

ARMY SERVICE FORCES CATALOG **ORD 7 SNL G-146**

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ORDNANCE SUPPLY CATALOG

Group 6 Technical Reference TM 9-501
Organizational Space Parts and Equipment

for
Truck, 2 1/2 Ton, 6 x 6,
Machine Shop, M16, M16A1,
and M16A2 (Load A)

VERVALLEN

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., 23 October 1944.

Army Service Forces Ordnance Supply Catalog, ORD 7 SNL G-146, Volume 1, Organizational Spare Parts and Equipment for Truck, 2½-Ton, 6 x 6, Machine Shop, M16, M16A1, and M16A2 (Load A) has been prepared under the supervision of the Chief of Ordnance, and is published for the information and guidance of all concerned.

[SPX 400.152 (23 Oct 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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MAJOR ITEM

Note Symbol		Unit Price
ø W	TRUCK, 2½-Ton, 6 x 6, Machine Shop, M16, M16A1, and M16A2 (Load A).....	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.

VEHICULAR SPARE PARTS AND EQUIPMENT

QUAN. PER VEHICLE
 Col. 5

UNIT PRICE
 Col. 6

N O M E N C L A T U R E

Col. 4

VEHICULAR SPARE PARTS

BELT, fan (set of 2) (Note 1)
 CAP, tire valve (Note 1)
 CORE, tire valve (5 in box) (Note 1)
 LAMP, elec., incand., min., 6-8 v., sgle-tung-fl., No. 63, 3 cp. (Note 1)
 LAMP-UNIT, blackout stop, sealed, one opening, 6-8 v., 3 cp., assembly (Note 1)
 LAMP-UNIT, blackout tail, sealed, 4 opening, 6-8 v., 3 cp., assembly (Note 1)
 LAMP-UNIT, service tail and stop, sealed, 6-8 v., 3 cp., assembly (Note 1)
 PIN-SET, cotter, split, S. (assorted, in small box) (Note 1)
 PLUG, spark, w/gasket (Note 1)
 TIRE, 7.50 x 20, 8 ply
 TUBE, 7.50 x 20
 WHEEL, 20 x 7

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VEHICULAR ACCESSORIES

The following list of equipment is issued for the maintenance of each Truck, 2 1/2-Ton, 6 x 6, Machine Shop, M16, M16A1, and M16A2 (Load A). 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.

ADAPTER, lubr. gun
 BAG, tool
 BOOK, Technical Manual 9-801, Truck, 2 1/2-Ton, 6 x 6, GMC CCKW-352 and 353
 CHAIN, tire, ext-hv., dual, 7.50-20, type TD
 CHAIN, tire, ext-hv., sgle., 7.50-20, type TS
 CRANK, starting, assembly (w/bracket, bumper support) (GM-2147196)
 CONTAINER, metal, spare parts kit (QM-09553Y) (Note 3)
 (Mounting parts:
 4 NUT, mach., screw, hex., S., No. 10 (0.190)-24NC-1
 4 SCREW, mach., rd-hd., S., No. 10 (0.190)-24NC-2 x 3/4

1
1
Note 2
4
2
1
1

FIGURE NO.
 Col. 3

STOCK NO.
 Col. 2

NOTE SYMBOL
 Col. 1

(♦)
 G-508 33-B-174
 M-5 8-C-650
 M-5 8-C-6750
 M-1 17-L-5215
 M-1 8-L-421
 M-1 8-L-415
 M-1 8-L-419
 H-1 42-P-5347
 H-4 17-P-5355

K-3 W 41-A-14-825
 J-15 W 41-B-15
 M-3 W 8-C-1575
 M-3 W 8-C-2380
 G-138 W
 M-8 W 8-C-5498-50
 H-1 H001-07-16540
 H-1 H001-10-30103

39

39

H-1	H001-15-18005	4	WASHER, lock, reg., S., No. 10 (0.190)	1
H-1		4	WASHER, plain, S., SAE std., No. 10 (0.190)	1
K-2	W 58-E-202	39	EXTINGUISHER, fire, chemical, hand, 1 qt., filled (carbon tetrachloride—Pyrene type)	1
J-9	W 8-G-615		GAGE, tire pressure, general service type	
K-3	W 41-G-1344+0	39	GUN, lubr., pres., push-type, hydr. nozzle, 16 oz.	1
J-6	W 41-H-523	39	HAMMER, machs., ball peen, 16 oz.	1
G-138	W	39	HANDLE, wrench (for wheel nut wrench) (GM-2146130)	1
J-5	W 41-J-72	39	JACK, truck, hydr., 3-ton	1
K-2			KIT, desertizing, transport vehicle	(Note 4)
K-2			KIT, winterizing, transport vehicle	(Note 4)
K-3	W 13-O-1530	39	OILER, S., 1/2 pt. (4 in. spout)	1
H-8	W	39	ORDER (guide), lubr., War Dept., No. 504	1
J-2	W 41-P-1650	39	PADLOCK, 1 3/4 in., keyed interchangeably, 2 locks and 3 keys, w chain and cotter pin, set, complete (for body door and tire carrier) (GM-2158475)	1
M-3	W 41-P-5000	39	PLIERS, comb., slip-jt., 6 in.	1
J-4	W 41-S-1117+4	39	PUMP, tire, hand, 1 cylinder	1
J-4	W 41-S-1117-6	39	SCREWDRIVER, clutch head, 3/8 in., 3 in. blade	1
J-4	W 41-S-1117-8	39	SCREWDRIVER, clutch head, 1/4 in., 4 in. blade	1
J-4	W 41-S-1104	39	SCREWDRIVER, clutch head, 5/16 in., 6 in. blade	1
J-4	W 41-S-1636	39	SCREWDRIVER, comm., normal duty, 6 in. blade	1
J-4	W 41-S-1638	39	SCREWDRIVER, cross recess head, No. 1, 3 in. blade (for Banjo type axle chassis only)	1
J-4	W 41-S-1640	39	SCREWDRIVER, cross recess head, No. 2, 4 in. blade	1
J-4	W 41-S-1642	39	SCREWDRIVER, cross recess head, No. 3, 6 in. blade (for Banjo type axle chassis only)	1
H-5	17 T 805		SCREWDRIVER, cross recess head, No. 4, 8 in. blade (for Banjo type axle chassis only)	
H-9	22-W-650		TAPE, friction, black, grade A, 3/4 in., 8 oz. roll	(Note 3)
J-4	W 41-W-488	39	WIRE, 19 ga., black, annealed, 50 ft. roll	(Note 3)
J-4	W 41-W-991	39	WRENCH, adj., sgle-end., 12 in. (1 1/16 in. cap.)	
J-4	W 41-W-1003	39	WRENCH, engrs., dble-hd., alloy-S., 3/8 and 7/16	
			WRENCH, engrs., dble-hd., alloy-S., 1/2 and 5/8	

8 K 750 Note 1: Originally supplied in Emergency Parts Repair Kit No. 29. The complete Kit, including Container 8 C 5498-50, may be procured under Stock No.

Note 2: One per vehicle. Additional issue by the Adjutant General is as indicated in FM 21-6.

Note 3: Originally supplied in Emergency Repair Parts Kit No. 29.

Note 4: When recommended by the Theatre of Operations Commander.

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	39	WRENCH, engrs., dble-hd., alloy-S., $\frac{9}{16}$ and $1\frac{1}{16}$	1	
J-4 W	41-W-1008-10	39	WRENCH, engrs., dble-hd., alloy-S., $\frac{5}{8}$ and $2\frac{5}{16}$	1	
J-4 W	41-W-1012-5	39	WRENCH, engrs., dble-hd., alloy-S., $\frac{3}{4}$ and $\frac{7}{8}$	1	
J-4 W	41-W-450	39	WRENCH, screw, adj., auto, 15 in. ($3\frac{5}{8}$ in. cap.).....	1	
G-138 W		39	WRENCH, spark plug, w/handle (GM-2146479).....	1	
G-138 W		39	WRENCH, wheel bearing adj. nut (for Banjo type axle chassis only) (GM-3670067).....	1	
G-138 W		39	WRENCH, wheel bearing adj. nut, $2\frac{3}{4}$ in. (for Split type axle chassis only) (GM-2144843).....	1	
G-138 W		39	WRENCH, wheel bearing adj. nut, large (for Split type axle chassis only) (GM-2144844).....	1	
G-138 W		39	WRENCH, wheel stud nut (GM-2144835).....	1	
SPECIAL BODY EQUIPMENT					
The following items, issued with each Truck, $2\frac{1}{2}$ -Ton, 6 x 6, Machine Shop, M16, M16A1, and M16A2 are specially built in the body and are required for the proper operation and maintenance of the gasoline powered load units.					
G-139 W	8-D-6250		DOOR, side, body, w/locking device.....	1	
G-139 W	42-L-20000		LOUVER, truck.....	2	
G-139 W	42-S-600		SCREEN, louver, exterior, truck.....	2	
LOAD—TRUCK, $2\frac{1}{2}$-TON, 6 x 6, MACHINE SHOP, M16, M16A1, AND M16A2 (LOAD A)					
The following list prescribes the allowances of machine units, benches, and tools normally issued to be carried on Truck, $2\frac{1}{2}$ Ton, 6 x 6, Machine Shop, M16, M16A1, and M16A2 (Load A), 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-101	W	40-A-162	ATTACHMENT, lathe, milling and grinding, elec., 110/220 v., 60 c., sgle-ph., complete. (Note 1)	1
J-6	W	41-B-282	BAR, pinch, bent chisel and taper, 7/8 x 30 in.	1
J-3	W	41-B-265	BARS, parallel, tool, S., hardened and ground, 1/4 x 3/4 x 6 in. (set of 2)	1
J-3	W	41-B-266	BARS, parallel, tool, S., hardened and ground, 3/8 x 3/4 x 6 in. (set of 2)	1
M-1		17-B-8817	BATTERY, storage lead acid, w/electrolyte, No. 4-H, 6 v., 3 cell, 19 plate (13 x 7 1/16 x 9 1/4 hgt.)	1
J-15	W	41-B-433	BENCH, cabinet, type V, Class F (wood top, metal frame)	1
J-15	W	41-B-434	BENCH, cabinet, type V, Class G (metal frame)	1
J-15	W	41-B-494	BENCH, work, type IX, Class A	1
J-2		41-B-1131	BLADE, coping saw, 6 1/2 in., 20 teeth per in. (pin end)	12
J-2		41-B-1163	BLADE, hacksaw, hand, flexible, 10 in.—18 teeth per in.	12
J-2		41-B-1163-20	BLADE, hacksaw, hand, flexible, 10 in.—24 teeth per in.	12
J-2		41-B-1164	BLADE, hacksaw, hand, flexible, 10 in.—32 teeth per in.	12
J-10	W	41-B-1463	BLOCK, "V", 1 1/4 in. cap., set, complete (Consisting of: • 1 BLOCK, "V", dble-groove, 1 1/4 sq. x 1 1/4 in., pair, complete 1 CLAMP, V-block, 1 1/4 in. cap., complete (w/screw))	2
J-10	W	41-B-1463-10	BOX, metal, control, electric, weatherproof, type II	1
J-10	W	41-C-2005-40	BRUSH, dust, counter, 9 in. (overall length 15 in.)	1
M-1	W	17-B-24086	BRUSH, sash-tool, rd., 8 1/4 in. hdl., 1 3/4 in. bristle	1
K-1	W	38-B-1260	CALIPERS, lock-joint, inside, 12 in.	1
K-1	W	38-B-3372	CALIPERS, lock-joint, outside, 12 in.	1
J-3	W	41-C-96	CALIPERS, micrometer, inside, range, 2-12 in., set, complete	1
J-3	W	41-C-116		1
J-3	W	41-C-304-60		1

Note 1. Issued for Load A M16A2 only. Replaces 40-A-157 and 40-A-157-50 ATTACHMENT as issued to Load A, M16 and M16A1, but is not to be requisitioned until item in use becomes unserviceable. However, 40-A-157 and 40-A-157-50 Attachments and spare parts now in stock will be issued upon requisition until exhausted.

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, MACHINE SHOP, M16, M16A1, AND M16A2 (LOAD A) (Contd.)	1	
J-3	W 41-C-307-10	22	CALIPERS, micrometer, outside, range 0-6 in., set, complete (Consisting of: 1 CALIPERS, micrometer, outside, 0-1 in. (grad. in 1/1000 in., w/lock nut and ratchet stop) 1 CALIPERS, micrometer, outside, 1-2 in. (grad. in 1/1000 in., w/lock nut and ratchet stop) 1 CALIPERS, micrometer, outside, 2-3 in. (grad. in 1/1000 in., w/lock nut and ratchet stop) 1 CALIPERS, micrometer, outside, 3-4 in. (grad. in 1/1000 in., w/lock nut and ratchet stop) 1 CALIPERS, micrometer, outside, 4-5 in. (grad. in 1/1000 in., w/lock nut and ratchet stop) 1 CALIPERS, micrometer, outside, 5-6 in. (grad. in 1/1000 in., w/lock nut and ratchet stop)		
J-3	W 41-C-219		CALIPERS, spring, inside, 3 in.	1	
J-3	W 41-C-227		CALIPERS, spring, outside, 3 in.	1	
J-3	W 41-C-229-500		CALIPERS, thread, inside, 6 in.	1	
J-3	W 41-C-233-55		CALIPERS, thread, outside, 6 in.	1	
J-3	W 41-C-233-500		CALIPERS, vernier, metric (grad. both sides 0-300 mm by 1/50 mm)	1	
J-3	W 41-C-235-500		CAN, safety, S., safety valve, flexible spout, flame arrester, 1 gal. cap.	1	
J-3	W 41-C-341	35	CHISEL, machs., hand, cape, S., 3/16 in.	1	
J-3	W 41-C-351	35	CHISEL, machs., hand, cold, S., 3/8 in.	1	
J-3	W 41-C-349-700	35	CHISEL, machs., hand, cold, S., 5/8 in.	1	
J-3	W 41-C-365	35	CHISEL, machs., hand, round nose, 1/4 in.	1	
J-15	W 41-C-384		CHISEL, woodworkers', handled, socket-firmer, 1/2 in.	1	
J-2	W 41-C-4625		CHUCK, lathe, tailstock, 1/4-1 in., No. 2 Morse taper arbor	1	
J-2	W 41-C-1058	32	CLAMP, "C", light service, 3 in. cap.	1	
J-2	W 41-C-1104	32	CLAMP, parallel, toolmakers, 1 1/4 in. cap.	2	
J-2	W 41-C-1116		CLAMP, parallel, toolmakers, 2 1/4 in. cap.	2	
J-2	W 41-C-1235			4	
J-2	W 41-C-1493			4	
J-10	W 40-C-979-100			4	
J-5	W 41-C-1702			4	
J-5	W 41-C-1847			4	
J-5	W 41-C-1855			4	

J-15	W	39-C-395-585	COMPARTMENT, wood, milling head (for 10 in. lathe)	(Note 2)	1
M-1	W	17-C-34132	CONTROL, generator, 5 kw., 110 v., 60 c., sgle-ph.	(Notes 2 and 3)	1
M-1	W	17-C-34133	CONTROL, generator, 10 kw., 110/220 v., 60 c., sgle-ph.	(Note 4)	1
M-1	W	17-C-35080-30	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		2
M-1	W	17-C-35081	CORD, extension, w male and female connectors, 110 volts, 25 ft., 12 ga., two conductor		2
M-1	W	17-C-35092	CORD, extension, w male and female connectors, 110 volts, 50 ft., 12 ga., two conductor		3
J-10	W	40-C-1159	COUNTERSINK, 60 deg., 1/2 in. diam. stght-shk., carb-S, 1/2 to 1 in., set		1
(Consisting of:					
J-10	W	40-C-1159-25	1 COUNTERSINK, 60 deg., 1/2 in. diam. stght-shk., carb-S, 1/2 in.		5
J-10	W	40-C-1159-30	1 COUNTERSINK, 60 deg., 1/2 in. diam. stght-shk., carb-S, 3/8 in.		5
J-10	W	40-C-1159-35	1 COUNTERSINK, 60 deg., 1/2 in. diam. stght-shk., carb-S, 3/4 in.		1
J-10	W	40-C-1159-40	1 COUNTERSINK, 60 deg., 1/2 in. diam. stght-shk., carb-S, 7/8 in.		1
J-10	W	40-C-1159-45	1 COUNTERSINK, 60 deg., 1/2 in. diam. stght-shk., carb-S, 1 in.)		1
J-10	W	40-C-1241-30	COUNTERSINK AND DRILL, dble-end., 60 deg., H.S.S., 1/16 x 13/64		1
J-10	W	40-C-1241-33	COUNTERSINK AND DRILL, dble-end., 60 deg., H.S.S., 3/16 x 3/10		1
J-15	W	41-C-2652	COVER, front, and retainer, for bench types IX and X		1
J-15	W	41-C-2653	COVER, side, for bench type IX, Class A		1
J-10	W	40-C-2079-225	CUTTER, end mill, 4-lipped, spiral, 3/8 in. shk., R.H., H.S.S., 3/8 in.		1
J-10	W	40-C-2079-240	CUTTER, end mill, 4-lipped, spiral, 1/2 in. shk., R.H., H.S.S., 1/2 in.		1
J-10	W	20-C-2079-250	CUTTER, end mill, 4-lipped, spiral, 5/8 in. shk., R.H., H.S.S., 5/8 in.		1
J-10	W	40-C-2079-270	CUTTER, end mill, 4-lipped, spiral, 5/8 in. shk., R.H., H.S.S., 3/4 in.		1
J-10	W	40-C-2097	CUTTER, end mill, 2-lipped, spiral, flattened stght-shk., R.H., H.S.S., 1/8 to 3/4 in., set		1
(Consisting of:					
J-10	W	40-C-2097-50	1 CUTTER, end mill, 2-lipped, spiral, 3/8 in. flattened stght-shk., R.H., H.S.S., 1/8 in.		1
J-10	W	40-C-2097-55	1 CUTTER, end mill, 2-lipped, spiral, 3/8 in. flattened stght-shk., R.H., H.S.S., 3/16 in.		1
J-10	W	40-C-2097-60	1 CUTTER, end mill, 2-lipped, spiral, 3/8 in. flattened stght-shk., R.H., H.S.S., 1/4 in.		1

Note 1 Issued for Load A M16A2 only.

Note 2 Issued for Load A M16 and M16A1 only.

Note 3 Present stock of 17-G-1971 Generator will be exhausted.

Note 4 Present stock of 17-G-1971 Generator will be exhausted.

Thereafter, organizations requesting complete 17-G-1971 Generator, 5 kw., will be supplied with 17-G-1985 Generator, 10 kw., 17-C-34133 Control and 17-R-5562 Regulator. However, parts for 17-G-1971 Generator 5 kw., will be supplied in addition to 17-C-34132 Control and 17-R-5560 Regulator upon requisition. Generator (17-G-1985), 10 kw., is NOT to be requisitioned until present unit in use becomes unserviceable.

VEHICULAR SPARE PARTS AND EQUIPMENT (Contd.)

NOTE SYMBOL	STOCK NO.	FIGURE NO.	N O M E N C L A T U R E	QUAN. PER VEHICLE	UNIT PRICE
Col. 1	Col. 2	Col. 3	Col. 4	Col. 5	Col. 6
(♦)			LOAD—TRUCK, 2 1/2-TON, 6 x 6, MACHINE SHOP, M16, M16A1, AND M16A2 (LOAD A) (Contd.)		
			GUTTER, end mill, 2-lipped, spiral, flattened stght-shk., R.H., H.S.S., 1/8 to 3/4 in., set (Contd-)		
J-10	W 40-C-2097-65		1 CUTTER, end mill, 2-lipped, spiral, 3/8 in. flattened stght-shk., R.H., H.S.S., 5/16 in.		
J-10	W 40-C-2097-70		1 CUTTER, end mill, 2-lipped, spiral, 3/8 in. flattened stght-shk., R.H., H.S.S., 3/8 in.		
J-10	W 40-C-2097-75		1 CUTTER, end mill, 2-lipped, spiral, 3/8 in. flattened stght-shk., R.H., H.S.S., 7/16 in.		
J-10	W 40-C-2097-80		1 CUTTER, end mill, 2-lipped, spiral, 1/2 in. flattened stght-shk., R.H., H.S.S., 1/2 in.		
J-10	W 40-C-2097-85		1 CUTTER, end mill, 2-lipped, spiral, 1/2 in. flattened stght-shk., R.H., H.S.S., 9/16 in.		
J-10	W 40-C-2097-90		1 CUTTER, end mill, 2-lipped, spiral, 5/8 in. flattened stght-shk., R.H., H.S.S., 5/8 in.		
J-10	W 40-C-2097-95		1 CUTTER, end mill, 2-lipped, spiral, 5/8 in. flattened stght-shk., R.H., H.S.S., 3/4 in.)		
J-10	W 40-C-3699		CUTTER, H.S.S., 3/16 sq. x 1 1/4 (approx. length)	12	
J-10	W 40-C-3701-25	38	CUTTER, H.S.S., 1/4 sq. x 3 1/2 (approx. length) (set of 24)	1	
J-10	W 40-C-3675	38	CUTTER, H.S.S., bevel, 3/32 x 1/2 x 4 1/2 (approx. length)	12	
J-10	W 40-C-2700	38	CUTTER, key seat, Woodruff, 1/16 x 1/2 (No. 204)	1	
J-10	W 40-C-2702		CUTTER, key seat, Woodruff, 1/8 x 1/2 (No. 404)	1	
J-10	W 40-C-2705		CUTTER, key seat, Woodruff, 1/8 x 5/8 (No. 405)	1	
J-10	W 40-C-2707		CUTTER, key seat, Woodruff, 1/8 x 3/4 (No. 406)	1	
J-10	W 40-C-2709	*	CUTTER, key seat, Woodruff, 3/16 x 3/4 (No. 606)	1	
J-10	W 40-C-2717		CUTTER, key seat, Woodruff, 5/16 x 1 (No. 1008)	1	
J-10	W 40-C-2005		CUTTER, milling, convex, H.S.S., 1/8 x 2, 7/8 in. hole	1	
J-10	W 40-C-2010		CUTTER, milling, convex, H.S.S., 3/8 x 2 1/4, 7/8 in. hole	1	
J-10	W 40-C-1875	38	CUTTER, milling, sgte. angle, 45 deg., L.H., H.S.S., 2 1/2 x 1/2, 7/8 in. hole	1	
J-10	W 40-C-1895	38	CUTTER, milling, sgte. angle, 45 deg., R.H., H.S.S., 2 1/2 x 1/2, 7/8 in. hole	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
(♦)			LOAD—TRUCK, 2½-TON, 6 x 6, MACHINE SHOP, M16, M16A1, AND M16A2 (LOAD A) (Contd.)		
J-10	W 40-D-1949		DRILL, twist, No. 3 Morse taper shk., H.S.S., 9/16 to 1 in. by 64ths—(16 drills), w/metal case, set, complete (Contd.)		
J-10	W 40-D-1950		1 DRILL, twist, No. 3 Morse taper shk., H.S.S., 13/16 in.		
J-10	W 40-D-1951		1 DRILL, twist, No. 3 Morse taper shk., H.S.S., 53/64 in.		
J-10	W 40-D-1952		1 DRILL, twist, No. 3 Morse taper shk., H.S.S., 27/32 in.		
J-10	W 40-D-1953		1 DRILL, twist, No. 3 Morse taper shk., H.S.S., 55/64 in.		
J-10	W 40-D-1954		1 DRILL, twist, No. 3 Morse taper shk., H.S.S., 7/8 in.		
J-10	W 40-D-1955		1 DRILL, twist, No. 3 Morse taper shk., H.S.S., 57/64 in.		
J-10	W 40-D-1956		1 DRILL, twist, No. 3 Morse taper shk., H.S.S., 29/32 in.		
J-10	W 40-D-1957		1 DRILL, twist, No. 3 Morse taper shk., H.S.S., 59/64 in.		
J-10	W 40-D-1958		1 DRILL, twist, No. 3 Morse taper shk., H.S.S., 15/16 in.		
J-10	W 40-D-1959		1 DRILL, twist, No. 3 Morse taper shk., H.S.S., 11/64 in.		
J-10	W 40-D-1960		1 DRILL, twist, No. 3 Morse taper shk., H.S.S., 31/32 in.		
J-10	W 40-D-1961		1 DRILL, twist, No. 3 Morse taper shk., H.S.S., 63/64 in.		
J-10	W 40-D-1889		1 DRILL, stght-shk., H.S.S., No. 1 to 60 (60 drills), w/metal case, set, complete.	1	
			(Consisting of:		
J-10	W 40-C-278-600		1 CASE, twist, drill, metal, No. 1 to 60		
J-10	W 40-D-1890-1		1 DRILL, twist, stght-shk., H.S.S., No. 1 (0.228)		
J-10	W 40-D-1890-2		1 DRILL, twist, stght-shk., H.S.S., No. 2 (0.221)		
J-10	W 40-D-1890-3		1 DRILL, twist, stght-shk., H.S.S., No. 3 (0.213)		
J-10	W 40-D-1890-4		1 DRILL, twist, stght-shk., H.S.S., No. 4 (0.209)		
J-10	W 40-D-1890-5		1 DRILL, twist, stght-shk., H.S.S., No. 5 (0.2055)		
J-10	W 40-D-1890-6		1 DRILL, twist, stght-shk., H.S.S., No. 6 (0.204)		
J-10	W 40-D-1890-7		1 DRILL, twist, stght-shk., H.S.S., No. 7 (0.201)		
J-10	W 40-D-1890-8		1 DRILL, twist, stght-shk., H.S.S., No. 8 (0.199)		
J-10	W 40-D-1890-9		1 DRILL, twist, stght-shk., H.S.S., No. 9 (0.196)		
J-10	W 40-D-1890-10		1 DRILL, twist, stght-shk., H.S.S., No. 10 (0.1935)		
J-10	W 40-D-1890-11		1 DRILL, twist, stght-shk., H.S.S., No. 11 (0.191)		

J-10	W	40-D-1890-12	1	DRILL, twist, stght-shk.,	H.S.S.,	No. 12	(0.189)
J-10	W	40-D-1890-13	1	DRILL, twist, stght-shk.,	H.S.S.,	No. 13	(0.185)
J-10	W	40-D-1890-14	1	DRILL, twist, stght-shk.,	H.S.S.,	No. 14	(0.182)
J-10	W	40-D-1890-15	1	DRILL, twist, stght-shk.,	H.S.S.,	No. 15	(0.180)
J-10	W	40-D-1890-16	1	DRILL, twist, stght-shk.,	H.S.S.,	No. 16	(0.177)
J-10	W	40-D-1890-17	1	DRILL, twist, stght-shk.,	H.S.S.,	No. 17	(0.173)
J-10	W	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)

VEHICULAR SPARE PARTS AND EQUIPMENT (Contd.)

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
(♦)			LOAD—TRUCK, 2½-TON, 6 x 6, MACHINE SHOP, M16, M16A1, AND M16A2 (LOAD A) (Contd.)		
J-10	40-D-1890-50		DRILL, stght-shk., H.S.S., No. 1 to 60 (60-drills), w/metal case, set, complete (Contd.)		
J-10	40-D-1890-51		1 DRILL, twist, stght-shk., H.S.S., No. 50 (0.070)		
J-10	40-D-1890-52		1 DRILL, twist, stght-shk., H.S.S., No. 51 (0.067)		
J-10	40-D-1890-53		1 DRILL, twist, stght-shk., H.S.S., No. 52 (0.0635)		
J-10	40-D-1890-54		1 DRILL, twist, stght-shk., H.S.S., No. 53 (0.0595)		
J-10	40-D-1890-55		1 DRILL, twist, stght-shk., H.S.S., No. 54 (0.055)		
J-10	40-D-1890-56		1 DRILL, twist, stght-shk., H.S.S., No. 55 (0.052)		
J-10	40-D-1890-57		1 DRILL, twist, stght-shk., H.S.S., No. 56 (0.0465)		
J-10	40-D-1890-58		1 DRILL, twist, stght-shk., H.S.S., No. 57 (0.043)		
J-10	40-D-1890-59		1 DRILL, twist, stght-shk., H.S.S., No. 58 (0.042)		
J-10	40-D-1890-60		1 DRILL, twist, stght-shk., H.S.S., No. 59 (0.041)		
J-10	40-D-1878	18	1 DRILL, twist, stght-shk., H.S.S., 1/16 to 1/2 by 64ths (29 drills), w/metal case, set, complete		
			(Consisting of: 1 CASE, short twist drill, metal, 1/16 to 1/2 in. 1 DRILL, twist, short, stght-shk., H.S.S., 1/16 in. 1 DRILL, twist, short, stght-shk., H.S.S., 5/64 in. 1 DRILL, twist, short, stght-shk., H.S.S., 3/32 in. 1 DRILL, twist, short, stght-shk., H.S.S., 7/64 in. 1 DRILL, twist, short, stght-shk., H.S.S., 1/8 in. 1 DRILL, twist, short, stght-shk., H.S.S., 9/64 in. 1 DRILL, twist, short, stght-shk., H.S.S., 5/32 in. 1 DRILL, twist, short, stght-shk., H.S.S., 11/64 in. 1 DRILL, twist, short, stght-shk., H.S.S., 3/16 in. 1 DRILL, twist, short, stght-shk., H.S.S., 13/64 in. 1 DRILL, twist, short, stght-shk., H.S.S., 7/32 in. 1 DRILL, twist, short, stght-shk., H.S.S., 15/64 in. 1 DRILL, twist, short, stght-shk., H.S.S., 1/4 in.		
J-10	40-C-278-450				
J-10	40-D-1878-5				
J-10	40-D-1878-6				
J-10	40-D-1878-7				
J-10	40-D-1878-8				
J-10	40-D-1878-9				
J-10	40-D-1878-10				
J-10	40-D-1878-11				
J-10	40-D-1878-12				
J-10	40-D-1878-13				
J-10	40-D-1878-14				
J-10	40-D-1878-15				
J-10	40-D-1878-16				
J-10	40-D-1878-17				

J-10	W	40-D-1878-18	1 DRILL, twist, short, stght-shk., H.S.S., 17/64 in.
J-10	W	40-D-1878-19	1 DRILL, twist, short, stght-shk., H.S.S., 9/32 in.
J-10	W	40-D-1878-20	1 DRILL, twist, short, stght-shk., H.S.S., 19/64 in.
J-10	W	40-D-1878-21	1 DRILL, twist, short, stght-shk., H.S.S., 5/16 in.
J-10	W	40-D-1878-22	1 DRILL, twist, short, stght-shk., H.S.S., 21/64 in.
J-10	W	40-D-1878-23	1 DRILL, twist, short, stght-shk., H.S.S., 11/32 in.
J-10	W	40-D-1878-24	1 DRILL, twist, short, stght-shk., H.S.S., 23/64 in.
J-10	W	40-D-1878-25	1 DRILL, twist, short, stght-shk., H.S.S., 3/8 in.
J-10	W	40-D-1878-26	1 DRILL, twist, short, stght-shk., H.S.S., 25/64 in.
J-10	W	40-D-1878-27	1 DRILL, twist, short, stght-shk., H.S.S., 13/32 in.
J-10	W	40-D-1878-28	1 DRILL, twist, short, stght-shk., H.S.S., 27/64 in.
J-10	W	40-D-1878-29	1 DRILL, twist, short, stght-shk., H.S.S., 7/16 in.
J-10	W	40-D-1878-30	1 DRILL, twist, short, stght-shk., H.S.S., 29/64 in.
J-10	W	40-D-1878-31	1 DRILL, twist, short, stght-shk., H.S.S., 15/32 in.
J-10	W	40-D-1878-32	1 DRILL, twist, short, stght-shk., H.S.S., 31/64 in.
J-10	W	40-D-1878-33	1 DRILL, twist, short, stght-shk., H.S.S., 1/2 in.)
J-10	W	40-D-1883	1 DRILL, twist, stght-shk., H.S.S., A to Z (26 drills), w/metal case, set, complete.

