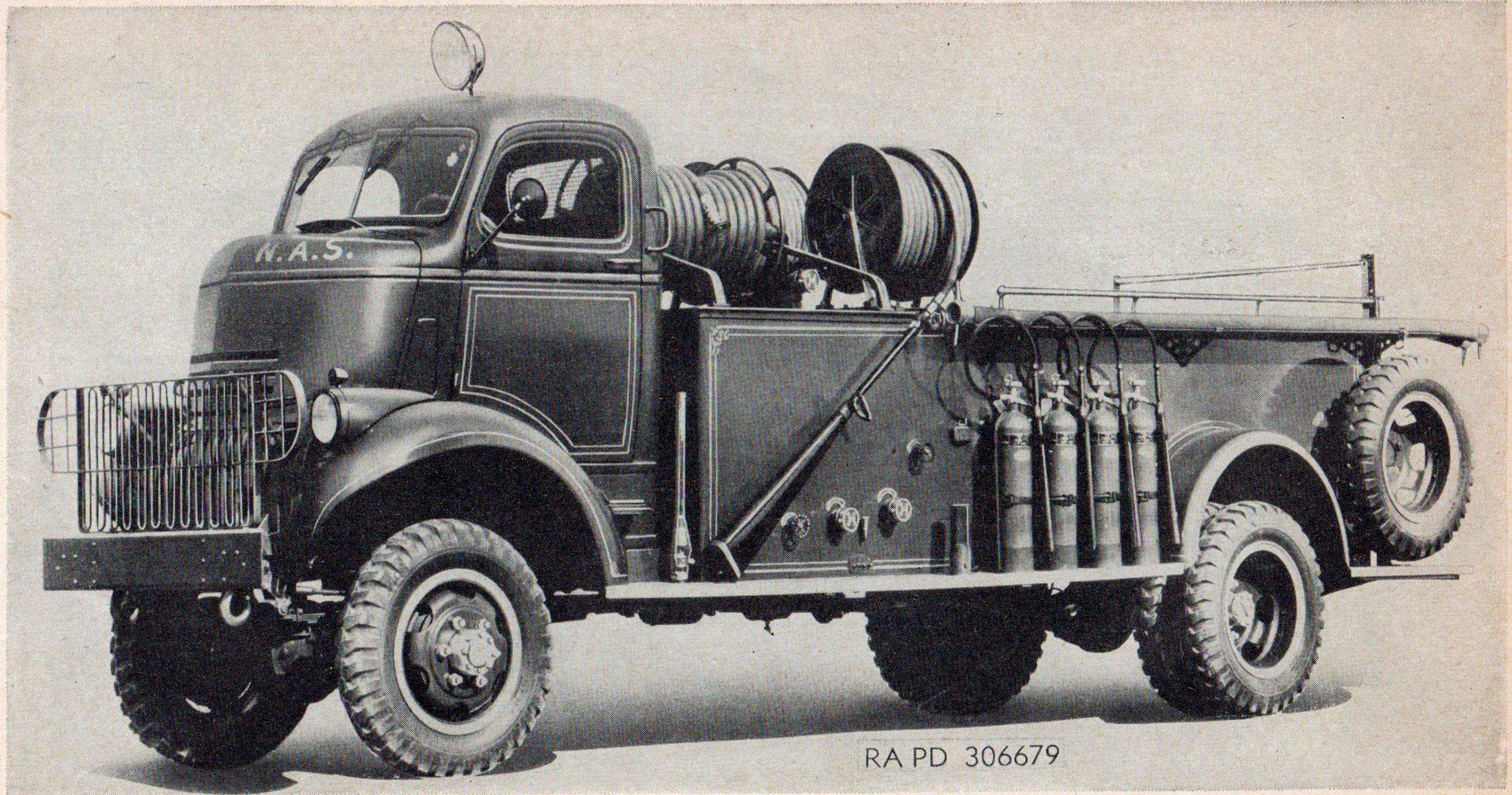


Figure 6. Truck, 1½-ton, 4 x 4—airfield crash.



RA PD 306679

Figure 7. Truck, 1½-ton, 4 x 4—fire equipment C.O.E.

