

RESTRICTED + Change I

ARMY SERVICE FORCES CATALOG **ORD 7 SNL G-138**

Volume 1 Organizational Spare Parts and Equipment

GEPEGSTREERD

- 5 JUN 1952

ORDNANCE SUPPLY CATALOG

LF-047

IGKL BBV

Group G

Technical Reference TM 9-801

(Standard Nomenclature List No. G-138, Vol. 1)

Organizational Spare Parts and Equipment

for

Truck, 2½-Ton, 6 x 6, Small Arms Repair, M7, M7A1, and M7A2

(Supersedes SNL G-138, Vol. 1, Organizational Spare Parts and Equipment, dated 16 February 1944, and Changes No. 2, dated 16 June 1944.)

RESTRICTED—DISSEMINATION OF RESTRICTED MATTER—The information contained in restricted documents and the essential characteristics of restricted material may be given to any person known to be in the service of the United States and to persons of undoubted loyalty and discretion who are cooperating in Government work, but will not be communicated to the public or to the press except by authorized military public relations agencies. (See also paragraph 23b, AR 380-5, 15 March 1944.)

This is a list of organizational spare parts and organizational equipment (accessories; tools; and applicable cleaning and preserving materials) which are issued to the *using* arms or service for its use in performing 1st and 2nd echelon maintenance.

This standard nomenclature list is supplemental to Tables of Organization and Equipment, Tables of Basic Allowances, and Tables of Allowances. It is therefore imperative that it be in the hands of all organizations and establishments concerned. Special attention should be given to its distribution.

Headquarters, Army Service Forces, 6 November 1944

VERVALLEN

RESTRICTED

CLASS REMOVED AUTH.
ORD. 7 SNL G-138 VOL. 1, C-5

ORD 7 SNL G-138
Volume 1 Organizational
Spare Parts and Equipment

Truck, 2½-Ton, 6 x 6, Small Arms Repair, M7 has a rigid steel body (Model ST-5) while the M7A1 and M7A2 has a collapsible body (Model ST-6).

Standard Nomenclature Lists are published in three separate pamphlets—

(1) ORD 9 the *LIST OF ALL PARTS* or *SERVICE PARTS CATALOG* section—This list will be used for **identification and storage purposes only.**

(2) ORD 7 the *ORGANIZATIONAL SPARE PARTS AND EQUIPMENT* section—which lists items issued to organizations issued this materiel.

(3) ORD 8 the *HIGHER ECHELON SPARE PARTS AND EQUIPMENT (ADDENDUM)* section—which lists major items, maintenance parts and equipment available for maintenance of this materiel. (This section is for use of Ordnance personnel only.)

For full information relative to Standard Nomenclature Lists, the procedure followed and the principles employed in their compilation, together with the purposes and uses thereof, see the Introduction (ORD 1 IOC), the Index (ORD 2 OPSI), and the Ordnance Provision System Regulations (OPSR).

Headquarters, Army Service Forces,
Washington 25, D. C., 6 November 1944.

Army Service Forces Ordnance Supply Catalog, ORD 7 SNL G-138, Volume 1, Organizational Spare Parts and Equipment for Truck, 2½-Ton, 6 x 6, Small Arms Repair, M7, M7A1, and M7A2 has been prepared under the supervision of the Chief of Ordnance, and is published for the information and guidance of all concerned.

[SPX 461 (6 Nov 44)]

By command of Lieutenant General SOMERVELL:

W. D. STYER,
Major General, General Staff Corps,
Chief of Staff.

OFFICIAL:
J. A. ULIO,
Major General,
The Adjutant General.

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RESTRICTED

ORDNANCE SUPPLY CATALOG

Group G

Technical Reference TM 9-801

*Organizational Spare Parts and
Equipment*

for

**Truck, 2½-Ton, 6 x 6, Small
Arms Repair, M7, M7A1,
and M7A2**

VERVALLEN

Headquarters, Army Service Forces,
Washington 25, D. C., 1 March 1945.

Army Service Forces Ordnance Supply Catalog, ORD 7 SNL G-138, Volume 1, Organizational Spare Parts and Equipment, Changes No. 1, for Truck, 2½-Ton, 6 x 6, Small Arms Repair, M7, M7A1, and M7A2 has been prepared under the supervision of the Chief of Ordnance, and is published for the information and guidance of all concerned.

[SPX 461 (1 Mar 45)]

By command of Lieutenant General SOMERVELL:

W. D. STYER,

*Major General, General Staff Corps,
Chief of Staff.*

OFFICIAL:

J. A. ULIO,

*Major General,
The Adjutant General.*

Headquarters, Army Service Forces, 1 March 1945

ORGANIZATIONAL SPARE PARTS AND EQUIPMENT

ORD 7 Standard Nomenclature List No. G-138, Volume 1, Organizational Spare Parts and Equipment, dated 6 November 1944, is changed as follows:

Page 3:

The "GENERAL INFORMATION" paragraph is changed to read:

Notice of discrepancies or suggested changes should be directed to Office, Chief of Ordnance, Field Service, Maintenance Division, Military Publications Branch, SPOFM-Pub., Washington 25, D. C. *Ordnance installations will find Classification Codes in ORD 5-2 "Stock List" for Federal Stock Numbers listed herein.*

(O.O. 140.2 14313)

Page 5:

Under "VEHICULAR ACCESSORIES:"

The 7th and 8th items are changed to read:

G-508 W	KIT, desertizing, transport vehicle	(Note 4)	1
G-508 W	KIT, winterizing, transport vehicle	(Note 4)	1

Page 10:

Under "LOAD TRUCK, 2½-TON, 6 x 6, SMALL ARMS REPAIR, M7, M7A1, AND M7A2 (Contd.):"

The following item is added in its alphabetical order:

J-101 W	GRINDER, elec., portable, aerial, universal current, w/stand, ½ hp., 6 x 1 in. wheel, 115 v.		1
---------	---	--	---

The 7th item, "41-H-266, HAMMER, copper, 1½ lb.," is deleted in its entirety.

The following item is added in its alphabetical order:

J-6 W	41-H-265 HAMMER, copper, 1 lb., w handle.	(Note 5)	2
-------	---	----------	---

Under the 12th item, "41-K-84-25, KIT, armorers', complete:"

The 8th component, "41-F-870, FILE, A.S., x x x x in.," is deleted in its entirety.

The 9th component, "41-F-880, FILE, A.S., x x x x in.," is deleted in its entirety.

The 11th component, "41-F-1170, FILE, A.S., x x x x in.," is deleted in its entirety.

The following components are added in their alphabetical order:

J-2 W	41-F-872	1 FILE, A.S., flat, sec-cut., 8 in.	(Note 6)
J-2 W	41-F-882	1 FILE, A.S., flat, sm., 6 in.	(Note 7)
J-2 W	41-F-1184	1 FILE, A.S., mill, sm., 12 in.	(Note 8)

(O.O.M. 413 Rar. Ars. (11-14-44))

(O.O.M. 413 Rar. Ars. (11-16-44))

(O.O.M. 413 Rar. Ars. (11-22-44))

(O.O.M. 413 Rar. Ars. (2-23-45))

CHANGES No. 1

Page 11:

The following notes are added at the bottom of the page:

Note 5. Replaces 41-H-266 HAMMER and is not to be requisitioned until item in use becomes unserviceable.

Note 6. Replaces 41-F-870 FILE and is not to be requisitioned until item in use becomes unserviceable.

Note 7. Replaces 41-F-880 FILE and is not to be requisitioned until item in use becomes unserviceable.

Note 8. Replaces 41-F-1170 FILE and is not to be requisitioned until item in use becomes unserviceable.

(O.O.M. 413 Rar. Ars. (11-14-44))

(O.O.M. 413 Rar. Ars. (11-22-44))

Page 14:

The following item is added in its alphabetical order:

J-1 W 40-W-958 WHEEL, wire, S., size 6 in. x 1 in., 1/2 in. arbor hole. . . 6

(O.O.M. 413/Rar. Ars. (2-23-45))

DISTRIBUTION: AAF (10); AGF (10); ASF (2); S Div ASF (1); Arm & Sv Bd (2);
T of Opns (10); Tech Sv (2); SvC (10); PC&S (1) except Air
Bases (0); PE, 9 (5); Dist O, 9 (5); Dist Br O, 9 (3); Reg O, 9 (3);
Establishments, 9 (5); Decentralized Sub-O, 9 (3); Tk Deps,
9 (5); Gen & Sp Sv Schs (10); USMA (2); A (10); CHQ (10);
D (2); R 9 (2); Bn 9 (2); C 9 (3).
One copy to each of the following T/O & E's: 7-2; 7-3; 17-2 &
17-60-1.

For explanation of symbols, see FM 21-6.

RAPDIOMAR45-30M

PUBLICATIONS DEPARTMENT - RARITAN ARSENAL

WAR DEPARTMENT
CATALOG

ORD 7 SNL G-138

Volume 1 Organization Spare
Parts and Equipment

Changes No. 3

ORDNANCE SUPPLY CATALOG

Group G

Technical Reference TM 9-801

Organizational Spare Parts and
Equipment
for

Truck, 2½-Ton, 6 x 6, Small
Arms Repair, M7A1 and
M7A2

Supersedes Changes No. 2, 1 July 1945

Corrected to 3 October 1946.

WAR DEPARTMENT
WASHINGTON 25, D. C., 21 October 1946

Ordnance Supply Catalog, ORD 7 SNL G-138, Volume 1, 6
November 1944, is changed as shown herein.

[AG 461 (14 Oct 46)]

BY ORDER OF THE SECRETARY OF WAR:

OFFICIAL:

EDWARD F. WITSELL
Major General
The Adjutant General

DWIGHT D. EISENHOWER
Chief of Staff

War Department

October 1946

DISTRIBUTION:

AAF (5); AGF (2); T (10); Dept (5); AAF Maj Comds (2);
Arm & Sv Bd (1); Tech Sv (2); FC (1); BU (1); PE, Ord O
(5); Dist 9 (3); Establishments 9 (3) except Am Establish-
ments (0); Gen & Sp Sv Sch (5); A (ZI) (10), (Overseas) (3);
CHQ (2); D (2); R 9 (1); Bn 9 (1); C 9 (1); AF (3); T/O &
E 1-457R (1); 1-567R (1); 1-852 (1); 7-3 (1).

For explanation of distribution formula see FM 21-6.

The "RESTRICTED" classification is hereby removed.

The title and all references thereto are changed to read:

"Truck, 2½-Ton, 6 x 6, Small Arms Repair, M7A1 and M7A2".

All references to "Truck, 2½-Ton, 6 x 6, Small Arms Repair,
M7," are deleted throughout the list.

Page 7 (as changed by Changes No. 2, 1 July 1945):

Under "LOAD—TRUCK, 2½-TON, 6 x 6, SMALL ARMS RE-
PAIR, M7, M7A1, AND M7A2," the twelfth and thirteenth items
are changed to read:

J-8 W	17-C-35081	16	CORD, light, extension, w/male and female plug, 25 ft. 110 v., #12 A. W. G., two conductor.	2
J-8 W	17-C-35092	16	CORD, light, extension, w/male and female plugs, 50 ft., 110 v., #12 A. W. G., two conductor.	3

(O. O. M. 413/St. Louis Ord. Dept. (11 May 1945))

Page 14:

Under "LOAD—TRUCK, 2½-TON, 6 x 6, SMALL ARMS RE-
PAIR, M7, M7A1, and M7A2," the tenth item, "41-W-187,
WEIGHT, * * * cal. .45, set," and the eleventh item, "41-
W-188 WEIGHT, * * * cal. .30, set," are deleted in their
entirety.

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ORGANIZATIONAL SPARE PARTS AND EQUIPMENT:	
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MAJOR ITEM

Note Symbol		Unit Price
φ W	TRUCK, 2½-Ton, 6 x 6, Small Arms Repair, M7, M7A1, and M7A2.....	See SNL G-1

GENERAL INFORMATION

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

NOTES

- (♦) Items listed in this SNL will be stored under SNL No. G-138 unless the note symbol indicates otherwise, but Zone of Interior Depots will review and report these items under the assigned SNL code prefix or stock class.
- φ The major item indicated by (φ) is stored, issued, and reviewed under "Major Items," SNL G-1.
- W (1) Items marked by (W) are non-expendable.
(2) Items not marked by (W) are expendable.