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(Consisting of:

1	CASE, twist drill, metal, A to Z	(0.234)
1	DRILL, twist, stght-shk., H.S.S., A	(0.238)
1	DRILL, twist, stght-shk., H.S.S., B	(0.242)
1	DRILL, twist, stght-shk., H.S.S., C	(0.246)
1	DRILL, twist, stght-shk., H.S.S., D	(0.250)
1	DRILL, twist, stght-shk., H.S.S., E	(0.257)
1	DRILL, twist, stght-shk., H.S.S., F	(0.261)
1	DRILL, twist, stght-shk., H.S.S., G	(0.266)
1	DRILL, twist, stght-shk., H.S.S., H	(0.272)
1	DRILL, twist, stght-shk., H.S.S., I	(0.277)
1	DRILL, twist, stght-shk., H.S.S., J	(0.281)
1	DRILL, twist, stght-shk., H.S.S., K	(0.290)
1	DRILL, twist, stght-shk., H.S.S., L	(0.295)
1	DRILL, twist, stght-shk., H.S.S., M	(0.302)
1	DRILL, twist, stght-shk., H.S.S., N	(0.316)
1	DRILL, twist, stght-shk., H.S.S., O	(0.323)
1	DRILL, twist, stght-shk., H.S.S., P	(0.332)
1	DRILL, twist, stght-shk., H.S.S., Q	(0.339)
1	DRILL, twist, stght-shk., H.S.S., R	(0.348)
1	DRILL, twist, stght-shk., H.S.S., S	(0.348)

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VEHICULAR SPARE PARTS AND EQUIPMENT (Contd.)

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
(♦)			LOAD—TRUCK, 2½-TON, 6 x 6, MACHINE SHOP, M16, M16A1, AND M16A2 (LOAD A) (Contd.)		
			DRILL, twist, stght-shk., H.S.S., A to Z (26 drills), w/metal case, set, complete (Contd.)		
J-10	W 40-D-1884-20		1 DRILL, twist, stght-shk., H.S.S., T (0.358)		
J-10	W 40-D-1884-21		1 DRILL, twist, stght-shk., H.S.S., U (0.368)		
J-10	W 40-D-1884-22		1 DRILL, twist, stght-shk., H.S.S., V (0.377)		
J-10	W 40-D-1884-23		1 DRILL, twist, stght-shk., H.S.S., W (0.386)		
J-10	W 40-D-1884-24		1 DRILL, twist, stght-shk., H.S.S., X (0.397)		
J-10	W 40-D-1884-25		1 DRILL, twist, stght-shk., H.S.S., Y (0.404)		
J-10	W 40-D-1884-26		1 DRILL, twist, stght-shk., H.S.S., Z (0.413)		
K-2	W 58-E-200-65		EXTINGUISHER, fire, portable, carbon dioxide, 4 lb. cap., w/wall bracket	1	
J-2	W 41-E-562	36	EXTRACTOR, screw, Nos. 1 to 5, set, complete	1	
M-3	W 41-F-537	23	FIGURE, stamping, gothic, square stock, S., hv-duty., 5/16 in. characters 0 to 8, set	1	
J-2	W 41-F-860		FILE, A.S., flat, bast., 8 in.	1	
J-2	W 41-F-874		FILE, A.S., flat, sec-cut., 10 in.	1	
J-2	W 41-F-928		FILE, A.S., half-rd., bast., 6 in.	1	
J-2	W 41-F-932		FILE, A.S., half-rd., bast., 10 in.	1	
J-2	W 41-F-939		FILE, A.S., half-rd., sec-cut., 6 in.	1	
J-2	W 41-F-1026		FILE, A.S., hand, sm., 6 in.	1	
J-2	W 41-F-1030		FILE, A.S., hand, sm., 10 in.	1	
J-2	W 41-F-1155		FILE, A.S., mill, bast., 8 in.	1	
J-2	W 41-F-1158		FILE, A.S., mill, bast., 12 in.	3	
J-2	W 41-F-1166		FILE, A.S., mill, sec-cut., 6 in.	1	
J-2	W 41-F-1170		FILE, A.S., mill, sec-cut., 10 in.	1	
J-2	W 41-F-1181		FILE, A.S., mill, sm., 8 in.	1	
J-2	W 41-F-1252		FILE, A.S., pillar, bast., 10 in.	1	
J-2	W 41-F-1258		FILE, A.S., pillar, sec-cut., 10 in.	1	
J-2	W 41-F-1261		FILE, A.S., pillar, sm., 8 in.	1	
J-2	W 41-F-1302		FILE, A.S., rd., bast., 6 in.	1	
J-2	W 41-F-1307		FILE, A.S., rd., bast., 12 in.	1	

J-2	W	41-F-1362	FILE, A.S., sq., bast., 6 in.	1
J-2	W	41-F-1365	FILE, A.S., sq., bast., 10 in.	1
J-2	W	41-F-1367	FILE, A.S., sq., bast., 14 in.	1
J-2	W	41-F-1482	FILE, A.S., taper, sgle-cut., 4 in.	1
J-2	W	41-F-1486	FILE, A.S., taper, sgle-cut., 6 in.	1
J-2	W	41-F-1488	FILE, A.S., taper, sgle-cut., 8 in.	1
J-2	W	41-F-1501	FILE, A.S., taper, slim, 6 in.	1
J-2	W	41-F-1695	FILE, sw-patt., needle, No. 0, 4 in. rd-knurled-hdl., set, complete	1
			(Consisting of:	
			1 BOX, wood, Sw-patt., needle, file-set	
J-2	W	41-B-1854	1 FILE, Sw-patt., barrette, needle, rd-knurled-hdl., No. 0, 4 in.	
J-2	W	41-F-1740	1 FILE, Sw-patt., equaling, needle, rd-knurled-hdl., No. 0, 4 in.	
J-2	W	41-F-1894	1 FILE, Sw-patt., flat, needle, rd-knurled-hdl., No. 0, 4 in.	
J-2	W	41-F-1905	1 FILE, Sw-patt., half-rd., needle, rd-knurled-hdl., No. 0, 4 in.	
J-2	W	41-F-1972	1 FILE, Sw-patt., joint, needle, rd-knurled-hdl., No. 0, 4 in.	
J-2	W	41-F-2042	1 FILE, Sw-patt., knife, needle, rd-knurled-hdl., No. 0, 4 in.	
J-2	W	41-F-2056	1 FILE, Sw-patt., marking, needle, rd-knurled-hdl., No. 0, 4 in.	
J-2	W	41-F-2065	1 FILE, Sw-patt., oval, needle, rd-knurled-hdl., No. 0, 4 in.	
J-2	W	41-F-2122	1 FILE, Sw-patt., rd., needle, rd-knurled-hdl., No. 0, 4 in.	
J-2	W	41-F-2276	1 FILE, Sw-patt., slitting, needle, rd-knurled-hdl., No. 0, 4 in.	
J-2	W	41-F-2375	1 FILE, Sw-patt., sq., needle, rd-knurled-hdl., No. 0, 4 in.	
J-2	W	41-F-2476	1 FILE, Sw-patt., three-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-2	W	41-F-3394	FRAME, hacksaw, pistol-grip-hdl., adj. (for 8 to 10 and 12 in. blades type B)	1
J-3	W	41-G-135	GAGE, depth, 6 in. steel rule, No. 10 grad. (32nds and 64ths)	1
J-3	W	41-G-142	GAGE, depth, micrometer, 0 to 3 in. range, complete	1
J-3	W	41-G-279	GAGE, screw-pitch, metric, 17 pitches, 0.5 to 7 mm pitch	1
J-3	W	41-G-372	GAGE, surface, universal, 9 in. spindle	1
J-3	W	41-G-380	GAGE, telescoping, $\frac{5}{16}$ to 6 in., set	1
			(Consisting of:	
J-3	W		1 CASE, leatherette	
J-3	W		1 GAGE, telescoping, $\frac{5}{16}$ to $\frac{1}{2}$ in.	
J-3	W		1 GAGE, telescoping, $\frac{1}{2}$ to $\frac{3}{4}$ in.	
J-3	W		1 GAGE, telescoping, $\frac{3}{4}$ to 1 $\frac{1}{4}$ in.	
J-3	W		1 GAGE, telescoping, 1 $\frac{1}{4}$ to 2 $\frac{1}{8}$ in.	
J-3	W		1 GAGE, telescoping, 2 $\frac{1}{8}$ to 3 $\frac{1}{8}$ in.	
J-3	W		1 GAGE, telescoping, 3 $\frac{1}{8}$ to 6 in.)	

(Note-4)

Note 1. 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	STOCK NO.	FIGURE NO.	NOMENCLATURE	QUAN. PER VEHICLE	UNIT PRICE
Col. 1	Col. 2	Col. 3	Col. 4	Col. 5	Col. 6
(4)					
J-3	W 41-G-411-6		GAGE, thickness, 26 leaves, 0.0015-0.025 in.	1	
J-101	W 17-G-1971	9	LOAD—TRUCK, 2 1/2-TON, 6 x 6, MACHINE SHOP, M16, M16A1, AND M16A2 (LOAD A) (Contd.) GENERATOR, 5 kw., gasoline-engine-driven, 115 v., 60 c., sgle-ph., complete (Notes-1 and-2)	1	
J-101	W 17-G-1985	8	GENERATOR, 10 kw., gasoline-engine-driven, 110/220 v., 60 c., sgle-ph., complete (Note-3)	1	
J-8	W 37-G-3455	X	GOGGLES, chippers' eyecup, w/clear shatter proof lenses, 50 mm.	1	
J-101	W 40-G-142-5	12	GRINDER, bench; elec., 7-in., 110 v., 60 c., sgle-ph., complete	1	
J-101	W 40-G-165-30		GRINDER, tool post, 1/3 hp., 115 v., a.c.-d.c., complete	1	
J-6	W 41-H-126	34	HAMMER, blacksmiths' hand, cross-peen, 3 lb.	1	
J-6	W 41-H-188	34	HAMMER, carpenters' claw, bell-peen, 1 1/4 lb.	1	
J-6	W 41-H-521	34	HAMMER, machs., ball-peen, 8 oz.	1	
J-6	W 41-H-525		HAMMER, machs., ball-peen, 24 oz.	1	
J-8	W 41-H-1115		HANDLE, file and tool, wood, large, 1 1/2 in. diam.	3	
J-8	W 41-H-1116		HANDLE, file and tool, wood, medium, 1 1/4 in. diam.	2	
J-8	W 41-H-1117		HANDLE, file and tool, wood, small, 1 in. diam.	1	
J-8	W 41-H-1510	34	HANDLE, soldering iron, 5 1/2 in.	2	
J-10	W 40-H-552	34	HOLDER, drill, No. 3 Morse taper	1	
J-3	W 41-I-82	33	INDICATOR, speed, graduated, 5000 R.P.M. cap., w/case	1	
J-3	W 41-I-110	33	INDICATOR, test, universal, w/tool post holder and arm, face reading 15 to 0 to 15, w/case	1	
J-7	W 41-I-702	34	IRON, soldering, non-electric, 2 lbs. per pair	1	
J-5	W 41-J-117	13	JACK, hydraulic, push and pull type, with press and attachments, 10-ton cap., complete	1	
J-5	W 41-J-325		JAWS, vise, copper, 4 in. (snap-on type, set of 2)	1	
J-5	W 41-J-334		JAWS, vise, pipe, steel, 4 in. (set of 2)	1	
M-3	W 41-L-158		LADDER, step, steel	1	
M-1	W 17-L-6805		LAMP, neon glow, 1 watt, 110 v., 1/4"/med. screw base, clear glass	2	
J-101	W 40-L-25	10	LATHE, bench, 10 x 54 in., quick-change-gear-box, 110 v., 60 c., sgle-ph., complete. (Consisting of: 3 CENTER, lathe, headstock, No. 2 Morse taper	1	
J-10	W 40-C-398-450				

J-10	W	40-C-399-20	1 CENTER, lathe, pipe, 1/2 to 3 in. cap., No. 2 Morse taper
J-10	W	40-C-410	4 CENTER, lathe, tailstock, No. 2 Morse taper
J-10	W	40-C-965-205	1 CHUCK, drill, med. duty, 0-1/2 in., No. 2 Morse taper arbor (with key)
J-10	W	40-D-201	1 DOG, clamp, lathe, bent tail, 1 3/4 in. between screws, complete
J-10	W	40-D-212	1 DOG, lathe, bent tail, 3/8 in., complete
J-10	W	40-D-213	1 DOG, lathe, bent tail, 1/2 in., complete
J-10	W	40-D-217	1 DOG, lathe, bent tail, 1 in., complete
J-10	W	40-D-218	1 DOG, lathe, bent tail, 1 1/4 in., complete
J-10	W	40-H-602-25	1 HOLDER, tool, lathe, boring, sleeve bar, 3/8 x 7/8, complete
J-10	W	40-B-27-500	(Consisting of: 1 BAR, boring, sleeve, 5/8 x 9 1/8 complete
J-10	W	40-B-27-600	(Consisting of: 1 BAR, boring, sleeve, 5/8 x 9 1/8 (Williams type—w/o sleeve)
J-10	W	40-C-219-63	1 CAP, boring bar, sleeve, 5/8 in.
J-10	W	40-C-3698	1 CUTTER, H.S.S., 3/16 sq. x 1
J-10	W	40-C-3699-25	1 CUTTER, H.S.S., 3/16 sq. x 1 1/2
J-270	W	40-S-1963	1 SLEEVE, boring bar, 5/8 in.
J-10	W	41-W-547-100	1 WRENCH, boring bar, 5/8 in.)
J-10	W	41-W-639-200	1 HOLDER, tool, lathe, boring, 3/8 x 7/8 (w/o boring bar or wrench)
J-4	W	41-W-639-200	1 WRENCH, box, 1 3/32 in. hex.)
J-10	W	40-H-612	1 HOLDER, tool, lathe, cutting off, left offset, 3/8 x 3 1/32, complete
J-10	W	40-C-3676-75	(Consisting of: 1 CUTTER, H.S.S., bevel, 3/32 x 0.595 x 5
J-10	W	40-C-3676-75	1 HOLDER, tool, lathe, cutting off, left offset, 3/8 x 3 1/32 (w/o cutter or wrench)
J-4	W	41-W-639-200	1 WRENCH, box, 1 3/32 in. hex.)
J-10	W	40-H-619	1 HOLDER, tool, lathe, cutting off, right offset, 3/8 x 3 1/32, complete
J-10	W	40-C-3676-75	(Consisting of: 1 CUTTER, H.S.S., bevel, 3/32 x 0.595 x 5
J-10	W	40-C-3676-75	1 HOLDER, tool, lathe, cutting off, right offset, 3/8 x 3 1/32 (w/o cutter or wrench)
J-4	W	41-W-639-200	1 WRENCH, box, 1 3/32 in. hex.)

Note 1. Issued for Load A M16 and M16A1 only.

Note 2. Present Stock of 17-G-1971 Generator will be supplied until exhausted. Thereafter, organizations requesting complete 17-G-1971 Generator, 5 kw., will be supplied with 17-G-1985 Generator, 10 kw., 17-C-34133 Control and 17-R-5562 Regulator. However, parts for 17-G-1971 Generator 5 kw., will be supplied in addition to 17-C-34132 Control and 17-R-5560 Regulator upon requisition. Generator (17-G-1985), 10 kw., is NOT to be requisitioned until present unit in use becomes unserviceable.

Note 3. Issued for Load A M16A2 only.

Note 4. Replaces 41-J-325-10 JAWS, and is not to be requisitioned until jaw in use becomes unserviceable.

VEHICULAR SPARE PARTS AND EQUIPMENT (Contd.)

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
(4)			LOAD—TRUCK, 2½-TON, 6 x 6, MACHINE SHOP, M16, M16A1, AND M16A2 (LOAD A) (Contd.)		
			LATHE, bench, 10 x 54 in., quick-change-gear-box, 110 v., 60 t., sgle-ph., complete (Contd.)		
J-10	40-H-623-50		1 HOLDER, tool, lathe, cutting off, stght., 3/8 x 31/32, complete (Consisting of: 1 CUTTER, H.S.S., bevel, 3/32 x 0.595 x 5 1 HOLDER, tool, lathe, cutting off, stght., 3/8 x 31/32 (w/o cutter or wrench)		
J-4	41-W-639-200		1 WRENCH, box, 1 1/2 in. hex.)		
J-10	40-H-637-50		1 HOLDER, tool, lathe, knurling, 3/8 x 7/8, 14 pitch diamond pattern knurl, complete		
J-10	40-H-691-25		1 HOLDER, tool, lathe, turning, left, offset, 3/8 x 7/8, complete (Consisting of: 1 CUTTER, H.S.S., 1/4 sq. x 2 3/8 1 HOLDER, tool, lathe, turning, left, offset, 3/8 x 7/8 (w/o cutter or wrench)		
J-4	41-W-639-766		1 WRENCH, box, 3/8 in. sq.)		
J-10	40-H-700-25		1 HOLDER, tool, lathe, turning, right, offset, 3/8 x 7/8, complete (Consisting of: 1 CUTTER, H.S.S., 1/4 sq. x 2 3/8 1 HOLDER, tool, lathe, turning, right, offset, 3/8 x 7/8 (w/o cutter or wrench)		
J-10	40-C-3701		1 HOLDER, tool, lathe, turning, right, offset, 3/8 x 7/8, complete (Consisting of: 1 CUTTER, H.S.S., 1/4 sq. x 2 3/8 1 HOLDER, tool, lathe, turning, right, offset, 3/8 x 7/8 (w/o cutter or wrench)		
J-4	41-W-639-766		1 WRENCH, box, 3/8 in. sq.)		
J-10	40-H-709-25		1 HOLDER, tool, lathe, turning, stght., 3/8 x 7/8, complete (Consisting of: 1 CUTTER, H.S.S., 1/4 sq. x 2 3/8 1 HOLDER, tool, lathe, turning, stght., 3/8 x 7/8 (w/o cutter or wrench)		
J-10	40-C-3701		1 HOLDER, tool, lathe, turning, stght., 3/8 x 7/8, complete (Consisting of: 1 CUTTER, H.S.S., 1/4 sq. x 2 3/8 1 HOLDER, tool, lathe, turning, stght., 3/8 x 7/8 (w/o cutter or wrench)		
J-4	41-W-639-766		1 WRENCH, box, 3/8 in. sq.)		
J-10	40-H-709-25		1 HOLDER, tool, lathe, turning, stght., 3/8 x 7/8, complete (Consisting of: 1 CUTTER, H.S.S., 1/4 sq. x 2 3/8 1 HOLDER, tool, lathe, turning, stght., 3/8 x 7/8 (w/o cutter or wrench)		
J-10	40-C-3701		1 HOLDER, tool, lathe, turning, stght., 3/8 x 7/8, complete (Consisting of: 1 CUTTER, H.S.S., 1/4 sq. x 2 3/8 1 HOLDER, tool, lathe, turning, stght., 3/8 x 7/8 (w/o cutter or wrench)		
J-10	41-W-639-766		1 WRENCH, box, 3/8 in. sq.)		
J-4	41-W-639-766		1 HOLDER, tool, lathe, turning, stght., 3/8 x 7/8, complete (Consisting of: 1 CUTTER, H.S.S., 1/4 sq. x 2 3/8 1 HOLDER, tool, lathe, turning, stght., 3/8 x 7/8 (w/o cutter or wrench)		
J-10	40-K-8000		1 KNURL, diamond pattern, 5/8 in. diam. x 5/16 x 7/8 hole, 14 pitch, pair (part of Holder 40-H-637-50)		

J-10	W	40-K-8005	1 KNURL, diamond pattern, $\frac{5}{8}$ in. diam. x $\frac{5}{16}$ x $\frac{7}{32}$ hole, 21 pitch, pair	4
J-10	W	40-K-8010	1 KNURL, diamond pattern, $\frac{5}{8}$ in. diam. x $\frac{5}{16}$ x $\frac{7}{32}$ hole, 33 pitch, pair	1
J-8	W	37-L-221	LENS, goggles, protective, chippers, shock resistant, plain, clear, circular, flat, diam. 50-mm, thickness 2.8 to 3.6 mm (pr.)	1
M-3	W	41-L-552	LETTER, stamping, gothic, square stock, hand cut, $\frac{3}{16}$ in. characters, set	1
J-10	W	40-M-57-100	MANDREL, expanding, adjustable, range $\frac{1}{2}$ to 2 in., set, complete	1
J-10	W	40-M-59-750	(Consisting of: 1 MANDREL, expanding, adjustable, $\frac{1}{2}$ to $\frac{9}{16}$, complete ("Champion" type)	
J-10	W	40-A-58-20	(Consisting of: 1 ARBOR, expanding mandrel, $\frac{1}{2}$ to $\frac{9}{16}$	
J-10	W	40-S-1928-20	1 SLEEVE, expanding mandrel, adjustable, $\frac{1}{2}$ to $\frac{9}{16}$	
J-10	W	40-M-60	1 MANDREL, expanding, adjustable, $\frac{9}{16}$ to $2\frac{1}{32}$, complete ("Champion" type)	
J-10	W	40-A-58-40	(Consisting of: 1 ARBOR, expanding mandrel, $\frac{9}{16}$ to $2\frac{1}{32}$	
J-10	W	40-S-1928-40	1 SLEEVE, expanding mandrel, adjustable, $\frac{9}{16}$ to $2\frac{1}{32}$	
J-10	W	40-M-61	1 MANDREL, expanding, adjustable, $2\frac{1}{32}$ to $\frac{3}{4}$, complete ("Champion" type)	
J-10	W	40-A-58-60	(Consisting of: 1 ARBOR, expanding mandrel, $2\frac{1}{32}$ to $\frac{3}{4}$	
J-10	W	40-S-1928-60	1 SLEEVE, expanding mandrel, adjustable, $2\frac{1}{32}$ to $\frac{3}{4}$	
J-10	W	40-M-62	1 MANDREL, expanding, adjustable, $\frac{3}{4}$ to $\frac{7}{8}$, complete ("Champion" type)	
J-10	W	40-A-58-80	(Consisting of: 1 ARBOR, expanding mandrel, $\frac{3}{4}$ to $\frac{7}{8}$	
J-10	W	40-S-1928-80	1 SLEEVE, expanding mandrel, adjustable, $\frac{3}{4}$ to $\frac{7}{8}$	
J-10	W	40-M-62-50	1 MANDREL, expanding, adjustable, $\frac{7}{8}$ to 1, complete ("Champion" type)	
J-10	W	40-A-58-100	(Consisting of: 1 ARBOR, expanding mandrel, $\frac{7}{8}$ to 1	
J-10	W	40-S-1928-100	1 SLEEVE, expanding mandrel, adjustable, $\frac{7}{8}$ to 1	
J-10	W	40-M-63	1 MANDREL, expanding, adjustable, 1 to $1\frac{3}{8}$, complete ("Champion" type)	
J-10	W	40-A-58-120	(Consisting of: 1 ARBOR, expanding mandrel, 1 to $1\frac{3}{8}$	
J-10	W	40-S-1928-120	1 SLEEVE, expanding mandrel, adjustable, 1 to $1\frac{3}{8}$	
J-10	W	40-S-1928-140	1 SLEEVE, expanding mandrel, adjustable, $1\frac{3}{8}$ to $1\frac{5}{8}$	
J-10	W	40-M-65	1 MANDREL, expanding, adjustable, $1\frac{1}{4}$ to $1\frac{5}{8}$, complete ("Champion" type)	
J-10	W	40-A-58-140	(Consisting of: 1 ARBOR, expanding mandrel, $1\frac{1}{4}$ to $1\frac{5}{8}$	
J-10	W	40-S-1928-160	1 SLEEVE, expanding mandrel, adjustable, $1\frac{1}{4}$ to $1\frac{7}{16}$	
J-10	W	40-S-1928-180	1 SLEEVE, expanding mandrel, adjustable, $1\frac{7}{16}$ to $1\frac{5}{8}$	

VEHICULAR SPARE PARTS AND EQUIPMENT (Contd.)

NOTE SYMBOL	STOCK NO.	FIGURE NO.	N O M E N C L A T U R E	QUAN. PER VEHICLE	UNIT PRICE
Col. 1	Col. 2	Col. 3	Col. 4	Col. 5	Col. 6
(♦)			LOAD—TRUCK, 2½-TON, 6 x 6, MACHINE SHOP, M16, M16A1, AND M16A2 (LOAD A) (Contd.)		
			MANDREL, expanding, adjustable, range ½ to 2 in., set, complete (Contd.)		
J-10	W 40-M-67		1 MANDREL, expanding, adjustable, 1½ to 2, complete ("Champion" type) (Consisting of: 1 ARBOR, expanding mandrel, 1½ to 2 1 SLEEVE, expanding mandrel, adjustable, 1½ to 1¾ 1 SLEEVE, expanding mandrel, adjustable, 1¾ to 2)	1	
J-10	W 40-C-358		MANDREL, lathe, ¾ to ½ in. by 16ths, set, complete. (Consisting of: 1 CASE, lathe mandrel, ¾ to ½ 1 MANDREL, lathe, ¾ in. 1 MANDREL, lathe, ¼ in. 1 MANDREL, lathe, ⅝ in. 1 MANDREL, lathe, ⅜ in. 1 MANDREL, lathe, ⅞ in. 1 MANDREL, lathe, ½ in.)		
J-10	W 40-M-100				
J-10	W 40-M-101				
J-10	W 40-M-102				
J-10	W 40-M-103				
J-10	W 40-M-104				
J-10	W 40-M-105				
J-2	W 41-N-573	34	NIPPERS, end-cutting, w/adj-screw-in-hdl., 10 in.	1	
K-3	W 13-O-1530		OILER, hand, push bottom, S, ½ pt. cap., 4 in. spout.	2	
QMC	64-P-298		PAN, wash, 2⅞ x 8½ x 19¼ in.	2	(Note-1)
QMC	64-P-305		PAN, wash, 2⅞ x 17⅜ x 19¼ in.	2	(Note-1)
J-2	W 41-P-1652		PLIERS, comb, slip-jt., 8 in.	2	
J-2	W 41-P-1714		PLIERS, diagonal-cutting, 6 in.	1	
J-2	W 41-P-1839		PLIERS, lineman's, side-cutt., 8 in.	1	
J-2	W 41-P-1991		PLIERS, side-cutt., long-needle-nose, 6 in.	1	
J-2	W 41-P-1992-6		PLIERS, side-cutt., paral-jaw., 6 in.	1	
H-4	17-P-3727	37	PLUG, attachment, dble. outlet.	4	
H-4	17-P-3726	37	PLUG, attachment, sgle. outlet.	4	
J-101	W 40-P-1179	16	PRESS, drill, floor, ½ in. cap., 110 v., 60 c., sgle-ph., complete.	1	
J-4	W 41-P-3185		PUNCH, center, S., 4 in.	1	
J-4	W 41-P-3640-20		PUNCH, drive pin, solid, alloy-S., ⅛ in. pt., 6¼ in. long.	1	

VEHICULAR SPARE PARTS AND EQUIPMENT (Contd.)

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
			LOAD—TRUCK, 2½-TON, 6 x 6, MACHINE SHOP, M16, M16A1, AND M16A2 (LOAD A) (Contd.)		
			REAMER, hand and taper pin, H.S.S., No. 0 to 1 in., set, complete (Contd.)		
J-2	41-R-2311-18		1 REAMER, hand, stght-flute., H.S.S., 13/32 in.		
J-2	41-R-2311-20		1 REAMER, hand, stght-flute., H.S.S., 7/16 in.		
J-2	41-R-2311-22		1 REAMER, hand, stght-flute., H.S.S., 15/32 in.		
J-2	41-R-2311-24		1 REAMER, hand, stght-flute., H.S.S., 1/2 in.		
J-2	41-R-2311-26		1 REAMER, hand, stght-flute., H.S.S., 17/32 in.		
J-2	41-R-2311-28		1 REAMER, hand, stght-flute., H.S.S., 9/16 in.		
J-2	41-R-2311-30		1 REAMER, hand, stght-flute., H.S.S., 19/32 in.		
J-2	41-R-2311-32		1 REAMER, hand, stght-flute., H.S.S., 5/8 in.		
J-2	41-R-2311-34		1 REAMER, hand, stght-flute., H.S.S., 21/32 in.		
J-2	41-R-2311-36		1 REAMER, hand, stght-flute., H.S.S., 11/16 in.		
J-2	41-R-2311-38		1 REAMER, hand, stght-flute., H.S.S., 23/32 in.		
J-2	41-R-2311-40		1 REAMER, hand, stght-flute., H.S.S., 3/4 in.		
J-2	41-R-2311-42		1 REAMER, hand, stght-flute., H.S.S., 25/32 in.		
J-2	41-R-2311-44		1 REAMER, hand, stght-flute., H.S.S., 15/16 in.		
J-2	41-R-2311-46		1 REAMER, hand, stght-flute., H.S.S., 27/32 in.		
J-2	41-R-2311-48		1 REAMER, hand, stght-flute., H.S.S., 7/8 in.		
J-2	41-R-2311-50		1 REAMER, hand, stght-flute., H.S.S., 29/32 in.		
J-2	41-R-2311-52		1 REAMER, hand, stght-flute., H.S.S., 15/16 in.		
J-2	41-R-2311-54		1 REAMER, hand, stght-flute., H.S.S., 31/32 in.		
J-2	41-R-2311-56		1 REAMER, hand, stght-flute., H.S.S., 1 in.		
J-2	41-R-2313-250		1 REAMER, taper-pin, spiral-flute., H.S.S., No. 0		
J-2	41-R-2313-255		1 REAMER, taper-pin, spiral-flute., H.S.S., No. 1		
J-2	41-R-2313-260		1 REAMER, taper-pin, spiral-flute., H.S.S., No. 2		
J-2	41-R-2313-265		1 REAMER, taper-pin, spiral-flute., H.S.S., No. 3		
J-2	41-R-2313-270		1 REAMER, taper-pin, spiral-flute., H.S.S., No. 4		
J-2	41-R-2313-275		1 REAMER, taper-pin, spiral-flute., H.S.S., No. 5		
J-2	41-R-2313-280		1 REAMER, taper-pin, spiral-flute., H.S.S., No. 6		
J-2	41-R-2313-285		1 REAMER, taper-pin, spiral-flute., H.S.S., No. 7		

J-2	W	41-R-2313-290	1 REAMER, taper pin, spiral-flute, H.S.S., No. 8	1
J-2	W	41-R-2313-295	1 REAMER, taper pin, spiral-flute, H.S.S., No. 9	1
J-2	W	41-R-2313-300	1 REAMER, taper pin, spiral-flute, H.S.S., No. 10	1
M-1	W	17-R-5560	REGULATOR, voltage, 110 v., sgle-ph., 60 c., for 5 kw. generator. (Notes 1 and 2)	1
M-1	W	17-R-5562	REGULATOR, voltage, 110/220 v., 60 c., sgle. ph., for 10 kw. generator. (Note 3)	1
J-3	W	41-R-2902	RULE, S., flex., 6 in., No. 11 grad. (64ths and 100ths)	2
J-3	W	41-R-3065	RULE, stls-S., spring-tempered, 12 in., No. 4 grad. (8ths, 16ths, 32nds and 64ths)	1
J-10	W	40-S-803	SAW, circular, metal slitting, H.S.S., 2 1/2 in. diam., 7/8 in. hole, 1/16 in. thick.	1
J-2	W	41-S-123	SAW, coping, 6 1/2 in.	1
J-2	W	41-S-185	SAW, hand, cross-cut, 8 points per in., 24 in.	1
J-10	W	40-S-805	SAW, metal slitting, H.S.S., 2 1/2 x 1/8, 7/8 in. hole	1
J-10	W	40-S-1326	SAW, hole, 1/2 in. stght-shk., H.S.S., 3/4 to 2 in., set.	1
J-4	W	41-S-721	SCRAPER, bearing, 2 in. cutting edge (11 in. over-all)	1
J-4	W	41-S-722	SCRAPER, bearing, 4 in. cutting edge (12 in. over-all)	1
J-4	W	41-S-1063	SCREWDRIVER, close quarter, 1/4 x 1 3/4 in. blade	1
J-4	W	41-S-1110	SCREWDRIVER, comm., normal duty, 12 in. blade.	2
J-4	W	41-S-1400	SCREWDRIVER, offset, 3/8 x 8 1/2	2
J-101	W	40-S-1570	SHAPER, crank, bench, 7-in., 115 v., 60 c., sgle-ph., complete	1
J-2	W	41-S-2813	SHEARS, tinners', hand, straight, 3 in. cut, 12 3/4 in. over-all.	1
J-6	W	41-S-3726	SLEDGE, blacksmiths', double-faced, 10 lb.	1
J-10	W	40-S-2400	SOCKET, reducing, No. 2 to 1 Morse taper	1
J-10	W	40-S-2401	SOCKET, reducing, No. 3 to 1 Morse taper	1
J-10	W	40-S-2404	SOCKET, reducing, No. 3 to 2 Morse taper	1
J-3	W	41-S-4541	SQUARE, machinists', combination, complete.	1
(Consisting of:				
J-3	W	41-B-1342	1 BLADE, 12 in., No. 4 grad. (8ths, 16ths, 32nds and 64ths)	
J-3	W	41-H-1741	1 HEAD, center	
J-3	W	41-H-1744	1 HEAD, protractor, non-reversible	
J-3	W	41-H-1747	1 HEAD, square	
J-2	W	41-S-5157-50	STOCK, die, 6 1/4 in., for 13/16 in. O.D. rd. die (three screw type)	1
J-2	W	41-S-5157-75	STOCK, die, 14 in., for 1 1/2 in. O.D. rd. tie (three screw type)	1
J-2	W	41-S-5157-100	STOCK, die, 23 in., for 2 in. O.D. rd. die (three screw type)	1

Note 1. Issued for Load A M16 and M16A1 only.

