

ARMY SERVICE FORCES CATALOG **ORD 7 SNL G-141**

Volume 1 Organizational
Spare Parts and Equipment

RESTRICTED

ORDNANCE SUPPLY CATALOG

Technical Reference TM 9-801

(Standard Nomenclature List No. G-141, Vol. 1)

Organizational Spare Parts and Equipment for

Truck, 2½-Ton, 6 x 6, Instrument Repair, M10 and M10A1 (Load A)

(Supersedes SNL G-141, Volume 1, Organizational Spare Parts and
Equipment, dated 12 June 1943, and Changes No. 1,
dated 31 July 1943.)

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, 20 August 1944

REGRADED UNCLASSIFIED Order Sec.

ORD 7 SNL G-141
Volume 1 Organizational
Spare Parts and Equipment

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 matériel.

(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 matériel. (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., 20 August 1944.

Army Service Forces Ordnance Supply Catalog, ORD 7 SNL G-141, Volume 1, Organiza-
tional Spare Parts and Equipment for Truck, 2½-Ton, 6 x 6, Instrument Repair, M10
and M10A1 (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 (20 Aug 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.

CONTENTS

	Page
LIST OF FIGURES.....	3
MAJOR ITEM.....	4
GENERAL INFORMATION.....	4
VEHICULAR SPARE PARTS AND EQUIPMENT:	
VEHICULAR SPARE PARTS.....	5
VEHICULAR ACCESSORIES.....	5
LOAD—TRUCK, 2½-TON, 6 x 6, INSTRUMENT REPAIR, M10 AND M10A1 (LOAD A).....	8
ORGANIZATIONAL SPARE PARTS AND EQUIPMENT:	
ORGANIZATIONAL SPARE PARTS FOR 2½-TON, 6 x 6, GMC CHASSIS.....	59
ORGANIZATIONAL ACCESSORIES.....	59
APPLICABLE CLEANING AND PRESERVING MATERIALS.....	59
NOTES.....	60
MANUFACTURERS' SYMBOLS.....	60
USE OF PRICES.....	61

LIST OF FIGURES

Figure No.		Page
1	Truck, 2½-Ton, 6 x 6, Instrument Repair, M10 and M10A1 (Load A) (Left View).....	62
2	Truck, 2½-Ton, 6 x 6, Instrument Repair, M10 and M10A1 (Load A) (Front View).....	63
3	Truck, 2½-Ton, 6 x 6, Instrument Repair, M10 and M10A1 (Load A) (Rear View).....	64
4	Truck, 2½-Ton, 6 x 6, Instrument Repair, M10 and M10A1 (Load A) (Interior View).....	65
5	Truck, 2½-Ton, 6 x 6, Instrument Repair, M10 and M10A1 (Load A) (Interior View—Left Side).....	66
6	Truck, 2½-Ton, 6 x 6, Instrument Repair, M10 and M10A1 (Load A) (Interior View—Right Side).....	67
7	Box, Control, Weatherproof, Type II (17-B-24086).....	68
8	Extension Cords and Accessories.....	69
9	Heater, Gasoline (Installed in Ordnance Maintenance Truck).....	70
10	Grinder, Bench, Elec., 7 in. (40-G-142-5).....	71
11	Generator, 2 Kw., Port. (17-G-1965-100).....	72
12	Lathe, Bench, 10 x 54, Complete (Front View) (SLB-187-RN) (40-L-25),	72
13	Lathe, Bench, 10 x 54, Complete (Rear View) (SLB-187-RN) (40-L-25).....	73
14	Accessories positioned in drawers of South Bend Lathe (40-L-25)....	74
15	Accessories for South Bend Lathe (40-L-25).....	75
16	Accessories for South Bend Lathe (40-L-25).....	76
16A	Accessories for South Bend Lathe (40-L-25)—Nomenclature.....	77
17	Accessories for South Bend Lathe (40-L-25).....	78
17A	Accessories for South Bend Lathe (40-L-25)—Nomenclature.....	79
18	Lathe, Bench, 10 x 54, Complete (Front View) (Sheldon—40-L-25)	80
19	Lathe, Bench, 10 x 54, Complete (Rear View) (Sheldon—40-L-25)	80
20	Accessories positioned in drawers of Sheldon Lathe (40-L-25).....	81
21	Accessories for Sheldon Lathe (40-L-25).....	82
21A	Accessories for Sheldon Lathe (40-L-25)—Nomenclature.....	83
22	Accessories for Sheldon Lathe (40-L-25).....	84
22A	Accessories for Sheldon Lathe (40-L-25) —Nomenclature.....	85
23	Accessories for Sheldon Lathe (40-L-25).....	86
24	Press, Drill, Bench, ¼ in. (HSH-R-53) (40-P-1163).....	87
25	Press, Drill, Bench, ¼ in. (LNG-41) (40-P-1163).....	88
26	Pedestal, w/Horizontal Fixture and Bracket Plate Holder (41-P-266).....	89
27	Plate, Surface, Cast Iron, 12 x 18 in. (41-P-1565).....	90
28	Jack, Outrigger, w/Base Plate (41-J-138).....	90
29	Threading-Set, 1-64 to 12-24NC and ¼-20 to 18NC, Complete, w/Box (41-T-1870-25).....	91
30	Precision Tools.....	92
31	Assorted Tools.....	93
32	Assorted Tools.....	94
33	Assorted Tools.....	95
34	Assorted Tools and Equipment.....	96