USE OF PRICES

(See AR 45-75)

(O.O.M. 140/Rar. Ars. (12 Oct 44))

VEHICULAR SPARE PARTS AND EQUIPMENT

NOTE SYMBOL Col. 1	STOCK NO. Col. 2	FIGURE NO. Col. 3	N O M E N C L A T U R E Col. 4	QUAN. PER VEHICLE Col. 5	UNIT PRICE Col. 6
(♦)			VEHICULAR SPARE PARTS		
G-508	33-B-174		BELT, fan (set of 2).....	1	(Note 1)
M-5	8-C-650		CAP, tire valve.....	2	(Note 1)
M-5	8-C-6750		CORE, tire valve (5 in box).....	1	(Note 1)
M-1	17-L-5215		LAMP, elec, incand, min., 6-8 v, sgle-tung-fl., No. 63, 3 cp.....	2	(Note 1)
M-1	8-L-421		LAMP-UNIT, blackout stop, sealed, one opening, 6-8 v, 3 cp, assembly.....	1	(Note 1)
M-1	8-L-415		LAMP-UNIT, blackout tail, sealed, 4 opening, 6-8 v, 3 cp, assembly.....	1	(Note 1)
M-1	8-L-419		LAMP-UNIT, service tail and stop, sealed, 6-8 v, 3 cp, assembly.....	1	(Note 1)
H-1	42-P-5347		PIN-SET, cotter, split, S. (assorted, in small box).....	1	(Note 1)
H-4	17-P-5355		PLUG, spark, w/gasket.....	1	(Note 1)
			TIRE, 7.50 x 20, 8 ply.....	1	(Note 1)
			TUBE, 7.50 x 20.....	1	(Note 1)
			WHEEL, 20 x 7.....	1	(Note 1)
			VEHICULAR ACCESSORIES		
			The following list of equipment is issued for the maintenance of each Truck, 2½-Ton, 6 x 6, Small Arms Repair, M7, M7A1, and M7A2. Since two types of axles are used on these chassis, viz., the "Banjo" and the "Split" types, tools special to each type will be so designated.		
K-3	W 41-A-14-825	24	ADAPTER, lubr. gun.....	1	
J-15	W 41-B-15		BAG, tool.....	1	
M-3	W 8-C-1575		BOOK, Technical Manual 9-801, Truck, 2½-Ton, 6 x 6, GMC CCKW-352 & 353.....	Note 2	
M-3	W 8-C-2380		CHAIN, tire, ext-hv, dual, 7.50-20, type TD.....	4	
M-8	W 8-C-5498-50	24	CHAIN, tire, ext-hv, sgle, 7.50-20, type TS.....	2	
			CRANK, starting, assembly (w/bracket, bumper support) (GM-2147196).....	1	
			CONTAINER, metal, spare parts kit (QM-09553Y).....	1	(Note 3)
H-1	H001-07-16540		(Mounting parts: 4 NUT, mach., screw, hex., S., No. 10 (0.190)-24NC-1		

VEHICULAR SPARE PARTS AND EQUIPMENT (Contd.)

NOTE SYMBOL Col. 1	STOCK NO. Col. 2	FIGURE NO. Col. 3	NOMENCLATURE Col. 4	QUAN. PER VEHICLE Col. 5	UNIT PRICE Col. 6
(*)			VEHICULAR ACCESSORIES (Contd.)		
J-4	W 41-W-1005-5	24	WRENCH, engr., dble-hd., alloy-S., $\frac{9}{16}$ & $1\frac{1}{16}$	1	
J-4	W 41-W-1008-10	24	WRENCH, engr., dble-hd., alloy-S., $\frac{9}{8}$ & $2\frac{3}{32}$	1	
J-4	W 41-W-1012-5	24	WRENCH, engr., dble-hd., alloy-S., $\frac{3}{8}$ & $\frac{7}{8}$	1	
J-4	W 41-W-450	24	WRENCH, screw, adj., auto, 15 in. ($3\frac{5}{8}$ in. cap.)	1	
	W	24	WRENCH, spark plug, w/handle (GM-2146479)	1	
	W	24	WRENCH, wheel bearing adj. nut (for Banjo type axle chassis only) (GM-3670067)	1	
	W	24	WRENCH, wheel bearing adj. nut, $2\frac{3}{4}$ in. (for Split type axle chassis only) (GM-2144843)	1	
	W	24	WRENCH, wheel bearing adj. nut, large (for Split type axle chassis only) (GM-2144844)	1	
	W	24	WRENCH, wheel stud nut (GM-2144835)	1	
			LOAD—TRUCK, 2 1/2-TON, 6 x 6, SMALL ARMS REPAIR, M7, M7A1, AND M7A2		
			The following list prescribes the allowances of machine units, benches, and tools normally issued to be carried on Truck, 2 1/2-Ton, 6 x 6, Small Arms Repair, M7, M7A1, and M7A2, for the maintenance and repair of such materiel, and is compiled to provide for listing of sets of equipment and unit assemblages required for issue and not otherwise classified. The items composing the different loads are identical except where otherwise designated.		
			The items listed as components of sets will not normally be segregated and made into sets or unit assemblages for the purpose of storage and review. They are so listed to establish a simplified basis for authorized issues.		
J-15	W 41-B-438	5	BENCH, cabinet, type VI, class D (metal frame)	1	
J-15	W 41-B-439	6	BENCH, cabinet, type VI, class E (metal frame)	1	
J-2	41-B-1163-20		BLADE, hacksaw, hand, flexible, 10 in.—24 teeth per in.	24	

J-2	41-B-1164	23	BLADE, hacksaw, hand, flexible, 10 in.—32 teeth per in.	12
M-1	17-B-24086	11	BOX, metal, control, electric, weatherproof, type II	1
J-15	41-B-1835-500	14	BOX, metal, tool and spare parts, type V, class A	16
J-15	41-B-1835-600	14	BOX, metal, tool and spare parts, type V, class B	4
J-15	41-B-1645	14	BOX, spare parts, transparent	60
M-5	38-B-992		BRUSH, cleaning, cal.30, M2 (rifle)	2
M-5	38-B-992-25		BRUSH, cleaning, cal.45, M5	2
A-19	38-B-992-27		BRUSH, cleaning, cal.50, M4	2
J-15	42-C-4625	23	CAN, safety, S, safety valve, flexible spout, flame arrestor, 1 gal. cap.	2
J-5	41-C-1730	23	CLAMP, "C," medium service, 4 in. cap.	2
M-1	17-C-35080-30	16	CORD, light extension, two conductor, No. 16 A.W.G., 25 ft. long, rubber covered, w/hv-rubber switch type oil resisting hdl. and attaching plug and lamp guard, w/shield and hook	1
M-1	17-C-35081	16	CORD, extension, w/male and female connectors, 110 volts, 25 ft., 12 ga., two conductor	2
M-1	17-C-35092	16	CORD, extension, w/male and female connectors, 110 volts, 50 ft., 12 ga., two conductor	2
B-20	41-D-115	23	DEVICE, tightening, front sight, M1903 rifle	3
J-101	40-D-344	9	DRILL, bench, vert., convertible, $\frac{3}{8}$ -in., 110 v, a.c.-d.c., w/STAND	2
J-2	41-D-1828	23	DRILL, hand, plain, hollow handle, dble-speed, 0-38 $\frac{1}{2}$ in.	1
J-10	40-D-1877-75		DRILL, twist, stght-shk, H.S.S., $\frac{1}{16}$ to $\frac{3}{8}$ in. by 64ths (21 drills), w/metal case, set, complete	2
J-10	40-C-278-240		(Consisting of:	1
J-10	40-D-1878-5		1 CASE, short twist drill, metal, $\frac{1}{16}$ to $\frac{3}{8}$ in.	
J-10	40-D-1878-6		1 DRILL, twist, short, stght-shk., H.S.S., $\frac{1}{16}$ in.	
J-10	40-D-1878-7		1 DRILL, twist, short, stght-shk., H.S.S., $\frac{5}{64}$ in.	
J-10	40-D-1878-8		1 DRILL, twist, short, stght-shk., H.S.S., $\frac{3}{32}$ in.	
J-10	40-D-1878-9		1 DRILL, twist, short, stght-shk., H.S.S., $\frac{1}{8}$ in.	
J-10	40-D-1878-10		1 DRILL, twist, short, stght-shk., H.S.S., $\frac{9}{64}$ in.	
J-10	40-D-1878-11		1 DRILL, twist, short, stght-shk., H.S.S., $\frac{3}{16}$ in.	
J-10	40-D-1878-12		1 DRILL, twist, short, stght-shk., H.S.S., $\frac{11}{64}$ in.	
J-10	40-D-1878-13		1 DRILL, twist, short, stght-shk., H.S.S., $\frac{3}{16}$ in.	
J-10	40-D-1878-14		1 DRILL, twist, short, stght-shk., H.S.S., $\frac{13}{64}$ in.	
J-10	40-D-1878-15		1 DRILL, twist, short, stght-shk., H.S.S., $\frac{7}{32}$ in.	
J-10	40-D-1878-16		1 DRILL, twist, short, stght-shk., H.S.S., $\frac{15}{64}$ in.	
J-10	40-D-1878-17		1 DRILL, twist, short, stght-shk., H.S.S., $\frac{1}{4}$ in.	
J-10	40-D-1878-18		1 DRILL, twist, short, stght-shk., H.S.S., $\frac{17}{64}$ in.	

VEHICULAR SPARE PARTS AND EQUIPMENT (Contd.)

NOTE SYMBOL Col. 1	STOCK NO. Col. 2	FIGURE NO. Col. 3	NOMENCLATURE Col. 4	QUAN. PER VEHICLE Col. 5	UNIT PRICE Col. 6
(♦)					
J-10	40-D-1878-19		LOAD—TRUCK, 2½-TON, 6 x 6, SMALL ARMS REPAIR, M7, M7A1, AND M7A2 (Contd.)		
J-10	40-D-1878-20		DRILL, twist, stght-shk., H.S.S., 1/16 to 3/8 in. by 64ths (21 drills), w/metal case, set, complete (Contd.)		
J-10	40-D-1878-21		1 DRILL, twist, short, stght-shk., H.S.S., 9/32 in.		
J-10	40-D-1878-22		1 DRILL, twist, short, stght-shk., H.S.S., 19/64 in.		
J-10	40-D-1878-23		1 DRILL, twist, short, stght-shk., H.S.S., 5/16 in.		
J-10	40-D-1878-24		1 DRILL, twist, short, stght-shk., H.S.S., 21/64 in.		
J-10	40-D-1878-25		1 DRILL, twist, short, stght-shk., H.S.S., 11/32 in.		
J-10	40-D-1889	8	1 DRILL, twist, short, stght-shk., H.S.S., 3/8 in. 1 DRILL, stght-shk., H.S.S., No. 1 to 60 (60 drills), w/metal case, set, complete.....	1	
J-10	40-C-278-600		(Consisting of:		
J-10	40-D-1890-1		1 CASE, twist, drill, metal, No. 1 to 60		
J-10	40-D-1890-2		1 DRILL, twist, stght-shk., H.S.S., No. 1 (0.228)		
J-10	40-D-1890-3		1 DRILL, twist, stght-shk., H.S.S., No. 2 (0.221)		
J-10	40-D-1890-4		1 DRILL, twist, stght-shk., H.S.S., No. 3 (0.213)		
J-10	40-D-1890-5		1 DRILL, twist, stght-shk., H.S.S., No. 4 (0.209)		
J-10	40-D-1890-6		1 DRILL, twist, stght-shk., H.S.S., No. 5 (0.2055)		
J-10	40-D-1890-7		1 DRILL, twist, stght-shk., H.S.S., No. 6 (0.204)		
J-10	40-D-1890-8		1 DRILL, twist, stght-shk., H.S.S., No. 7 (0.201)		
J-10	40-D-1890-9		1 DRILL, twist, stght-shk., H.S.S., No. 8 (0.199)		
J-10	40-D-1890-10		1 DRILL, twist, stght-shk., H.S.S., No. 9 (0.196)		
J-10	40-D-1890-11		1 DRILL, twist, stght-shk., H.S.S., No. 10 (0.1935)		
J-10	40-D-1890-12		1 DRILL, twist, stght-shk., H.S.S., No. 11 (0.191)		
J-10	40-D-1890-13		1 DRILL, twist, stght-shk., H.S.S., No. 12 (0.189)		
J-10	40-D-1890-14		1 DRILL, twist, stght-shk., H.S.S., No. 13 (0.185)		
J-10	40-D-1890-15		1 DRILL, twist, stght-shk., H.S.S., No. 14 (0.182)		
J-10	40-D-1890-16		1 DRILL, twist, stght-shk., H.S.S., No. 15 (0.180)		
J-10	40-D-1890-17		1 DRILL, twist, stght-shk., H.S.S., No. 16 (0.177)		
J-10	40-D-1890-18		1 DRILL, twist, stght-shk., H.S.S., No. 17 (0.173)		
J-10	40-D-1890-18		1 DRILL, twist, stght-shk., H.S.S., No. 18 (0.1695)		