Note 2. Present Stock of 17-G-1971 Generator will be supplied until exhausted. Thereafter, organizations requesting complete 17-G-1971 Generator, 5 kw., will be supplied with 17-G-1985 Generator, 10 kw., 17-C-34133 Control and 17-R-5562 Regulator. However, parts for 17-G-1971 Generator 5 kw., will be supplied in addition to 17-C-34133 Control and 17-R-5560 Regulator upon requisition. Generator (17-G-1985), 10 kw., is NOT to be requisitioned until present unit in use becomes unserviceable.

Note 3. Issued for Load A M16A2 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, MACHINE SHOP, M16, M16A1, AND M16A2 (LOAD A) (Contd.)		
J-2	W 41-S-5157-125		STOCK, die, 29 in., for 2½ in. O.D. rd. die (three screw type)	1	
J-1	W 41-S-5220-300	32	STONE, sharpening, mounted, artificial (al-oxide), rectangular, coarse and fine combination, 7 x 2 x 1	1	
J-1	W 41-S-5493		STONE, sharpening, unmounted, artificial (al-oxide), square, fine, 4 x 3	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-1	W 17-S-25129		SWITCH, elec., safety, non-fusible, 3 pole, dble-throw., 60 amps., 230 v., a.c.	1	
J-3	W 41-T-170	33	TAPE, measuring, S., 6 ft., w/hook (case has flat base)	1	
J-2	W 41-T-1927	27	THREADING-SET, No. 0-80 to 12-28NF, and ¼-28 to 1-14NF, complete (Note 1) (Consisting of: 1 CASE, metal, complete 1 DIE, thdg., adj., rd., split, No. 0-80NF, 13/16 in. O.D. 1 DIE, thdg., adj., rd., split, No. 1-72NF, 13/16 in. O.D. 1 DIE, thdg., adj., rd., split, No. 2-64NF, 13/16 in. O.D. 1 DIE, thdg., adj., rd., split, No. 3-56NF, 13/16 in. O.D. 1 DIE, thdg., adj., rd., split, No. 4-48NF, 13/16 in. O.D. 1 DIE, thdg., adj., rd., split, No. 5-44NF, 13/16 in. O.D. 1 DIE, thdg., adj., rd., split, No. 6-40NF, 13/16 in. O.D. 1 DIE, thdg., adj., rd., split, No. 8-36NF, 13/16 in. O.D. 1 DIE, thdg., adj., rd., split, No. 10-32NF, 13/16 in. O.D. 1 DIE, thdg., adj., rd., split, No. 12-28NF, 13/16 in. O.D. 1 DIE, thdg., adj., rd., split, ¼-28NF, 1½ in. O.D. 1 DIE, thdg., adj., rd., split, 5/16-24NF, 1½ in. O.D. 1 DIE, thdg., adj., rd., split, 3/8-24NF, 1½ in. O.D. 1 DIE, thdg., adj., rd., split, 7/16-20NF, 1½ in. O.D. 1 DIE, thdg., adj., rd., split, 1/2-20NF, 1½ in. O.D. 1 DIE, thdg., adj., rd., split, 9/16-18NF, 1½ in. O.D. 1 DIE, thdg., adj., rd., split, 5/8-18NF, 2½ in. O.D. 1 DIE, thdg., adj., rd., split, 11/16-16NS, 2½ in. O.D. 1 DIE, thdg., adj., rd., split, 11/16-16NF, 2½ in. O.D.)	1	
J-2	W 41-C-465-160				
J-2	W 41-D-850				
J-2	W 41-D-851				
J-2	W 41-D-852				
J-2	W 41-D-853				
J-2	W 41-D-854				
J-2	W 41-D-855				
J-2	W 41-D-856				
J-2	W 41-D-857				
J-2	W 41-D-858				
J-2	W 41-D-859				
J-2	W 41-D-860				
J-2	W 41-D-861				
J-2	W 41-D-862				
J-2	W 41-D-863				
J-2	W 41-D-864				
J-2	W 41-D-865				
J-2	W 41-D-866				
J-2	W 41-D-883				
J-2	W 41-D-867				

J-2	W	41-D-868	1	DIE, thdg., adj., rd., split, $\frac{7}{8}$ -14NF, 2 $\frac{1}{2}$ in. O.D.
J-2	W	41-D-869	1	DIE, thdg., adj., rd., split, 1-14NF, 2 $\frac{1}{2}$ in. O.D.
J-2	W	41-T-880	1	TAP, hand, botmg., carb-S., No. 0-80NF
J-2	W	41-T-882	1	TAP, hand, botmg., carb-S., No. 1-72NF
J-2	W	41-T-884	1	TAP, hand, botmg., carb-S., No. 2-64NF
J-2	W	41-T-886	1	TAP, hand, botmg., carb-S., No. 3-56NF
J-2	W	41-T-888	1	TAP, hand, botmg., carb-S., No. 4-48NF
J-2	W	41-T-890	1	TAP, hand, botmg., carb-S., No. 5-44NF
J-2	W	41-T-892	1	TAP, hand, botmg., carb-S., No. 6-40NF
J-2	W	41-T-894	1	TAP, hand, botmg., carb-S., No. 8-36NF
J-2	W	41-T-896	1	TAP, hand, botmg., carb-S., No. 10-32NF
J-2	W	41-T-898	1	TAP, hand, botmg., carb-S., No. 12-28NF
J-2	W	41-T-900	1	TAP, hand, botmg., carb-S., $\frac{1}{4}$ -28NF
J-2	W	41-T-902	1	TAP, hand, botmg., carb-S., $\frac{5}{16}$ -24NF
J-2	W	41-T-904	1	TAP, hand, botmg., carb-S., $\frac{3}{8}$ -24NF
J-2	W	41-T-906	1	TAP, hand, botmg., carb-S., $\frac{1}{16}$ -20NF
J-2	W	41-T-908	1	TAP, hand, botmg., carb-S., $\frac{1}{2}$ -20NF
J-2	W	41-T-910	1	TAP, hand, botmg., carb-S., $\frac{9}{16}$ -18NF
J-2	W	41-T-912	1	TAP, hand, botmg., carb-S., $\frac{5}{8}$ -18NF
J-2	W	41-T-1028-801	1	TAP, hand, botmg., carb-S., $\frac{11}{16}$ -16NS
J-2	W	41-T-914	1	TAP, hand, botmg., carb-S., $\frac{3}{4}$ -16NF
J-2	W	41-T-916	1	TAP, hand, botmg., carb-S., $\frac{7}{8}$ -14NF
J-2	W	41-T-918	1	TAP, hand, botmg., carb-S., 1-14NF
J-2	W	41-T-950	1	TAP, hand, plug, carb-S., No. 0-80NF
J-2	W	41-T-951	1	TAP, hand, plug, carb-S., No. 1-72NF
J-2	W	41-T-952	1	TAP, hand, plug, carb-S., No. 2-64NF
J-2	W	41-T-953	1	TAP, hand, plug, carb-S., No. 3-56NF
J-2	W	41-T-954	1	TAP, hand, plug, carb-S., No. 4-48NF
J-2	W	41-T-955	1	TAP, hand, plug, carb-S., No. 5-44NF
J-2	W	41-T-956	1	TAP, hand, plug, carb-S., No. 6-40NF
J-2	W	41-T-957	1	TAP, hand, plug, carb-S., No. 8-36NF
J-2	W	41-T-958	1	TAP, hand, plug, carb-S., No. 10-32NF
J-2	W	41-T-959	1	TAP, hand, plug, carb-S., No. 12-28NF
J-2	W	41-T-960	1	TAP, hand, plug, carb-S., $\frac{1}{4}$ -28NF
J-2	W	41-T-961	1	TAP, hand, plug, carb-S., $\frac{5}{16}$ -24NF

Note 1. Manufacturer's name and number should be included in requisitions for replacements of items contained in set.

VEHICULAR SPARE PARTS AND EQUIPMENT (Contd.)

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
(♦)			LOAD—TRUCK, 2 1/2-TON, 6 x 6, MACHINE SHOP, M16, M16A1, AND M16A2 (LOAD A) (Contd.)		
J-2	41-T-962		THREADING-SET, No. 0-80 to 12-28NF, and 1/4-28 to 1-14NF, complete (Contd.:		
J-2	41-T-963		1 TAP, hand, plug, carb-S., 3/8-24NF		
J-2	41-T-964		1 TAP, hand, plug, carb-S., 7/16-20NF		
J-2	41-T-965		1 TAP, hand, plug, carb-S., 1/2-20NF		
J-2	41-T-966		1 TAP, hand, plug, carb-S., 9/16-18NF		
J-2	41-T-1029-170		1 TAP, hand, plug, carb-S., 5/8-18NF		
J-2	41-T-967		1 TAP, hand, plug, carb-S., 11/16-16NS		
J-2	41-T-968		1 TAP, hand, plug, carb-S., 3/4-16NF		
J-2	41-T-969		1 TAP, hand, plug, carb-S., 7/8-14NF		
J-2	41-T-1028-2		1 TAP, hand, taper, carb-S., 1-14NF		
J-2	41-T-1028-4		1 TAP, hand, taper, carb-S., No. 0-80NF		
J-2	41-T-1028-6		1 TAP, hand, taper, carb-S., No. 1-72NF		
J-2	41-T-1028-8		1 TAP, hand, taper, carb-S., No. 2-64NF		
J-2	41-T-1028-10		1 TAP, hand, taper, carb-S., No. 3-56NF		
J-2	41-T-1028-12		1 TAP, hand, taper, carb-S., No. 4-48NF		
J-2	41-T-1028-14		1 TAP, hand, taper, carb-S., No. 5-44NF		
J-2	41-T-1028-16		1 TAP, hand, taper, carb-S., No. 6-40NF		
J-2	41-T-1028-18		1 TAP, hand, taper, carb-S., No. 8-36NF		
J-2	41-T-1028-20		1 TAP, hand, taper, carb-S., No. 10-32NF		
J-2	41-T-1028-22		1 TAP, hand, taper, carb-S., No. 12-28NF		
J-2	41-T-1028-24		1 TAP, hand, taper, carb-S., 1/4-28NF		
J-2	41-T-1028-26		1 TAP, hand, taper, carb-S., 5/16-24NF		
J-2	41-T-1028-28		1 TAP, hand, taper, carb-S., 3/8-24NF		
J-2	41-T-1028-30		1 TAP, hand, taper, carb-S., 7/16-20NF		
J-2	41-T-1028-32		1 TAP, hand, taper, carb-S., 1/2-20NF		
J-2	41-T-1028-34		1 TAP, hand, taper, carb-S., 9/16-18NF		
J-2	41-T-1029-660		1 TAP, hand, taper, carb-S., 5/8-18NF		
J-2	41-T-1028-36		1 TAP, hand, taper, carb-S., 11/16-16NS		
J-2			1 TAP, hand, taper, carb-S., 3/4-16NF		

J-2	W	41-T-1028-38	
J-2	W	41-T-1028-40	
J-2	W	41-T-1870-25	
J-2	W	41-C-465-170	
J-2	W	41-D-800	
J-2	W	41-D-801	
J-2	W	41-D-802	
J-2	W	41-D-803	
J-2	W	41-D-804	
J-2	W	41-D-805	
J-2	W	41-D-806	
J-2	W	41-D-807	
J-2	W	41-D-808	
J-2	W	41-D-809	
J-2	W	41-D-810	
J-2	W	41-D-811	
J-2	W	41-D-812	
J-2	W	41-D-813	
J-2	W	41-D-814	
J-2	W	41-D-815	
J-2	W	41-D-882-980	
J-2	W	41-D-816	
J-2	W	41-D-817	
J-2	W	41-D-818	
J-2	W	41-T-500	
J-2	W	41-T-505	
J-2	W	41-T-510	
J-2	W	41-T-515	
J-2	W	41-T-520	
J-2	W	41-T-525	
J-2	W	41-T-530	
J-2	W	41-T-535	
J-2	W	41-T-540	
J-2	W	41-T-613	
J-2	W	41-T-614	

1	TAP, hand, taper, carb-S., $\frac{7}{8}$ -14NF	
1	TAP, hand, taper, carb-S., 1-14NF	
THREADING-SET, No. 1-64 to 12-24NC, and $\frac{1}{4}$ -20 to 1-8NC, complete. (Note-f)		
(Consisting of:		
1	CASE, wood, complete	
1	DIE, thdg., adj., rd., split, No. 1-64NC, $\frac{13}{16}$ in. O.D.	
1	DIE, thdg., adj., rd., split, No. 2-56NC, $\frac{13}{16}$ in. O.D.	
1	DIE, thdg., adj., rd., split, No. 3-48NC, $\frac{13}{16}$ in. O.D.	
1	DIE, thdg., adj., rd., split, No. 4-40NC, $\frac{13}{16}$ in. O.D.	
1	DIE, thdg., adj., rd., split, No. 5-40NC, $\frac{13}{16}$ in. O.D.	
1	DIE, thdg., adj., rd., split, No. 6-32NC, $\frac{13}{16}$ in. O.D.	
1	DIE, thdg., adj., rd., split, No. 8-32NC, $\frac{13}{16}$ in. O.D.	
1	DIE, thdg., adj., rd., split, No. 10-24NC, $\frac{13}{16}$ in. O.D.	
1	DIE, thdg., adj., rd., split, No. 12-24NC, $\frac{13}{16}$ in. O.D.	
1	DIE, thdg., adj., rd., split, $\frac{1}{4}$ -20NC, $1\frac{1}{2}$ in. O.D.	
1	DIE, thdg., adj., rd., split, $\frac{5}{16}$ -18NC, $1\frac{1}{2}$ in. O.D.	
1	DIE, thdg., adj., rd., split, $\frac{3}{8}$ -16NC, $1\frac{1}{2}$ in. O.D.	
1	DIE, thdg., adj., rd., split, $\frac{7}{16}$ -14NC, $1\frac{1}{2}$ in. O.D.	
1	DIE, thdg., adj., rd., split, $1\frac{1}{2}$ -13NC, $1\frac{1}{2}$ in. O.D.	
1	DIE, thdg., adj., rd., split, $\frac{9}{16}$ -12NC, $2\frac{1}{2}$ in. O.D.	
1	DIE, thdg., adj., rd., split, $\frac{5}{8}$ -11NC, $2\frac{1}{2}$ in. O.D.	
1	DIE, thdg., adj., rd., split, $1\frac{1}{16}$ -11NS, $2\frac{1}{2}$ in. O.D.	
1	DIE, thdg., adj., rd., split, $\frac{3}{4}$ -10NC, $2\frac{1}{2}$ in. O.D.	
1	DIE, thdg., adj., rd., split, $\frac{7}{8}$ -9NC, $2\frac{1}{2}$ in. O.D.	
1	DIE, thdg., adj., rd., split, 1-8NC, $2\frac{1}{2}$ in. O.D.	
1	TAP, hand, botmg., carb-S., No. 1-64NC	
1	TAP, hand, botmg., carb-S., No. 2-56NC	
1	TAP, hand, botmg., carb-S., No. 3-48NC	
1	TAP, hand, botmg., carb-S., No. 4-40NC	
1	TAP, hand, botmg., carb-S., No. 5-40NC	
1	TAP, hand, botmg., carb-S., No. 6-32NC	
1	TAP, hand, botmg., carb-S., No. 8-32NC	
1	TAP, hand, botmg., carb-S., No. 10-24NC	
1	TAP, hand, botmg., carb-S., No. 12-24NC	
1	TAP, hand, botmg., carb-S., $\frac{1}{4}$ -20NC	
1	TAP, hand, botmg., carb-S., $\frac{5}{16}$ -18NC	

Note 1. Manufacturer's name and number should be included in requisition 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, MACHINE SHOP, M16, M16A1, AND M16A2 (LOAD A) (Contd.)		
			THREADING-SET, 1-64 to 12-24NC, and ¼-20 to 1-8NC, complete (Contd.)		
J-2	41-T-615		1 TAP, hand, botmg., carb-S., 3/8-16NC		
J-2	41-T-616		1 TAP, hand, botmg., carb-S., 7/16-14NC		
J-2	41-T-617		1 TAP, hand, botmg., carb-S., 1/2-13NC		
J-2	41-T-618		1 TAP, hand, botmg., carb-S., 9/16-12NC		
J-2	41-T-619		1 TAP, hand, botmg., carb-S., 5/8-11NC		
J-2	41-T-1028-800		1 TAP, hand, botmg., carb-S., 11/16-11NS		
J-2	41-T-620		1 TAP, hand, botmg., carb-S., 3/4-10NC		
J-2	41-T-621		1 TAP, hand, botmg., carb-S., 7/8-9NC		
J-2	41-T-622		1 TAP, hand, botmg., carb-S., 1-8NC		
J-2	41-T-650		1 TAP, hand, plug, carb-S., No. 1-64NC		
J-2	41-T-651		1 TAP, hand, plug, carb-S., No. 2-56NC		
J-2	41-T-652		1 TAP, hand, plug, carb-S., No. 3-48NC		
J-2	41-T-653		1 TAP, hand, plug, carb-S., No. 4-40NC		
J-2	41-T-654		1 TAP, hand, plug, carb-S., No. 5-40NC		
J-2	41-T-655		1 TAP, hand, plug, carb-S., No. 6-32NC		
J-2	41-T-656		1 TAP, hand, plug, carb-S., No. 8-32NC		
J-2	41-T-657		1 TAP, hand, plug, carb-S., No. 10-24NC		
J-2	41-T-658		1 TAP, hand, plug, carb-S., No. 12-24NC		
J-2	41-T-659		1 TAP, hand, plug, carb-S., 1/4-20NC		
J-2	41-T-660		1 TAP, hand, plug, carb-S., 5/16-18NC		
J-2	41-T-661		1 TAP, hand, plug, carb-S., 3/8-16NC		
J-2	41-T-662		1 TAP, hand, plug, carb-S., 7/16-14NC		
J-2	41-T-663		1 TAP, hand, plug, carb-S., 1/2-13NC		
J-2	41-T-664		1 TAP, hand, plug, carb-S., 9/16-12NC		
J-2	41-T-665		1 TAP, hand, plug, carb-S., 5/8-11NC		
J-2	41-T-1029-169	x	1 TAP, hand, plug, carb-S., 11/16-11NS		
J-2	41-T-666		1 TAP, hand, plug, carb-S., 3/4-10NC		
J-2	41-T-667		1 TAP, hand, plug, carb-S., 7/8-9NC		

J-2	W	41-T-668	1 TAP, hand, plug, carb-S., 1-8NC	
J-2	W	41-T-690	1 TAP, hand, taper, carb-S., No. 1-64NC	
J-2	W	41-T-692	1 TAP, hand, taper, carb-S., No. 2-56NC	
J-2	W	41-T-694	1 TAP, hand, taper, carb-S., No. 3-48NC	
J-2	W	41-T-696	1 TAP, hand, taper, carb-S., No. 4-40NC	
J-2	W	41-T-698	1 TAP, hand, taper, carb-S., No. 5-40NC	
J-2	W	41-T-700	1 TAP, hand, taper, carb-S., No. 6-32NC	
J-2	W	41-T-702	1 TAP, hand, taper, carb-S., No. 8-32NC	
J-2	W	41-T-704	1 TAP, hand, taper, carb-S., No. 10-24NC	
J-2	W	41-T-706	1 TAP, hand, taper, carb-S., No. 12-24NC	
J-2	W	41-T-713	1 TAP, hand, taper, carb-S., 1/4-20NC	
J-2	W	41-T-714	1 TAP, hand, taper, carb-S., 5/16-18NC	
J-2	W	41-T-715	1 TAP, hand, taper, carb-S., 3/8-16NC	
J-2	W	41-T-716	1 TAP, hand, taper, carb-S., 7/16-14NC	
J-2	W	41-T-717	1 TAP, hand, taper, carb-S., 1/2-13NC	
J-2	W	41-T-718	1 TAP, hand, taper, carb-S., 9/16-12NC	
J-2	W	41-T-719	1 TAP, hand, taper, carb-S., 5/8-11NC	
J-2	W	41-T-1029-658	1 TAP, hand, taper, carb-S., 11/16-11NS	
J-2	W	41-T-720	1 TAP, hand, taper, carb-S., 3/4-10NC	
J-2	W	41-T-721	1 TAP, hand, taper, carb-S., 7/8-9NC	
J-2	W	41-T-722	1 TAP, hand, taper, carb-S., 1-8NC	
J-2	W	41-T-1932	THREADING-SET, metric, 2—0.45 to 24—3.00 mm, complete. (Note-J)	1
			(Consisting of:	
J-2	W	41-C-465-150	1 CASE, metal, complete (for THREADING-SET 41-T-1932)	
J-2	W	41-D-770-25	1 DIE, thdg., adj., rd., split, metr., 2—0.45 mm, 20.6 mm O.D.	
J-2	W	41-D-771-25	1 DIE, thdg., adj., rd., split, metr., 2.5—0.45 mm, 20.6 mm O.D.	
J-2	W	41-D-772-25	1 DIE, thdg., adj., rd., split, metr., 3—0.60 mm, 20.6 mm O.D.	
J-2	W	41-D-773-25	1 DIE, thdg., adj., rd., split, metr., 3.5—0.60 mm, 20.6 mm O.D.	
J-2	W	41-D-774-25	1 DIE, thdg., adj., rd., split, metr., 4—0.75 mm, 20.6 mm O.D.	
J-2	W	41-D-775-25	1 DIE, thdg., adj., rd., split, metr., 4.5—0.75 mm, 20.6 mm O.D.	
J-2	W	41-D-776-25	1 DIE, thdg., adj., rd., split, metr., 5—0.90 mm, 20.6 mm O.D.	
J-2	W	41-D-777-25	1 DIE, thdg., adj., rd., split, metr., 5.5—0.90 mm, 20.6 mm O.D.	
J-2	W	41-D-777-65	1 DIE, thdg., adj., rd., split, metr., 6—1.0 mm, 20.6 mm O.D.	
J-2	W	41-D-779-25	1 DIE, thdg., adj., rd., split, metr., 7—1.0 mm, 38.1 mm O.D.	
J-2	W	41-D-780-30	1 DIE, thdg., adj., rd., split, metr., 8—1.25 mm, 38.1 mm O.D.	
J-2	W	41-D-781-25	1 DIE, thdg., adj., rd., split, metr., 9—1.25 mm, 38.1 mm O.D.	

Note 1. 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	N O M E N C L A T U R E Col. 4	QUAN. PER VEHICLE Col. 5	UNIT PRICE Col. 6
			LOAD—TRUCK, 2 1/2-TON, 6 x 6, MACHINE SHOP, M16, M16A1, AND M16A2 (LOAD A) (Contd.)		
			THREADING-SET, metric, 2—0.45 to 24—3.00 mm, complete (Contd.)		
J-2	W 41-D-782-25		1 DIE, thdg., adj., rd., split, metr., 10—1.5 mm, 38.1 mm O.D.		
J-2	W 41-D-783-75		1 DIE, thdg., adj., rd., split, metr., 12—1.75 mm, 38.1 mm O.D.		
J-2	W 41-D-784-35		1 DIE, thdg., adj., rd., split, metr., 14—2.0 mm, 38.1 mm O.D.		
J-2	W 41-D-785-40		1 DIE, thdg., adj., rd., split, metr., 16—2.0 mm, 50.8 mm O.D.		
J-2	W 41-D-786-40		1 DIE, thdg., adj., rd., split, metr., 18—2.5 mm, 50.8 mm O.D.		
J-2	W 41-D-787-40		1 DIE, thdg., adj., rd., split, metr., 20—2.5 mm, 50.8 mm O.D.		
J-2	W 41-D-788-25		1 DIE, thdg., adj., rd., split, metr., 22—2.5 mm, 50.8 mm O.D.		
J-2	W 41-D-789-40		1 DIE, thdg., adj., rd., split, metr., 24—3.0 mm, 50.8 mm O.D.		
J-2	W 41-T-344-20		1 TAP, hand, plug, carb-S., 2—0.45 mm		
J-2	W 41-T-344-25		1 TAP, hand, plug, carb-S., 2.5—0.45 mm		
J-2	W 41-T-344-30		1 TAP, hand, plug, carb-S., 3—0.60 mm		
J-2	W 41-T-344-35		1 TAP, hand, plug, carb-S., 3.5—0.60 mm		
J-2	W 41-T-344-40		1 TAP, hand, plug, carb-S., 4—0.75 mm		
J-2	W 41-T-344-45		1 TAP, hand, plug, carb-S., 4.5—0.75 mm		
J-2	W 41-T-344-50		1 TAP, hand, plug, carb-S., 5—0.90 mm		
J-2	W 41-T-344-55		1 TAP, hand, plug, carb-S., 5.5—0.90 mm		
J-2	W 41-T-344-60		1 TAP, hand, plug, carb-S., 6—1.0 mm		
J-2	W 41-T-344-70		1 TAP, hand, plug, carb-S., 7—1.0 mm		
J-2	W 41-T-344-80		1 TAP, hand, plug, carb-S., 8—1.25 mm		
J-2	W 41-T-344-90		1 TAP, hand, plug, carb-S., 9—1.25 mm		
J-2	W 41-T-344-100		1 TAP, hand, plug, carb-S., 10—1.5 mm		
J-2	W 41-T-344-120		1 TAP, hand, plug, carb-S., 12—1.75 mm		
J-2	W 41-T-344-140		1 TAP, hand, plug, carb-S., 14—2.0 mm		
J-2	W 41-T-344-160		1 TAP, hand, plug, carb-S., 16—2.0 mm		
J-2	W 41-T-344-180		1 TAP, hand, plug, carb-S., 18—2.5 mm		
J-2	W 41-T-344-200		1 TAP, hand, plug, carb-S., 20—2.5 mm		
J-2	W 41-T-344-220		1 TAP, hand, plug, carb-S., 22—2.5 mm		
J-2	W 41-T-344-240		1 TAP, hand, plug, carb-S., 24—3.0 mm		

J-2	W	41-T-2023	24	THREADING-SET, pipe, tap and die, R.H., 1/8-27NPT to 1-11 1/2 NPT, w/box, complete.....	1
				(Note-f)	
				(Consisting of:	
J-2	W	41-D-425		1 DIE, thdg., pipe, rect., adj., 1/8-27NPT	(Note 2)
J-2	W	41-D-426		1 DIE, thdg., pipe, rect., adj., 1/4-18NPT	(Note 2)
J-2	W	41-D-428		1 DIE, thdg., pipe, rect., adj., 3/8-18NPT	(Note 2)
J-2	W	41-D-430		1 DIE, thdg., pipe, rect., adj., 1/2-14NPT	(Note 2)
J-2	W	41-D-432		1 DIE, thdg., pipe, rect., adj., 3/4-14NPT	(Note 2)
J-2	W	41-D-434		1 DIE, thdg., pipe, rect., adj., 1-11 1/2 NPT	(Note 2)
J-2	W	41-G-1234		1 GUIDE, pipe, adj., 1/8 to 1 in. pipe	(Note 2)
J-2	W			1 GUIDE, ring, 1/8 in. pipe	(Note 2)
J-2	W			1 GUIDE, ring, 1/4 in. pipe	(Note 2)
J-2	W			1 GUIDE, ring, 3/8 in. pipe	(Note 2)
J-2	W			1 GUIDE, ring, 1/2 in. pipe	(Note 2)
J-2	W			1 GUIDE, ring, 3/4 in. pipe	(Note 2)
J-2	W			1 GUIDE, ring, 1 in. pipe	(Note 2)
J-2	W	41-S-5186-800		1 STOCK, rect-adj-die., pipe thdg., 1/8-27 to 1-11 1/2 NPT, w/wrench	(Note 3)
J-2	W	41-T-1220		1 TAP, pipe, R.H., carb-S., 1/8-27NPT	(Note 3)
J-2	W	41-T-1221		1 TAP, pipe, R.H., carb-S., 1/4-18NPT	(Note 3)
J-2	W	41-T-1222		1 TAP, pipe, R.H., carb-S., 3/8-18NPT	(Note 3)
J-2	W	41-T-1223		1 TAP, pipe, R.H., carb-S., 1/2-14NPT	(Note 3)
J-2	W	41-T-1224		1 TAP, pipe, R.H., carb-S., 3/4-14NPT	(Note 3)
J-2	W	41-T-1225		1 TAP, pipe, R.H., carb-S., 1-11 1/2 NPT	(Note 3)
J-7	W	41-T-3655		TORCH, gasoline, oblong, 1 pint cap.	
J-101	W	40-U-300	17	UNDERCUTTER, armature mica, 115 v., a.c.-d.c., complete	
M-3	W	35-U-577		USEFUL ARTS, American Machinists' Handbook (latest edition)	
J-5	W	41-V-100	32	WISE, bench, clamp base, 2 1/2 in. jaw width, 2 1/2 in. opng.	(Notes 3)
J-5	W	41-V-276		WISE, machs., bench, swivel base, stat. jaw, 4 in. jaw width, 5 1/2 in. opng.	(Notes 4 and 5)
J-5	W	41-V-381		WISE, pipe, chain, 1/4 in. to 4 in. cap.	
J-4	W	41-W-485		WRENCH, adj., sgle-end., 3/4 in. cap., 6 in.	
J-4	W	41-W-1664	34	WRENCH, pipe, adj., 18 in. (cap. 1-2 IPS)	
J-4	W	41-W-2353	34	WRENCH, screw, adj., metal hdl., 12 in. (2 1/4 in. cap.)	
J-4	W	41-W-2357		WRENCH, screw, adj., metal hdl., 21 in. (4 1/8 in. cap.)	