ORD 7 SNL G-141
Volume 1 Organizational
Spare Parts and Equipment

Figure No.		Page
34A	Assorted Tools and Equipment—Nomenclature.....	97
35	Kit, Leatherworkers' (41-K-183).....	98
35A	Kit, Leatherworkers' (41-K-183)—Nomenclature.....	99
36	Vehicular Accessories.....	100
36A	Vehicular Accessories—Nomenclature.....	101
37	Assorted Tools.....	102

MAJOR ITEM

Note Symbol		Unit Price
φ W	TRUCK, 2½-Ton, 6 x 6, Instrument Repair, M10 and M10A1 (Load A).....	See SNL G-1

GENERAL INFORMATION

Notice of discrepancies or suggested changes should be directed to Office, Chief of Ordnance, Field Service, Executive Division, Military Publications Branch, SPOFX-7, Washington 25, D. C.

VEHICULAR SPARE PARTS AND EQUIPMENT

NOTE SYMBOL Col. 1	STOCK NO. Col. 2	FIGURE NO. Col. 3	PIECE MARK OR PART NO.		NOMENCLATURE Col. 6	QUAN. PER VEHICLE Col. 7	UNIT PRICE Col. 8
			ORDNANCE Col. 4	MANUFACTURER Col. 5			
VEHICULAR SPARE PARTS							
(♦)							
G-508	33-B-174		—	GM-2090464	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		DLAX1F } C84934J }	MZ-63	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		C84908K	—	LAMP-UNIT, blackout tail, sealed, 4 opening, 6-8 v., 3 cp., assembly.....	1	(Note 1)
M-1	8-L-419		C84908J	—	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		—	GM-1557101	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							
J-14	W		A3449744	—	ADAPTER, lubr. gun.....	1	

The following list of equipment is issued for the maintenance of each Truck, 2½-Ton, 6 x 6, Instrument Repair, M10 and M10A1 (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.

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. 8-K-750.