J-10	W	40-D-1890-19	1	DRILL, twist, stght-shk., H.S.S., No. 19	(0.166)
J-10	W	40-D-1890-20	1	DRILL, twist, stght-shk., H.S.S., No. 20	(0.161)
J-10	W	40-D-1890-21	1	DRILL, twist, stght-shk., H.S.S., No. 21	(0.159)
J-10	W	40-D-1890-22	1	DRILL, twist, stght-shk., H.S.S., No. 22	(0.157)
J-10	W	40-D-1890-23	1	DRILL, twist, stght-shk., H.S.S., No. 23	(0.154)
J-10	W	40-D-1890-24	1	DRILL, twist, stght-shk., H.S.S., No. 24	(0.152)
J-10	W	40-D-1890-25	1	DRILL, twist, stght-shk., H.S.S., No. 25	(0.1495)
J-10	W	40-D-1890-26	1	DRILL, twist, stght-shk., H.S.S., No. 26	(0.147)
J-10	W	40-D-1890-27	1	DRILL, twist, stght-shk., H.S.S., No. 27	(0.144)
J-10	W	40-D-1890-28	1	DRILL, twist, stght-shk., H.S.S., No. 28	(0.1405)
J-10	W	40-D-1890-29	1	DRILL, twist, stght-shk., H.S.S., No. 29	(0.136)
J-10	W	40-D-1890-30	1	DRILL, twist, stght-shk., H.S.S., No. 30	(0.1285)
J-10	W	40-D-1890-31	1	DRILL, twist, stght-shk., H.S.S., No. 31	(0.120)
J-10	W	40-D-1890-32	1	DRILL, twist, stght-shk., H.S.S., No. 32	(0.116)
J-10	W	40-D-1890-33	1	DRILL, twist, stght-shk., H.S.S., No. 33	(0.113)
J-10	W	40-D-1890-34	1	DRILL, twist, stght-shk., H.S.S., No. 34	(0.111)
J-10	W	40-D-1890-35	1	DRILL, twist, stght-shk., H.S.S., No. 35	(0.110)
J-10	W	40-D-1890-36	1	DRILL, twist, stght-shk., H.S.S., No. 36	(0.1065)
J-10	W	40-D-1890-37	1	DRILL, twist, stght-shk., H.S.S., No. 37	(0.104)
J-10	W	40-D-1890-38	1	DRILL, twist, stght-shk., H.S.S., No. 38	(0.1015)
J-10	W	40-D-1890-39	1	DRILL, twist, stght-shk., H.S.S., No. 39	(0.0995)
J-10	W	40-D-1890-40	1	DRILL, twist, stght-shk., H.S.S., No. 40	(0.098)
J-10	W	40-D-1890-41	1	DRILL, twist, stght-shk., H.S.S., No. 41	(0.096)
J-10	W	40-D-1890-42	1	DRILL, twist, stght-shk., H.S.S., No. 42	(0.0935)
J-10	W	40-D-1890-43	1	DRILL, twist, stght-shk., H.S.S., No. 43	(0.089)
J-10	W	40-D-1890-44	1	DRILL, twist, stght-shk., H.S.S., No. 44	(0.086)
J-10	W	40-D-1890-45	1	DRILL, twist, stght-shk., H.S.S., No. 45	(0.082)
J-10	W	40-D-1890-46	1	DRILL, twist, stght-shk., H.S.S., No. 46	(0.081)
J-10	W	40-D-1890-47	1	DRILL, twist, stght-shk., H.S.S., No. 47	(0.0785)
J-10	W	40-D-1890-48	1	DRILL, twist, stght-shk., H.S.S., No. 48	(0.076)
J-10	W	40-D-1890-49	1	DRILL, twist, stght-shk., H.S.S., No. 49	(0.073)
J-10	W	40-D-1890-50	1	DRILL, twist, stght-shk., H.S.S., No. 50	(0.070)
J-10	W	40-D-1890-51	1	DRILL, twist, stght-shk., H.S.S., No. 51	(0.067)
J-10	W	40-D-1890-52	1	DRILL, twist, stght-shk., H.S.S., No. 52	(0.0635)
J-10	W	40-D-1890-53	1	DRILL, twist, stght-shk., H.S.S., No. 53	(0.0595)
J-10	W	40-D-1890-54	1	DRILL, twist, stght-shk., H.S.S., No. 54	(0.055)
J-10	W	40-D-1890-55	1	DRILL, twist, stght-shk., H.S.S., No. 55	(0.052)
J-10	W	40-D-1890-56	1	DRILL, twist, stght-shk., H.S.S., No. 56	(0.0465)

VEHICULAR SPARE PARTS AND EQUIPMENT (Contd.)

NOTE SYMBOL Col. 1	STOCK NO. Col. 2	FIGURE NO. Col. 3	NOMENCLATURE Col. 4	QUAN. PER VEHICLE Col. 5	UNIT PRICE Col. 6
(♦)			LOAD—TRUCK, 2½-TON, 6 x 6, SMALL ARMS REPAIR, M7, M7A1, AND M7A2 (Contd.)		
J-10	W 40-D-1890-57	23	DRILL, stght-shk., H.S.S., No. 1 to 60 (60 drills), w/metal case, set, complete (Contd.)	1	
J-10	W 40-D-1890-58	23	1 DRILL, twist, stght-shk., H.S.S., No. 57 (0.043)	60	
J-10	W 40-D-1890-59	23	1 DRILL, twist, stght-shk., H.S.S., No. 58 (0.042)	2	
J-10	W 40-D-1890-60	23	1 DRILL, twist, stght-shk., H.S.S., No. 59 (0.041)	1	
Engr. C.	W 58-E-200-65	23	1 DRILL, twist, stght-shk., H.S.S., No. 60 (0.040)	1	
J-2	W 57-F-3885	23	EXTINGUISHER, fire portable, carbon dioxide, 4 lb. cap., w/wall bracket.	2	
J-2	W 41-F-3394	23	FORCEPS, laboratory, balance, steel, 3¼ in. long.	2	
J-101	W 17-G-1965-100	7	FRAME, hacksaw, pistol-grip-hdl., adj. (for 8 to 10 and 12 in. blades—type B)	2	
J-101	W 40-G-142-5	10	GENERATOR, 2 kw., port., gasoline-engine-driven, 115 v, 60 c., sgle-ph., complete.	1	
J-6	W 41-H-266	23	GRINDER, bench, elec., 7-in., 110 v, 60 c., sgle-ph., complete. (Note 1)	1	
J-6	W 41-H-524	23	HAMMER, copper, 1½ lb.	2	
J-8	W 41-H-1510	23	HAMMER, machs., ball-peen, 20 oz. (Note 2)	2	
J-7	W 41-I-700	23	HANDLE, soldering iron, 5½ in.	2	
J-5	W 41-J-325	23	IRON, soldering, non-electric, 1 lb. per pair.	2	
J-5	W 41-K-84-25	23	JAWS, vise, copper, 4 in. (snap-on type, set of 2) (Note 3)	1	
J-5	W 41-K-84-25	23	KIT, armorers', complete.	4	
J-15	W 41-B-1835-500	14	(Consisting of:		
J-2	W 41-C-1104	18	1 BOX, tool and spare parts, type V, class A		
J-8	38-C-300	17	1 CHISEL, machs., hand, cold, S, ⅜ in.		
J-4	W 41-D-1525	18	1 CLEANER, file, combination brush and card, w/scorer		
J-4	W 41-D-1530	18	1 DRIFT, brass, taper, ⅜ in. pt., 4 in. long		
M-5	W 41-E-557-175	20	1 DRIFT, brass, taper, ⅜ in. pt., 4 in. long		
A-19	W 41-E-557-200	20	1 EXTRACTOR, ruptured cartridge, Mk. II		
J-2	W 41-F-870	19	1 EXTRACTOR, ruptured cartridge, Mk. IV		
J-2	W 41-F-880	19	1 FILE, A.S., flat, sec-cut., 6 in.		
J-2	W 41-F-950	19	1 FILE, A.S., flat, sm., 4 in.		
J-2	W 41-F-1170	19	1 FILE, A.S., half-rd., sm., 6 in.		
J-2	W 41-F-1329	19	1 FILE, A.S., mill, sec-cut., 10 in.		
J-2	W 41-F-1329	19	1 FILE, A.S., rd., sm., 6 in.		

J-2	W	41-F-1695	1 FILE, Sw-patt., needle, No. 0, 4 in. rd-knurled-hdl., set, complete.. (Note 4)
J-2	W	41-B-1854	(Consisting of: 1 BOX, wood, Sw-patt., needle, file-set
J-2	W	41-F-1740	1 FILE, Sw-patt., barrette, needle, rd-knurled-hdl., No. 0, 4 in.
J-2	W	41-F-1894	1 FILE, Sw-patt., equaling, needle, rd-knurled-hdl., No. 0, 4 in.
J-2	W	41-F-1905	1 FILE, Sw-patt., flat, needle, rd-knurled-hdl., No. 0, 4 in.
J-2	W	41-F-1972	1 FILE, Sw-patt., half-rd., needle, rd-knurled-hdl., No. 0, 4 in.
J-2	W	41-F-2042	1 FILE, Sw-patt., joint, needle, rd-knurled-hdl., No. 0, 4 in.
J-2	W	41-F-2056	1 FILE, Sw-patt., knife, needle, rd-knurled-hdl., No. 0, 4 in.
J-2	W	41-F-2065	1 FILE, Sw-patt., marking, needle, rd-knurled-hdl., No. 0, 4 in.
J-2	W	41-F-2122	1 FILE, Sw-patt., oval, needle, rd-knurled-hdl., No. 0, 4 in.
J-2	W	41-F-2276	1 FILE, Sw-patt., rd., needle, rd-knurled-hdl., No. 0, 4 in.
J-2	W	41-F-2375	1 FILE, Sw-patt., slitting, needle, rd-knurled-hdl., No. 0, 4 in.
J-2	W	41-F-2476	1 FILE, Sw-patt., sq., needle, rd-knurled-hdl., No. 0, 4 in.
J-2	W	41-F-2550	1 FILE, Sw-patt., three-sq., needle, rd-knurled-hdl., No. 0, 4 in.)
J-6	W	41-H-110	1 HAMMER, babbitt, 6 oz. (West Haven Foundry Co. or equal)
J-6	W	41-H-169-30	1 HAMMER, brass, cylindrical head, 3 oz., 8 in. over-all
J-6	W	41-H-520	1 HAMMER, machs, ball-peen, 4 oz.
J-8	W	41-H-521	1 HAMMER, machs, ball-peen, 8 oz.
J-8	W	41-H-1117	1 HANDLE, file and tool, wood, small, 1 in. diam.
K-3	W	13-O-1280	1 OILER, S., stght-spout, spring-bottom, oval, 3 oz., w/cap and chain
J-2	W	41-P-1652	1 PLIERS, comb., slip-jt., 8 in.
J-2	W	41-P-1839	1 PLIERS, side-cutt., lineman's, 8 in.
J-2	W	41-P-1991	1 PLIERS, side-cutt., long-needle-nose, 6 in.
J-2	W	41-P-1992-6	1 PLIERS, side-cutt., paral-jaw., 6 in.
J-4	W	41-P-3185	1 PUNCH, center, S., 4 in.
J-4	W	41-P-3550	1 PUNCH, drive pin, 0.03 in. pt., 3 in. long
J-4	W	41-P-3552	1 PUNCH, drive pin, 0.05 in. pt., 3 in. long
J-4	W	41-P-3601	1 PUNCH, drive pin, std., S., $\frac{3}{16}$ in. pt.
J-4	W	41-P-3602	1 PUNCH, drive pin, std., S., $\frac{1}{8}$ in. pt.
J-4	W	41-P-3604	1 PUNCH, drive pin, std., S., $\frac{5}{16}$ in. pt.
J-4	W	41-P-3606	1 PUNCH, drive pin, std., S., $\frac{1}{4}$ in. pt.
A-35	W	41-S-1062-50	1 SCREWDRIVER, comb., M1, BMG M1919A4, cal..30
J-4	W	41-S-1080	1 SCREWDRIVER, comm., lgt-duty., 6 in. blade

Note 1. Replaces 40-G-140 GRINDER and is not to be requisitioned until item in use becomes unserviceable.

Note 2. Replaces 41-H-525 HAMMER and is not to be requisitioned until item in use becomes unserviceable.

Note 3. Replaces 41-J-325-10 JAWS and is not to be requisitioned until item in use becomes unserviceable.

Note 4. Manufacturer's name and number should be included in requisitions for replacement of items contained in set.

VEHICULAR SPARE PARTS AND EQUIPMENT (Contd.)

NOTE SYMBOL Col. 1	STOCK NO. Col. 2	FIGURE NO. Col. 3	NOMENCLATURE Col. 4	QUAN. PER VEHICLE Col. 5	UNIT PRICE Col. 6
(♦)			LOAD—TRUCK, 2½-TON, 6 x 6, SMALL ARMS REPAIR, M7, M7A1, AND M7A2 (Contd.)		
			KIT, armorers', complete (Contd.)		
J-4	W 41-S-1102	19	1 SCREWDRIVER, comm., normal-duty, 4 in. blade		
J-4	W 41-S-1104	19	1 SCREWDRIVER, comm., normal-duty, 6 in. blade		
J-4	W 41-S-1106	19	1 SCREWDRIVER, comm., normal-duty, 8 in. blade		
B-15	W 41-S-1539	19	1 SCREWDRIVER, pocket, rvsr. blade, 5/8 x 1 7/8 in. blade		
J-1	W 41-S-2294	20	1 SET, stacking, swivel screw, No. 1		
J-1	W 41-S-5367	18	1 STONE, sharpening, unmounted, artificial (al-oxide), half-round, fine, 4 x 3/8		
J-1	W 41-S-5490	18	1 STONE, sharpening, unmounted, artificial (al-oxide), round, fine, 4 x 3/8		
J-1	W 41-S-5493	18	1 STONE, sharpening, unmounted, artificial (al-oxide), square, fine, 4 x 3/8		
J-1	W 41-S-5577-150	18	1 STONE, sharpening, unmounted, artificial, triangular, fine, 4 x 3/8		
J-1	W 41-S-5584-45	18	1 STONE, sharpening, unmounted, natural, rd. edge slip, fine, 3 x 2 x 3/8 x 1/16		
J-1	W 41-S-5584-100	18	1 STONE, sharpening, unmounted, natural, square, hard, 3 1/2 x 1/4		
B-20	W 41-T-1565-100	18	1 TAP, thread, hand, U.S. Rifle, R.A. special thread size 0.117 in. x 43 threads		
J-3	W 41-T-170	19	1 TAPE, measuring, S, 6 ft, w/hook (case has flat base)		
B-15	W 41-T-3018	20	1 TOOL, assembling, safety lock (M1903 rifle cal..30)		
A-4	W 41-T-3085-250	20	1 TOOL, combination		
A-28	W 41-T-3086	20	1 TOOL, combination, cal..30, M2		
B-21	W 41-T-3086-25	20	1 TOOL, combination, cal..30, M3		
J-5	W 41-V-98	23	1 VISE, bench, clamp base, 2 in. jaw width, 2 in. opng.		
J-4	W 41-W-484	17	1 WRENCH, adj., sgle-end., 1/2 in. cap., 4 in.		
J-4	W 41-W-486	17	1 WRENCH, adj., sgle-end., 15/16 in. cap., 8 in.		
A-5	W 41-W-867-30	17	1 WRENCH, combination, M5		
A-19	W 41-W-867-32	17	1 WRENCH, combination, M6		
A-5	W 41-W-905-17	20	1 WRENCH, elevating mechanism, M8		
A-6	W 41-W-2574	17	1 WRENCH, socket, front barrel bearing plug, cal..30 BMG, M1919A4		
B-20	W 41-W-1990-500	17	1 WRENCH, windage screw, cal..30 (M1903 rifle)	2	
	W 41-K-88 ✓		KIT, gage, complete.....		
			(Consisting of:		
B-20	W 41-B-1587 ✓	22	1 BOLT, field test (M1 rifle)		
B-20	W 41-B-1588 ✓	22	1 BOLT, field test, M1903 rifle.....(Note 1)		