Note 1. Manufacturer's name and number should be included in requisitions for replacement of items contained in set.
 Note 2. Adjustable pipe guide may be used in lieu of ring guides. Normally ring guides are issued with this set.
 Note 3. Replaces 41-V-295 VISE, and is not to be requisitioned until vise in use becomes unserviceable.
 Note 4. Replaces 41-J-330 JAWS, and is not to be requisitioned until jaws in use become unserviceable.
 Note 5. Issued for Load A M16A2 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, MACHINE SHOP, M16, M16A1, AND M16A2 (LOAD A) (Contd.)		
J-4	41-W-2615		WRENCH, socket, ¼ in. sq-drive., set, complete.	1	
			(Consisting of:		
J-4	41-B-1643-300		1 BOX, socket wrench, hinged cover		
J-4	41-H-1498-80		1 HANDLE, socket wrench, hinged, w/slidable bar, ¼ in. sq-drive.		
J-4	41-H-1509		1 HANDLE, socket wrench, speeder type, ¼ in. sq-drive.		
J-4	41-W-2970		1 WRENCH, socket, ¼ in. sq-drive., hex, alloy-S, 3/16 in.		
J-4	41-W-2971		1 WRENCH, socket, ¼ in. sq-drive., hex, alloy-S, 7/32 in.		
J-4	41-W-2972		1 WRENCH, socket, ¼ in. sq-drive., hex, alloy-S, ¼ in.		
J-4	41-W-2972-100		1 WRENCH, socket, ¼ in. sq-drive., hex, alloy-S, 9/32 in.		
J-4	41-W-2972-120		1 WRENCH, socket, ¼ in. sq-drive., hex, alloy-S, 5/16 in.		
J-4	41-W-2972-140		1 WRENCH, socket, ¼ in. sq-drive., hex, alloy-S, 11/32 in.		
J-4	41-W-2972-160		1 WRENCH, socket, ¼ in. sq-drive., hex, alloy-S, 3/8 in.		
J-4	41-W-2972-180		1 WRENCH, socket, ¼ in. sq-drive., hex, alloy-S, 7/16 in.		
J-4	41-W-2972-600		1 WRENCH, socket, ¼ in. sq-drive., sq., alloy-S, ¼ in.		
J-4	41-W-2972-620		1 WRENCH, socket, ¼ in. sq-drive., sq., alloy-S, 5/16 in.		
J-4	41-W-2972-640		1 WRENCH, socket, ¼ in. sq-drive., sq., alloy-S, 3/8 in.)		
J-4	41-W-2617		WRENCH, socket, ½ in. sq-drive., set, complete.	1	
			(Consisting of:		
J-4	41-B-154		1 BAR, cross, 7/16 in. diam., 8 in. long		
J-4	41-B-1762		1 BOX, tool, metal		
J-4	41-H-1503		1 HANDLE, socket wrench, hinged, ½ in. sq-drive., 15 in. long		
J-4	41-W-3005		1 WRENCH, socket, ½ in. sq-drive., dble-hex., alloy-S, 7/16 in.		
J-4	41-W-3007		1 WRENCH, socket, ½ in. sq-drive., dble-hex., alloy-S, 1/2 in.		
J-4	41-W-3009		1 WRENCH, socket, ½ in. sq-drive., dble-hex., alloy-S, 9/16 in.		
J-4	41-W-3011		1 WRENCH, socket, ½ in. sq-drive., dble-hex., alloy-S, 19/32 in.		
J-4	41-W-3013		1 WRENCH, socket, ½ in. sq-drive., dble-hex., alloy-S, 5/8 in.		
J-4	41-W-3014		1 WRENCH, socket, ½ in. sq-drive., dble-hex., alloy-S, 21/32 in.		
J-4	41-W-3015		1 WRENCH, socket, ½ in. sq-drive., dble-hex., alloy-S, 11/16 in.		
J-4	41-W-3017		1 WRENCH, socket, ½ in. sq-drive., dble-hex., alloy-S, 3/4 in.		
J-4	41-W-3019		1 WRENCH, socket, ½ in. sq-drive., dble-hex., alloy-S, 25/32 in.		

J-4	41-W-3021	1 WRENCH, socket, 1/2 in. sq-drive., dble-hex., alloy-S., 1 13/16 in.	1
J-4	41-W-3023	1 WRENCH, socket, 1/2 in. sq-drive., dble-hex., alloy-S., 7/8 in.	
J-4	41-W-3025	1 WRENCH, socket, 1/2 in. sq-drive., dble-hex., alloy-S., 15/16 in.	
J-4	41-W-3027	1 WRENCH, socket, 1/2 in. sq-drive., dble-hex., alloy-S., 1 in.)	
J-4	41-W-2418	WRENCH, socket head set screw, range 3/64 to 3/16 in., 11 wrenches, w/metal box, set, complete.	1
		(Consisting of:	
J-4	41-W-2446	1 BOX, metal, socket head set screw wrench-set (for Wrench-Set 41-W-2418)	
J-4	41-W-2449	1 WRENCH, socket head set screw, 5/64 in. hex. (for No. 8 hollow set screw)	
J-4	41-W-2450	1 WRENCH, socket head set screw, 3/32 in. hex. (for No. 10 hollow set screw)	
J-4	41-W-2451	1 WRENCH, socket head set screw, 1/8 in. hex. (for 1/4 in. hollow set screw)	
J-4	41-W-2452	1 WRENCH, socket head set screw, 5/32 in. hex. (for 5/16 in. hollow set screw)	
J-4	41-W-2453	1 WRENCH, socket head set screw, 3/16 in. hex. (for 3/8 in. hollow set screw)	
J-4	41-W-2454	1 WRENCH, socket head set screw, 7/32 in. hex. (for 1/2 in. hollow set screw)	
J-4	41-W-2455	1 WRENCH, socket head set screw, 1/4 in. hex. (for 1/2 in. hollow set screw)	
J-4	41-W-2456	1 WRENCH, socket head set screw, 5/16 in. hex. (for 5/8 in. hollow set screw)	
J-4	41-W-2457	1 WRENCH, socket head set screw, 3/8 in. hex. (for 3/4 in. hollow set screw)	
J-4	41-W-2458	1 WRENCH, socket head set screw, 1/2 in. hex. (for 7/8 in. hollow set screw)	
J-2	41-W-3525-25	1 WRENCH, socket head set screw, 9/16 in. hex. (for 1 in. hollow set screw)	1
J-2	41-W-3492	WRENCH, tap, adj., "T" handle, 1/16 to 1/4 in.	1
J-2	41-W-3508	WRENCH, tap, adj., 5/32-3/4 in.	1
J-2		WRENCH, tap, adj., 1/2-1 3/8 in.	1

ORGANIZATIONAL SPARE PARTS AND EQUIPMENT

ORGANIZATIONAL SPARE PARTS FOR 2 1/2-TON, 6 x 6, GMC CHASSIS

For listing of these parts see SNL G-508.

ORGANIZATIONAL ACCESSORIES

No special tools authorized.

ORGANIZATIONAL 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
			<p style="text-align: center;">APPLICABLE CLEANING AND PRESERVING MATERIALS</p> <p>The following items are extracted from SNL K-1 and requisitioned as required. See TM 9-850 for usage.</p> <p>To be included when data become available.</p>		

NOTES

- (♦) Items listed in this SNL will be stored under SNL No. G-146 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.
- ∅ The major item indicated by (∅) 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. 461/Raritan Ars. (7 Sept. 1944))

RA PD 88047

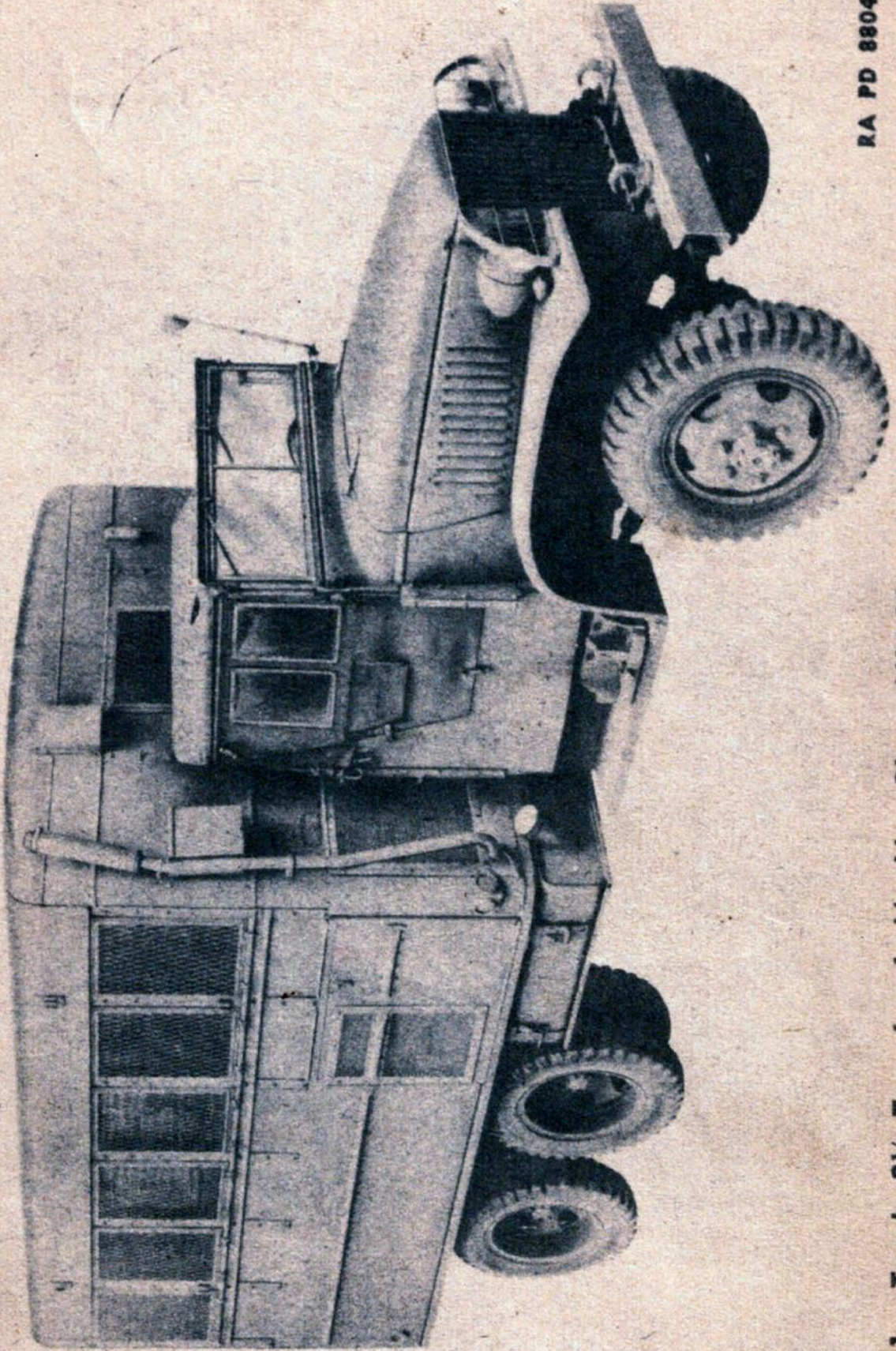
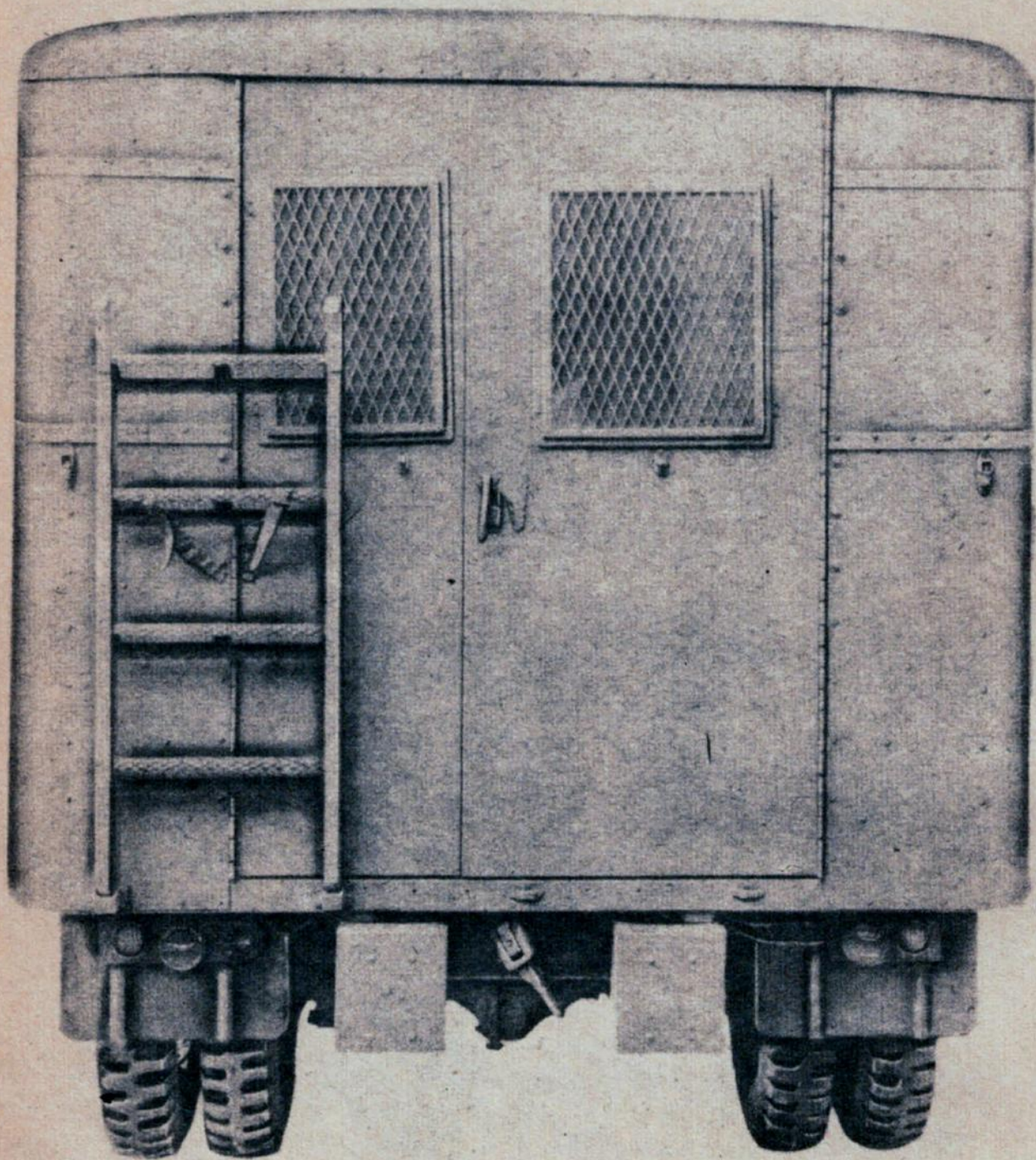


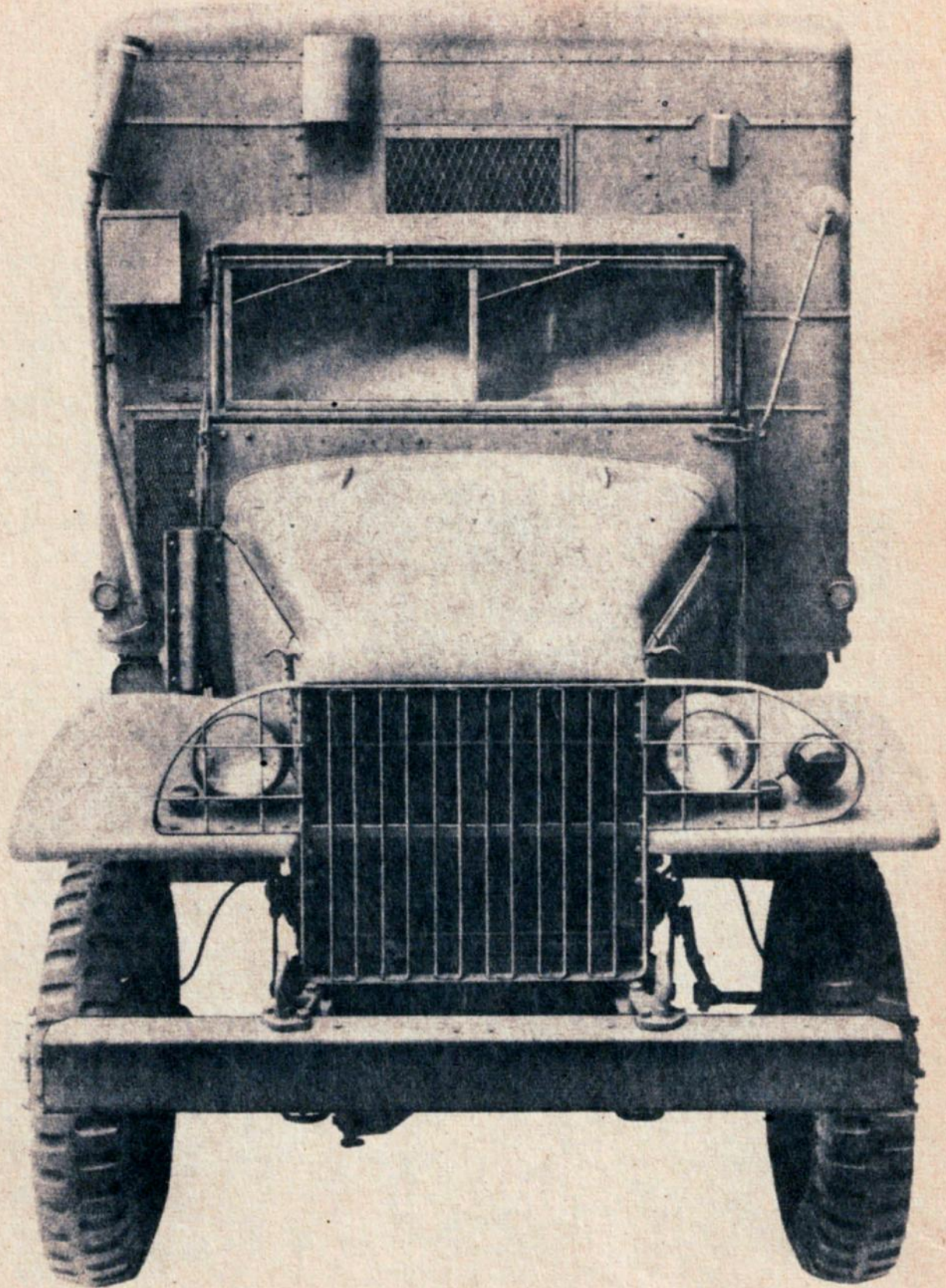
Figure 1 — Truck, 2 1/2-Ton, 6 x 6, Machine Shop, M16A1 and M16A2 (Right Side View)

VERVALLEN



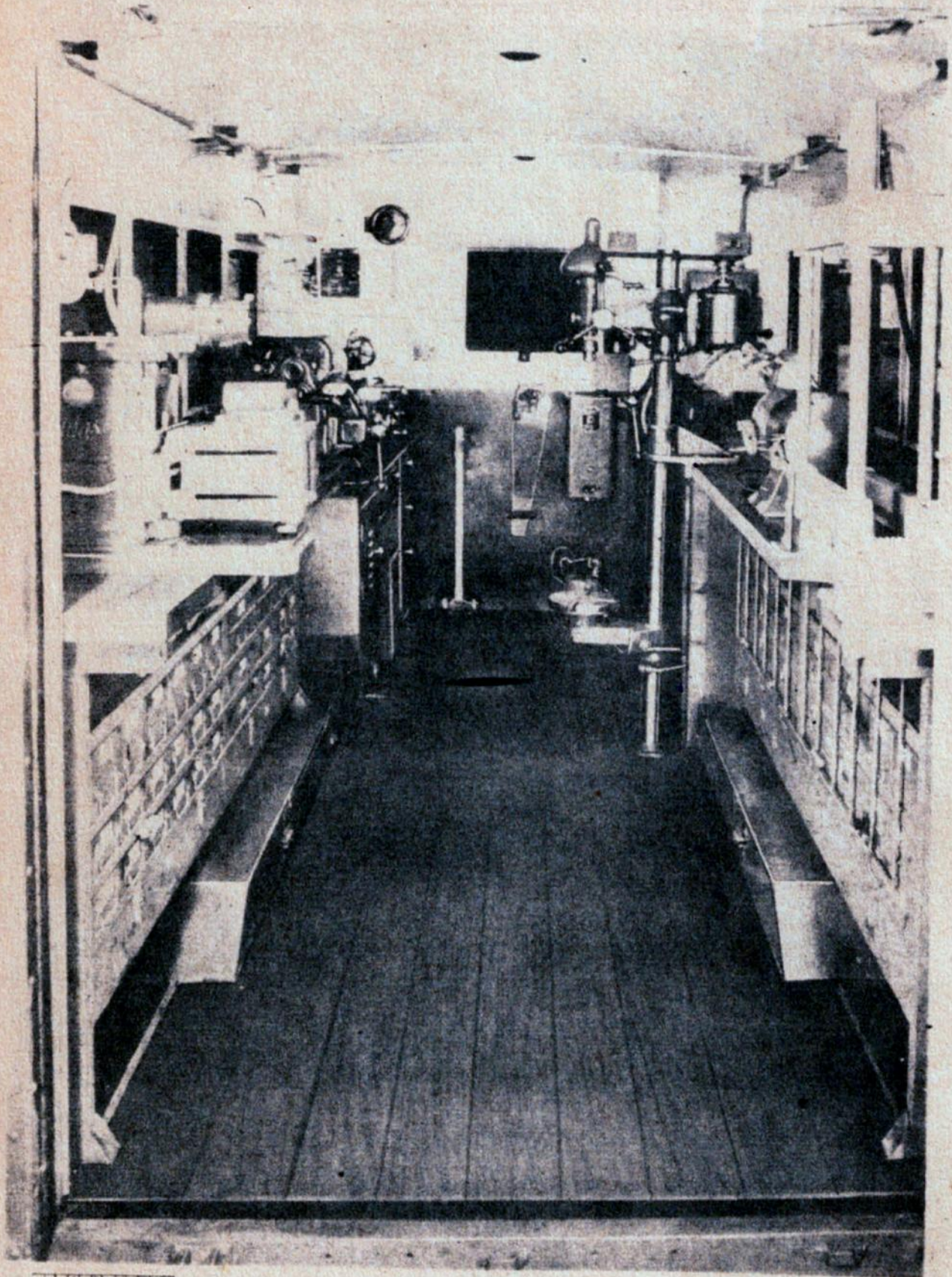
RA PD 88048

**Figure 2 — Truck, 2½-Ton, 6 x 6, Machine Shop, M16A1
and M16A2 (Rear View)**



RA PD 88049

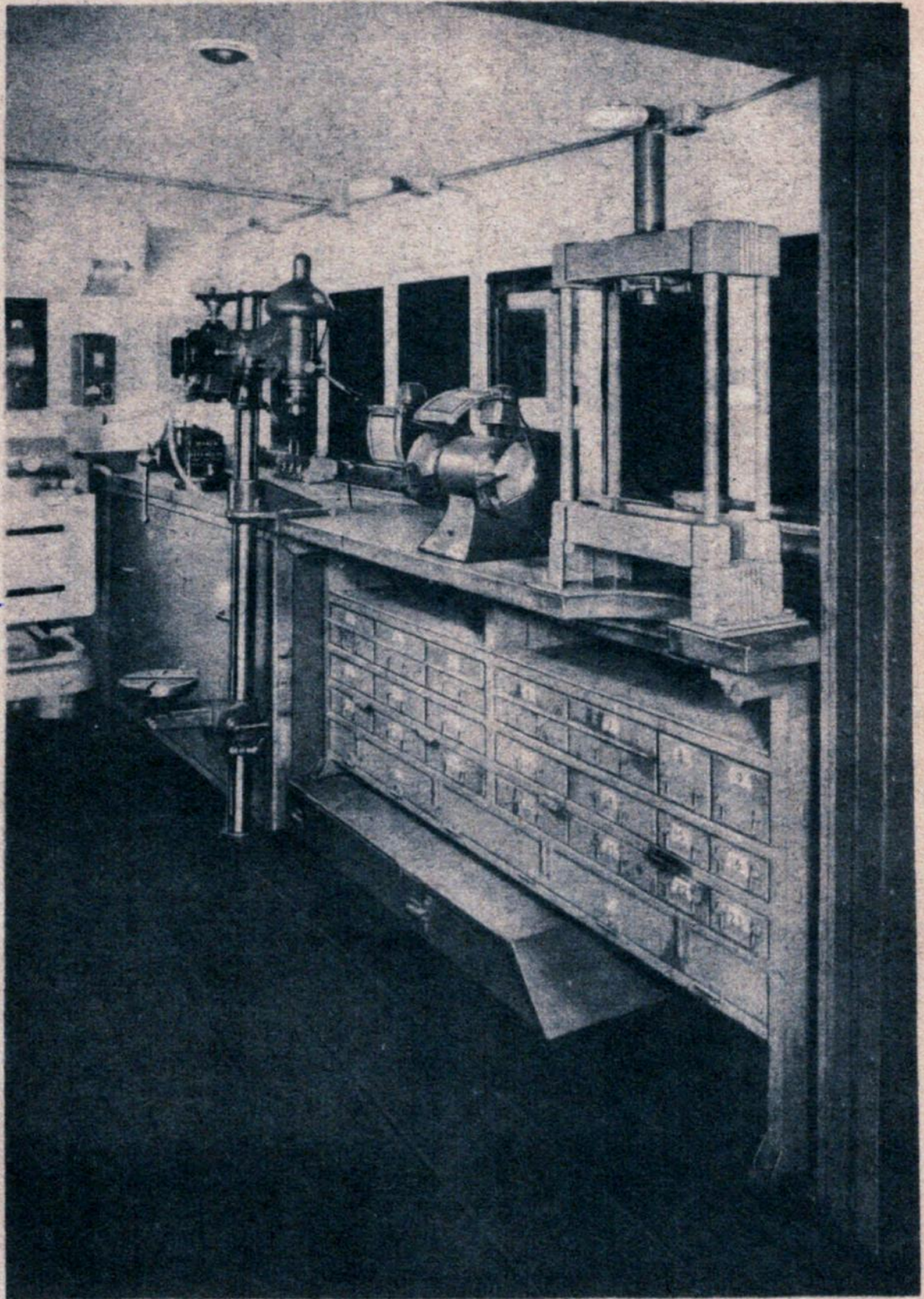
**Figure 3 — Truck, 2½-Ton, 6 x 6, Machine Shop, M16A1
and M16A2 (Front View)**



1 2 3 4 5 6
INCHES

RA PD 88050

Figure 4 — Truck, 2½-Ton, 6 x 6, Machine Shop, M16, M16A1,
and M16A2 (Load A) (Interior View)



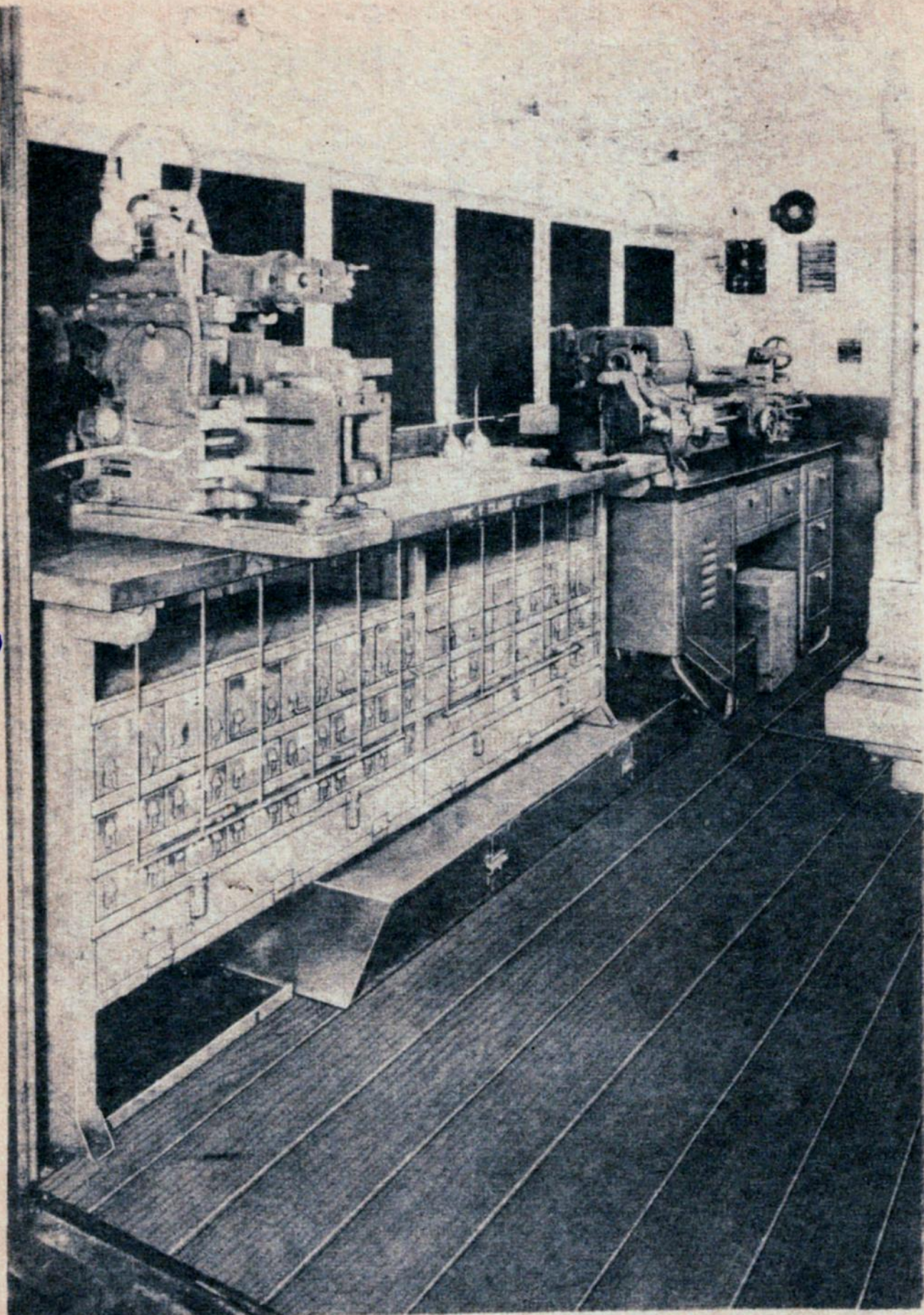
41-B-434-

INCHES 16

RA PD 88051

Figure 5 — Truck, 2½-Ton, 6 x 6, Machine Shop, M16, M16A1, and M16A2 (Load A) (Interior View — Right Side)

41-B-433



INCHES

RA PD 88052

Figure 6 — Truck, 2½-Ton, 6 x 6, Machine Shop, M16, M16A1, and M16A2 (Load A) (Interior View — Left Side)