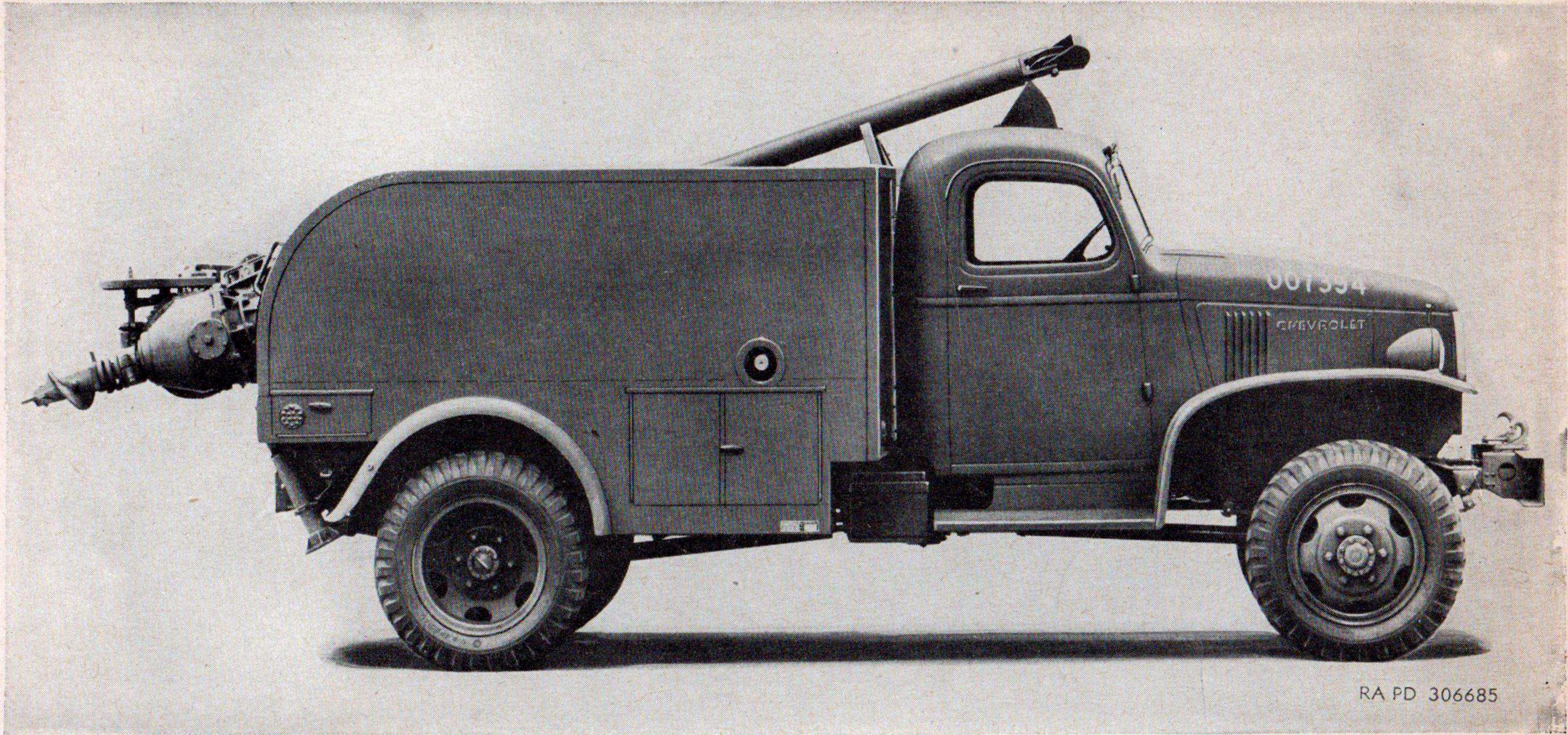


Figure 9. Truck, 1 1/2-ton, 4 x 4—telephone w/earth borer.

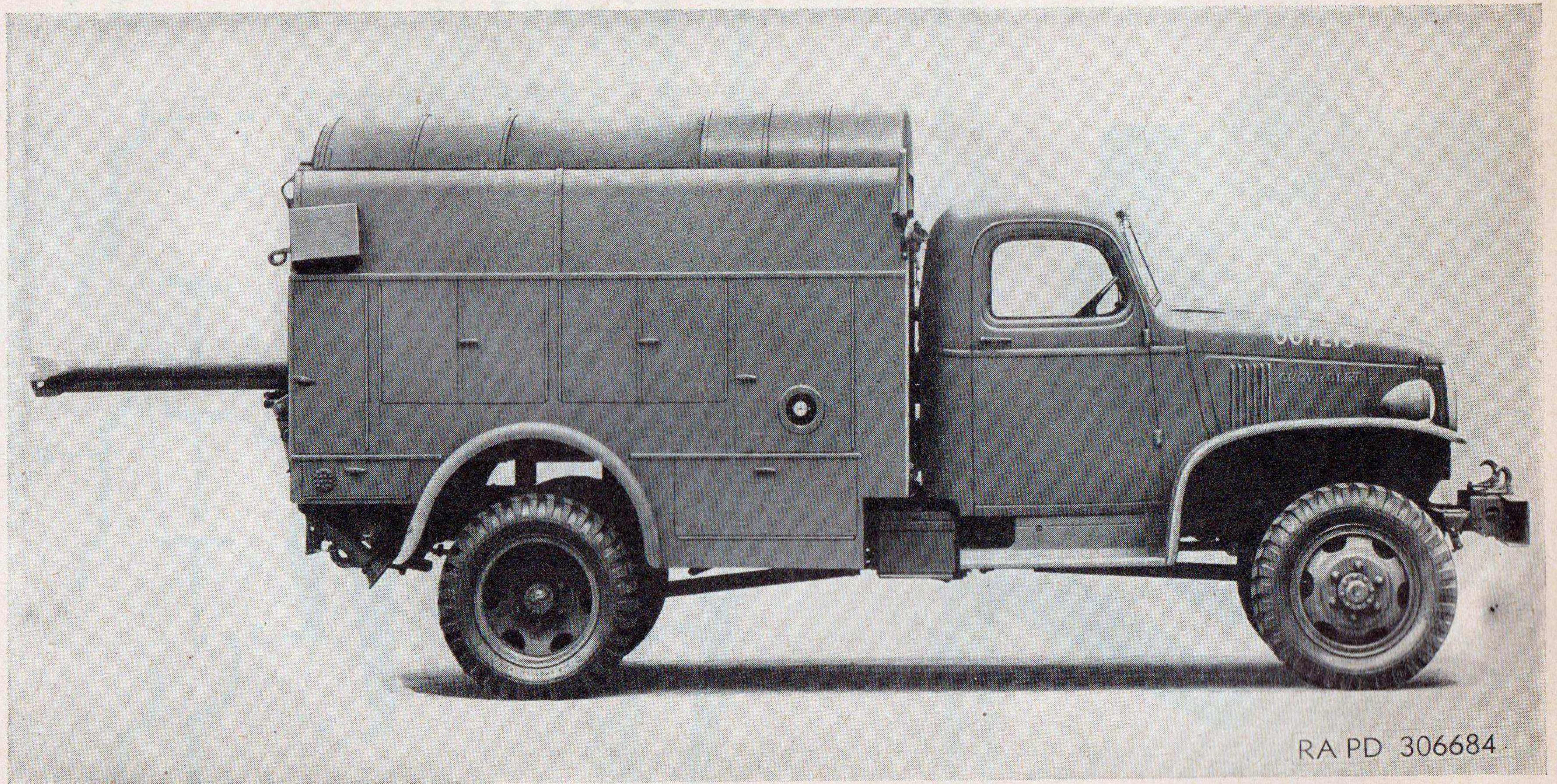
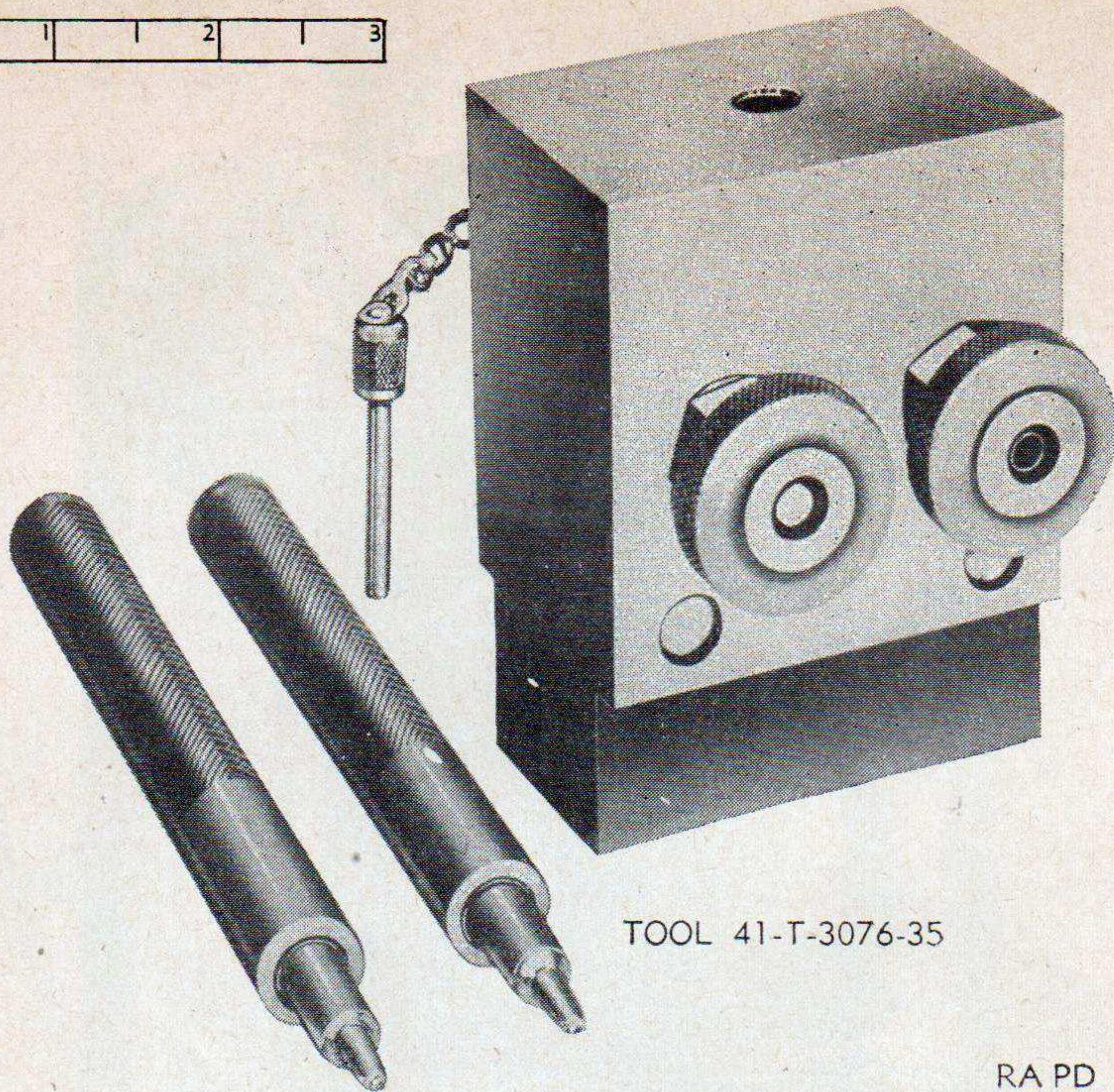