ORD 7 SNL G-141

Volume 1 Organizational Spare Parts and Equipment

VEHICULAR SPARE PARTS AND EQUIPMENT (Cont'd)

NOTE SYMBOL Col. 1	STOCK NO. Col. 2	FIGURE NO. Col. 3	PIECE MARK OR PART NO.		VEHICULAR ACCESSORIES (Cont'd)	QUAN. PER VEHICLE Col. 7	UNIT PRICE Col. 8
			ORDNANCE Col. 4	MANUFACTURER Col. 5			
(♦)							
J-15	W 41-B-15	36	—	GM-2146735 TM 9-801	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 1	
M-3	W 8-C-2380		—	—	CHAIN, tire, ext-hv., dual, 7.50-20, type TD.....	4	
W		36	—	GM-2147196	CHAIN, tire, ext-hv., sgle., 7.50-20, type TS.....	2	
M-8	W 8-C-5498-50		—	—	CRANK, starting, assembly (w/bracket, bumper support).....	1	
H-1	H001-07-16540		—	—	CONTAINER, metal, spare parts kit (QM-09553Y)..... (Note 2)	1	
H-1	H001-10-30103		BBKX2C	—	(Mounting parts: 4 NUT, mach., screw, hex., S., No. 10 (0.190)-24NC-1		
H-1	H001-15-18005		—	—	4 SCREW, mach., rd-hd., S., No. 10 (0.190)-24NC-2 x ¾		
H-1			—	—	4 WASHER, lock, reg., S., No. 10 (0.190)		
			—	—	4 WASHER, plain, S., SAE std., No. 10 (0.190)		
K-2	W 58-E-202	36	—	—	EXTINGUISHER, fire, chemical, hand, 1 qt., filled (carbon tetrachloride—Pyrene type) (Fed. Spec. O-F-351).....	1	
J-9	W 8-G-615		—	—	GAGE, tire pressure, general service type.....	1	
K-3	W 41-G-1344-40	36	—	AD-5257	GUN, lubr., pres., push-type, hydr. nozzle, 16 oz..	1	
J-6	W 41-H-523	36	—	GM-2066277	HAMMER, machs., ball peen, 16 oz.....	1	
G-85	W G085-34-00280	36	—	GM-2146130	HANDLE, wrench (for wheel nut wrench).....	1	
J-5	W 41-J-72	36	C32364	WAK-925 (GM-3661124 w/3661168)	JACK, truck, hydr., 3-ton.....	1	
K-2			—	—	KIT, desertizing, transport vehicle..... (Note 3)	1	
K-2			—	—	KIT, winterizing, transport vehicle..... (Note 3)	1	
K-3	W 13-O-1530	36	CLGX1B	GM-2111480	OILER, S., ½ pt. (4 in. spout).....	1	