J-3	W	41-C-219	22	1 CALIPERS, micrometer, outside, range 0 to 1 in. by 1000ths	1
J-15	W	41-C-465-115 ✓	21	1 CASE, metal (for gage kit) (Consisting of: 1 BOX, metal, w/sprayed felt lid inside (for gage kit) 1 TRAY, wood, permanent (for gage kit) 1 TRAY, wood, removable (for gage kit) 1 GAGE, breech bore, cal..30 (M1 rifle) (Note 2) 1 GAGE, breech bore, cal..50 1 GAGE, breech bore (M1903 rifles and cal..30 MG) 1 GAGE, check, gas cylinder 1 GAGE, depth, micrometer, 0 to 3 in. range, w/case, complete 1 GAGE, firing pin hole, 0.081 in. 1 GAGE, firing, pin hole, cal..50 1 GAGE, gas cylinder, BAR 2 GAGE, headspace, 1.300 in., cal..30 1 GAGE, headspace, 1.946 in. 1 GAGE, headspace, 1.950 in. 1 GAGE, headspace and timing (cal..30 BMG, a.c.) cal..30, BMG 1 GAGE, headspace and timing (cal..30 BMG) 1 GAGE, headspace and timing, cal..50 1 GAGE, headspace and timing, cal..50 BMG 1 GAGE, piston, BAR 1 GAGE, thickness, 26 leaves, 0.0015 to 0.025 by 1/2 thousandths, 0.003 to 0.025 by thousandths 1 REFLECTOR, barrel, cal..30)	1 2 2 2 4 4 4 2 2
B-21	W	41-R-2331	22	LADDER, step, steel	1
M-3	W	41-L-158	12	LAMP, neon glow, 1 watt, 110 v, w/med. screw base, clear glass	2
M-1	OMC	17-L-6805	15	PAN, wash, 2 1/8 x 8 1/2 x 19 1/4 in. (Note 3)	2
OMC	OMC	64-P-298	15	PAN, wash, 2 1/8 x 17 3/8 x 19 1/4 in. (Note 3)	2
OMC	OMC	64-P-305	15	PAN, wash, 2 1/8 x 17 3/8 x 19 1/4 in.	2
H-4	H-4	17-P-3727	16	PLUG, attachment, dble. outlet	4
H-4	H-4	17-P-3726	16	PLUG, attachment, sgle. outlet	4
B-16	W	2-R-170	13	RACK, rifle, portable	2
J-10	W	40-R-983	13	REAMER, center, fluted, 60 deg., H.S.S., 3/8 in. (1/4 in. diam. stght-shk.)	2

Note 1. Substitute D1892 until that supply is exhausted.
Note 2. Substitute 41-G-30 until that supply is exhausted.
Note 3. Issued for Load M7A2 only.

VEHICULAR SPARE PARTS AND EQUIPMENT (Contd.)

NOTE SYMBOL Col. 1	STOCK NO. Col. 2	FIGURE NO. Col. 3	NOMENCLATURE Col. 4	QUAN. PER VEHICLE Col. 5	UNIT PRICE Col. 6
(♦)			LOAD—TRUCK, 2½-TON, 6 x 6, SMALL ARMS REPAIR, M7, M7A1, AND M7A2 (Contd.)		
J-10	W 40-R-985		REAMER, center, fluted, 82 deg., H.S.S., ⅜ in. (¼ in. diam. stght-shk.)	1	
M-5	41-R-2564		ROD, cleaning, cal.30, M2A1	2	
B-15	41-R-2570		ROD, cleaning, cal.45, M4	2	
A-19	41-R-2568		ROD, cleaning, cal.50, M6	2	
J-1	W 41-S-5220-300	23	STONE, sharpening, mounted, artificial (al-oxide), rectangular, coarse and fine combination, 7 x 2 x 1		
M-1	W 17-S-25127		SWITCH, elec., multi-breaker, overload 2-wire, 115/230 v., a-c., no neutral, 1-25 amps., dble-pole breaker, surface mtg. type M-O	1	
M-3	W 41-T-30	12	TABLE, folding, wood top, steel legs, 72 x 30 x 30 in	1	
J-7	W 41-T-3655	23	TORCH, gasoline, oblong, 1 pint cap.	1	
J-5	W 41-V-276		WISE, machs., bench, swivel base, stat. jaw, 4 in. jaw width, 5½ in. opng. (Note 1)	2	
B-20	W 41-W-187		WEIGHT, trigger pull, pistol, cal.45, set (Consisting of: 1 WEIGHT, detachable, ½ lb. 1 WEIGHT, detachable, 1 lb. 1 WEIGHT, trigger pull, 5 lb., w/hook WEIGHT, trigger pull, rifle, cal.30, set. (Consisting of: 1 WEIGHT, detachable, ½ lb. 1 WEIGHT, detachable, 1½ lb. 1 WEIGHT, trigger pull, 3 lb., w/hook)	2	
B-20	W 41-W-188		WEIGHT, trigger pull, rifle, cal.30, set.	1	
B-20		23			
B-20		23			
B-20		23			
J-4	W 41-W-1663		WRENCH, pipe, adj., 14 in. (cap. ½-1½ IPS)	1	

ORGANIZATIONAL SPARE PARTS AND EQUIPMENT

**ORGANIZATIONAL SPARE PARTS FOR 2½-TON,
6 x 6, GMC CHASSIS**

For listing of these parts see SNL G-508.

ORGANIZATIONAL ACCESSORIES

No special tools authorized.

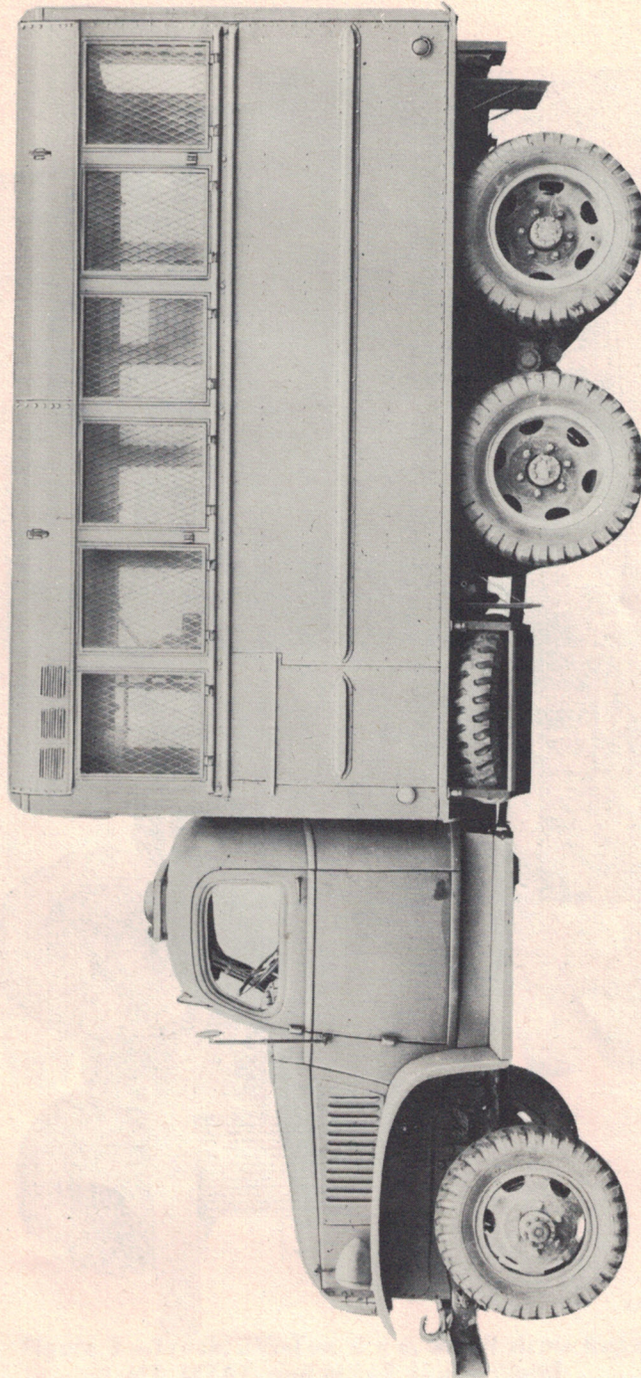
APPLICABLE CLEANING AND PRESERVING MATERIALS

The following items are extracted from SNL K-1 and requisitioned as required.
See TM 9-850 for usage.

To be included when data become available.

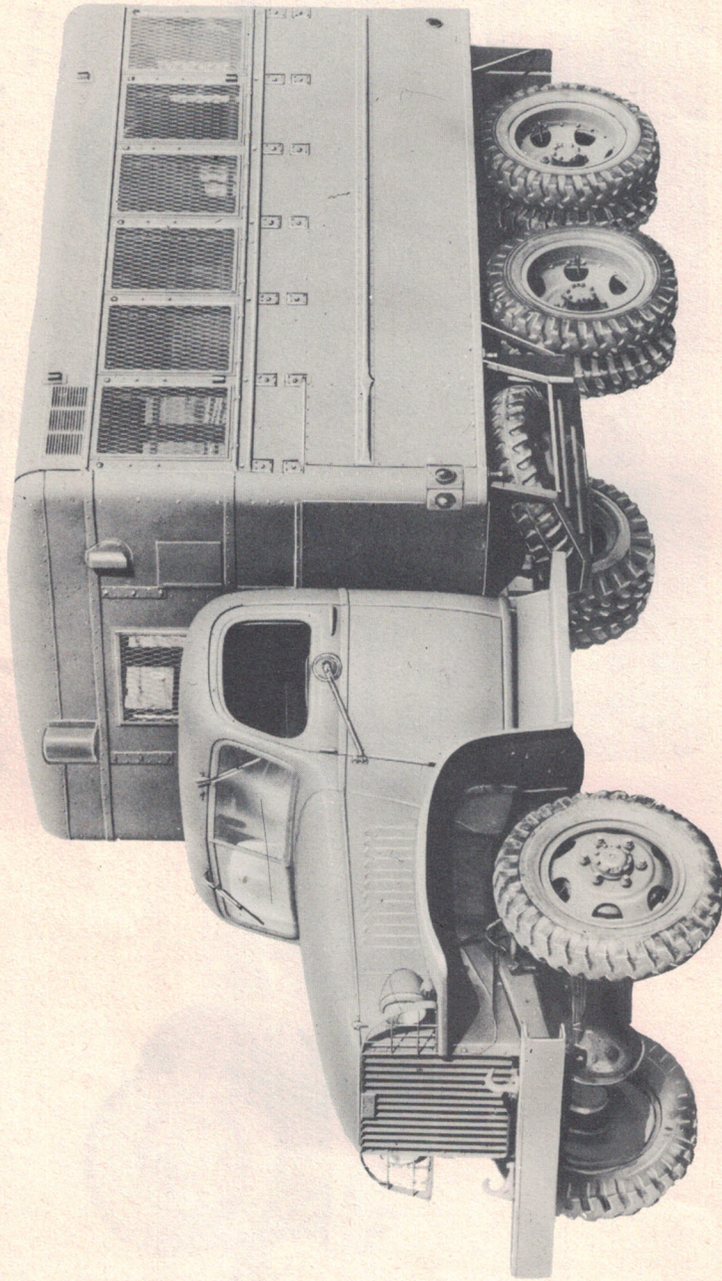
Note 1. Replaces 41-V-295 VISE, and is not to be requisitioned until item in use becomes unserviceable.