Figure 10. Truck, 1½-ton, 4 x 4—telephone maintenance.

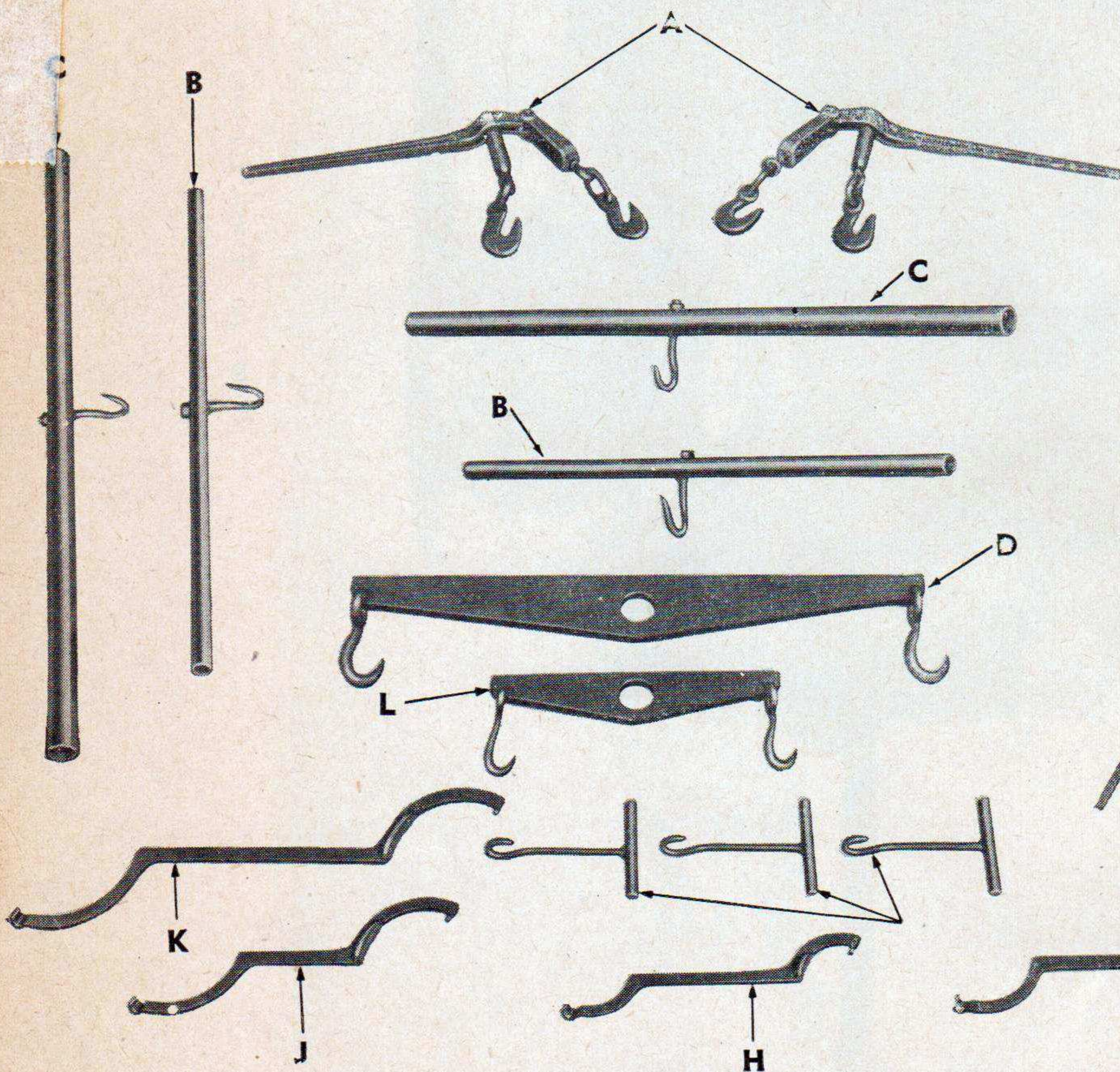
INCHES 1 2 3



TOOL 41-T-3076-35

RA PD 113252

Figure 11. Tool, brake tube flaring.