H-8	W		36	—	—	GM-2158475	1	ORDER (guide), lubr., War Dept., No. 504.
J-2	W	41-P-1650	36	—	—	GM-2054547	1	PADLOCK, 1 3/4 in., keyed interchangeably,
M-3	W	41-P-5000	36	—	—	GM-3673682	1	set of 2 locks and 3 keys, w/chain and cotter
J-4	W	41-S-1117-4	36	—	—	GM-3679159	1	pin, complete (for body door and tire carrier)...
J-4	W	41-S-1117-6	36	—	—	GM-3679160	1	PLIERS, comb., slip-jt., 6 in.
J-4	W	41-S-1117-8	36	—	—	GM-3679161	1	PUMP, tire, hand, 1 cylinder
J-4	W	41-S-1104	36	TGAX1B	—	—	1	SCREWDRIVER, clutch head, 5/32 in., 3 in. blade
J-4	W	41-S-1636	36	TGAX3A	—	—	1	SCREWDRIVER, clutch head, 1/4 in., 4 in. blade
J-4	W	41-S-1638	36	TGAX3B	—	—	1	SCREWDRIVER, clutch head, 5/16 in., 6 in. blade
J-4	W	41-S-1640	36	TGAX3C	—	—	1	SCREWDRIVER, comm., normal duty, 6 in. blade
J-4	W	41-S-1642	36	TGAX3D	—	—	1	SCREWDRIVER, cross recess head, No. 1, 3 in. blade (for Banjo type axle chassis only)
H-5		17-T-805		—	—	A312440	1	SCREWDRIVER, cross recess head, No. 2, 4 in. blade
H-9		22-W-650		—	—	—	1	SCREWDRIVER, cross recess head, No. 3, 6 in. blade (for Banjo type axle chassis only)
J-4	W	41-W-488	36	TKAX3C*	—	—	1	SCREWDRIVER, cross recess head, No. 4, 8 in. blade (for Banjo type axle chassis only)
J-4	W	41-W-991	36	TKKX1D	—	—	1	TAPE, friction, black, grade A, 3/4 in., 8 oz. roll.
J-4	W	41-W-1003	36	TKKX13D	—	—	1	WIRE, 19 ga., black, annealed, 50 ft. roll (Note 2)
J-4	W	41-W-1005-5	36	TKKX13F	—	—	1	WRENCH, adj., sgle-end., 12 in. (1 5/16 in. cap.)
J-4	W	41-W-1008-10	36	TKKX14A	—	—	1	WRENCH, engr., dble-hd., alloy-S., 3/8 & 7/16
J-4	W	41-W-1012-5	36	TKKX3B	—	—	1	WRENCH, engr., dble-hd., alloy-S., 1/2 & 19/32
J-4	W	41-W-450	36	B245563	—	—	1	WRENCH, engr., dble-hd., alloy-S., 9/16 & 11/16
G-85	W	G085-03-00220	36	—	—	GM-2117080	1	WRENCH, engr., dble-hd., alloy-S., 5/8 & 25/32
G-85	W		36	—	—	GM-2146479	1	WRENCH, engr., dble-hd., alloy-S., 3/4 & 7/8
G-85	W		36	—	—	GM-3670067	1	WRENCH, screw, adj., auto., 15 in. (3 5/8 in. cap.)
G-85	W	G085-03-00210	36	—	—	GM-2144843	1	WRENCH, spark plug, w/handle
								WRENCH, wheel bearing adj. nut (for Banjo type axle chassis only)
								WRENCH, wheel bearing adj. nut, 2 3/4 in. (for Split type axle chassis only)

Note 1. One per vehicle. Additional issued by the Adjutant General is as indicated in FM 21-6.

Note 2. Originally supplied in Emergency Repair Parts Kit No. 29.

Note 3. When recommended by the Theatre Operations Commander.

VEHICULAR SPARE PARTS AND EQUIPMENT (Cont'd)

NOTE SYMBOL Col. 1	STOCK NO. Col. 2	FIGURE NO. Col. 3	PIECE MARK OR PART NO.		NOMENCLATURE Col. 6	QUAN. PER VEHICLE Col. 7	UNIT PRICE Col. 8
			ORDNANCE Col. 4	MANUFACTURER Col. 5			
(♦)					VEHICULAR ACCESSORIES (Cont'd)		
G-85 W	G085-03-00200	36	—	GM-2144844	WRENCH, wheel bearing adj. nut, large (for Split type axle chassis only).....	1	
G-85 W	G085-03-00240	36	—	GM-2144835	WRENCH, wheel stud nut.....	1	
LOAD—TRUCK, 2½-TON, 6x6, INSTRUMENT REPAIR, M10 AND M10A1 (LOAD A)							
<p>The following list prescribes the allowances of machine units, benches, and tools normally issued to be carried on Truck, 2½-Ton, 6 x 6, Instrument Repair, M10 and M10A1 (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.</p> <p>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.</p> <p>Requisitions for parts for items must state the manufacturer's name and number (or symbol) and a full description of the item as listed herein.</p> <p>It is not always possible to have the equipment of each Instrument Repair Truck, M10 and M10A1, appear as it is listed hereunder. Very often substitutions are necessary as the preferred items at the time of loading were not obtainable. In the case of machine units having many accessories an attempt will be made herein to also cover those units issued in lieu of a particular unit.</p>							