RA PD 35744

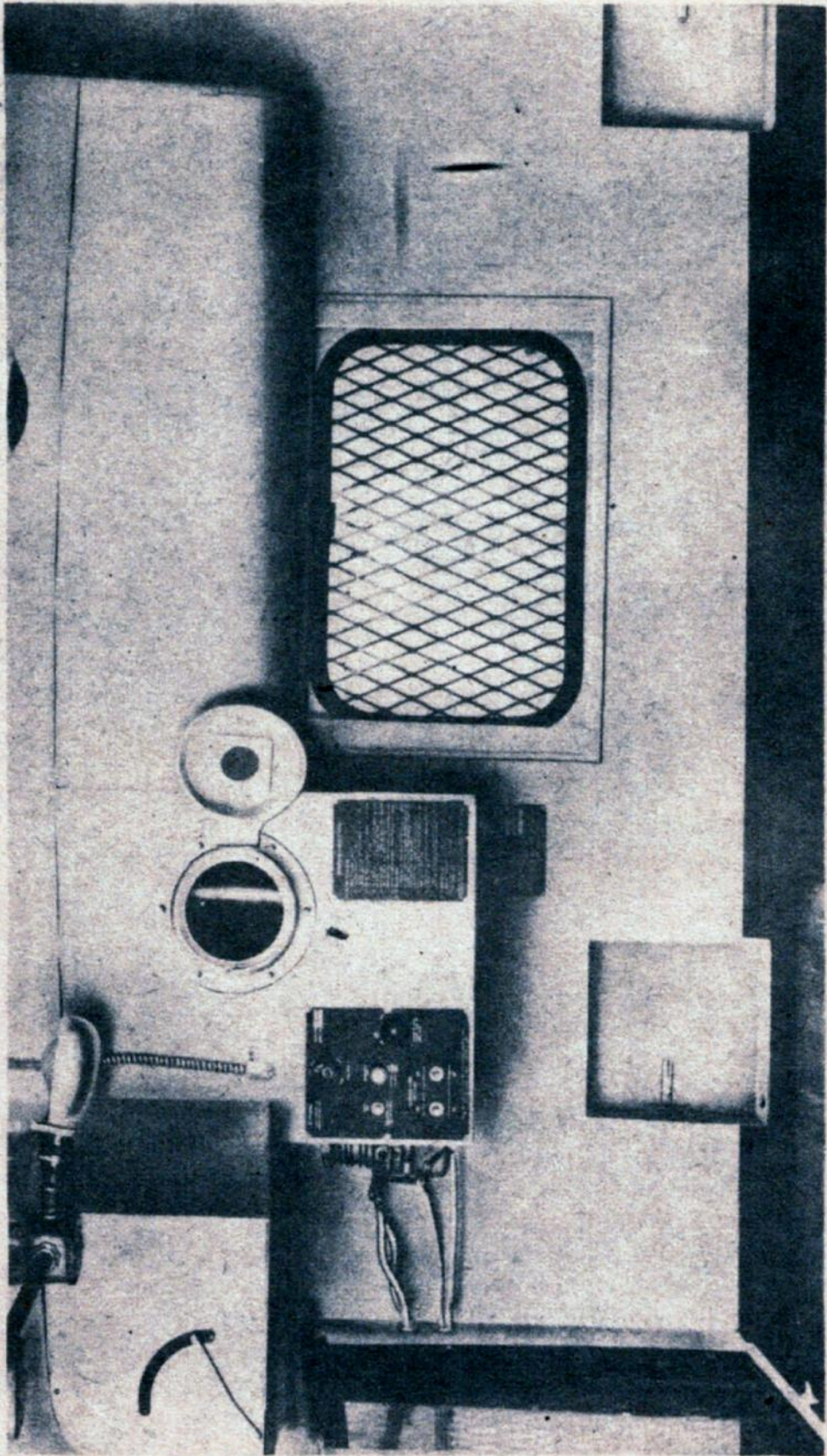
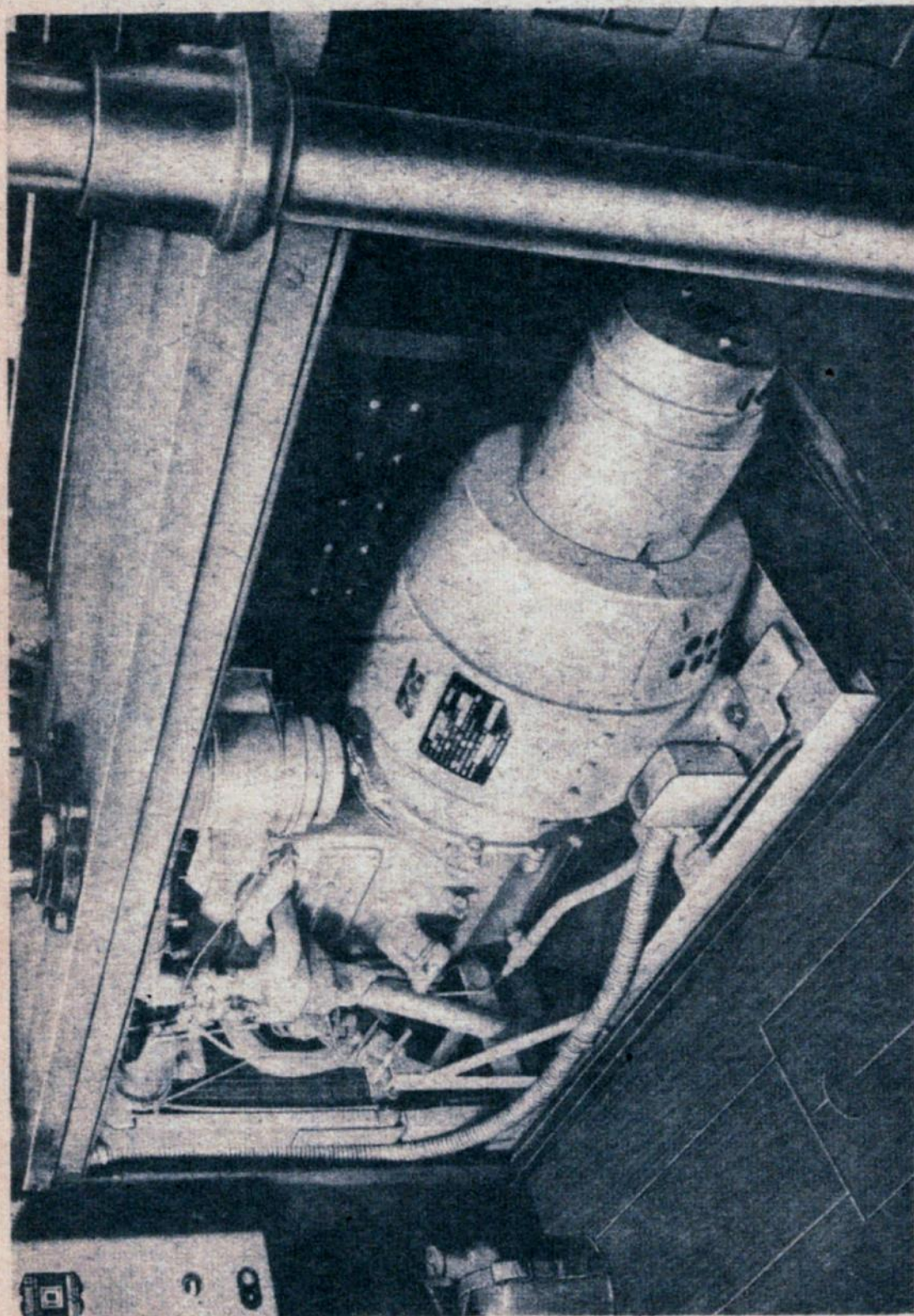


Figure 7 — Gasoline Heater Installed in Truck, 2½-Ton, 6 x 6, Machine Shop,
M16, M16A1, and M16A2



RA PD 88053

4
INCHES

Figure 8 — Generator, 10 kw., Gasoline-Engine-Driven (17-G-1985) (Installed in Truck)

RA PD 66242

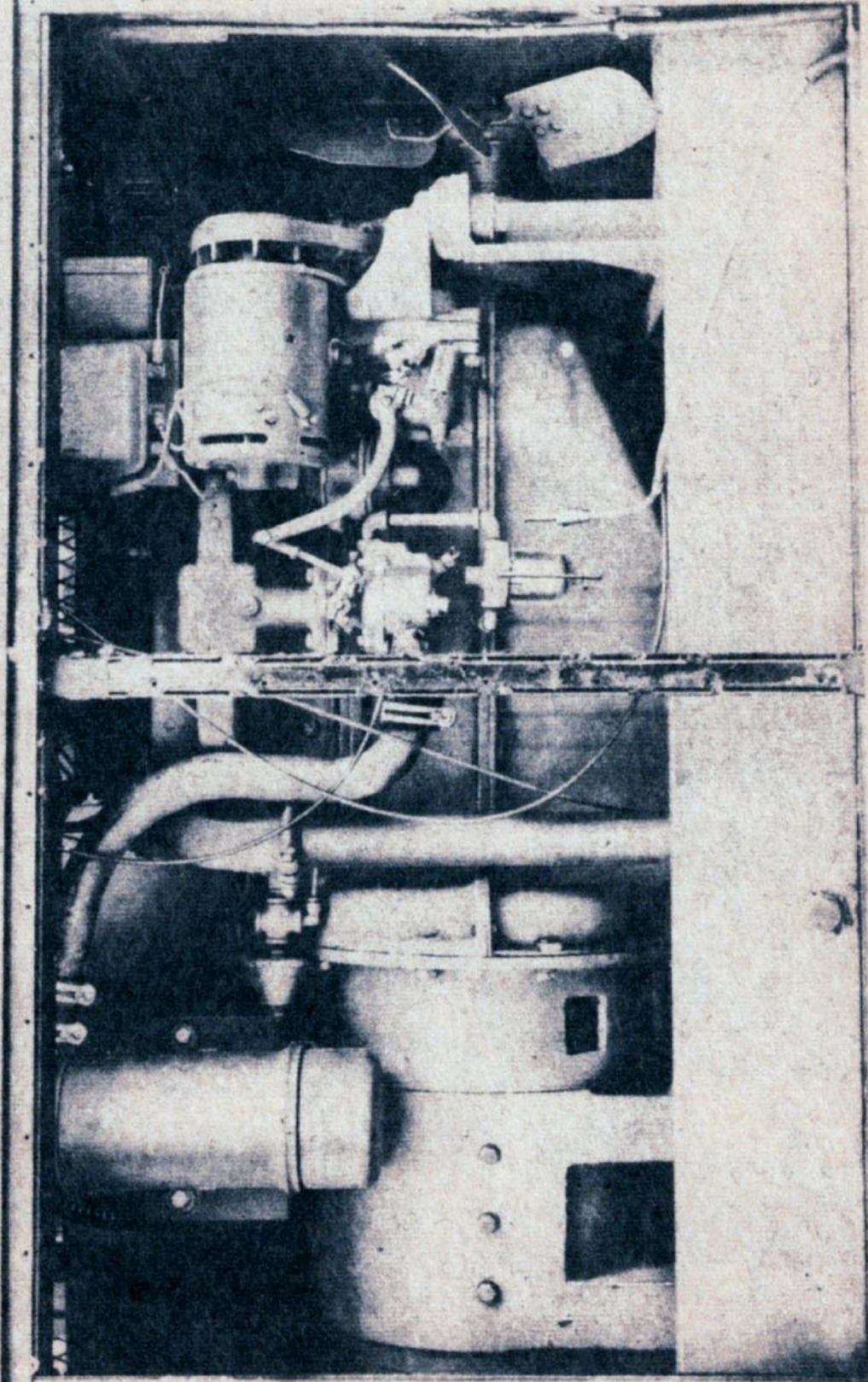
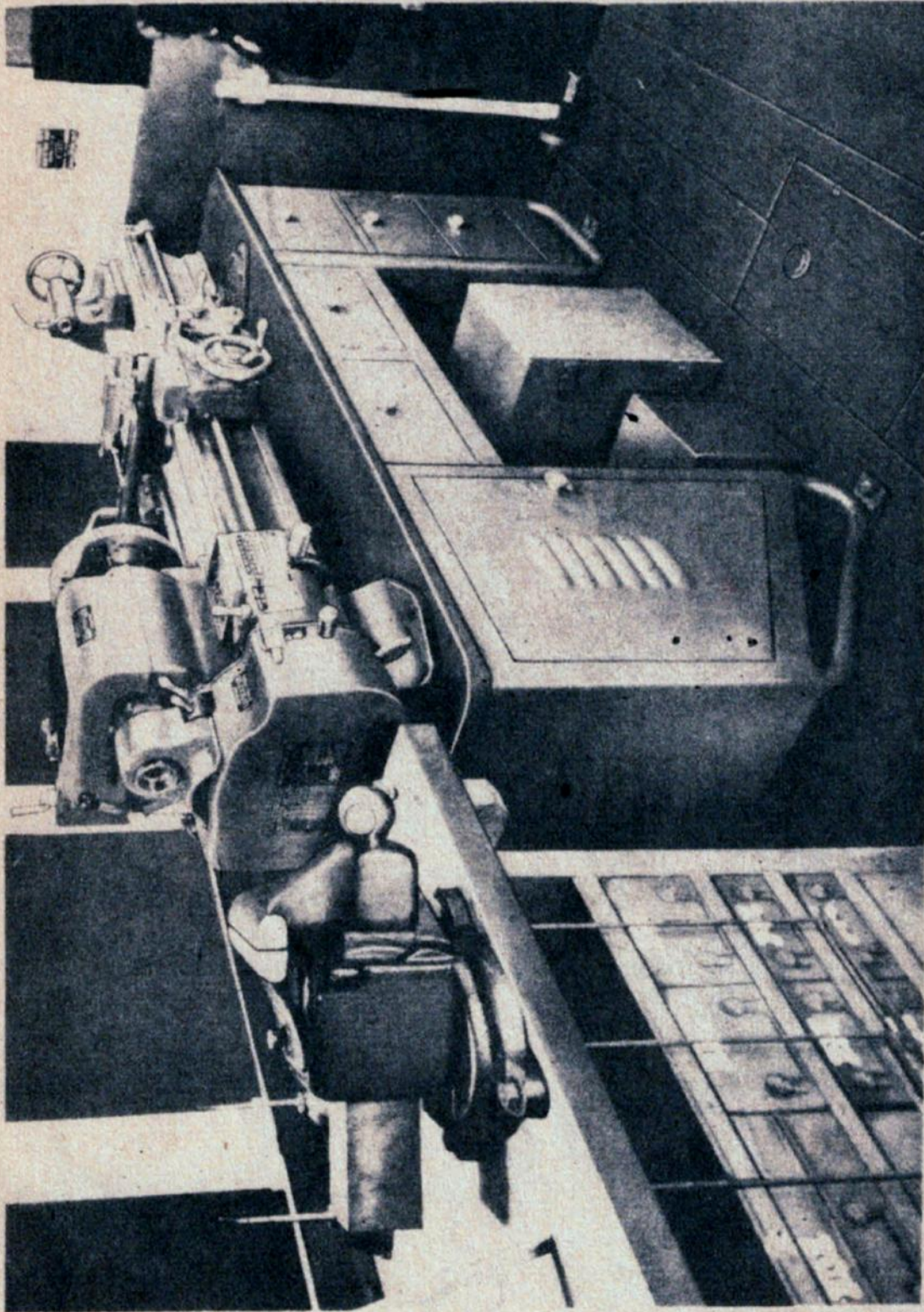


Figure 9 — Generator, 5 kw., Gasoline-Engine-Driven (17-G-1971) (Installed in Truck)



RA PD 88054

11 1/2
INCHES

Figure 10 — Lathe, Bench, Quick-Change-Gear-Box (40-L-25) (Installed in Truck)

RA PD 88055

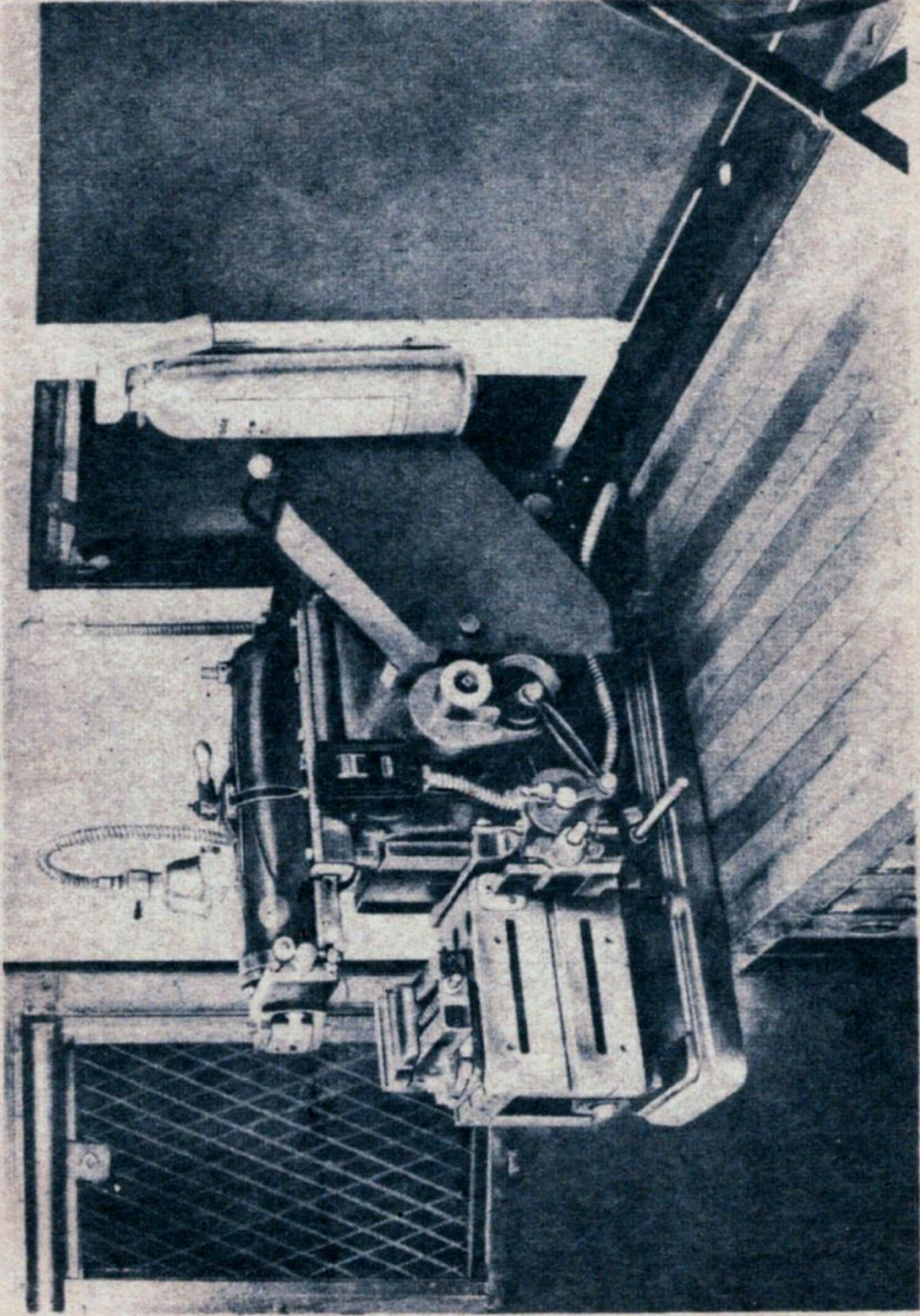
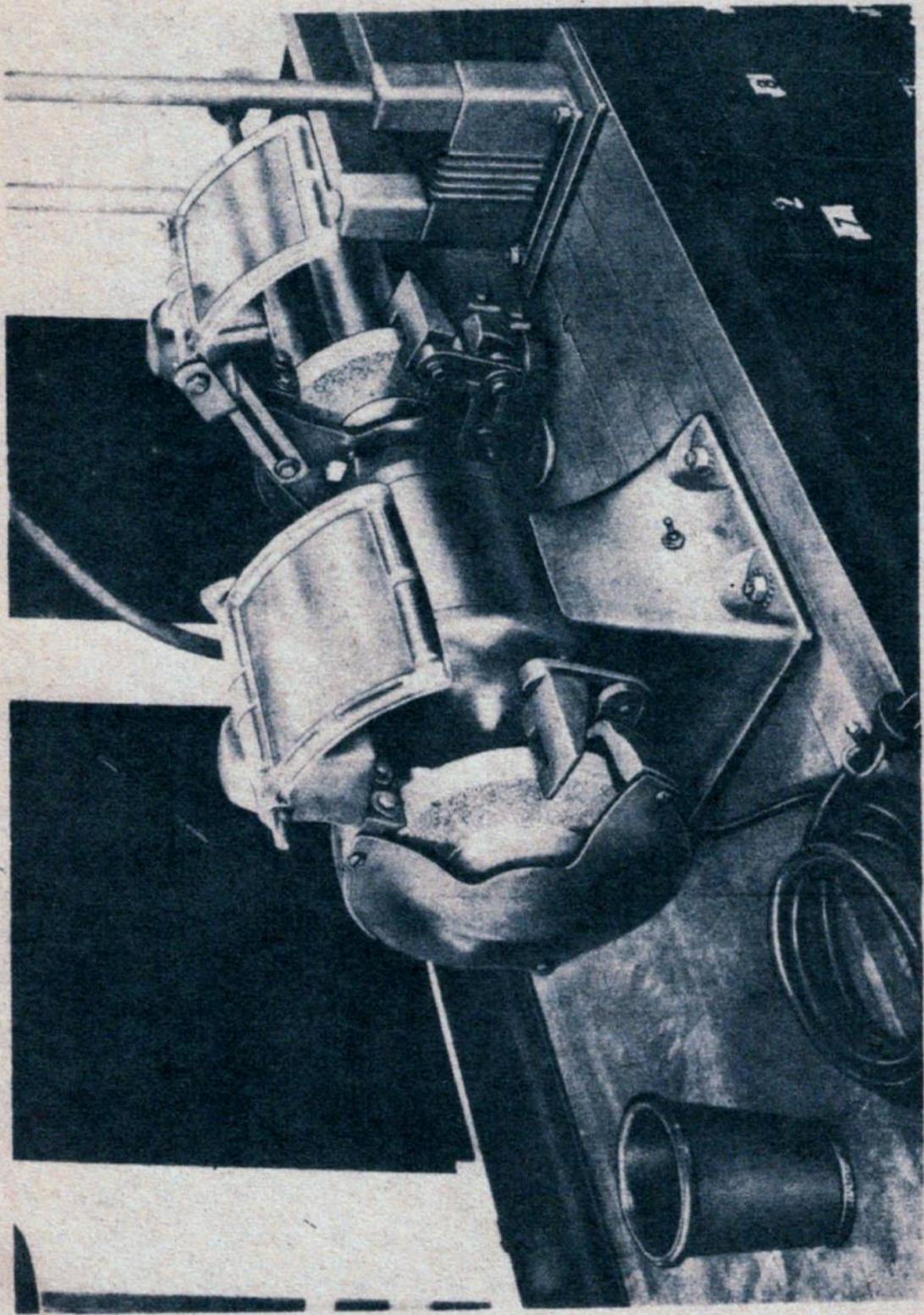


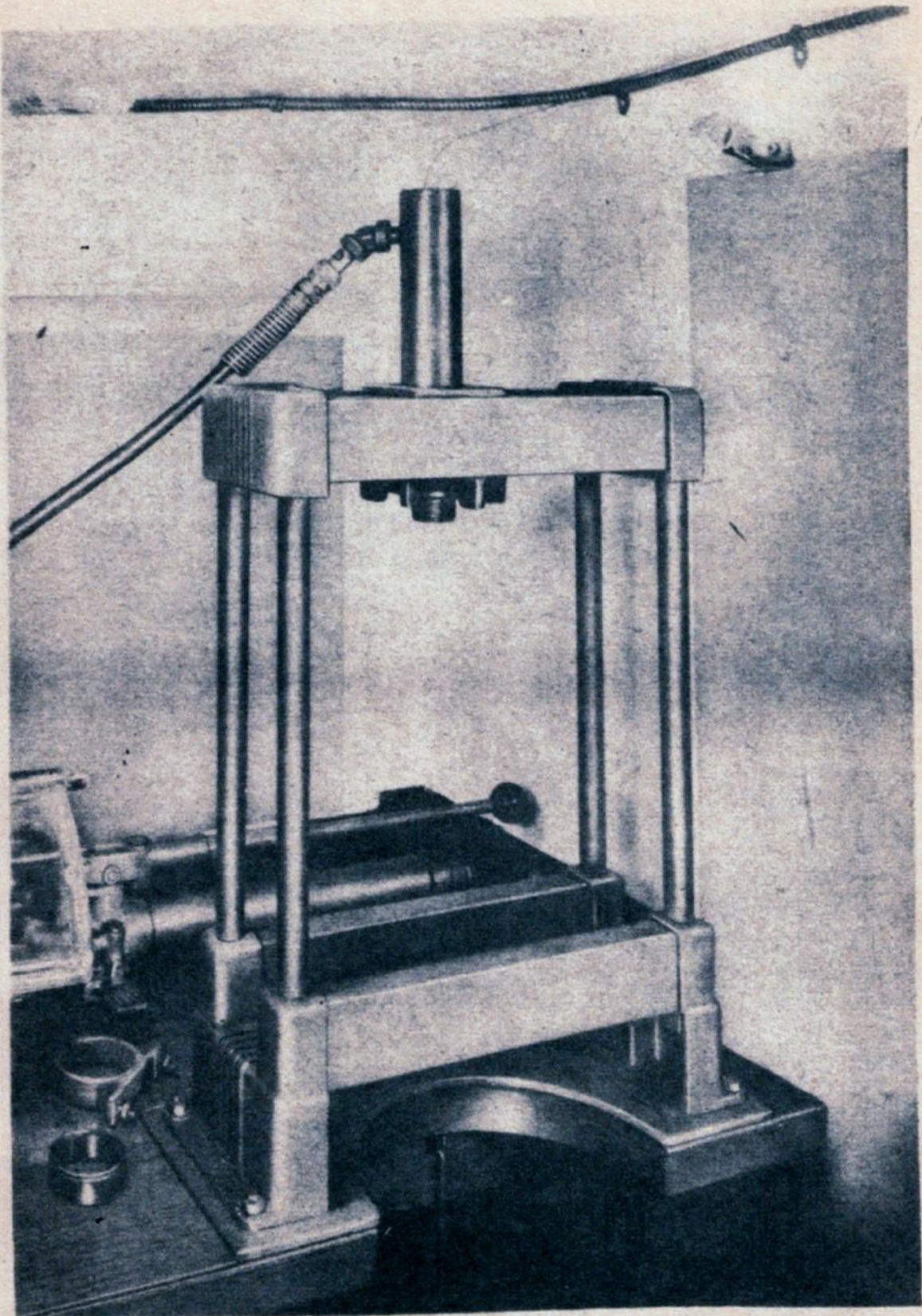
Figure 11 — Shaper, Crank, Bench, 7-in. (40-S-1570) (Installed in Truck)



RA PD 88056

11 12 13 14 15 16
INCHES

Figure 12 — Grinder, Bench, Elec., 7-in. (40-G-142-5) (Installed in Truck)



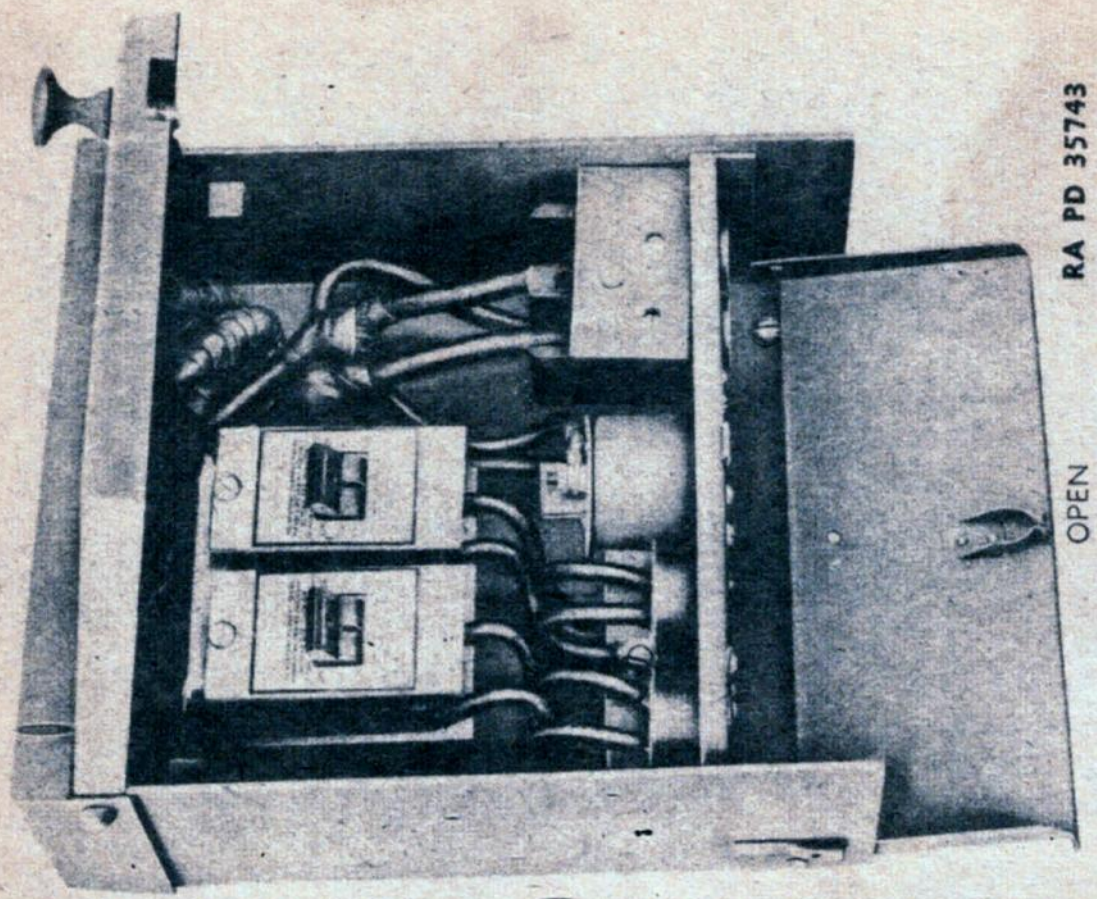
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INCHES

RA PD 88057

JACK, HYDRAULIC, PUSH AND PULL TYPE (41-J-117)