- A—BINDER—42-B-14130
- B—BAR—41-B-19-825
- C—BAR—41-B-19-830
- D—BAR—41-B-19-880
- E—CHASER—41-C-681
- F—WRENCH—41-W-3248-65
- G—HOOK—41-H-2470
- H—WRENCH—41-W-3248-64
- J—WRENCH—41-W-3248-65
- K—WRENCH—41-W-3248-66
- L—BAR—41-B-19-875

INCHES 6

RA PD 113933

Figure 12. Bomb handling tools and equipment.

RESTRICTED

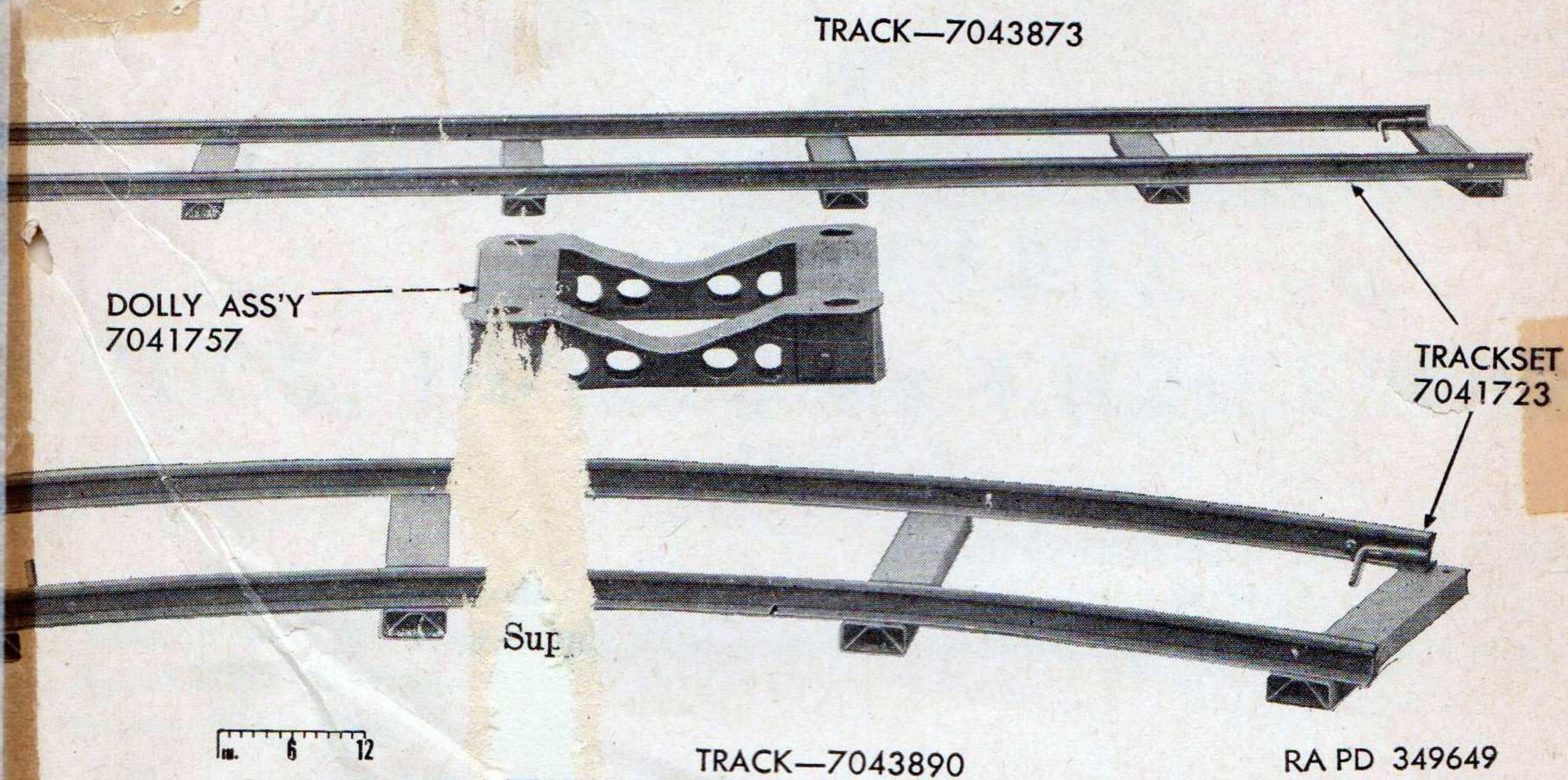


Figure 13. Bomb handling tools and equipment.

RESTRICTED

DEPARTMENT OF THE ARMY
SUPPLY CATALOG

RESTRICTED

ORD 7 SNL G-85, Vol 4,
and G-506

GEREGISTREERD

25 AUG 1954

IGKL BBV

Changes No. 1

Group G

Organizational Maintenance Allowances

for



TRUCK, BOMB SERVICE, M6
(CHEVROLET);

TRUCK, 1½-TON, 4 x 4 (CHEVROLET)

Ref: TM 9-765
TM 9-805

DEPARTMENT OF THE ARMY
WASHINGTON 25, D. C., 23 February 1950

Department of the Army Supply Catalog ORD 7 SNL G-85, Volume 4, and G-506, 12 April 1948, is changed as shown herein.

[AG 461 (16 Jan 1950)]

BY ORDER OF THE SECRETARY OF THE ARMY:

OFFICIAL:

EDWARD F. WITSELL
Major General, USA
The Adjutant General

J. LAWTON COLLINS
Chief of Staff, United States Army

DISTRIBUTION:

Tech Sv (2) except 9 (50); Arm & Sv Bd (1); AFF (2); OS Maj Comd (10); Base Comd (2); MDW (3); A (ZI) (18), (Overseas) (3); CHQ (2); D (2); R 9 (2); Bn 9 (2); C 9 (2); FC (1); Sch (5) except 9 (50); Gen Dep (1); Dep 9 (3); PE (Ord O) (5), OSD (1); PG 9 (3); Ars 9 (3); Dist 9 (3); T/O & E 10-227 (1); 10-317 (1); 12-601 (1); 12-605 (1); 55-117 (1); 55-118 (1); SPECIAL DISTRIBUTION.

For explanation of distribution formula, see SR 310-90-1.

RESTRICTED

DEPARTMENT OF THE ARMY

FEBRUARY 1950

Delete BN from column heading 9 throughout this catalog.