F-232	W	41-A-11					ADAPTER, aiming circle, w/spacers	1
J-15	W	41-B-433					BENCH, cabinet, type V, Class F (wood top, metal frame)	1
J-15	W	41-B-439					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.	12
J-2		41-B-1164					BLADE, hacksaw, hand, flexible, 10 in.—32 teeth per in.	12
J-2		41-B-1200					BLADE, jwlr-saw., set, complete	2
J-2		41-B-1212					(Consisting of: 2 BLADE, jwlr-saw., No. 0, 5 in.	
J-2		41-B-1213					2 BLADE, jwlr-saw., No. 1, 5 in.	
J-2		41-B-1214					2 BLADE, jwlr-saw., No. 2, 5 in.	
J-2		41-B-1215					3 BLADE, jwlr-saw., No. 3, 5 in.	
J-2		41-B-1216					3 BLADE, jwlr-saw., No. 4, 5 in.)	
J-10	W	41-B-1463					BLOCK, "V," 1 1/4 in. cap., set, complete	2
J-10	W	41-B-1463-10					(Consisting of: 1 BLOCK, "V," dble-groove., 1 1/4 sq. x 1 1/4 in., pair, complete	
J-10	W	41-C-2005-40					1 CLAMP, V-block, 1 1/4 in. cap., complete (w/screw)	
F-272	W	41-B-1472-100					BLOCK, "V," single groove, 1 1/4 x 3 3/4 in., cast iron, set (set of 3)	1
J-10	W	41-B-1469					BLOCK, "V," with clamp and adjustable support, 1 7/8 in. sq. x 3 5/8 in., 1 5/16 in. cap., set	2
M-1	W	17-B-24086					BOX, metal, control, electric, weatherproof, type II (Barlow Engineering Co. No. 303 for receptacle)	1
F-232	W	41-B-1927					BRACKET, metal, trunnion, w/round surface plate and vertical fixture	1
K-1	W	38-B-1260					BRUSH, dust, counter, 9 in.	1
K-1	W	38-B-3372					BRUSH, sash-tool, rd, 8 1/4 in. hdl., 1 3/4 in. bristle	8
J-3	W	41-C-38					CALIPERS, firm-joint, hermaphrodite, adj. point, 6 in.	1

C49451

D84719

D84720

D84758

D84719

E7763

D84758

TPAX1H

TPAX1M

MC59E

15-17-4H

D84728

C82487

C82489

C82491

SBEX1A

A15446

ORD 7 SNL G-141

Volume 1 Organizational Spare Parts and Equipment

VEHICULAR SPARE PARTS AND EQUIPMENT (Cont'd)

NOTE SYMBOL Col. 1	STOCK NO. Col. 2	FIGURE NO. Col. 3	PIECE MARK OR PART NO.		NOMENCLATURE Col. 6	QUAN. PER VEHICLE Col. 7	UNIT PRICE Col. 8
			ORDNANCE Col. 4	MANUFACTURER Col. 5			
(♦)					LOAD—TRUCK, 2 1/2-TON, 6 x 6, INSTRUMENT REPAIR, M10 AND M10A1 (LOAD A) (Cont'd)		
J-3	W 41-C-240		—	STR-3M	CALIPERS, micrometer, outside, 0-25 mm (grad. in 1/100 mm, w/ratchet stop), w/case	1	
J-3	W 41-C-306	30	—	STR-226D LR-194A B&S-133RS SLO-18	CALIPERS, micrometer, outside, range 0-3 in., set	1	
J-3	W 41-C-219		—	—	(Consisting of: 1 CALIPERS, micrometer, outside, 0-1 in. (grad. in 1/1000 in.), w/lock nut and ratchet stop		
J-3	W 41-C-227		—	—	1 CALIPERS, micrometer, outside, 1-2 in. (grad. in 1/1000 in.), w/lock nut and ratchet stop		
J-3	W 41-C-229-500		—	—	1 CALIPERS, micrometer, outside, 2-3 in. (grad. in 1/1000 in.), w/lock nut and ratchet stop		
J-3	W		—	—	1 CASE, 0-3 in. outside micrometer caliper set		
J-3	W		—	—	1 ROD, testing, outside micrometer caliper, 1 in.		
J-3	W		—	—	1 ROD, testing, outside micrometer caliper, 2 in.		
J-3	W		—	—	1 WRENCH, adjusting, outside micrometer caliper)		
J-3	W 41-C-341		A15432	—	CALIPERS, spring, inside, 3 in.	1	
J-3	W 41-C-344		MC53C	—	CALIPERS, spring, inside, 6 in.	1	
J-3	W 41-C-351		A15431	—	CALIPERS, spring, outside, 3 in.	1	
J-3	W 41-C-354		MC53B	—	CALIPERS, spring, outside, 6 in.	1	
J-3	W 41-C-349-400		—	LR-45	CALIPERS, thread, inside, 4 in.	1	