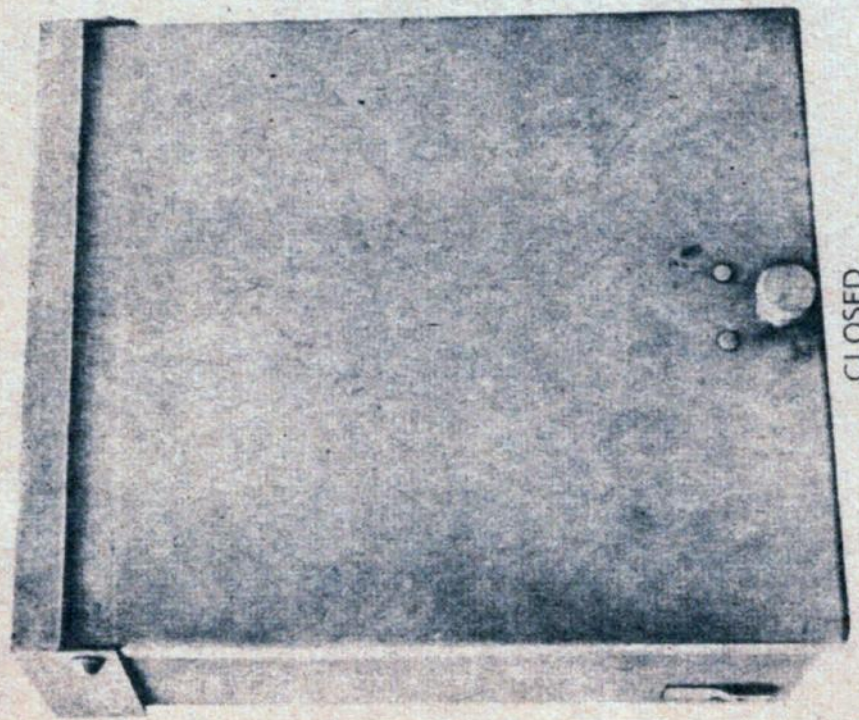
**Figure 13 — Jack, Hydraulic, Push and Pull Type, 10-Ton Cap.
(41-J-117) (Installed in Truck)**

in the lower



RA PD 35743

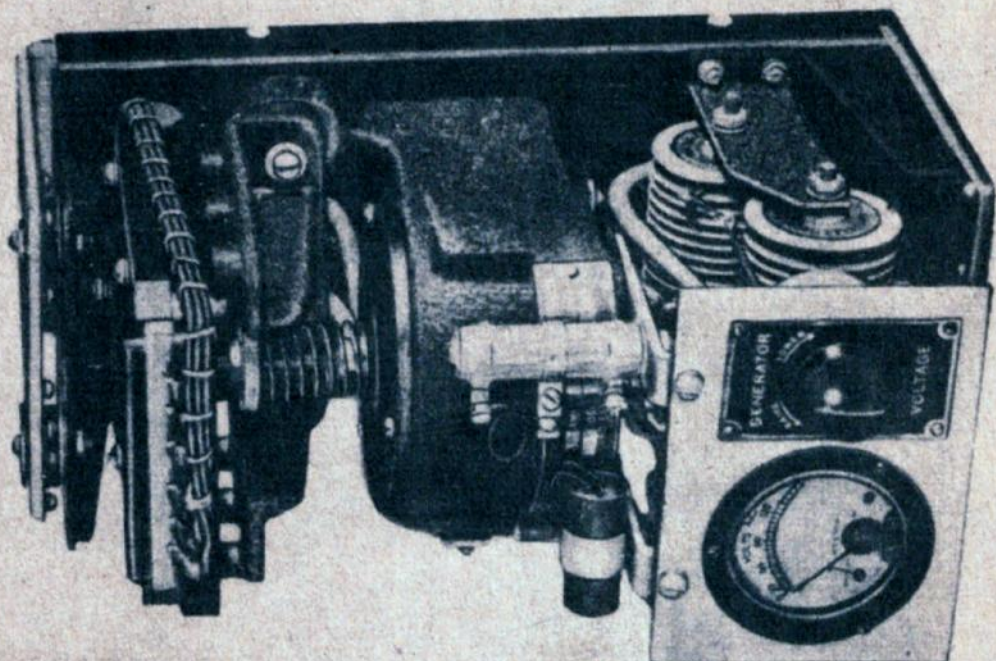
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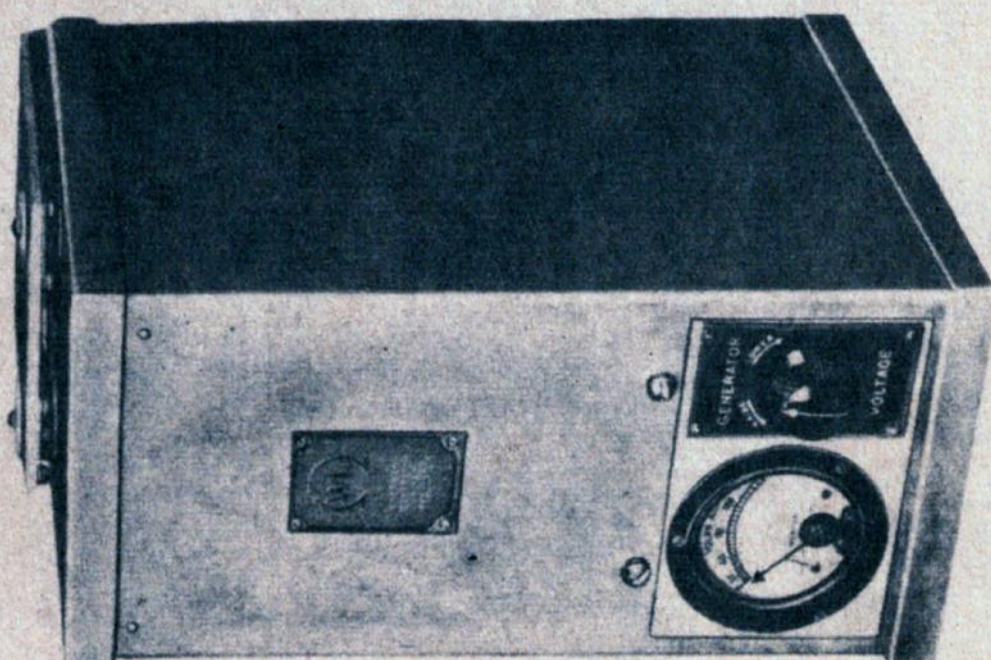
CLOSED

Figure 14 — Box, Metal, Control, Elec., Weatherproof, Type II (17-B-24086)

RA PD 9984

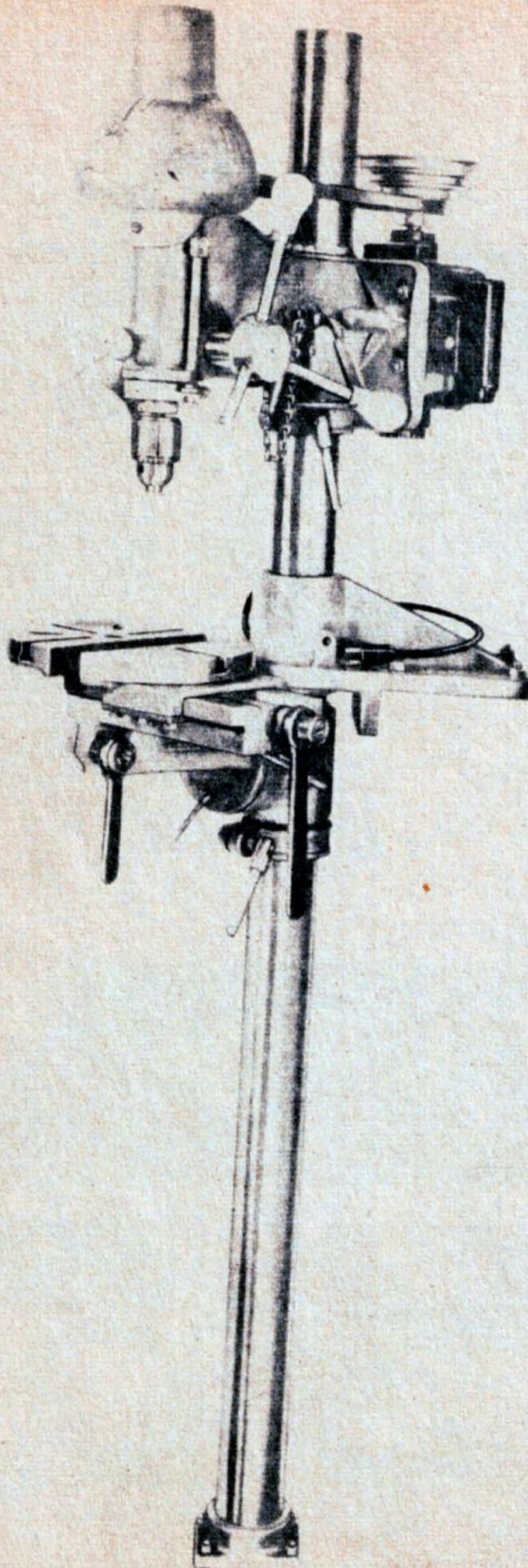


WITHOUT COVER



WITH COVER

Figure 15 — Regulator, Voltage, 110 v. (117-R-5560)



RA PD 33353

Figure 16 — Press, Drill, 1/2 in. Cap. (40-P-1179)

RA PD 65800

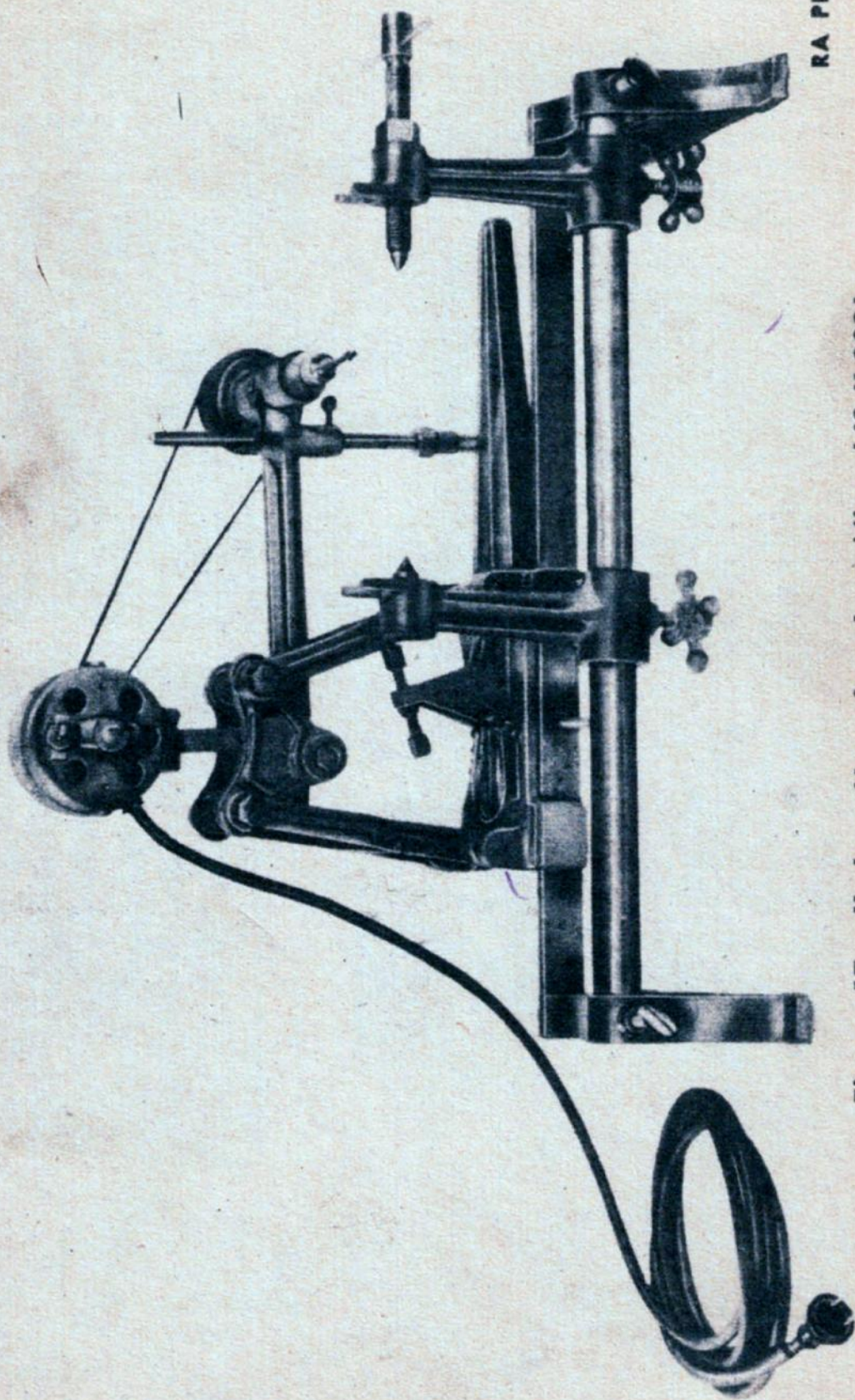
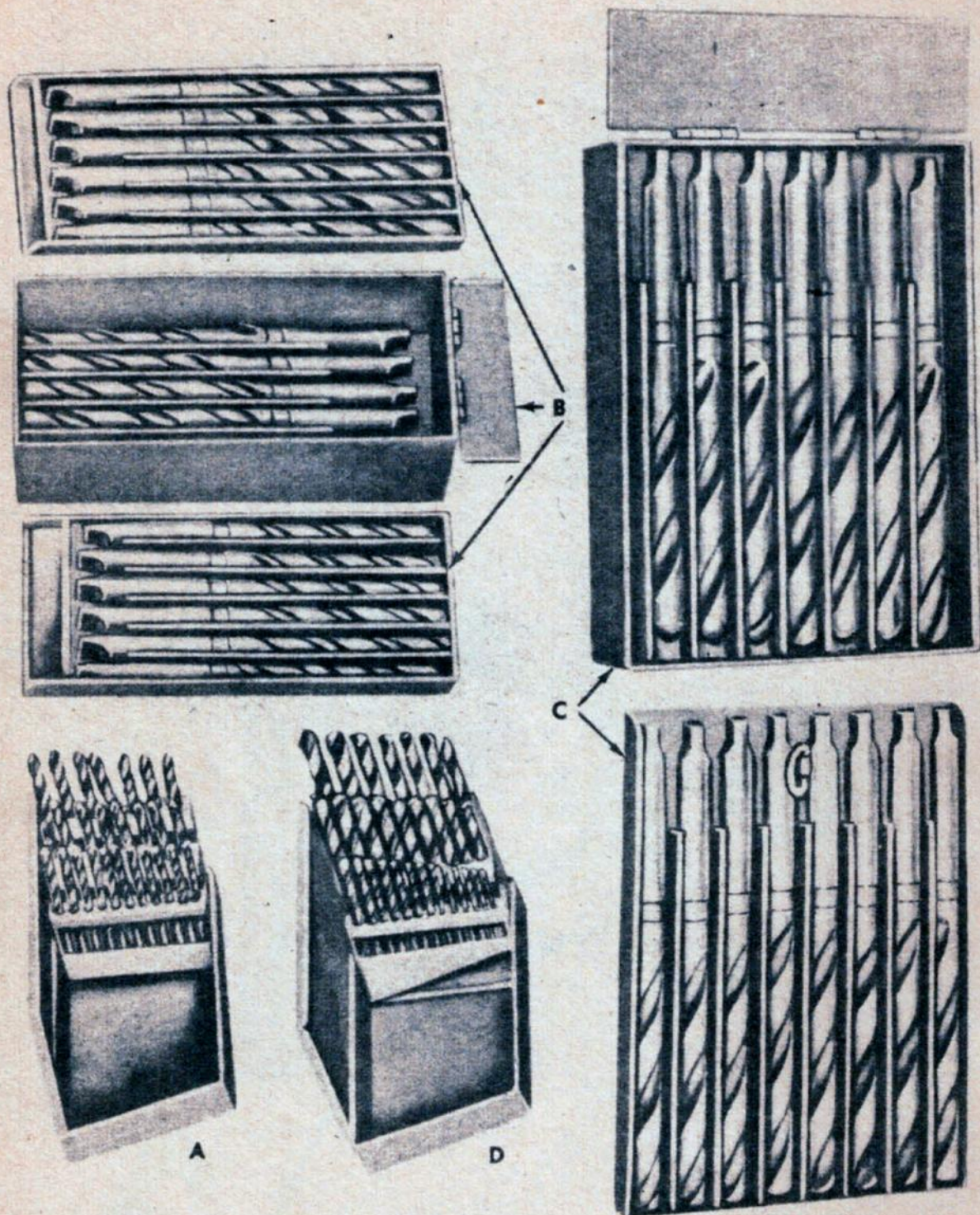


Figure 17 — Undercutter, Armature Mica (40-U-300)



- A — DRILL-SET, TWIST, H.S.S., LETTERS A TO Z, W/CASE (40-D-1883)
- B — DRILL SET, TWIST, H.S.S. 33/64 TO 3/4, W/CASE (40-D-1897)
- C — DRILL SET, TWIST, H.S.S., 39/64 TO 1, W/CASE (40-D-1898)
- D — DRILL-SET, TWIST, H.S.S., 1/16 TO 1/2, W/CASE (40-D-1878)

RA PD 88763

Figure 18 — Drill Sets

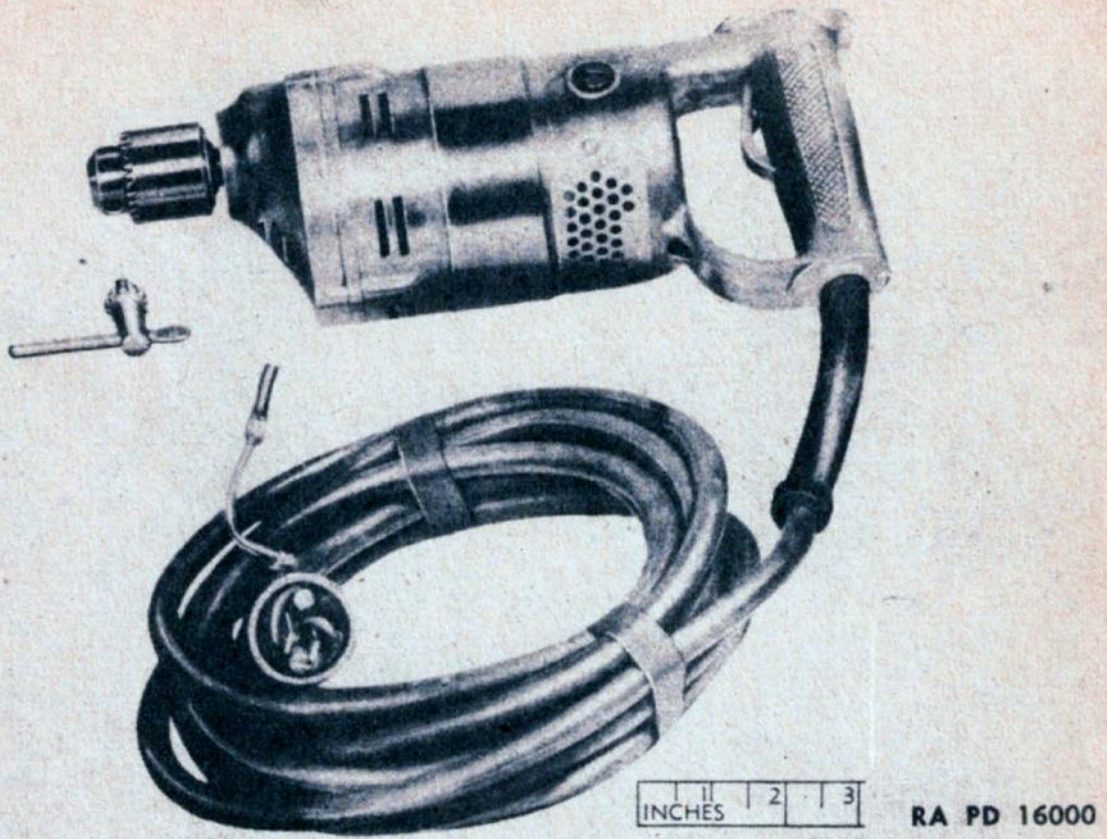
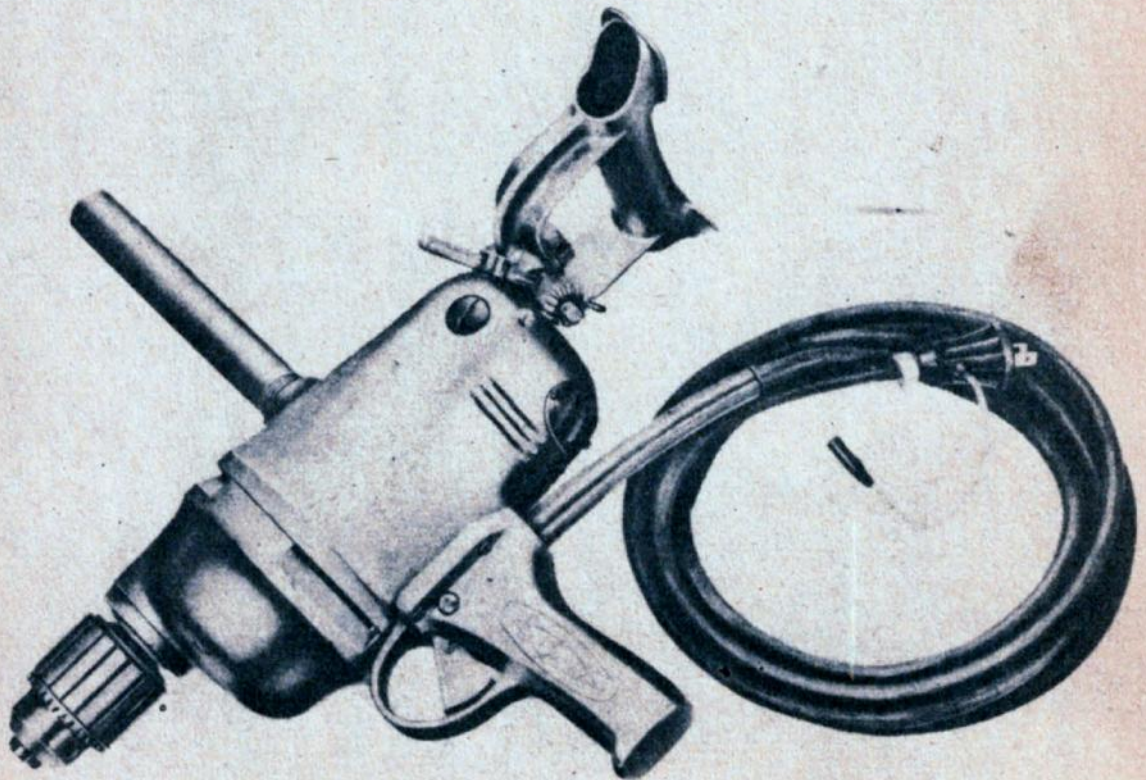
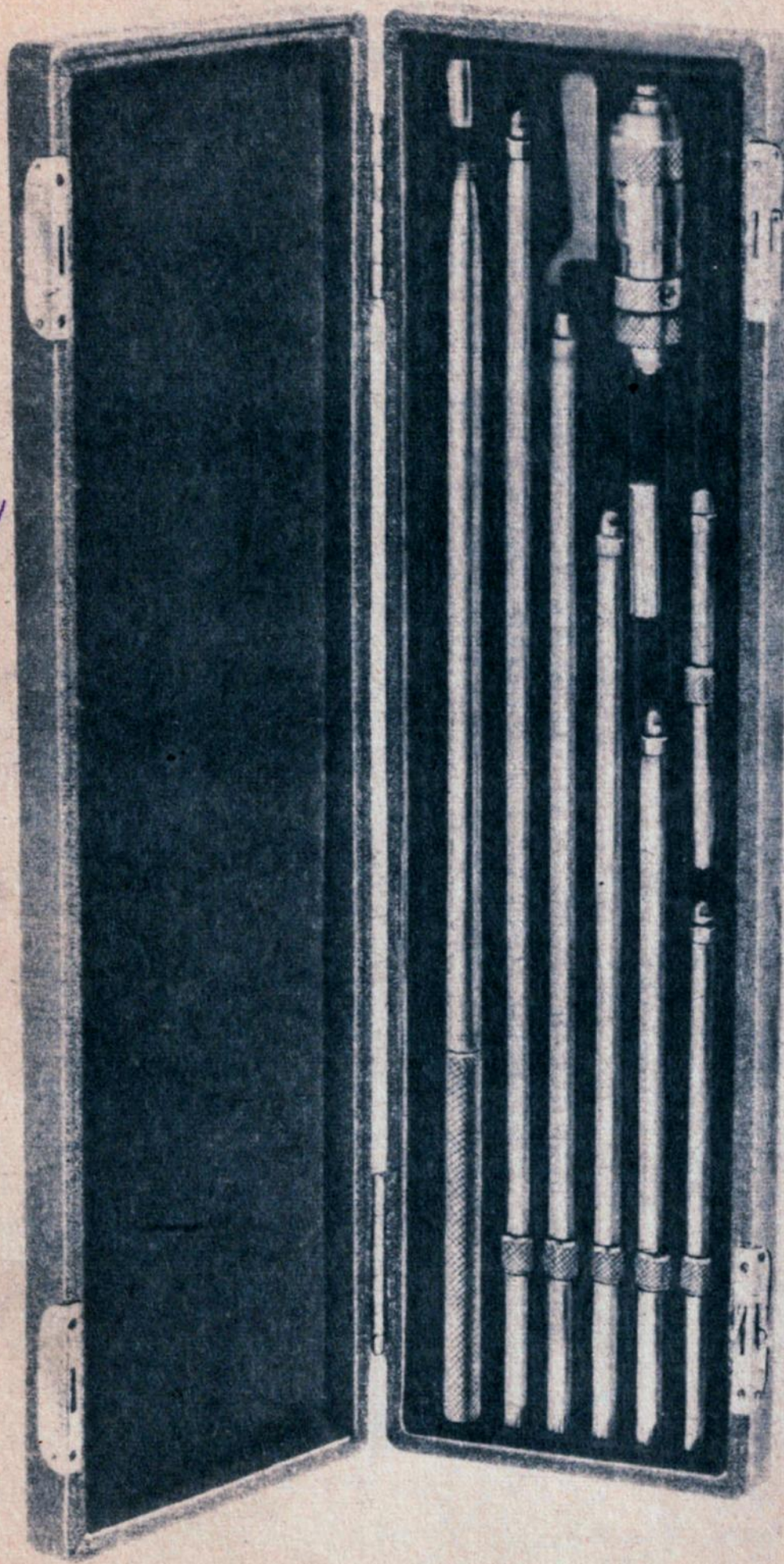


Figure 19 — Drill, Elec., Port., 1/4-in. (40-D-341)



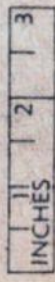
RA PD 35745

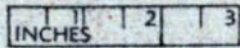
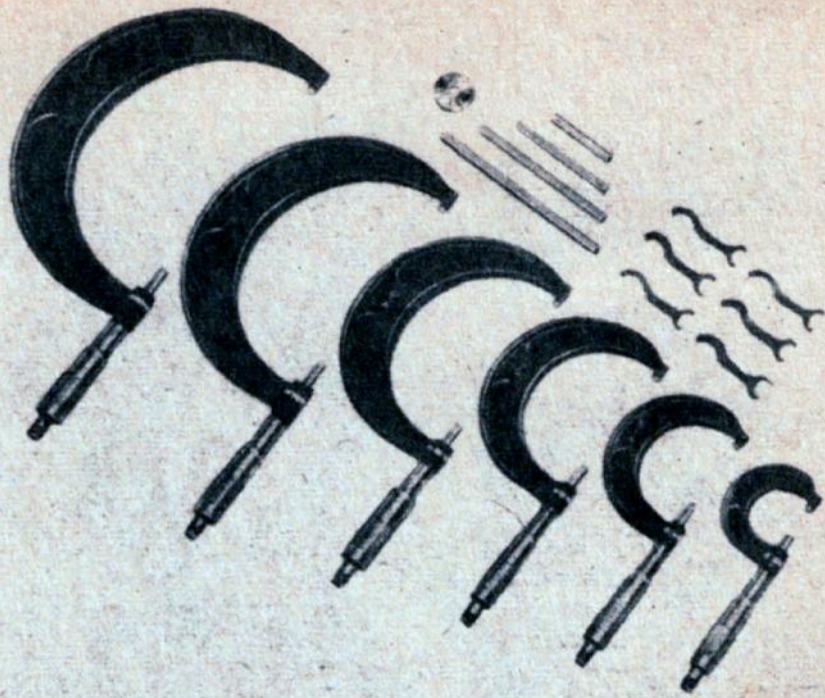
Figure 20 — Drill, Elec., Port., 1/2-in. (40-D-345)



RA PD 88067

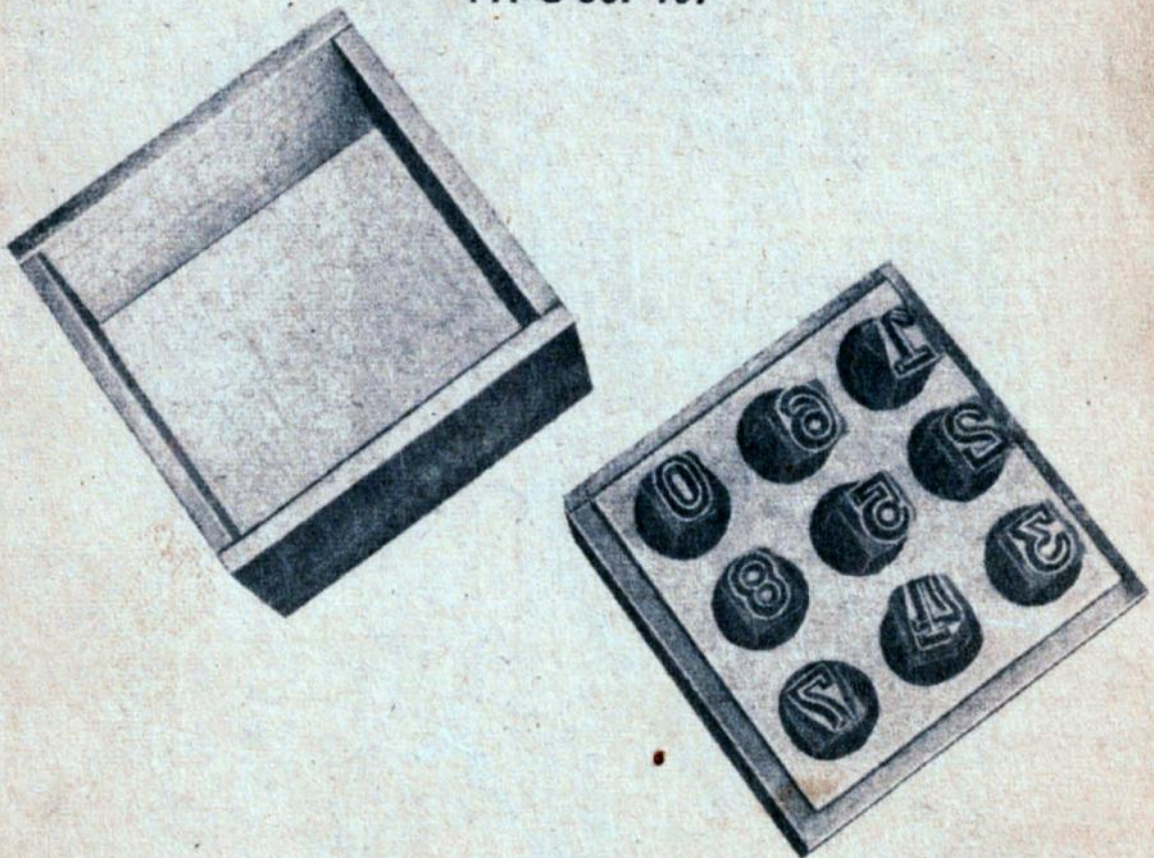
Figure 21 — Calipers, Micrometer, Inside, 2 1/2 in., Set (41-C-304-60)





RA PD 88069

Figure 22 — Calipers, Micrometer, Outside, 0-6 in., Set (41-C-307-10)



RA PD 88068

Figure 23 — Figure, Stamping, 3/16 in., Set (41-F-537)

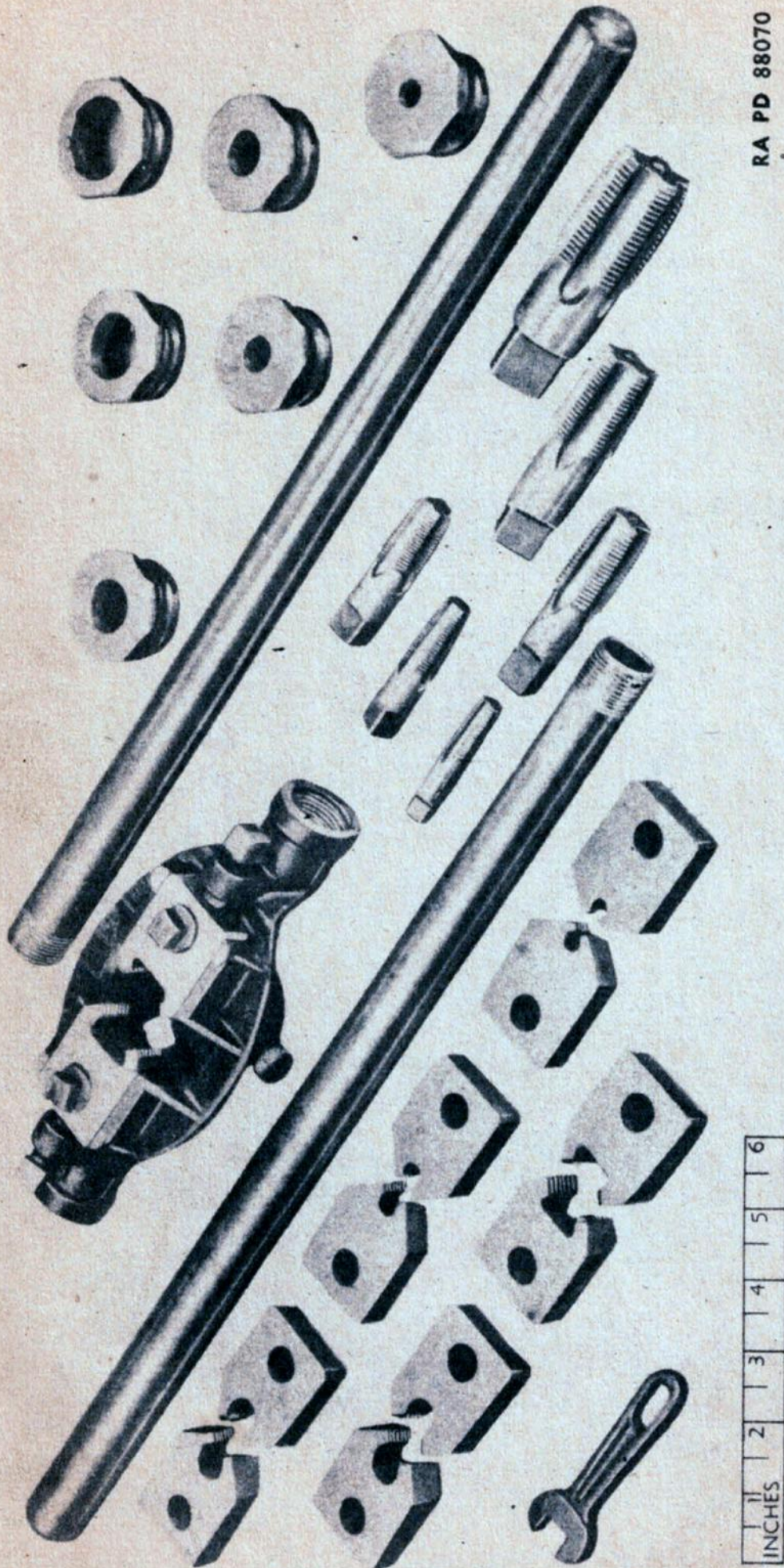


Figure 24 — Threading-Set (41-T-2023)