(0) PAGE NO.	(00) ACTION	(1) NOTE SYMBOL (INCL. EXP.)	(2) STOCK NO.	(3) ORDNANCE PART NO.	(6) NOMENCLATURE	(7) UNIT OF MEASURE	(8) ORGANIZATIONAL ALLOWANCES			
							Per major item	Tool set 2d echelon special set A	Tool set 2d echelon special, set B 41-T-3569-475	
76	Delete paragraph in Col. 6 and substitute: Item-----	G-9	41-T-3569-475	41-T-3569-475	TOOL-SET, * * *	set	-----	-----	1	
	Change-----				8-G-615					GAGE, * * * (Issue until stock is exhausted, then use GAGE 8-G-620. In zero weather zone only GAGE 8-G-620 is to be issued.).
	Add-----				8-G-620					GAGE, tire pressure, general service type, calibrated 10 to 60 in 1 lb units, and 60 to 160 lb in 5 lb units.
77	Delete-----	J-17 NX	8-G-620	41-W-486	WRENCH, * * *	ea	1	-----	-----	
	Changes in two sub-columns of Col. 8.			41-W-2965	WRENCH, * * *					1

RESTRICTED

**DEPARTMENT OF THE ARMY
SUPPLY CATALOG**

ORD 7 SNL G-85, Vol. 4 and G-506

Changes No. 2

GROUP G

ORGANIZATIONAL MAINTENANCE ALLOWANCES

FOR

**TRUCK, BOMB SERVICE, M6 (CHEVROLET);
TRUCK, 1½-TON, 4 x 4 (CHEVROLET)**

Ref: TM 9-765
TM 9-805

BIBL. - DML
Geregistreerd

DEPARTMENT OF THE ARMY
WASHINGTON 25, D. C., 2 November 1950

Department of the Army Supply Catalog ORD 7 SNL G-85, Vol. 4 and G-506, 12 April 1948, is changed as shown herein.

[AG 461 (25 Oct 50)]

BY ORDER OF THE SECRETARY OF THE ARMY:

OFFICIAL:

EDWARD F. WITSELL
Major General, USA
The Adjutant General

J. LAWTON COLLINS
Chief of Staff, United States Army

DISTRIBUTION:

Tech Svc (2) except 9 (25); Arm & Svc Bd (2); AFF (2); OS Maj Comd (10); Base Comd (2); MDW (3); A (20); CHQ (2); D (2); R 9 (2); Bn 9 (2); C 9 (2); FC (1); Sch (5) except 9 (50); Gen Dep (1); Dep 9 (3); PE (Ord O) (5), OSD (1); PG 9 (3); Ars 9 (3); Dist 9 (3); T/O & E 10-227 (1); 10-317 (1); 12-605 (1); 55-118 (1); SPECIAL DISTRIBUTION.

For explanation of distribution formula, see SR 310-90-1.

The classification of this catalog is changed to RESTRICTED.

Page II: Under CONTENTS delete subheadings under TOOLS AND EQUIPMENT and substitute the following:

TOOLS AND EQUIPMENT:

- VEHICULAR TOOLS AND EQUIPMENT
- EARTH BORING TOOLS AND EQUIPMENT
- EQUIPMENT ISSUED BY OTHER TECHNICAL SERVICES
- ORGANIZATIONAL TOOL SETS

DEPARTMENT OF THE ARMY

NOVEMBER 1950

RESTRICTED

REGISTERED
25 AUG 1954
GKL BBV

RESTRICTED

Delete pages 76 through 82 in their entirety including all references to these pages in Changes No. 1, and substitute the following:

(1)	(2)	(3)	(4)	(5)	(6)
NOTE SYMBOL (INCL. EXP.)	STOCK NO.	ORDNANCE PART NO.	NOMENCLATURE	UNIT OF MEAS- URE	ORGANI- ZATIONAL ALLOW- ANCES (PER MAJOR ITEM)
TOOLS AND EQUIPMENT					
VEHICULAR TOOLS AND EQUIPMENT					
J-17	NX	41-B-15	41-B-15	ea	1
AG	X		BAG, tool empty-----	ea	(1)
AG	NX		CATALOG, ORD 7 SNL G-85, Volume 4 and G-506, Organizational Maintenance Allowances.	ea	(1)
AG	NX		FORM (ENVELOPE), WDAGO No 478, MWO and major unit assembly replacement record, and organizational equipment file.	ea	(1)
J-17	NX	8-G-620	8-G-620	ea	1
J-17	NX	41-J-72	41-J-72	ea	1
J-17	NX		GAGE, tire pressure, general service type, calibrated 10 to 60 lb in 1 lb units and 60 to 160 lb in 5 lb units.	ea	1
J-17	NX		JACK, automobile and motor truck, hydraulic, w/handle, cap 3 ton.	ea	1
AG	X		MANUAL, technical, 9-765 (Bomb Service Truck, M6 only).	ea	(1)
AG	X		MANUAL, technical, 9-805-----	ea	(1)
AG	X		ORDER, lubr, 9-765 (Bomb Service Truck, M6 only).	ea	(1)
AG	X		ORDER, lubr, 9-805 (Except Telephone Maintenance and Earth Borer).	ea	(1)
AG	X		ORDER, lubr, 9-805-1 (Telephone Maintenance and Earth Borer only).	ea	(1)
J-17	NX	41-P-1652	41-P-1652	ea	1
J-17	NX	41-S-1076	41-S-1076	ea	1
J-17	NX	41-W-487	41-W-487	ea	1
J-17	NX	41-W-3838-30	41-W-3838-30	ea	1
J-17	NX		PLIERS, comb, slip joint, w/cutter, nominal size 8 in.	ea	1
J-17	NX		SCREWDRIVER, common, hv-duty, integral hdl, lgh of blade 6 in, width of blade 3/8 in, lgh over-all 11 1/4 in.	ea	1
J-17	NX		WRENCH, adj, sgle open end, jaw opng 1 1/2 in, lgh 10 in.	ea	1
J-17	NX		WRENCH, wheel stud nut, dble-hd socket, hex and sq, size of opngs 1 1/2 in, hex, 1 3/16 in sq, lgh 14 7/8 in.	ea	1
J-17	NX		Provisions are made for stowage of the following tools which are installed on the vehicle by the using troops. For allowances see pertinent T/O & E's.	ea	1
J-17	NX	41-A-1277	41-A-1277	ea	1
J-17	X	41-H-1286	41-H-1286	ea	1
J-17	NX	41-M-722	41-M-722	ea	1
J-17	NX	41-S-3170	41-S-3170	ea	1
J-17	NX		AXE, handled, chopping sgle bit, std grade, wt 4 lb.	ea	1
J-17	X		HANDLE, mattock, lgh 36 in-----	ea	1
J-17	NX		MATTOCK, pick, w/o hdl-----	ea	1
J-17	NX		SHOVEL, general purpose, D-hdl, plain back, strap pattern, rd-point, No 2, width of blade 9 1/2 in, lgh of blade 11 3/8, lgh of handle 26 in.	ea	1

¹ One each per major item to accompany matériel. Additional copies, when required, to be requisitioned from The Adjutant General.