J-3	W	41-C-363	—	LR-44	CALIPERS, thread, outside, 4 in.	1
J-15	W	42-C-4625	—	—	CAN, safety, S., safety valve, flexible spout, flame arrestor, 1 gal. cap.	1
J-2	W	41-C-655	—	CRD-904	CHASER, thread, hand, inside, 12 National form thread	1
J-2	W	41-C-656	—	CRD-904	CHASER, thread, hand, inside, 13 National form thread	1
J-2	W	41-C-657	—	CRD-904	CHASER, thread, hand, inside, 14 National form thread	1
J-2	W	41-E-658	—	CRD-904	CHASER, thread, hand, inside, 16 National form thread	1
J-2	W	41-C-660	—	CRD-904	CHASER, thread, hand, inside, 18 National form thread	1
J-2	W	41-C-662	—	CRD-904	CHASER, thread, hand, inside, 20 National form thread	1
J-2	W	41-C-665	—	CRD-904	CHASER, thread, hand, inside, 24 National form thread	1
J-2	W	41-C-670-10	—	CRD-904	CHASER, thread, hand, inside, 32 National form thread	1
J-2	W	41-C-670-40	—	CRD-904	CHASER, thread, hand, inside, 36 National form thread	1
J-2	W	41-C-670-60	—	CRD-904	CHASER, thread, hand, inside, 40 National form thread	1
J-2	W	41-C-681	—	CRD-904-A	CHASER, thread, hand, outside, 12 National form thread	1
J-2	W	41-C-683	—	CRD-904-A	CHASER, thread, hand, outside, 13 National form thread	1
J-2	W	41-C-685	—	CRD-904-A	CHASER, thread, hand, outside, 14 National form thread	1
J-2	W	41-C-687	—	CRD-904-A	CHASER, thread, hand, outside, 16 National form thread	1
J-2	W	41-C-689	—	CRD-904-A	CHASER, thread, hand, outside, 18 National form thread	1
J-2	W	41-C-690-10	—	CRD-904-A	CHASER, thread, hand, outside, 20 National form thread	1
J-2	W	41-C-690-25	—	CRD-904-A	CHASER, thread, hand, outside, 24 National form thread	1

VEHICULAR SPARE PARTS AND EQUIPMENT (Cont'd)