RA PD 33341

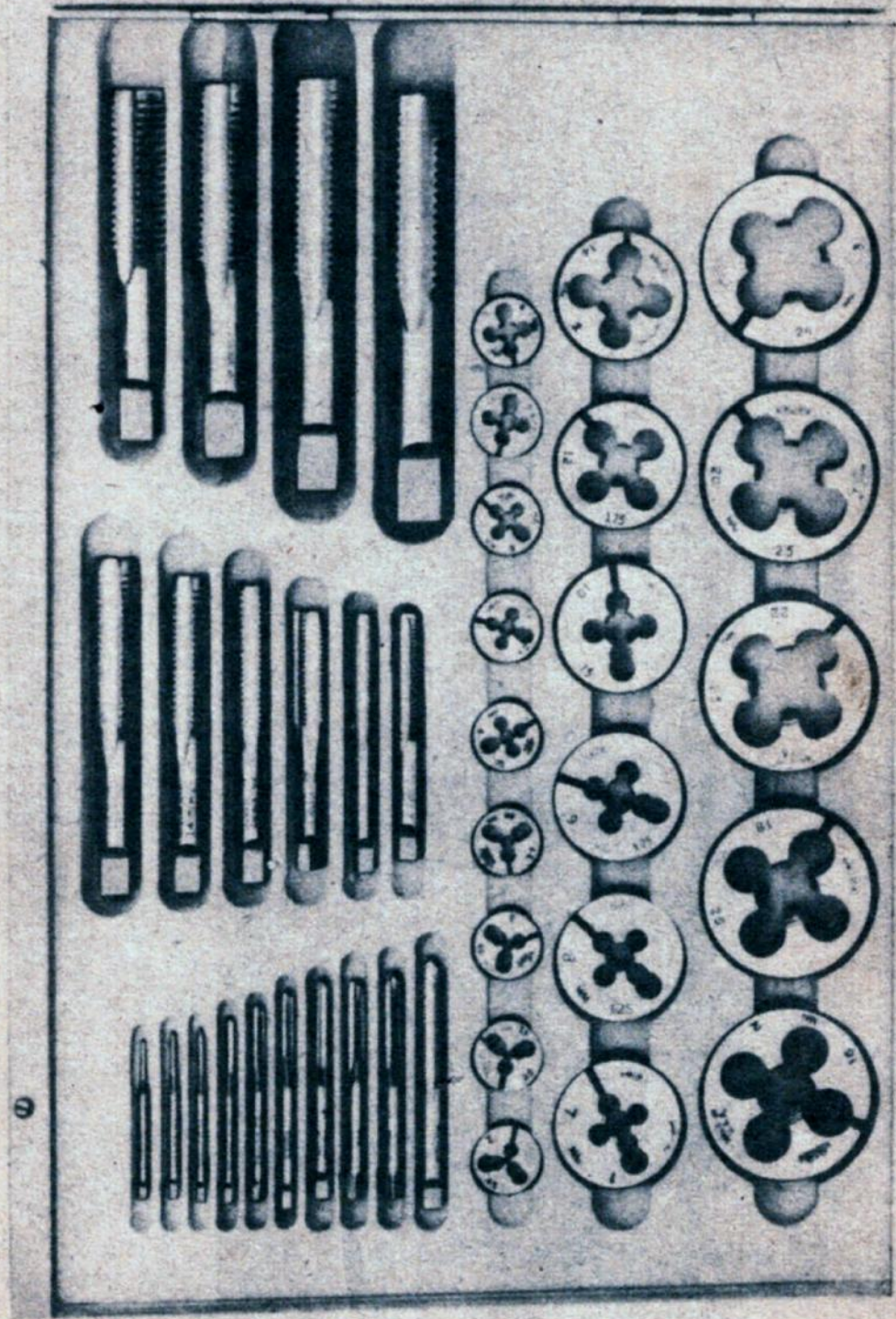
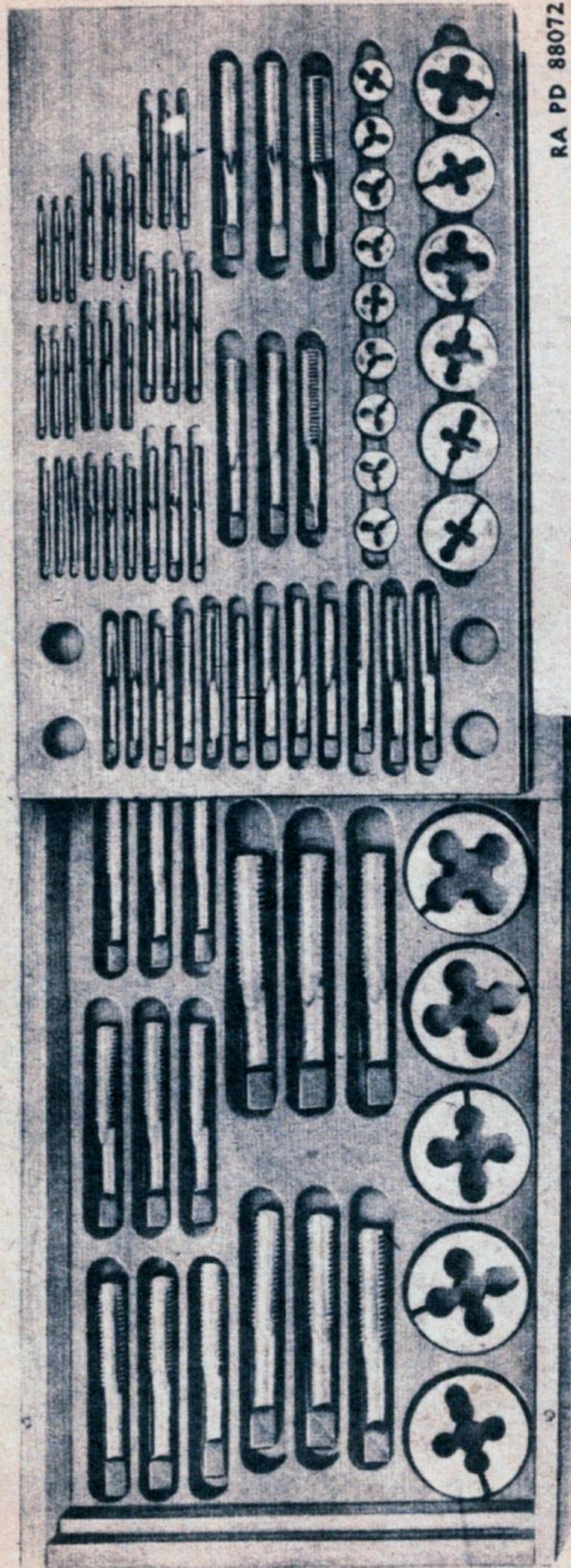
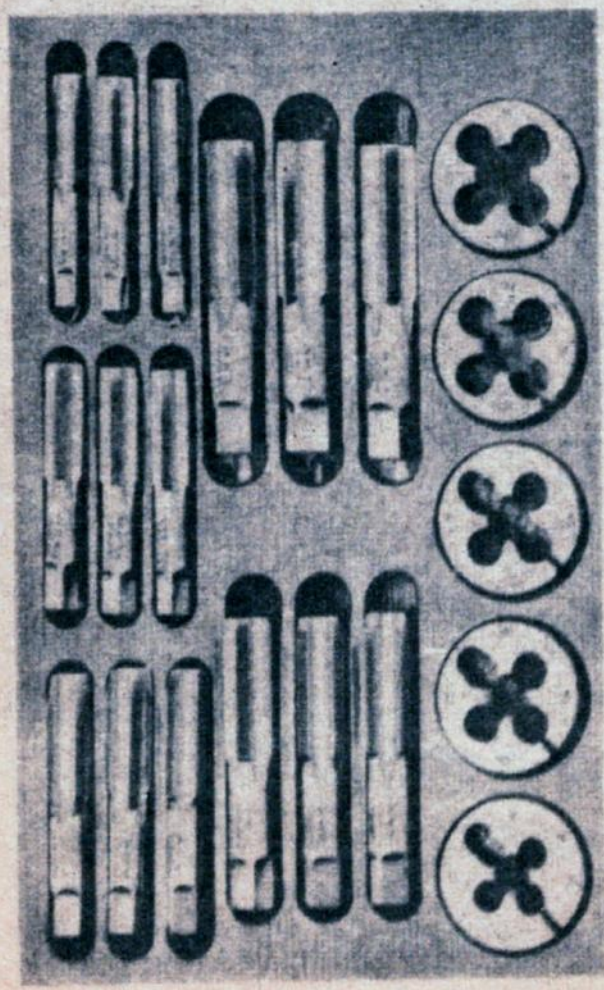
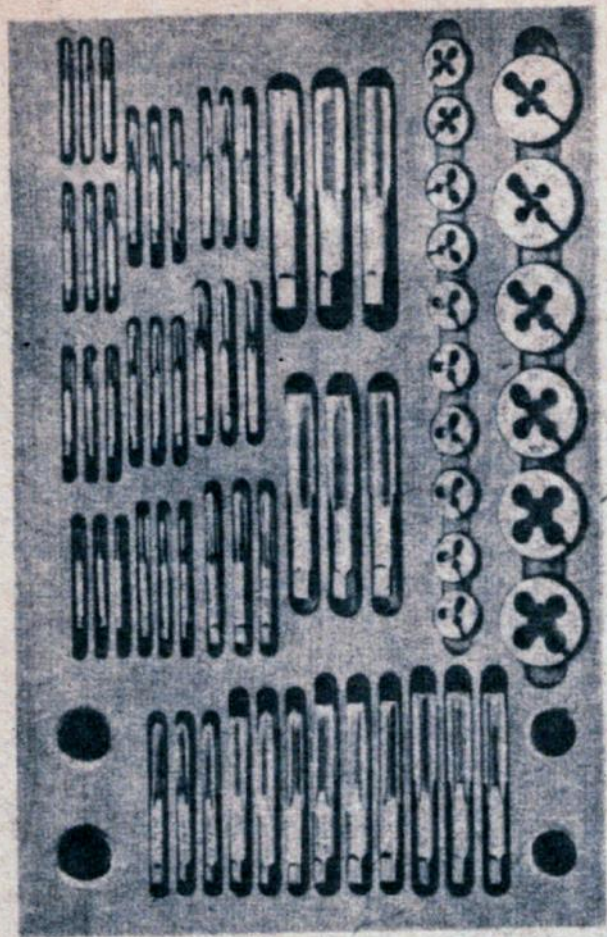


Figure 25 — Threading-Set (41-T-1932)



RA PD 88072

Figure 26 — Threading-Set (41-T-1870-25)



RA PD 88073

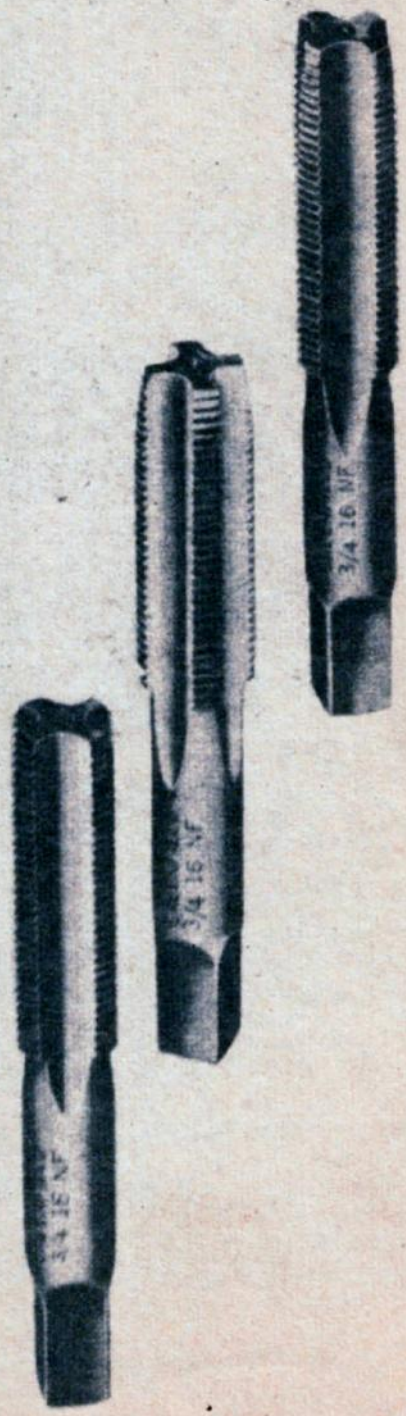
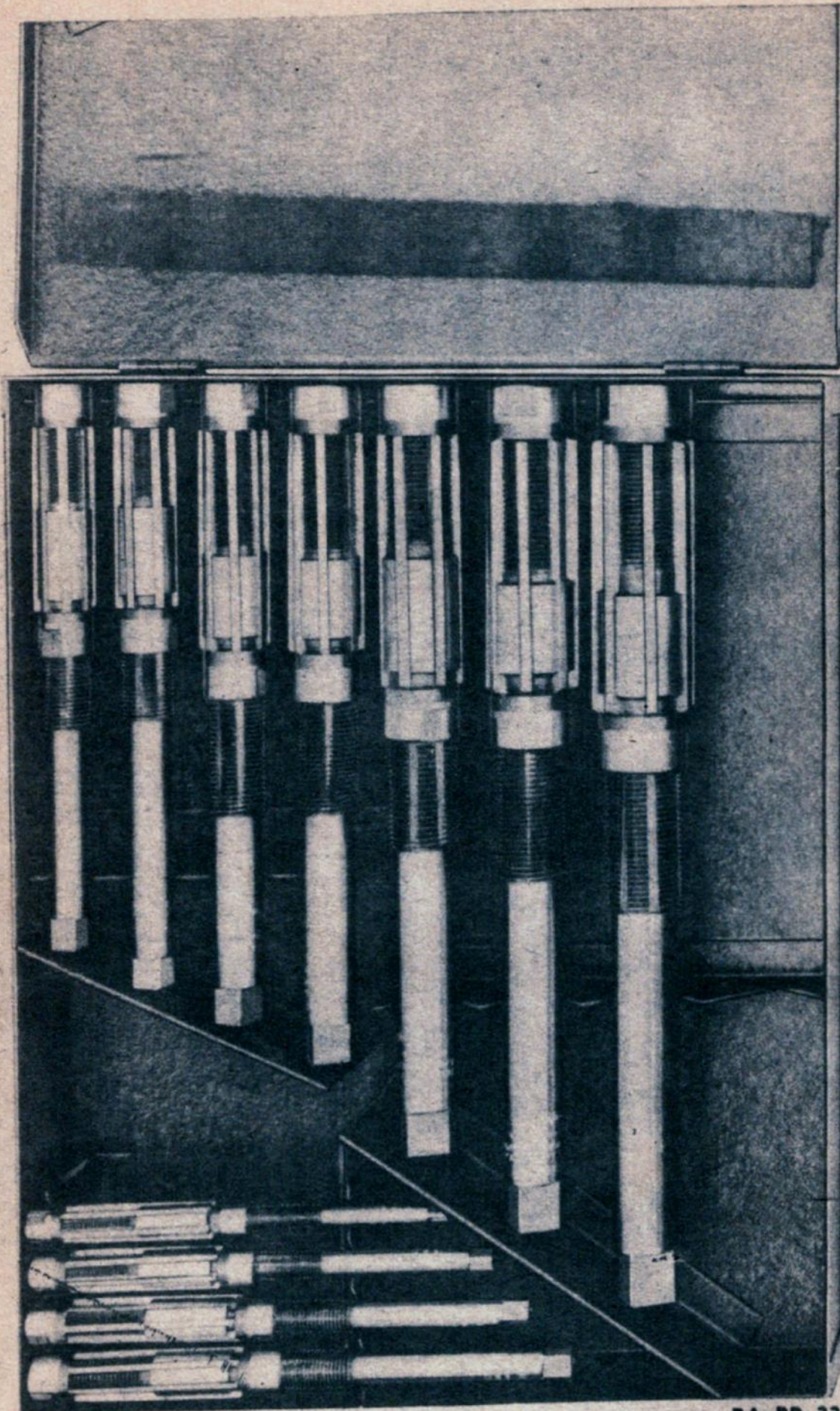
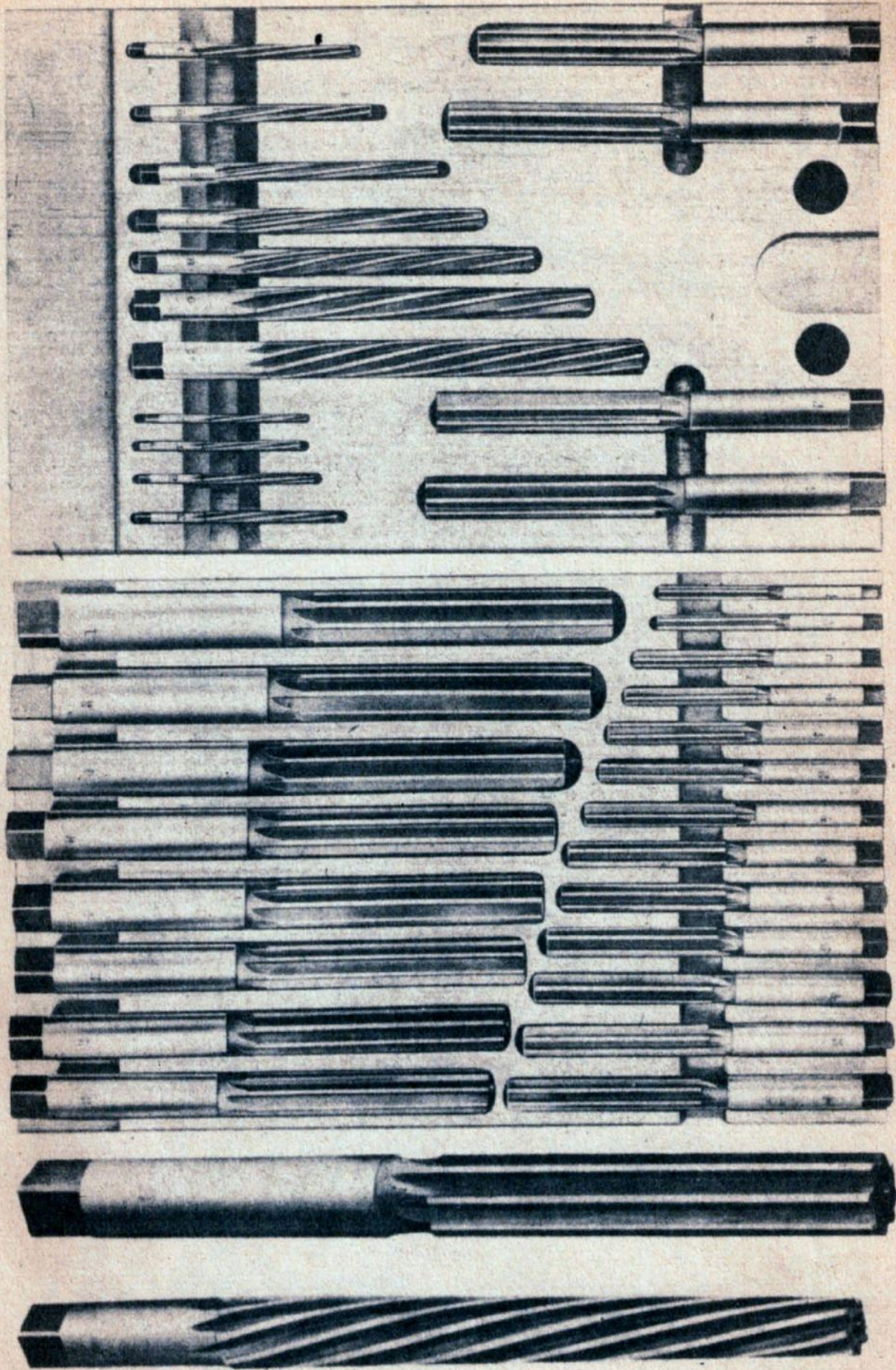


Figure 27 — Threading-Set (41-T-1927)



RA PD 33339

**Figure 28 — Reamer, Hand, 15/32 to 1-17/32 in., Set
(41-R-2278)**



RA PD 68044

**Figure 29 — Reamer, Hand and Taper Pin, No. 0 to 1 in.,
Set (41-R-2313-200)**

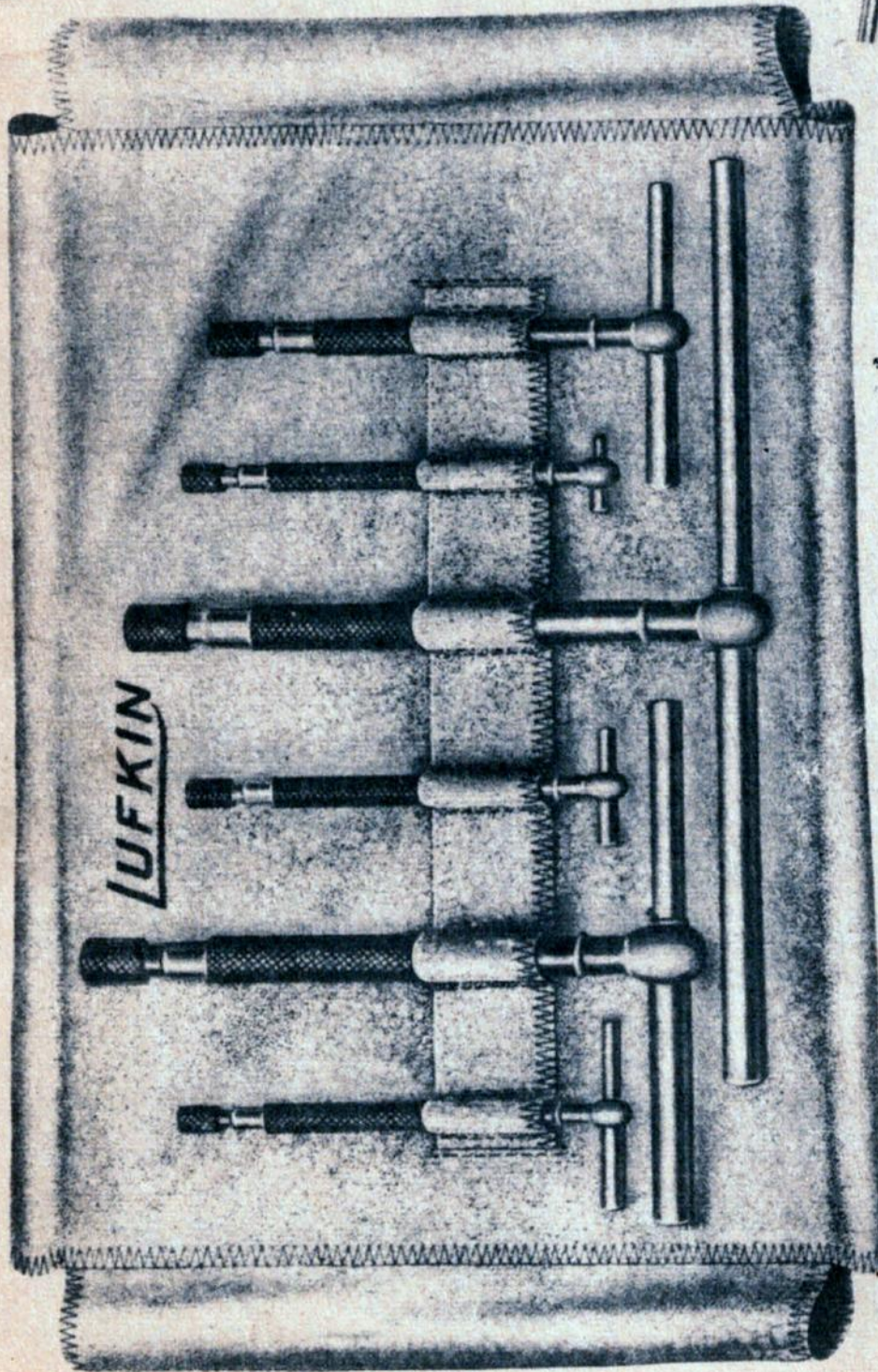
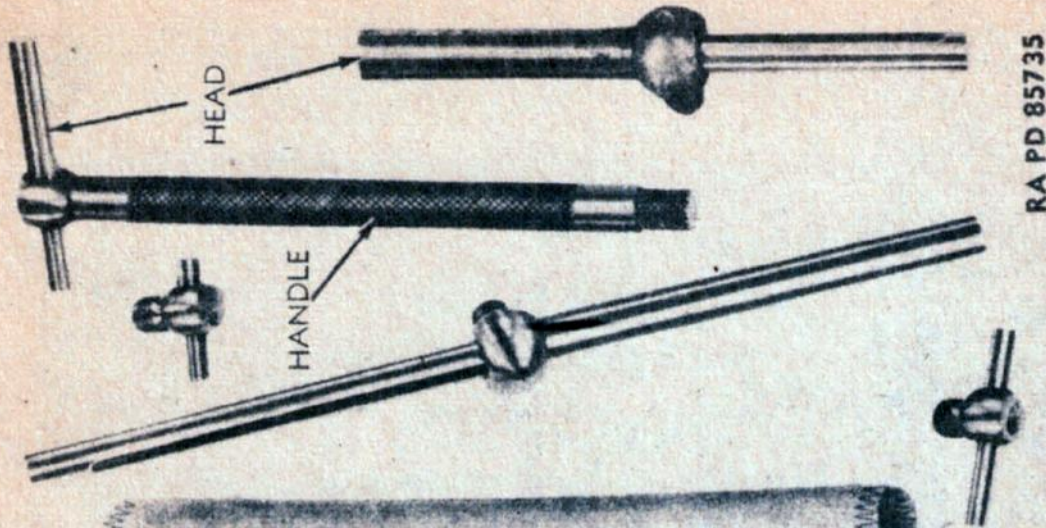


Figure 30 — Gage, Telescoping, 5/16 to 6 in., Set (41-G-380)

RA PD 88074

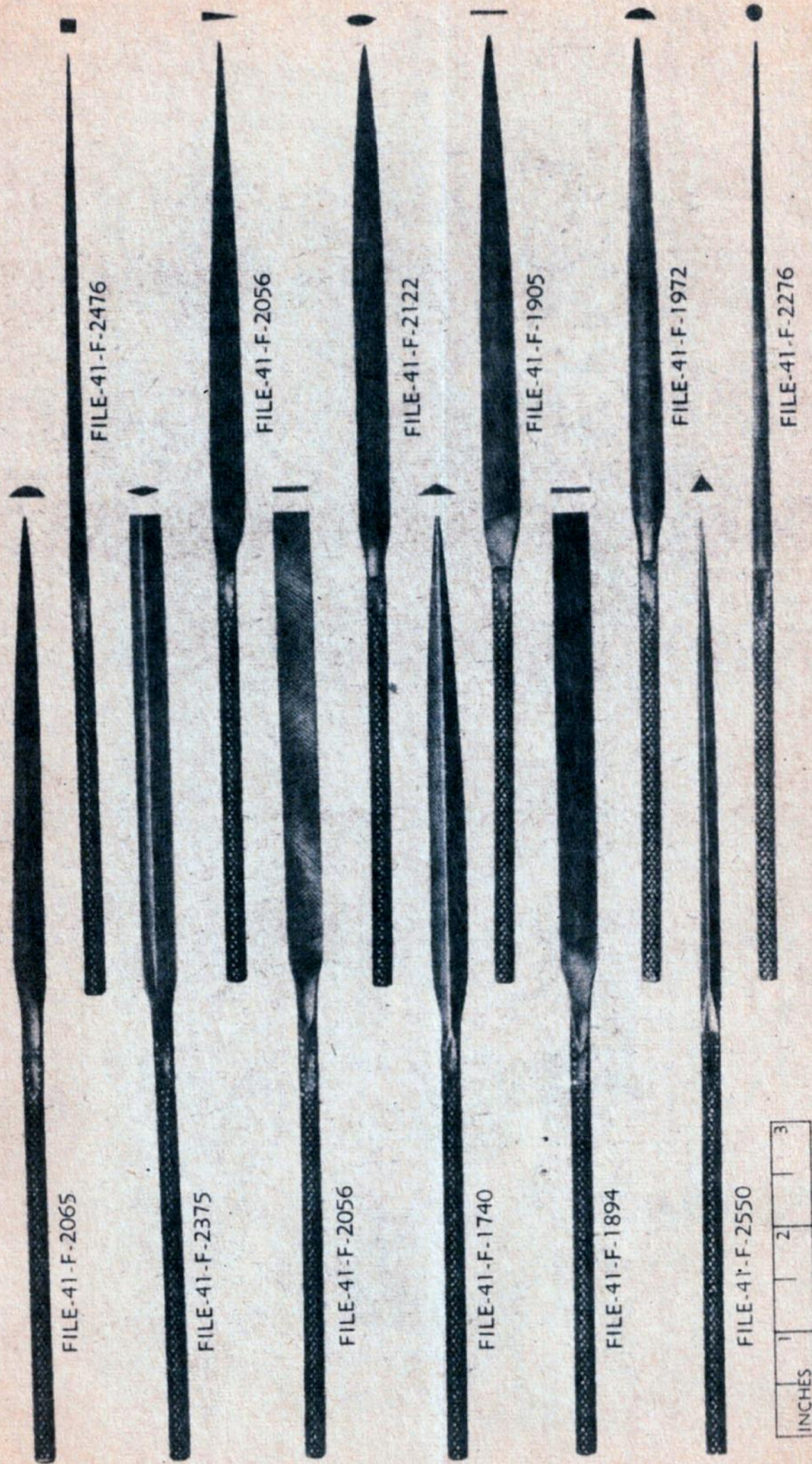


Figure 31 — File, Sw-Patt., Needle, No. 0, 4 in., Set (41-F-1695)