RESTRICTED

RESTRICTED

(1)	(2)	(3)	(4)	(5)	(6)
NOTE SYMBOL (INCL. EXP.)	STOCK NO.	ORDNANCE PART NO.	NOMENCLATURE	UNIT OF MEAS- URE	ORGANI- ZATIONAL ALLOW- ANCES (PER MAJOR ITEM)
TOOLS AND EQUIPMENT—Continued					
EARTH BORING TOOLS AND EQUIPMENT					
G-9	X	4340-240B81	BLADE, 9 in (earth borer auger)--- NR, YC--	ea	1
G-9	X	4340-128E7	BLADE, 12 in (earth borer auger)---NR, YC--	ea	1
G-9	X	4340-216B55	BLADE, 16 in (earth borer auger)---NR, YC--	ea	1
G-9	X	4340-210B67	BLADE, 20 in (earth borer auger)---NR, YC--	ea	1
G-9	X	4340-99E4	BOLT, 9 in auger (earth borer NR, YC-- auger blade).	ea	1
G-9	X	4340-128E14	BOLT, 12 and 16 in auger (earth NR, YC-- borer auger blade).	ea	1
G-9	X	G506-7033681	POINT, frost, earth borer auger ² ---NR, YC--	ea	1
G-9	NX	41-W-3250-830	41-W-3250-830 WRENCH, clutch shaft brg lock NR, YC-- nut (hook spanner, diam of circle 3 ¹ / ₁₆ in, lgh 14 ⁵ / ₈ in).	ea	1
G-9	NX	41-W-3250-835	41-W-3250-835 WRENCH, clutch shaft coupling NR, YC-- (hook spanner, diam of circle 3 ¹ / ₁₆ in, lgh 14 ⁵ / ₈ in).	ea	1
G-9	NX	41-W-3250-865	41-W-3250-865 WRENCH, feed idling gear brg adj NR, YC-- (hook spanner, diam of circle 7 ⁵ / ₁₆ in, lgh 8 ⁵ / ₁₆ in).	ea	1
2-17	NX	41-W-1989-370	41-W-1989-370 WRENCH, rtc, rvrs, sq, size of NR, YC-- opngs 1 in, lgh 18 in.	ea	1
G-9	NX	41-W-3247-707	41-W-3247-707 WRENCH, worm adj brg (flat key NR, YC-- face spanner, diam of circle 1 ¹³ / ₃₂ in, lgh 8 ¹ / ₈ in).	ea	1
EQUIPMENT ISSUED BY OTHER TECHNICAL SERVICES					
The following items of equipment procured, stored, and issued by technical services other than the Ordnance Corps, are issued initially with the vehicle described herein. Replacements only will be requisitioned on the appropriate technical service in the usual manner in accordance with current regulations.					
ENG	NX	58-4276, 300-005 ³	EXTINGUISHER, fire, carb tetrachloride, hand, 1 qt, w/bracket. Provisions are made for stowage of the following equipment which is installed in the vehicle by the using troops, and is not included in the initial issue by the Ordnance Corps.	ea	1
ChC	NX	572160 ⁴	APPARATUS, decontaminating, 1 ¹ / ₂ qt, M2--	ea	1
QMC	NX	42-D-1280 ⁵	DRUM, inflammable, liquid gasoline, w/ carrying hdl, cap 5 gal.	ea	2

¹ Authorized units operating in cold climates only.
² Corps of Engineers stock number.

⁴ Chemical Corps stock number.
⁵ Quartermaster Corps stock number.

RESTRICTED

RESTRICTED

(1) NOTE SYMBOL (INCL. EXP.)	(2) STOCK NO.	(3) ORDNANCE PART NO.	(4) FIG. NO.	(5) NOMENCLATURE	(6) UNIT OF MEASURE	(7) ORGANIZATIONAL ALLOWANCES	
						Tool set, 2d echelon, special set A	Tool set, 2d echelon, special set B, 41-T-3569-475
TOOLS AND EQUIPMENT—Con.							
ORGANIZATIONAL TOOL SETS							
G-9 NX	-----	-----	-----	TOOL SET, 2nd Echelon, special, set A.	set	(6)	-----
G-9 NX	41-T-3569-475	41-T-3569-475	-----	TOOL SET, 2nd Echelon, special, set B. Any item listed hereunder may be requisitioned separately under its individual stock number.	set	-----	(6)
G-27 NX	41-T-3076-35	41-T-3076-35	11	TOOL, brake tube flaring, Chevrolet, GMC special.	ea	-----	1
G-27 NX	41-W-3748-100	41-W-3748-100	-----	WRENCH, wheel brg nut, dble-end, tubr, pronged, OD 3 and 3½ in, No of prongs 6 each end, lgh 3½ in.	ea	1	1

* Allowances are authorized in applicable T/A or T/O & E.

PAGE NO.	ACTION	(1) NOTE SYMBOL (INCL. EXP.)	(2) STOCK NO.	(3) ORDNANCE PART NO.	(4) MANUFACTURER'S PART NO.	(6) NOMENCLATURE	(7) UNIT OF MEASURE	(9) ORGANIZATIONAL ALLOWANCES (per major item)
86	Delete item	-----	-----	-----	GW-13Y781	CHAIN * * *	-----	-----
86	Add item	NX	41-S-3829-235	41-S-3829-235	-----	SLING, chain, dble hook	ea	2
87	Change cols 2 and 3.	-----	B001-0041425	41425	-----	RIFLE, U. S., cal. .30, M1 (SNL B-21).	-----	-----

This information is furnished with the understanding that it will not be released to another nation without specific approval of the United States of America - Department of the Army; that it will not be used for other than military purposes; that individual or corporation rights originating in the information whether patented or not will be respected; and that the information will be afforded substantially the same degree of security as afforded by the United States of America - Department of the Army.