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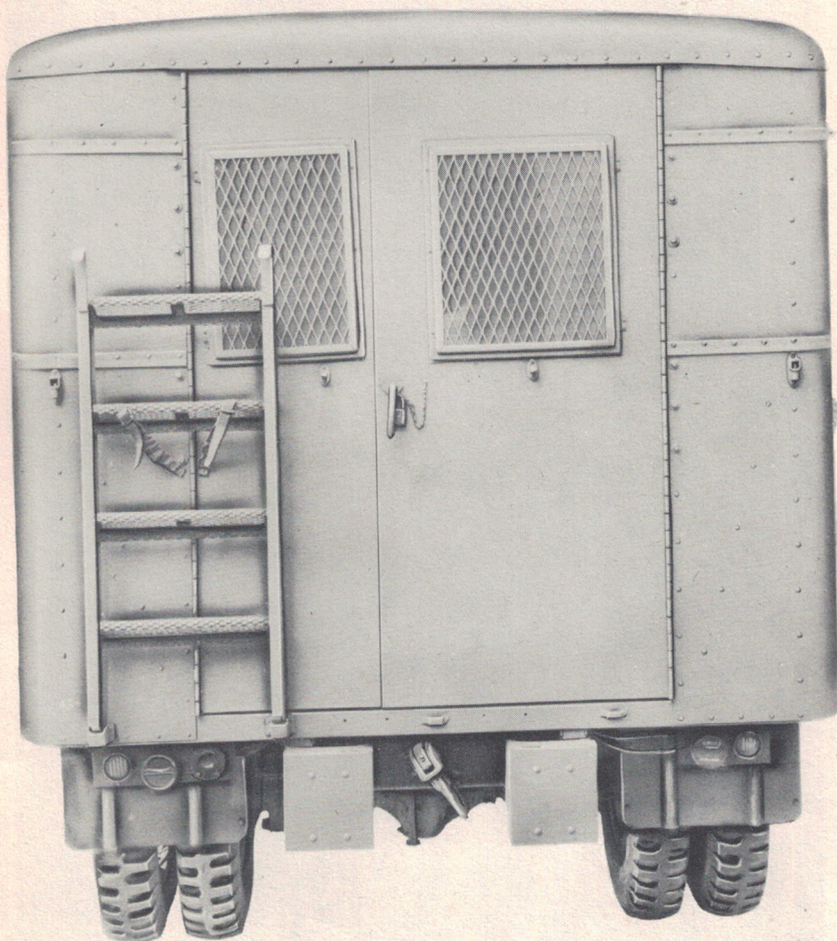
RA PD 35738

Figure 1—Truck, 2½-Ton, 6 x 6, Small Arms Repair, M7 (ST-5 Body—Non-Collapsible Type)



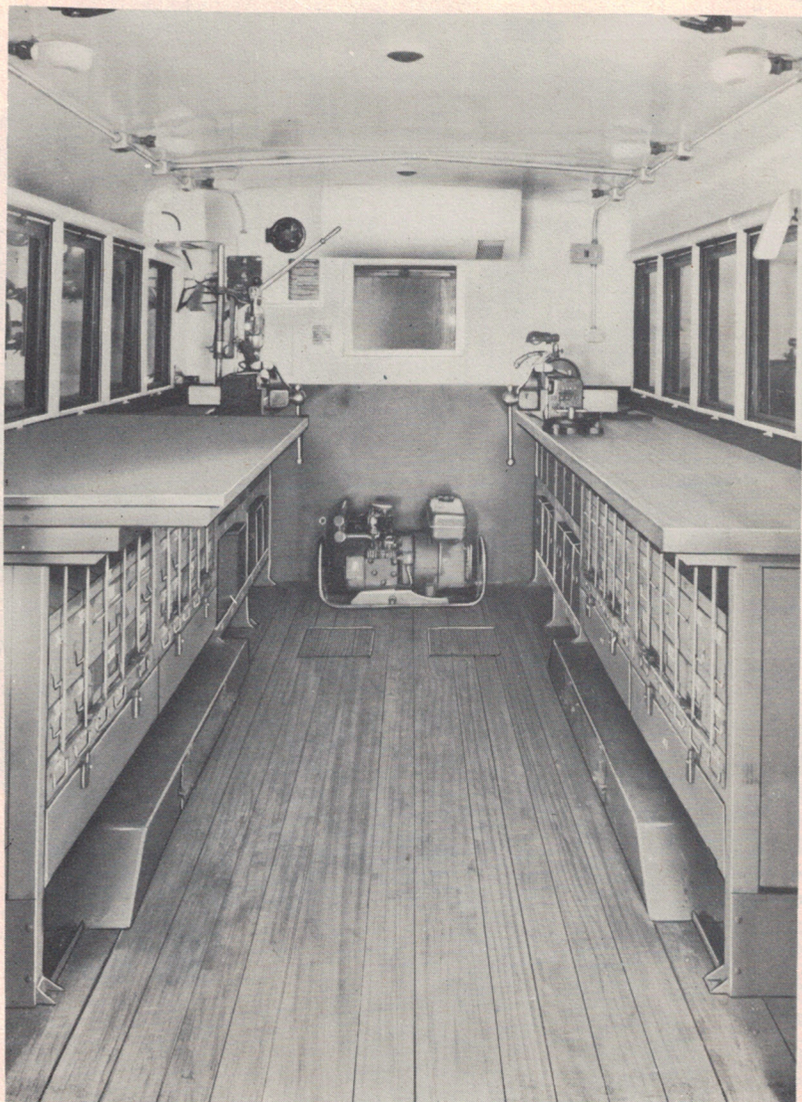
RA PD 85583

Figure 2—Truck, 2½-Ton, 6 x 6, Small Arms Repair, M7A1 and M7A2 (ST-6 Body—Collapsible Type)



RA PD 88048

**Figure 3—Truck, 2½-Ton, 6 x 6, Small Arms Repair,
M7, M7A1, and M7A2 (Rear View)**



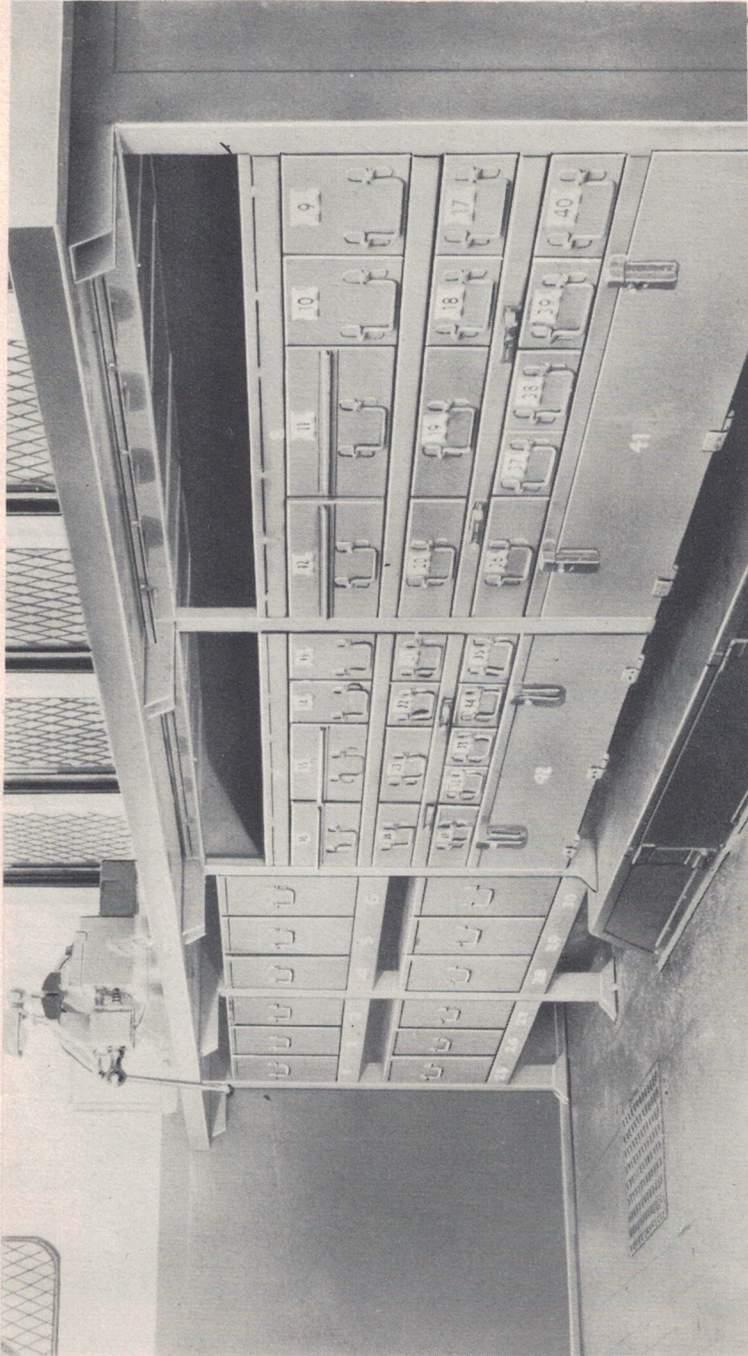
RA PD 88829

**Figure 4—Truck, 2½-Ton, 6 x 6, Small Arms Repair,
M7, M7A1, and M7A2 (Interior View)**



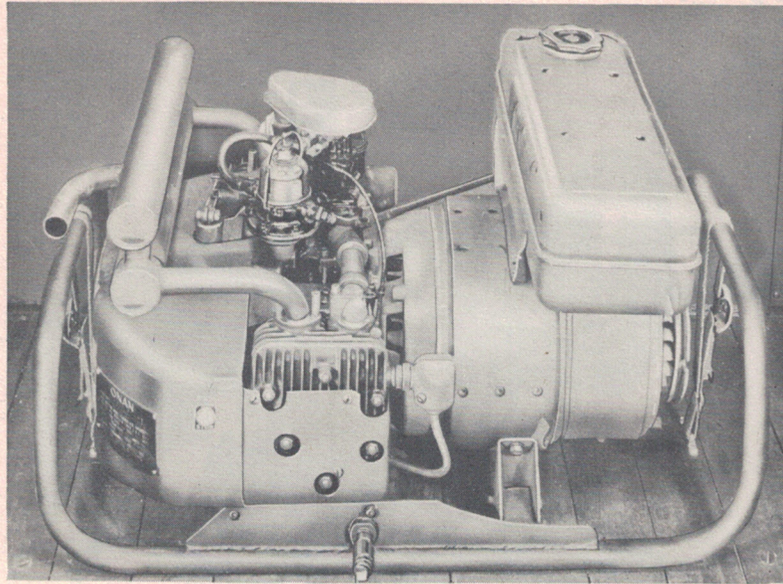
RA PD 50210

Figure 5—Bench, Cabinet, Type VI, Class D (41-B-438)



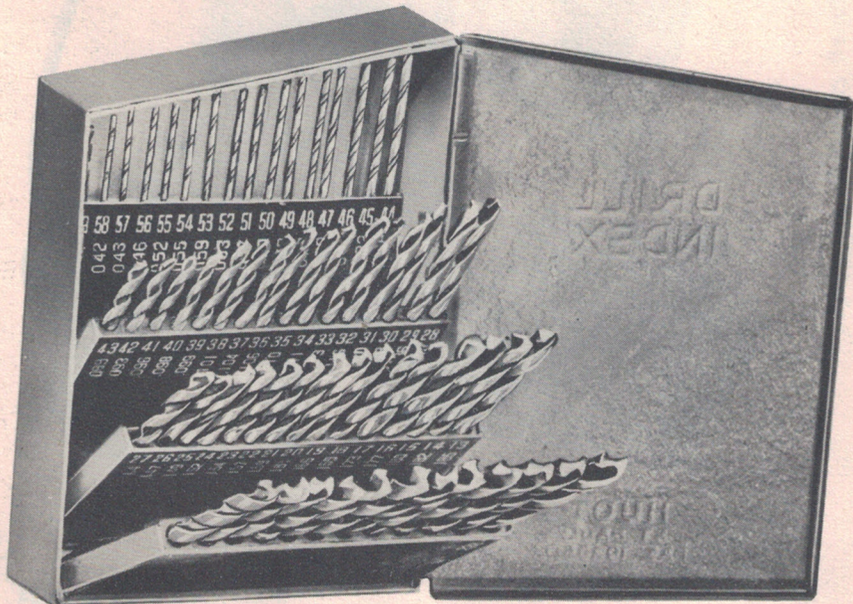
RA PD 88823

Figure 6—Bench, Cabinet, Type VI, Class E (41-B-439)



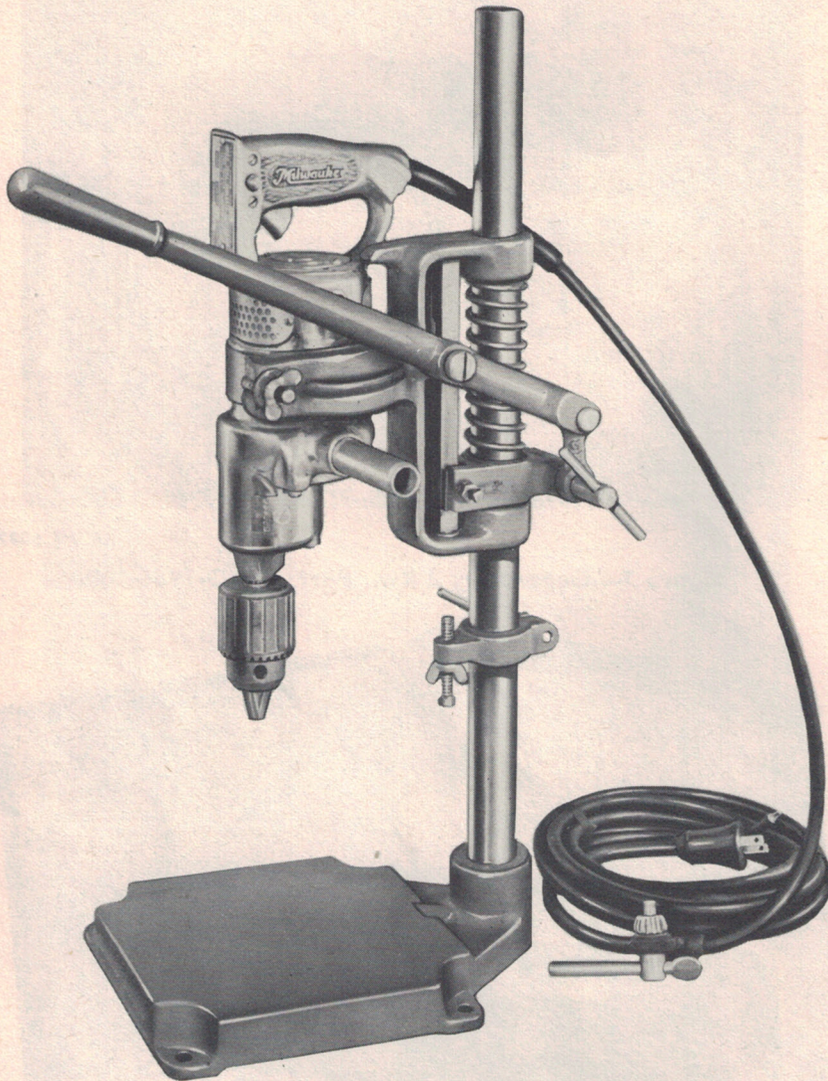
RA PD 60822

Figure 7—Generator, 2 Kw., Port. (17-G-1965-100)