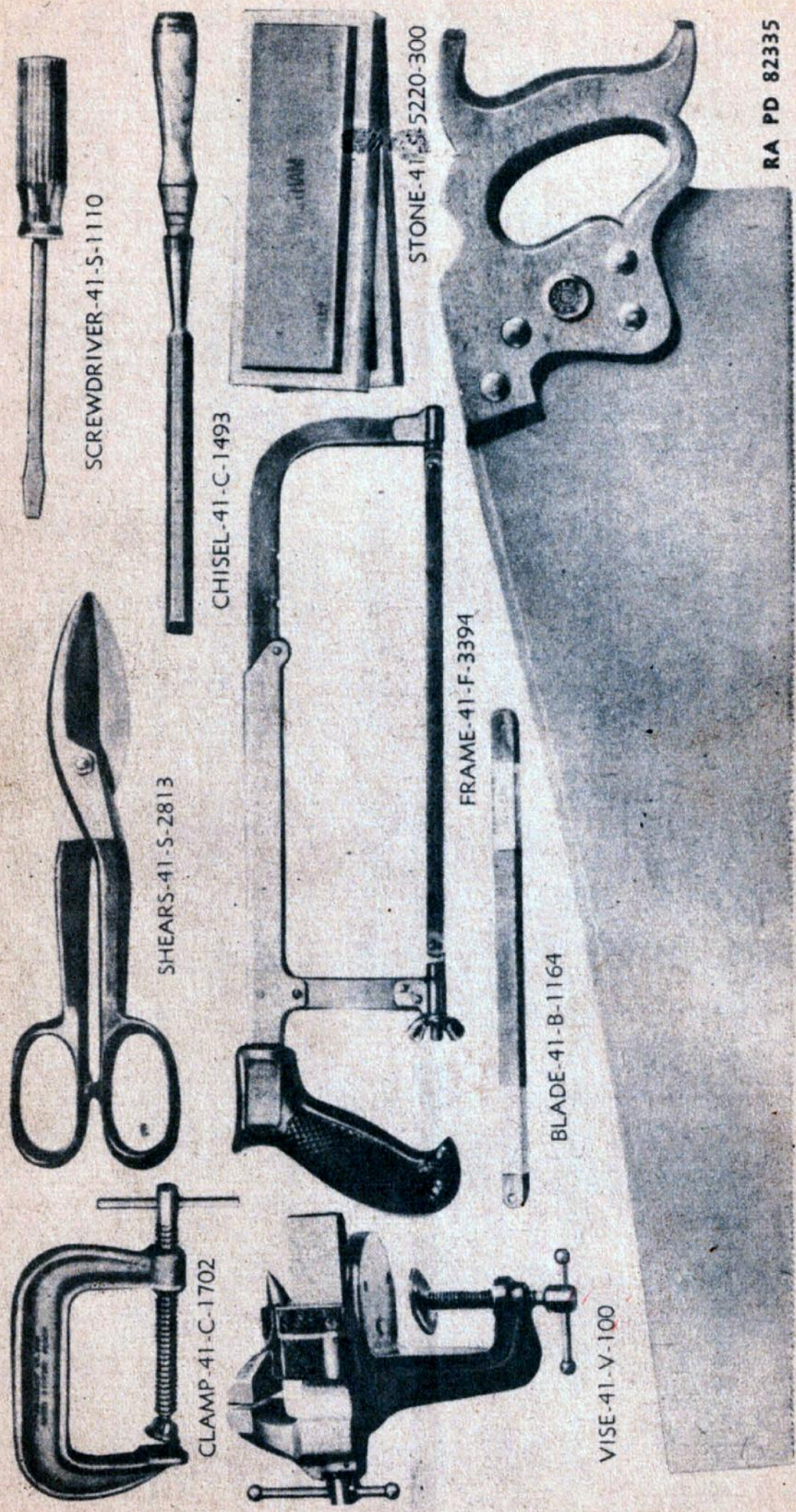


Figure 32 — Miscellaneous Tools

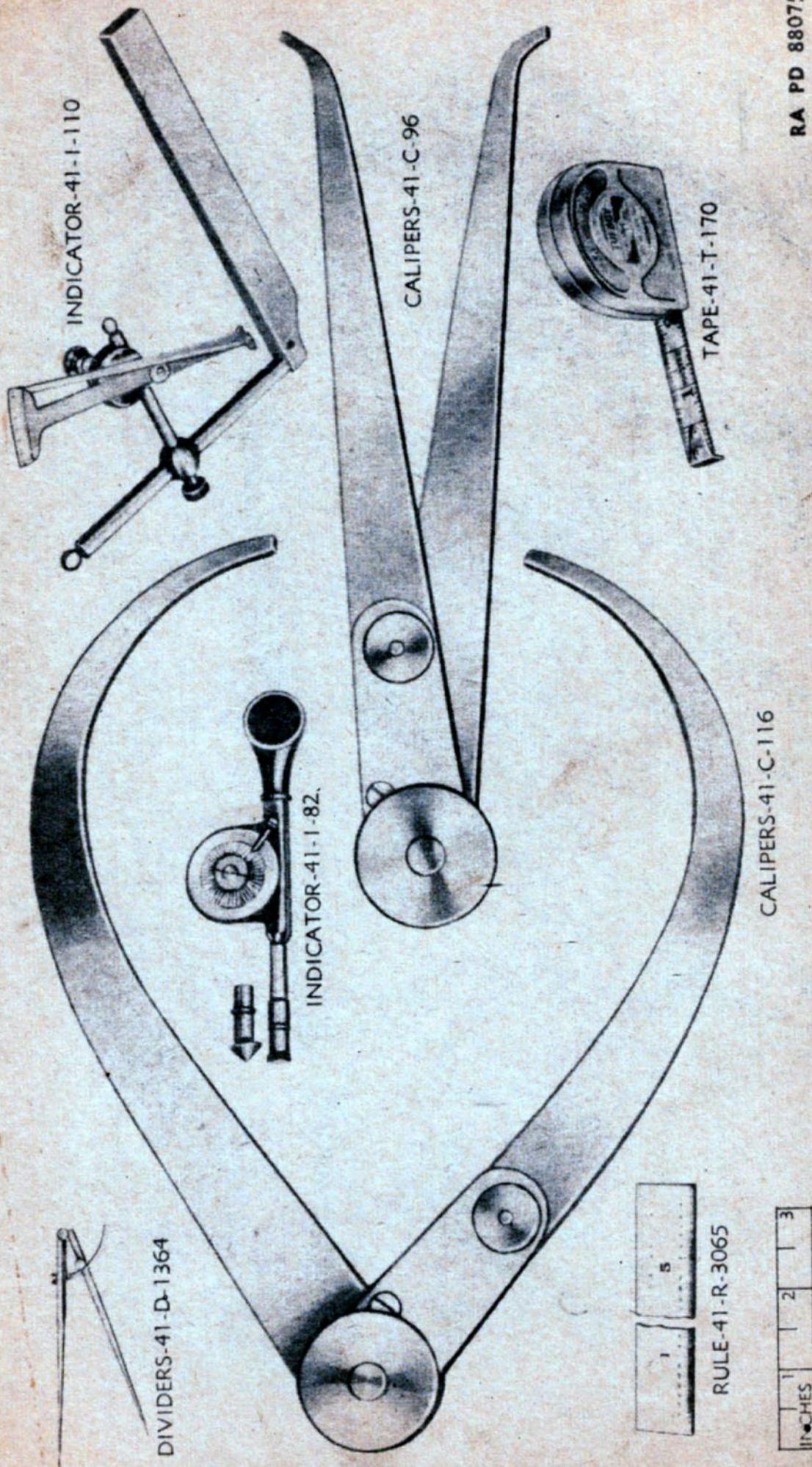
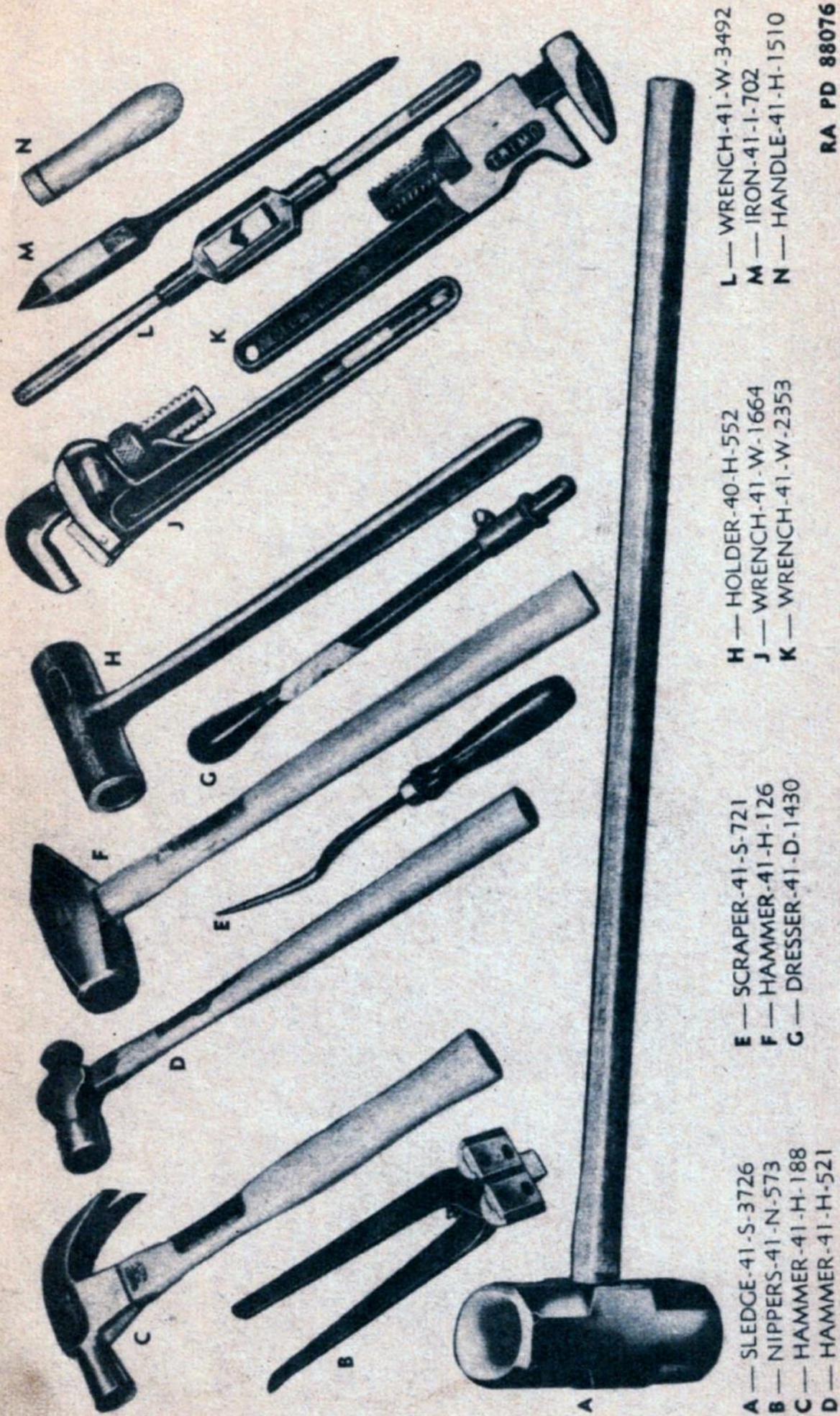


Figure 33 — Miscellaneous Tools



A — SLEDGE-41-S-3726
B — NIPPERS-41-N-573
C — HAMMER-41-H-188
D — HAMMER-41-H-521

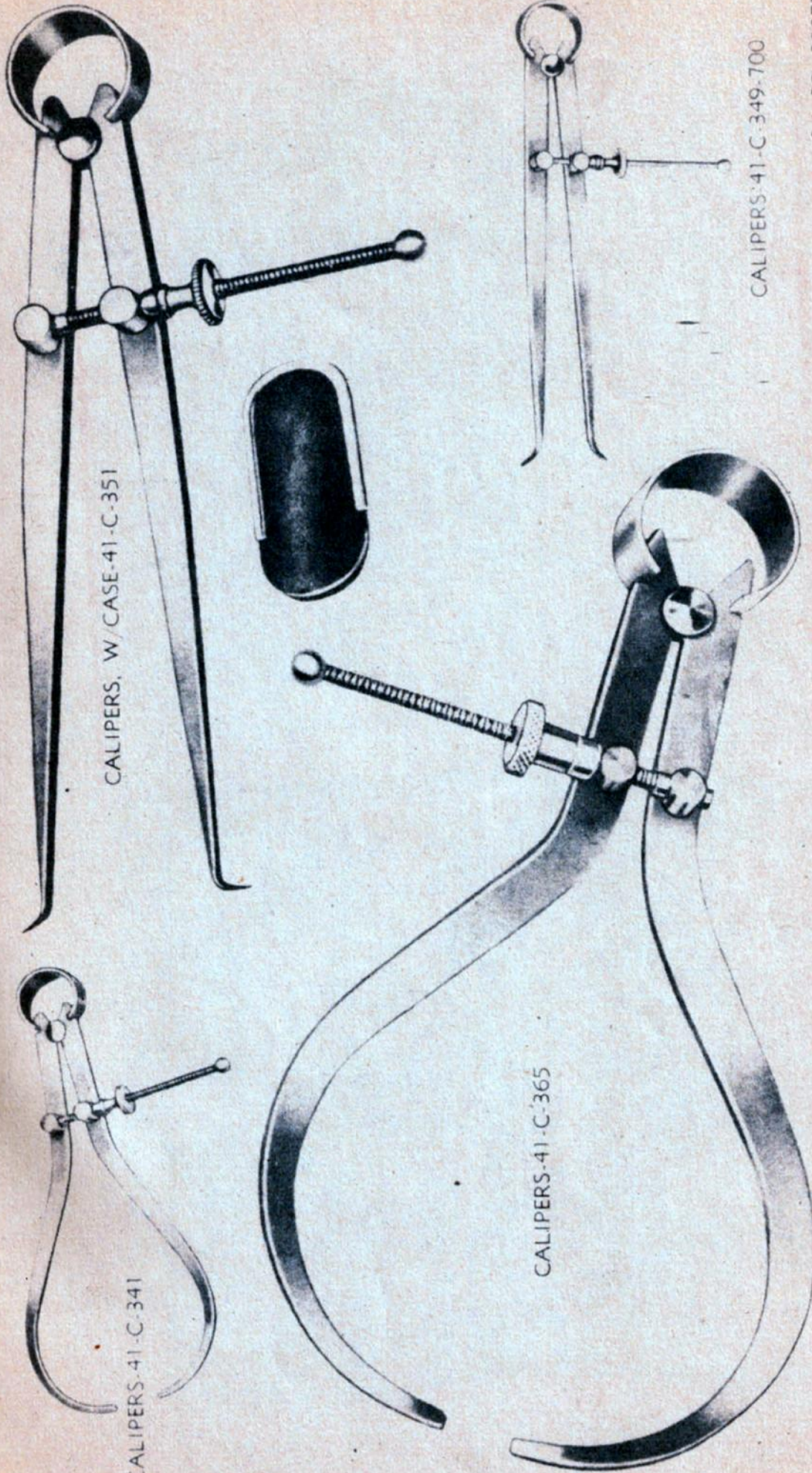
E — SCRAPER-41-S-721
F — HAMMER-41-H-126
G — DRESSER-41-D-1430

H — HOLDER-40-H-552
J — WRENCH-41-W-1664
K — WRENCH-41-W-2353

L — WRENCH-41-W-3492
M — IRON-41-I-702
N — HANDLE-41-H-1510

RA PD 88076

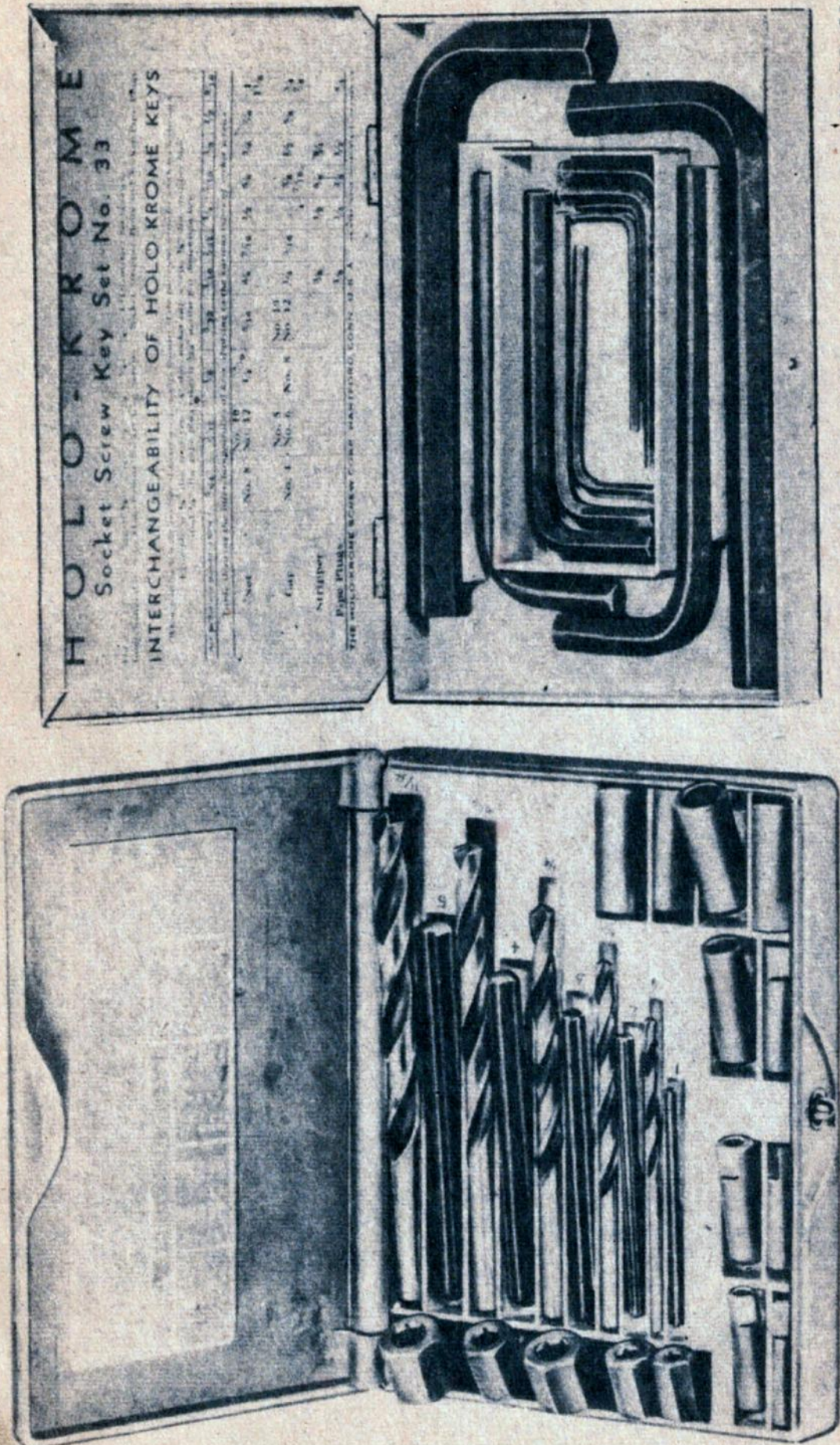
Figure 34 — Miscellaneous Tools



CALIPERS-41-C-349-700

RA PD 88077

Figure 35 — Calipers



RA PD 22238

Figure 36 — Extractor (Set) — (41-E-562) and Wrench (Set) — (41-W-2418)

RA PD 60831

- 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

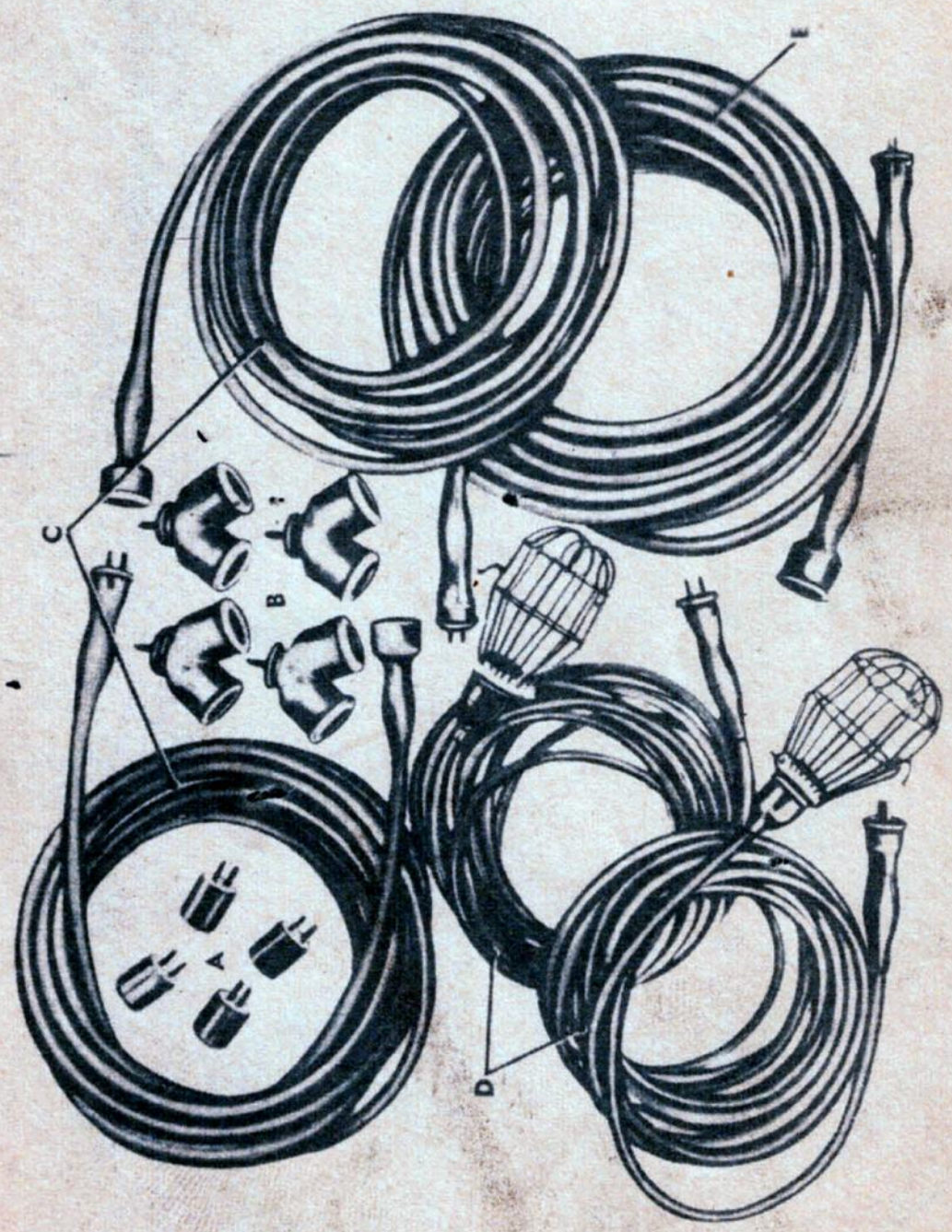


Figure 37 — Extension Cords and Plugs

RA PD-88066

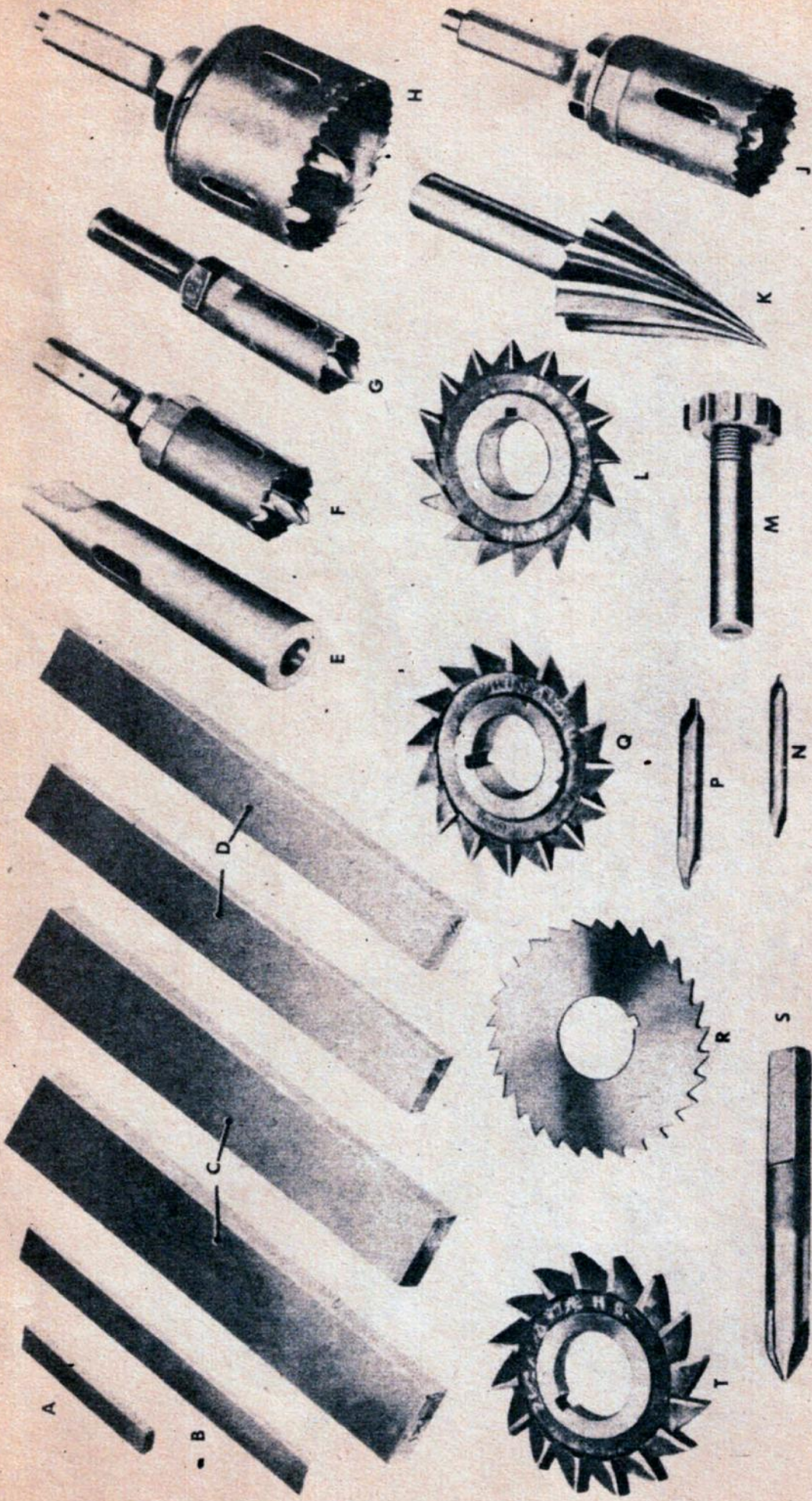
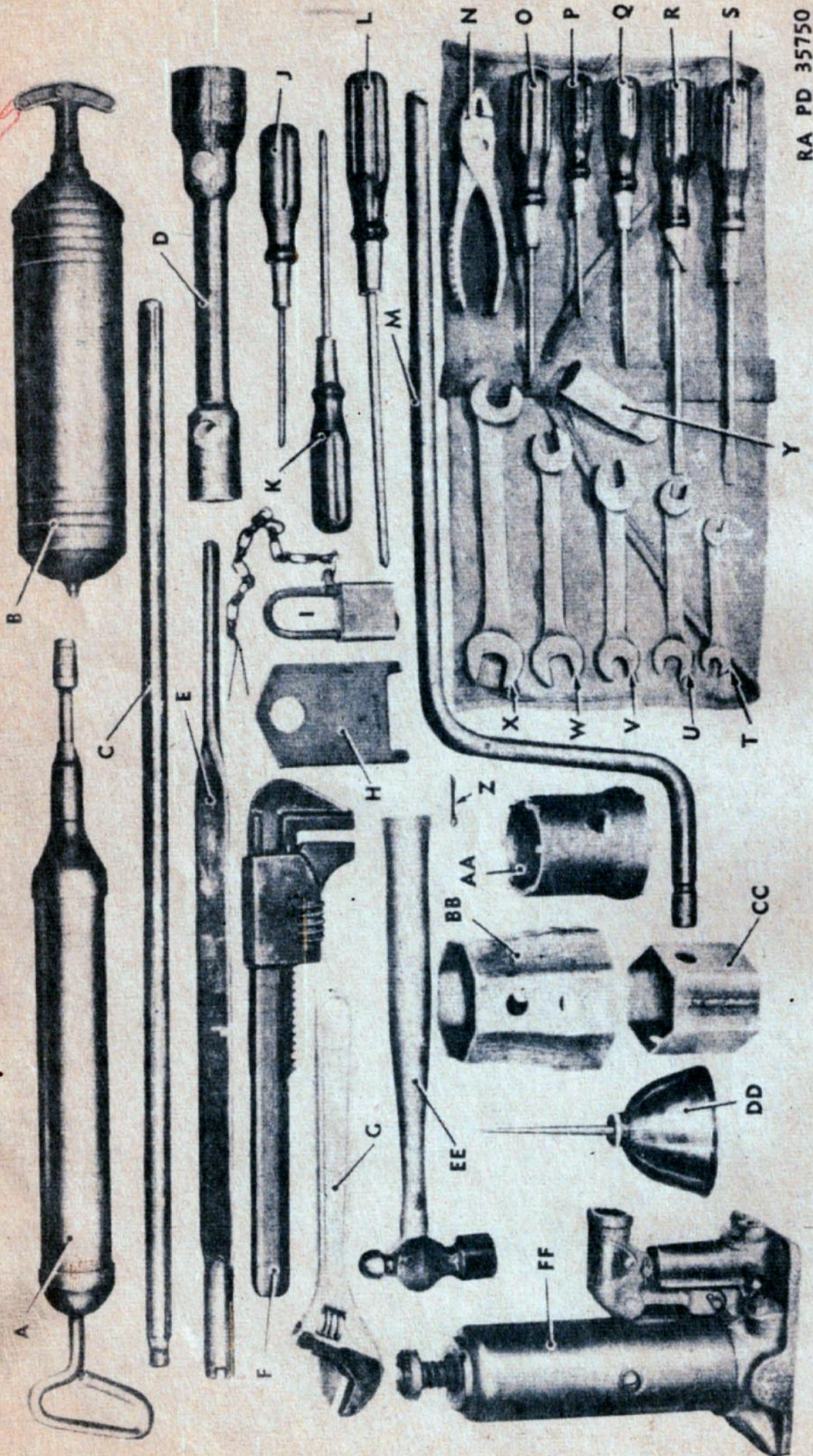


Figure 38 — Miscellaneous Tools and Accessories

RA PD 88066A

- A — CUTTER-40-C-3701-25
- B — CUTTER-40-C-3675
- C — BAR-41-B-266
- D — BAR-41-B-265
- E — SOCKET-40-S-2400
- F — SAW-40-S-1326-650
- G — SAW-40-S-1326-550
- H — SAW-40-S-1326-800
- J — SAW-40-S-1326-750
- K — REAMER-41-R-490
- L — CUTTER-40-C-1875
- M — CUTTER-40-C-2700
- N — COUNTERSINK AND DRILL-40-C-1241-30
- P — COUNTERSINK AND DRILL-40-C-1241-33
- Q — CUTTER-40-C-1895
- R — SAW-40-S-895
- S — COUNTERSINK (REPRESENTS
COUNTERSINK SET-40-C-1159)
- T — CUTTER-40-C-3305

Figure 38A — Miscellaneous Tools and Accessories — Nomenclature



RA PD 35750

Figure 39 — Vehicular Accessories

A — GUN - 41-G-1344-40	R — SCREWDRIVER - 41-S-1117-5
B — EXTINGUISHER - GM-2176169	S — SCREWDRIVER - 41-S-1104
C — HANDLE - GM-2146130	T — WRENCH - 41-W-991
D — WRENCH - GM-2144815	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-484	X — WRENCH - 41-W-1012-5
H — BRACKET FOR CRANK	Y — WRENCH - GM-2146479
I — PADLOCK-MT - GM-2158475	Z — PIN COTTER, SPLT, 5/16 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 - 11-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 FD 15750E
Q — SCREWDRIVER - 41-S-1117-6	

Figure 39A — Vehicular Accessories — Nomenclature

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 3, 5, 11 (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 Estab-
lishments (5); Ord Tk Deps (5).

IC 3: T/O & E 3-67; 3-137S.

IC 5: T/O & E 5-157S-ISU.

IC 11: T/O & E 11-107; 11-287.

1 Aug 2.57