RESTRICTED

(0) PAGE NO.	(00) ACTION	(1) NOTE SYMBOL (INCL. EXP.)	(2) STOCK NO.	(3) ORDNANCE PART NO.	(6) NOMENCLATURE	(7) UNIT OF MEASURE	(8) QUAN. PER UNIT ASSY.	(9) ORGANIZATIONAL ALLOWANCES										
								Per major item	Co. btry., or trp.—number major items						76 Up			
									1-5	6-10	11-20	21-30	31-50	51-75				
81	Delete paragraph in Col. 6.				Provisions are made * * *													
	Delete item			42-D-1280	DRUM, * * *													
82	Delete item	CmlC NX			APPARATUS, * * *													
	Add paragraph in Col. 6 and items.				Provisions are made for the stowage of the following items of equipment which are not issued with the vehicle, but are issued as per T/O & E and installed by the using troops.													
		CWS NX	572160 ¹		APPARATUS, decontaminating, 1½ qt, M2 w/bracket (Spec 197-54-113).	ea		1										
		QMC NX	42-D-1280	42-D-1280	DRUM, inflammable, liquid gasoline, S, w/carrying hdl, cap 5 gal.	ea		2										
84	Delete items			7089000	SET, DOLLY * * *													
				7043873	2 ADAPTER, * * *													
					through and including													
					4 TRACK, * * *													
86	Delete item		G116-1676553	GW-20-X225	LINK, * * *													
87	Delete item	Air Force NX			TRUCK, * * *													
88	Add item				ENAMEL, rust inhibiting, od,													
		K-1 X	52-E-7574	52-E-7574	1 gal	ea												
		K-1 X	52-E-7574-75	52-E-7574-75	5 gal	ea												

Add the following footnotes:

Page 76. ¹ Allowances are authorized in applicable T/A or T/O & E.

Page 82. ¹ Chemical Corps stock number.

Page 103. Delete figure 13.

RESTRICTED

This information is furnished with the understanding that it will not be released to another nation without specific approval of the United States of America - Department of the Army; that it will not be used for other than military purposes; that individual or corporation or not will be respected; and that the information will be afforded substantially the same degree of security as afforded by the United States of America - Department of the Army.

RESTRICTED

RESTRICTED

**DEPARTMENT OF THE ARMY
SUPPLY CATALOG**

ORD 7 SNL G-85, Vol. 4 and G-506

Changes No. 2

GROUP G

ORGANIZATIONAL MAINTENANCE ALLOWANCES

FOR

**TRUCK, BOMB SERVICE, M6 (CHEVROLET);
TRUCK, 1½-TON, 4 x 4 (CHEVROLET)**

Ref: TM 9-765
TM 9-805

DEPARTMENT OF THE ARMY
WASHINGTON 25, D. C., 2 November 1950

Department of the Army Supply Catalog ORD 7 SNL G-85, Vol. 4 and G-506, 12 April 1948, is changed as shown herein.

[AG 461 (25 Oct 50)]

BY ORDER OF THE SECRETARY OF THE ARMY:

OFFICIAL:

EDWARD F. WITSELL
Major General, USA
The Adjutant General

J. LAWTON COLLINS
Chief of Staff, United States Army

DISTRIBUTION:

Tech Svc (2) except 9 (25); Arm & Svc Bd (2); AFF (2); OS Maj Comd (10); Base Comd (2); MDW (3); A (20); CHQ (2); D (2); R 9 (2); Bn 9 (2); C 9 (2); FC (1); Sch (5) except 9 (50); Gen Dep (1); Dep 9 (3); PE (Ord O) (5), OSD (1); PG 9 (3); Ars 9 (3); Dist 9 (3); T/O & E 10-227 (1); 10-317 (1); 12-605 (1); 55-118 (1); SPECIAL DISTRIBUTION.

For explanation of distribution formula, see SR 310-90-1.

The classification of this catalog is changed to RESTRICTED.

Page II: Under CONTENTS delete subheadings under TOOLS AND EQUIPMENT and substitute the following:

TOOLS AND EQUIPMENT:

VEHICULAR TOOLS AND EQUIPMENT
EARTH BORING TOOLS AND EQUIPMENT
EQUIPMENT ISSUED BY OTHER TECHNICAL SERVICES
ORGANIZATIONAL TOOL SETS

DEPARTMENT OF THE ARMY

NOVEMBER 1950

RESTRICTED

RESTRICTED

Delete pages 76 through 82 in their entirety including all references to these pages in Changes No. 1, and substitute the following:

(1) NOTE SYMBOL (INCL. EXP.)	(2) STOCK NO.	(3) ORDNANCE PART NO.	(4) NOMENCLATURE	(5) UNIT OF MEAS- URE	(6) ORGANI- ZATIONAL ALLOW- ANCES (PER MAJOR ITEM)
TOOLS AND EQUIPMENT					
VEHICULAR TOOLS AND EQUIPMENT					
J-17 AG	NX X	41-B-15	41-B-15	ea	1
			BAG, tool empty-----		
			CATALOG, ORD 7 SNL G-85, Volume 4 and G-506, Organizational Maintenance Allowances.	ea	(1)
AG	NX		FORM (ENVELOPE), WDAGO No 478, MWO and major unit assembly replacement record, and organizational equipment file.	ea	(1)
J-17	NX	8-G-620	8-G-620	ea	1
			GAGE, tire pressure, general service type, calibrated 10 to 60 lb in 1 lb units and 60 to 160 lb in 5 lb units.		
J-17	NX	41-J-72	41-J-72	ea	1
			JACK, automobile and motor truck, hydraulic, w/handle, cap 3 ton.		
AG	X		MANUAL, technical, 9-765 (Bomb Service Truck, M6 only).	ea	(1)
AG	X		MANUAL, technical, 9-805-----	ea	(1)
AG	X		ORDER, lubr, 9-765 (Bomb Service Truck, M6 only).	ea	(1)
AG	X		ORDER, lubr, 9-805 (Except Telephone Maintenance and Earth Borer).	ea	(1)
AG	X		ORDER, lubr, 9-805-1 (Telephone Maintenance and Earth Borer only).	ea	(1)
J-17	NX	41-P-1652	41-P-1652	ea	1
			PLIERS, comb, slip joint, w/cutter, nominal size 8 in.		
J-17	NX	41-S-1076	41-S-1076	ea	1
			SCREWDRIVER, common, hv-duty, integral hdl, lgh of blade 6 in, width of blade 3/8 in, lgh over-all 11 1/4 in.		
J-17	NX	41-W-487	41-W-487	ea	1
			WRENCH, adj, sgle open end, jaw opng 1 1/8 in, lgh 10 in.		
J-17	NX	41-W-3838-30	41-W-3838-30	ea	1
			WRENCH, wheel stud nut, dble-hd socket, hex and sq, size of opngs 1 1/2 in, hex, 1 3/16 in sq, lgh 14 7/8 in.		
			Provisions are made for stowage of the following tools which are installed on the vehicle by the using troops. For allowances see pertinent T/O & E's.		
J-17	NX	41-A-1277	41-A-1277	ea	1
			AXE, handled, chopping sgle bit, std grade, wt 4 lb.		
J-17	X	41-H-1286	41-H-1286	ea	1
			HANDLE, mattock, lgh 36 in-----		
J-17	NX	41-M-722	41-M-722	ea	1
			MATTOCK, pick, w/o hdl-----		
J-17	NX	41-S-3170	41-S-3170	ea	1
			SHOVEL, general purpose, D-hdl, plain back, strap pattern, rd-point, No 2, width of blade 9 1/2 in, lgh of blade 11 3/8, lgh of handle 26 in.		