RA PD 88826

Figure 8—Drill (Set) (40-D-1889)



RA PD 6024

**Figure 9—Drill, Bench, Vert., Convertible,
3/8-in., w/STAND (40-D-344)**

RA PD 9974

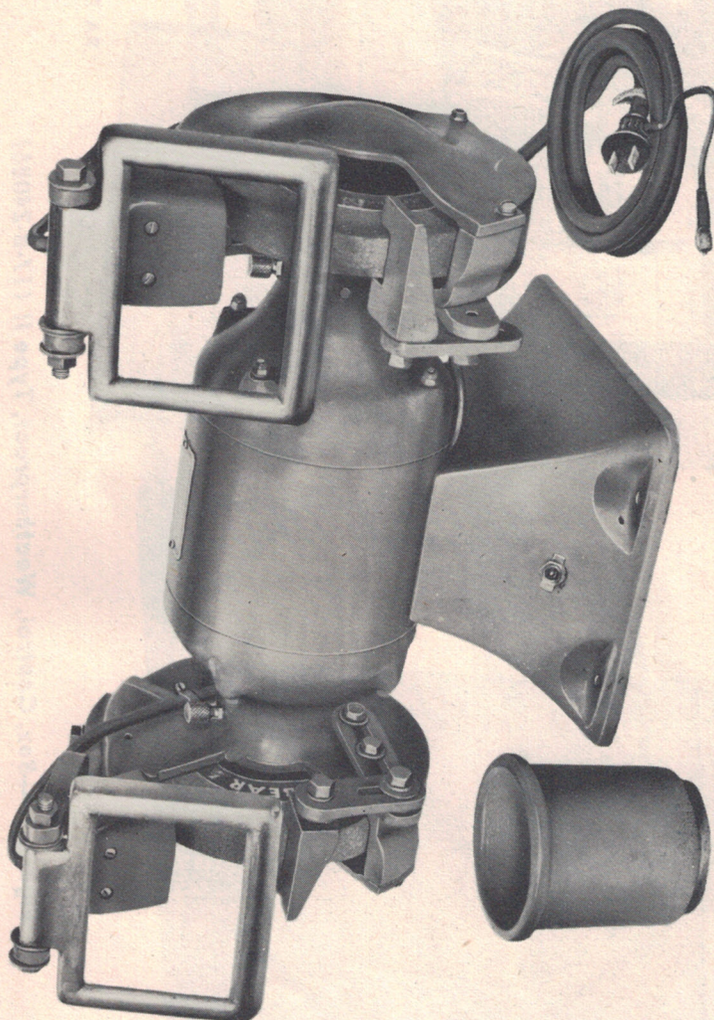
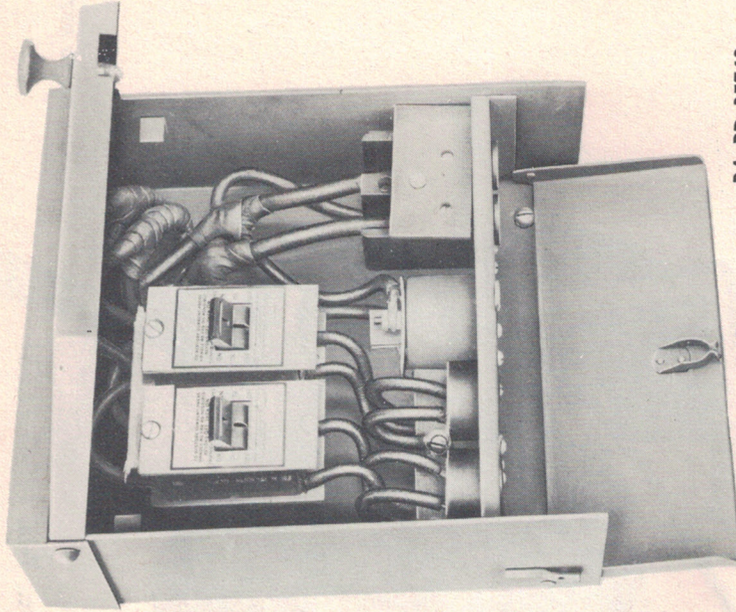
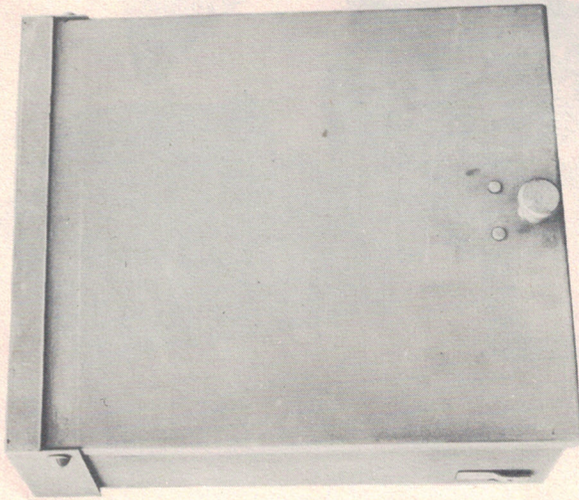


Figure 10—Grinder, Bench, Elec., 7-in. (40-G-142-5)



RA PD 35743

OPEN



CLOSED

Figure 11—Box, Control, Weatherproof, Type II (17-B-24086)

RA PD 83023

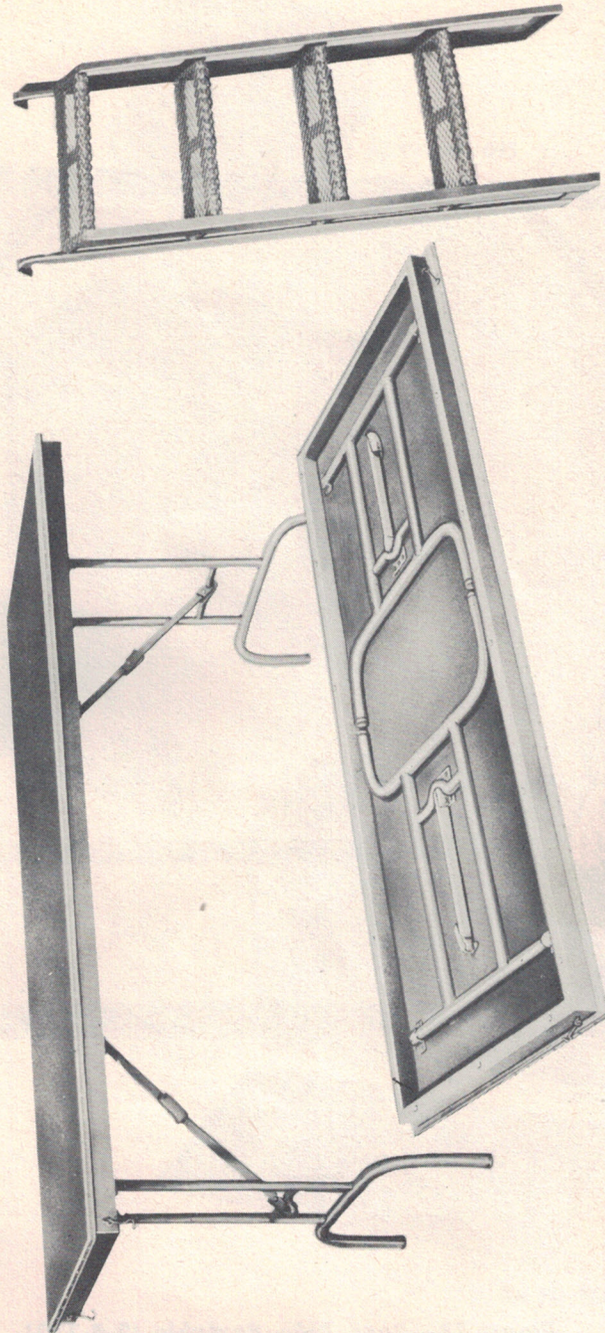
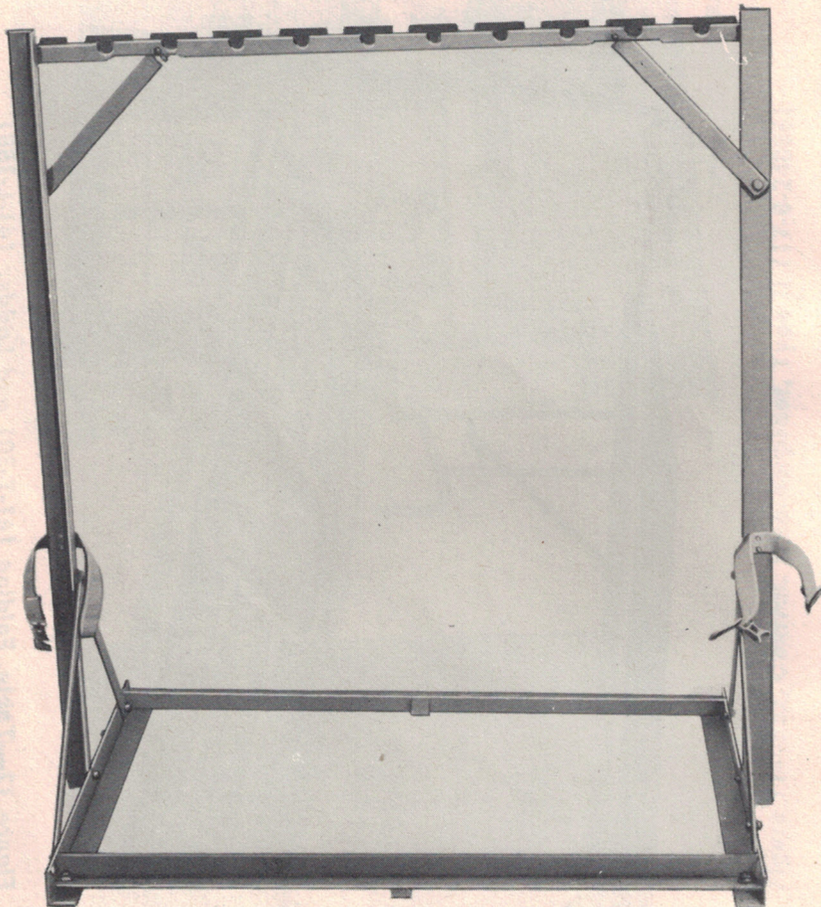
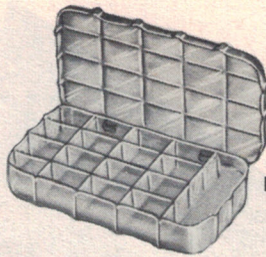


Figure 12—Table, Folding (41-T-30) and Ladder (41-L-158)



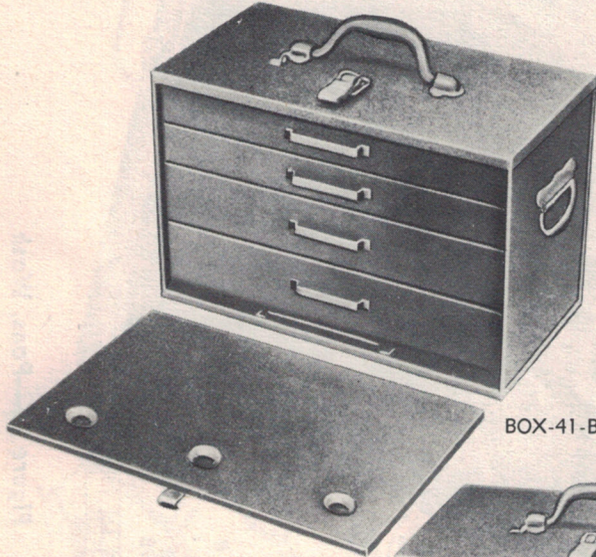
RA PD 6026

Figure 13—Rack, Rifle, Portable (2-R-170)