¹ One each per major item to accompany matériel. Additional copies, when required, to be requisitioned from The Adjutant General.

RESTRICTED

RESTRICTED

(1) NOTE SYMBOL (INCL. EXP.)	(2) STOCK NO.	(3) ORDNANCE PART NO.	(4) NOMENCLATURE	(5) UNIT OF MEAS- URE	(6) ORGANI- ZATIONAL ALLOW- ANCES (PER MAJOR ITEM)
TOOLS AND EQUIPMENT—Continued					
EARTH BORING TOOLS AND EQUIPMENT					
G-9	X	4340-240B81	BLADE, 9 in (earth borer auger)--- NR, YC--	ea	1
G-9	X	4340-128E7	BLADE, 12 in (earth borer auger)---NR, YC--	ea	1
G-9	X	4340-216B55	BLADE, 16 in (earth borer auger)---NR, YC--	ea	1
G-9	X	4340-210B67	BLADE, 20 in (earth borer auger)---NR, YC--	ea	1
G-9	X	4340-99E4	BOLT, 9 in auger (earth borer NR, YC-- auger blade).	ea	1
G-9	X	4340-128E14	BOLT, 12 and 16 in auger (earth NR, YC-- borer auger blade).	ea	1
G-9	X	G506-7033681	POINT, frost, earth borer auger ² ---NR, YC--	ea	1
G-9	NX	41-W-3250-830	41-W-3250-830 WRENCH, clutch shaft brg lock NR, YC-- nut (hook spanner, diam of circle 3 ¹ / ₁₆ in, lgh 14 ⁵ / ₈ in).	ea	1
G-9	NX	41-W-3250-835	41-W-3250-835 WRENCH, clutch shaft coupling NR, YC-- (hook spanner, diam of circle 3 ¹ / ₁₆ in, lgh 14 ⁵ / ₈ in).	ea	1
G-9	NX	41-W-3250-865	41-W-3250-865 WRENCH, feed idling gear brg adj NR, YC-- (hook spanner, diam of circle 7 ⁵ / ₁₆ in, lgh 8 ⁹ / ₁₆ in).	ea	1
J-17	NX	41-W-1989-370	41-W-1989-370 WRENCH, rtc, rvrs, sq, size of NR, YC-- opngs 1 in, lgh 18 in.	ea	1
G-9	NX	41-W-3247-707	41-W-3247-707 WRENCH, worm adj brg (flat key NR, YC-- face spanner, diam of circle 1 ³ / ₃₂ in, lgh 8 ¹ / ₂ in).	ea	1
EQUIPMENT ISSUED BY OTHER TECHNICAL SERVICES					
The following items of equipment procured, stored, and issued by technical services other than the Ordnance Corps, are issued initially with the vehicle described herein. Replacements only will be requisitioned on the appropriate technical service in the usual manner in accordance with current regulations.					
ENG	NX	58-4276, 300-005 ³	EXTINGUISHER, fire, carb tetrachloride, hand, 1 qt, w/bracket. Provisions are made for stowage of the following equipment which is installed in the vehicle by the using troops, and is not included in the initial issue by the Ordnance Corps.	ea	1
CmlC	NX	572160 ⁴	APPARATUS, decontaminating, 1 ¹ / ₂ qt, M2--	ea	1
QMC	NX	42-D-1280 ⁵	DRUM, inflammable, liquid gasoline, w/ carrying hdl, cap 5 gal.	ea	2

³ Authorized units operating in cold climates only.
⁴ Corps of Engineers stock number.

⁴ Chemical Corps stock number.
⁵ Quartermaster Corps stock number.

RESTRICTED

RESTRICTED

(1) NOTE SYMBOL (INCL. EXP.)	(2) STOCK NO.	(3) ORDNANCE PART NO.	(4) FIG. NO.	(5) NOMENCLATURE	(6) UNIT OF MEASURE	(7) ORGANIZATIONAL ALLOWANCES	
						Tool set, 2d echelon, special set A	Tool set, 2d echelon, special set B, 41-T-3569-475
TOOLS AND EQUIPMENT—Con.							
ORGANIZATIONAL TOOL SETS							
G-9 NX	-----	-----	-----	TOOL SET, 2nd Echelon, special, set A.	set	(6)	-----
G-9 NX	41-T-3569-475	41-T-3569-475	-----	TOOL SET, 2nd Echelon, special, set B. Any item listed hereunder may be requisitioned separately under its individual stock number.	set	-----	(6)
G-27 NX	41-T-3076-35	41-T-3076-35	11	TOOL, brake tube flaring, Chevrolet, GMC special.	ea	-----	1
G-27 NX	41-W-3748-100	41-W-3748-100	-----	WRENCH, wheel brg nut, dble-end, tubr, pronged, OD 3 and 3 1/8 in, No of prongs 6 each end, lgh 3 1/2 in.	ea	1	1

⁶ Allowances are authorized in applicable T/A or T/O & E.

PAGE NO.	ACTION	(1) NOTE SYMBOL (INCL. EXP.)	(2) STOCK NO.	(3) ORDNANCE PART NO.	(4) MANUFACTURER'S PART NO.	(6) NOMENCLATURE	(7) UNIT OF MEASURE	(9) ORGANIZATIONAL ALLOWANCES (per major item)
86	Delete item	-----	-----	-----	GW-13Y781	CHAIN * * *	-----	-----
86	Add item	NX	41-S-3829-235	41-S-3829-235	-----	SLING, chain, dble hook	ea	2
87	Change cols 2 and 3.	-----	B001-0041425	41425	-----	RIFLE, U. S., cal. .30, M1 (SNL B-21).	-----	-----

This information is furnished with the understanding that it will not be released to another nation without specific approval of the United States of America - Department of the Army; that it will not be used for other than military purposes; that individual or corporation rights originating in the information whether patented or not will be respected; and that the information will be afforded substantially the same degree of security as afforded by the United States of America - Department of the Army.

RESTRICTED