BOX-41-B-1645

INCHES 6



BOX-41-B-1835-500

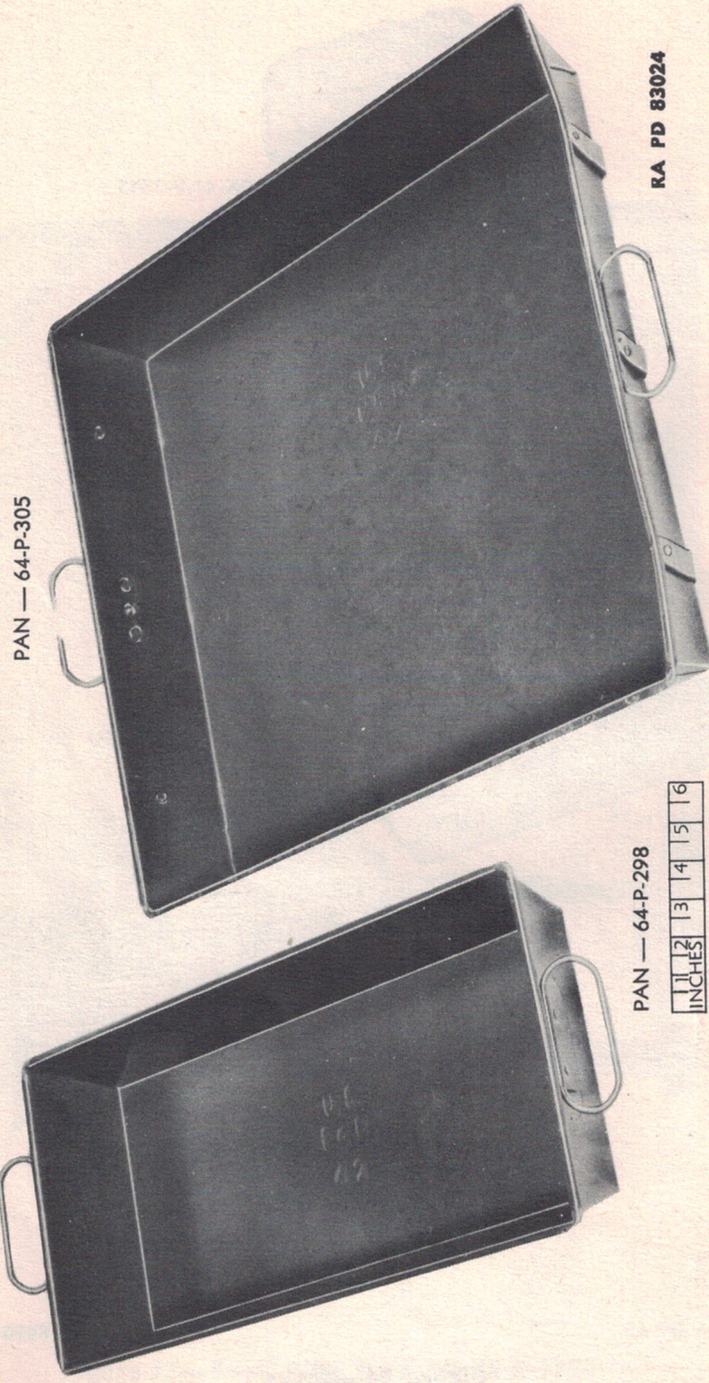


BOX-41-B-1835-600

INCHES 6

RA PD 88830

Figure 14—Boxes



PAN — 64-P-305

PAN — 64-P-298

INCHES 1 2 3 4 5 6

RA PD 83024

Figure 15—Pans, Wash

- A — PLUG - 17-P-3726
- B — PLUG - 17-P-3727
- C — CORD - 17-C-35081
- D — CORD - 17-C-35080-30
- E — CORD - 17-C-35092

RA PD 60821

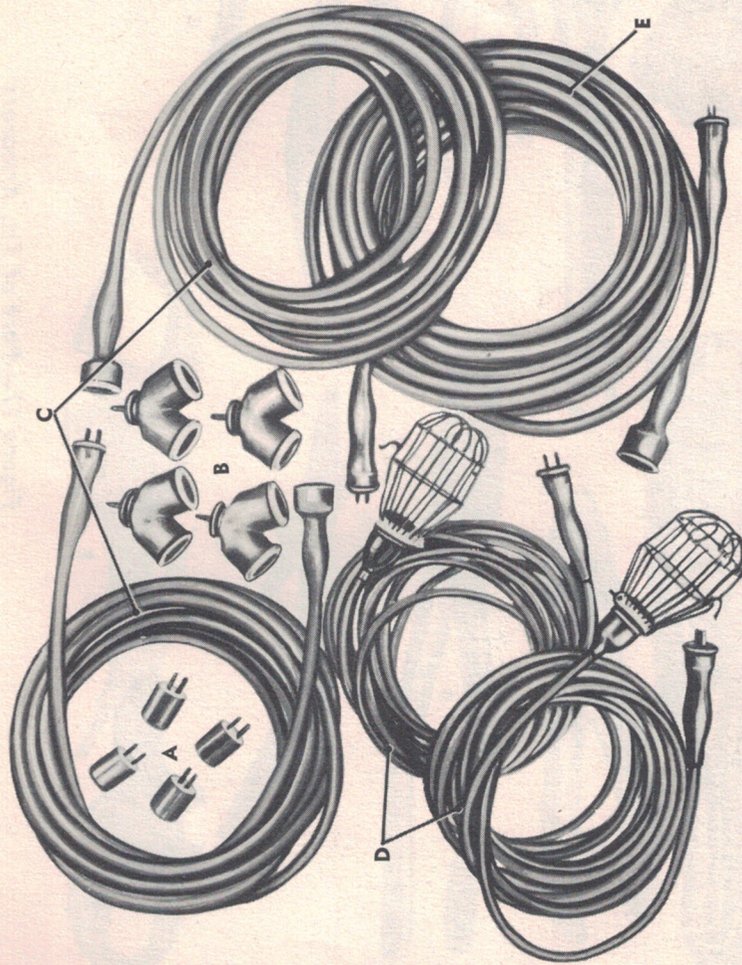


Figure 16—Extension Cords and Plugs

- | | | | |
|---|--------------------------|---|------------------|
| A | CLEANER-38-C-300 | G | WRENCH-41-W-484 |
| B | PLIERS-41-P-1992-6 | H | PLIERS-41-P-1652 |
| C | PLIERS-41-P-1839 | K | PLIERS-41-P-1991 |
| D | SCREWDRIVER-41-S-1062-50 | L | WRENCH-41-W-486 |
| E | WRENCH-41-W-867-32 | M | WRENCH-41-W-2574 |
| F | WRENCH-41-W-1990-500 | N | OILER-13-O-1280 |

RA PD 200588

Figure 17A—Part of Kit, Armorers'—Nomenclature

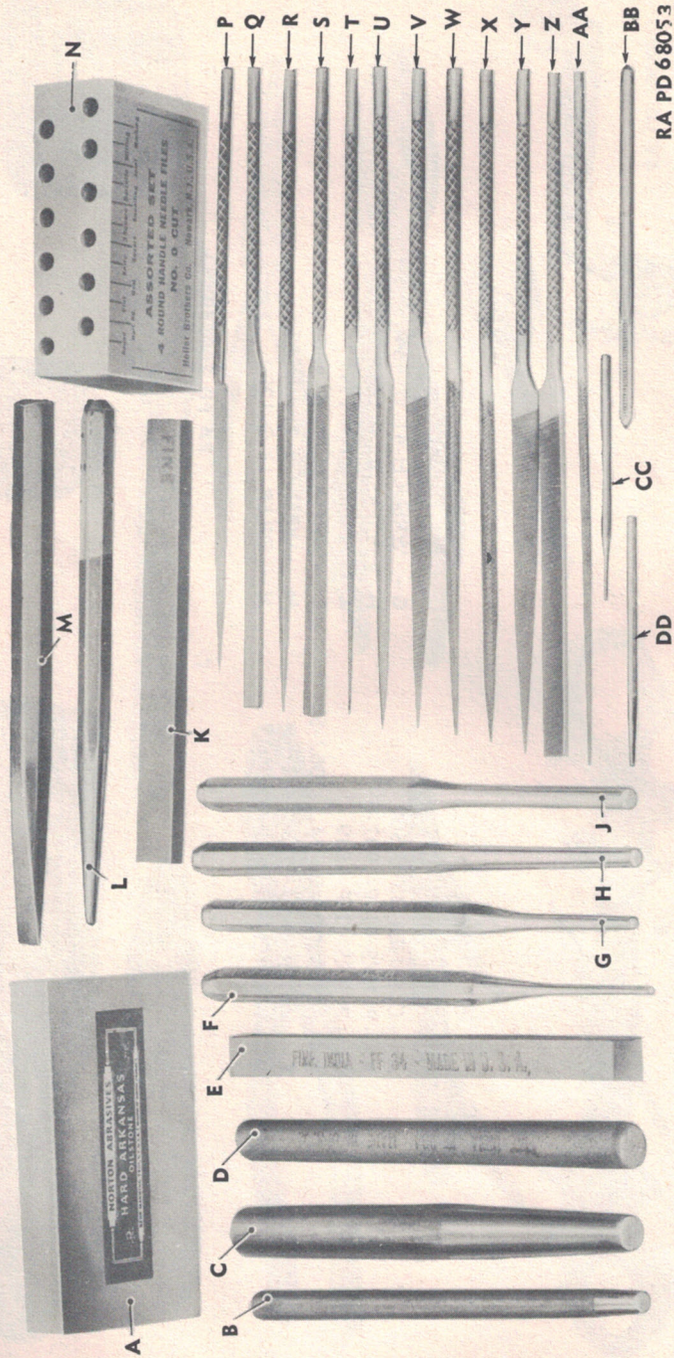
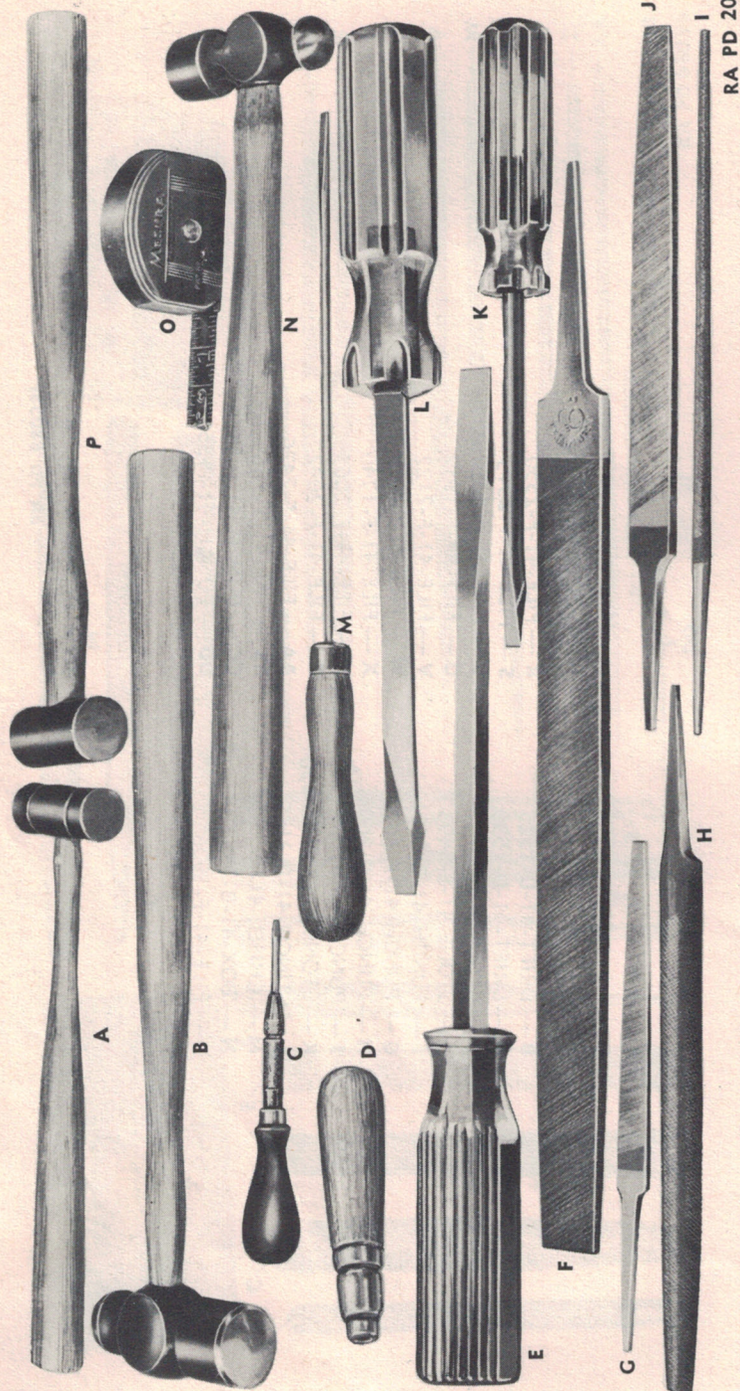


Figure 18—Part of Kit, Armorers'

- A — STONE-41-S-5584-45
- B — DRIFT-41-D-1525
- C — DRIFT-41-D-1530
- D — STONE-41-S-5490
- E — STONE-41-S-5493
- F — PUNCH-41-P-3601
- G — PUNCH-41-P-3602
- H — PUNCH-41-P-3604
- J — PUNCH-41-P-3606
- K — STONE-41-S-5577-150
- L — PUNCH-41-P-3185
- M — CHISEL-41-C-1104
- N — BOX-41-B-1854
- P — FILE-41-F-1905
- Q — FILE-41-F-1894
- R — FILE-41-F-2550
- S — FILE-41-F-2375
- T — FILE-41-F-2056
- U — FILE-41-F-1972
- V — FILE-41-F-2122
- W — FILE-41-F-2276
- X — FILE-41-F-1740
- Y — FILE-41-F-2065
- Z — FILE-41-F-2042
- AA — FILE-41-F-2476
- BB — TAP-41-T-1565-100
- CC — PUNCH-41-P-3550
- DD — PUNCH-41-P-3552

RA PD 68053F

Figure 18A—Part of Kit, Armorers'—Nomenclature



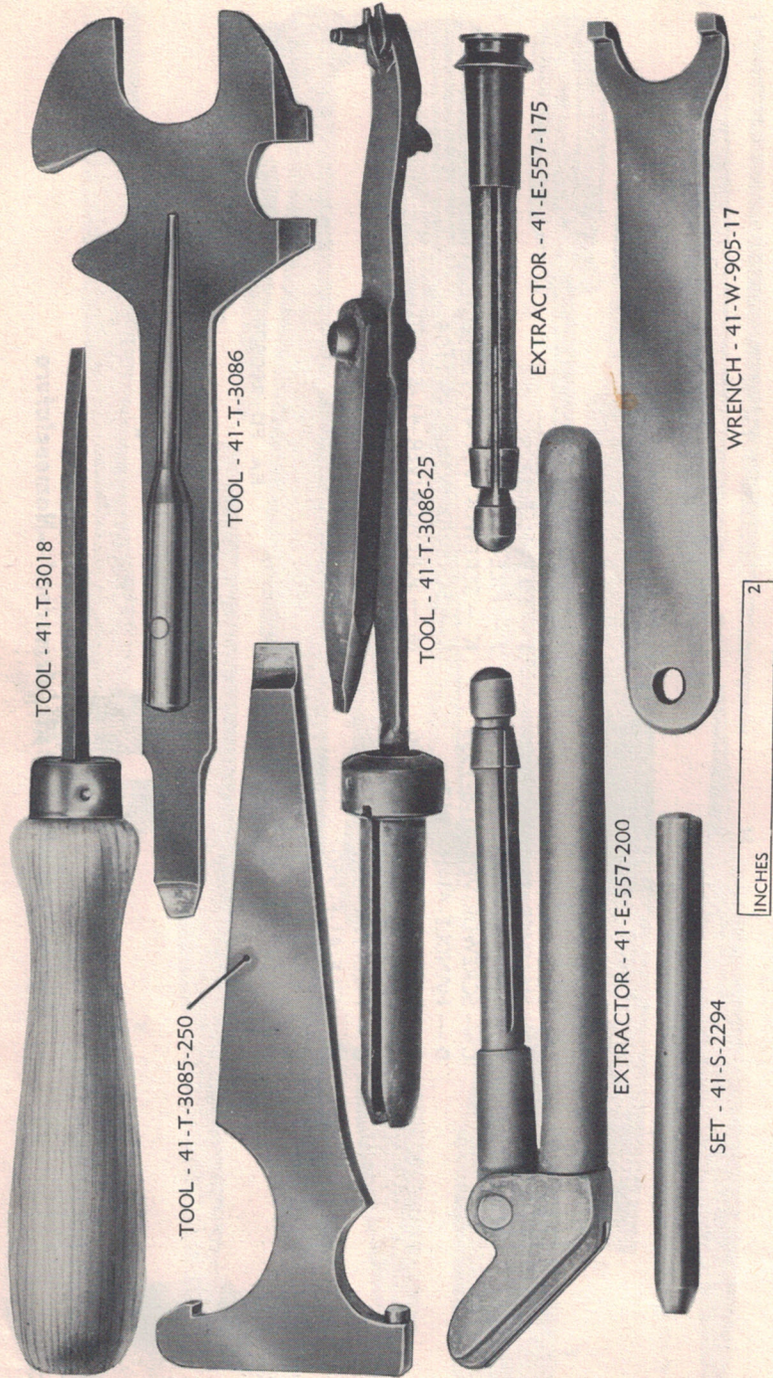
RA PD 20050

Figure 19—Part of Kit, Armorers'

- | | | | |
|---|-----------------------|---|-----------------------|
| A | HAMMER-41-H-169-30 | I | FILE-41-F-1329 |
| B | HAMMER-41-H-521 | J | FILE-41-F-870 |
| C | SCREWDRIVER-41-S-1539 | K | SCREWDRIVER-41-S-1102 |
| D | HANDLE-41-H-1117 | L | SCREWDRIVER-41-S-1104 |
| E | SCREWDRIVER-41-S-1106 | M | SCREWDRIVER-41-S-1080 |
| F | FILE-41-F-1170 | N | HAMMER-41-H-520 |
| G | FILE-41-F-880 | O | TAPE-41-T-170 |
| H | FILE-41-F-950 | P | HAMMER-41-H-110 |

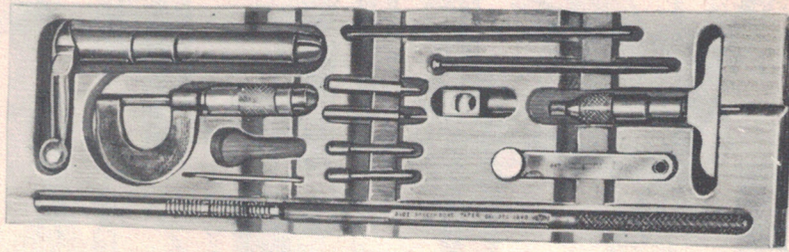
RA PD 20050B

Figure 19A—Part of Kit, Armorers'—Nomenclature



RA PD 20051

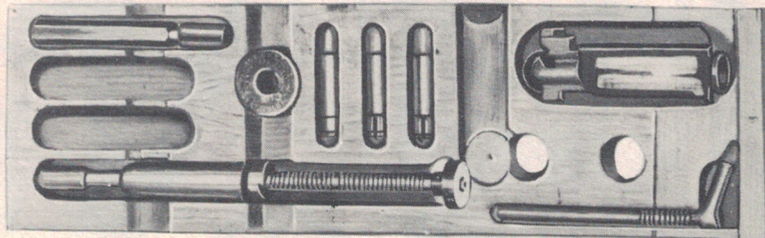
Figure 20—Part of Kit, Armorers'



TRAY - 41-T-3851



BOX - 41-B-1628



TRAY - 41-T-3851-50

RA PD 21520

Figure 21—Items Composing Case (41-C-465-115) (for Kit, Gage)

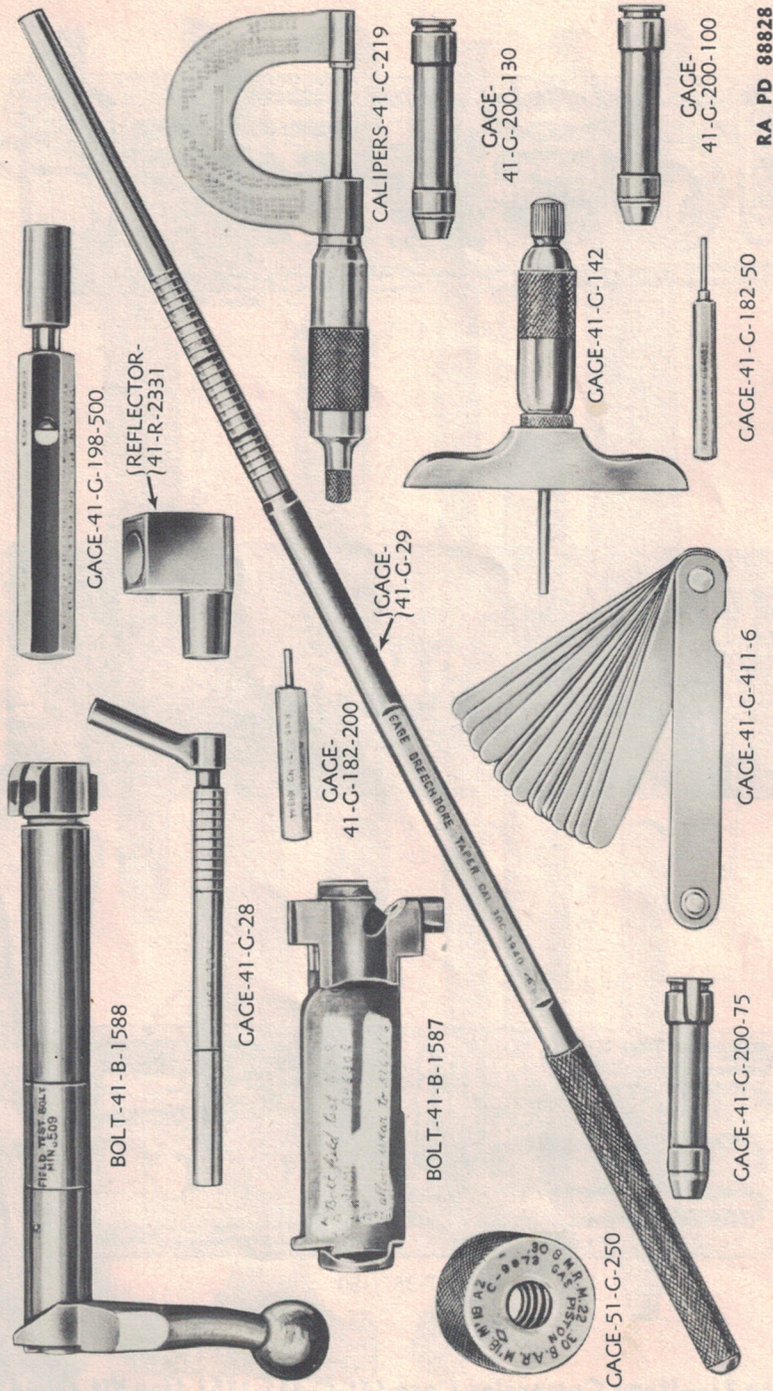
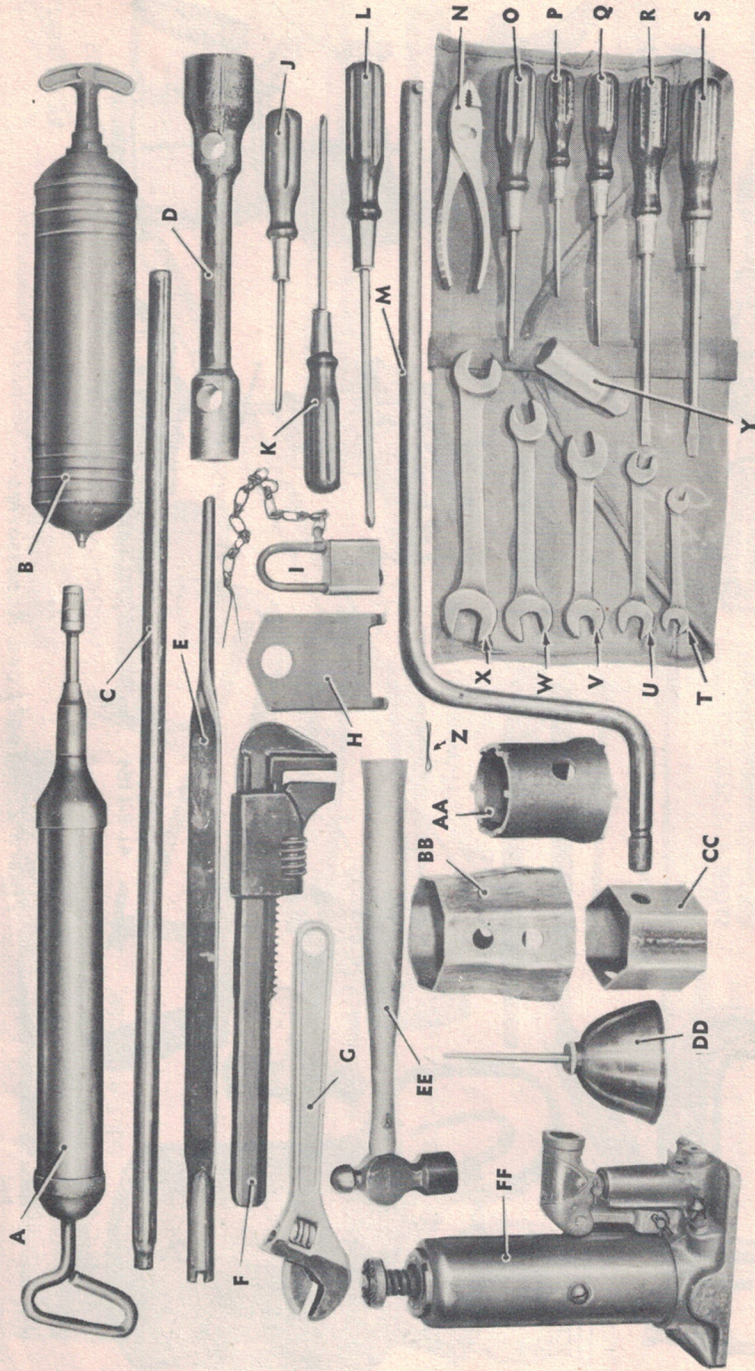


Figure 22—Kit, Gage (41-K-88) (Entire kit not shown)



RA PD 88827

Figure 23—Tools and Accessories



RA PD 35750

Figure 24—Vehicular Accessories

- | | |
|-------------------------------|--|
| A — GUN - 41-G-1344-40 | R — SCREWDRIVER - 41-S-1117-8 |
| B — EXTINGUISHER - GM-2176169 | S — SCREWDRIVER - 41-S-1104 |
| C — HANDLE - GM-2146130 | T — WRENCH - 41-W-991 |
| D — WRENCH - GM-2144835 | U — WRENCH - 41-W-1003 |
| E — LEVER - B245134 | V — WRENCH - 41-W-1005-5 |
| F — WRENCH - 41-W-450 | W — WRENCH - 41-W-1008-10 |
| G — WRENCH - 41-W-488 | X — WRENCH - 41-W-1012-5 |
| H — BRACKET (FOR CRANK) | Y — WRENCH - GM-2146479 |
| I — PADLOCK-SET - GM-2158475 | Z — PIN, COTTER, SPLIT,
S., 1/8 X 1-1/4 |
| J — SCREWDRIVER - 41-S-1636 | AA — WRENCH - GM-3670067 |
| K — SCREWDRIVER - 41-S-1640 | BB — WRENCH - GM-2144844 |
| L — SCREWDRIVER - 41-S-1642 | CC — WRENCH - GM-2144843 |
| M — CRANK, STARTING | DD — OILER - 13-O-1530 |
| N — PLIERS - 41-P-1650 | EE — HAMMER - 41-H-523 |
| O — SCREWDRIVER - 41-S-1638 | FF — JACK - 41-J-72 |
| P — SCREWDRIVER - 41-S-1117-4 | RA PD 35750E |
| Q — SCREWDRIVER - 41-S-1117-6 | |

Figure 24A—Vehicular Accessories—Nomenclature

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ORD 7 SNL G-138
Volume 1 Organizational
Spare Parts and Equipment

DISTRIBUTION: Armies (10); Corps (10); SvC (10); Depts (10); D (Incl Hq AF & AF Comds) (2); Bn & H 9 (2); C & L 9 (3); IC 7 & 17 (1); Chiefs of Tech Sv (2); Arm & Sv Boards (2); PC & S (1), except Air Bases (0); Gen & Sp Sv Schs (10); Base Comds (5); T of Opn (5); Ord Decentralized Sub-O (3); PE (Ord O) (5); Ord Dist O (5); Ord Regional O (3); Ord Dist Br O (3); Ord Establishments (5); Ord Tk Deps (5).

IC 7: T/O & E 7-2.

IC 17: T/O & E 17-2, 17-60-1.

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