NOTE SYMBOL Col. 1	STOCK NO. Col. 2	FIGURE NO. Col. 3	PIECE MARK OR PART NO.		NOMENCLATURE Col. 6	QUAN. PER VEHICLE Col. 7	UNIT PRICE Col. 8
			ORDNANCE Col. 4	MANUFACTURER Col. 5			
(♦)					LOAD—TRUCK, 2½-TON, 6 x 6, INSTRUMENT REPAIR, M10 AND M10A1 (LOAD A) (Cont'd)		
J-2	W 41-C-693-15		—	CRD-904-A	CHASER, thread, hand, outside, 32 National form thread	1	
J-2	W 41-C-693-40		—	CRD-904-A	CHASER, thread, hand, outside, 36 National form thread	1	
J-2	W 41-C-693-60		—	CRD-904-A	CHASER, thread, hand, outside, 40 National form thread	1	
J-2	W 41-C-1052	32	—	—	CHISEL, machs., hand, cape, S., ¼ in.	1	
J-2	W 41-C-1058	32	TBBX1B	—	CHISEL, machs., hand, cape, S., 5/16 in.	1	
J-2	W 41-C-1099	32	—	—	CHISEL, machs., hand, cold, S., ¼ in.	1	
J-2	W 41-C-1104	32	TBAX1A	—	CHISEL, machs., hand, cold, S., 3/8 in.	1	
J-2	W 41-C-1116	32	TBAX1B	—	CHISEL, machs., hand, cold, S., 5/8 in.	1	
J-2	W 41-C-1493	32	TBFX1B	—	CHISEL, woodworkers', handled, socket-firmer, ½ in.	1	
J-2	W 41-C-1702	34	—	—	CLAMP, "C," light service, 3 in. cap.	1	
J-5	W 41-C-1847	31	—	STR-161A	CLAMP, parallel, toolmakers, 1¼ in. cap.	2	
J-5	W 41-C-1855	31	—	STR-161C	CLAMP, parallel, toolmakers, 2¼ in. cap.	4	
J-8	38-C-300	34	B102980	—	CLEANER, file, combination brush and card, w/scorer	4	
M-1	W 17-C-35080-30	8	—	—	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	W 17-C-35081	8	C145726	—	CORD, light extension, w/socket and plug, 110 volts, 25 ft., 12 ga., two conductor	2	
M-1	W 17-C-35092	8	C145726	—	CORD, light extension, w/socket and plug, 110 volts, 50 ft., 12 ga., two conductor	2	
J-10	W 40-C-1241-30		—	—	COUNTERSINK & DRILL, dble-end., 60 deg., H.S.S., 1/16 x 1 3/4	3	

J-10	W	40-C-1241-33			COUNTERSINK & DRILL, dble-end., 60 deg., H.S.S., 3/16 x 3/10.....	5
J-3	W	41-D-1364	A15430		DIVIDERS, spring, 3 in.....	1
J-3	W	41-D-1367			DIVIDERS, spring, 6 in.....	1
J-1	W	41-D-1430	TZDX1K		DRESSER, emery wheel, tube type.....	1
J-4	W	41-D-1525	TCGX2A	32	DRIFT, brass, taper, 3/16 in. pt., 4 in. long.....	1
J-4	W	41-D-1530	TCGX2B	32	DRIFT, brass, taper, 5/16 in. pt., 4 in. long.....	1
J-4	W	41-D-1533	TCGX2C	32	DRIFT, brass, taper, 1/2 in. pt., 6 in. long.....	1
J-10	W	40-D-280		37	DRIFT, drill, No. 1.....	1
J-101	W	40-D-341			DRILL, elec., port., 1/4 in., 110 v., a.c.-d.c.....	1
J-10	W	40-D-1883		33	DRILL, twist, stght-shk., H.S.S., A to Z (26 drills), w/metal case, set, complete.....	1
(Consisting of:						
J-10	W	40-C-278-50			1 CASE, twist drill, metal, A to Z.....	
J-10	W	40-D-1884-1			1 DRILL, twist, stght-shk., H.S.S., A (0.234).....	
J-10	W	40-D-1884-2			1 DRILL, twist, stght-shk., H.S.S., B (0.238).....	
J-10	W	40-D-1884-3			1 DRILL, twist, stght-shk., H.S.S., C (0.242).....	
J-10	W	40-D-1884-4			1 DRILL, twist, stght-shk., H.S.S., D (0.246).....	
J-10	W	40-D-1878-17			1 DRILL, twist, stght-shk., H.S.S., E (0.250).....	
J-10	W	40-D-1884-6			1 DRILL, twist, stght-shk., H.S.S., F (0.257).....	
J-10	W	40-D-1884-7			1 DRILL, twist, stght-shk., H.S.S., G (0.261).....	
J-10	W	40-D-1884-8			1 DRILL, twist, stght-shk., H.S.S., H (0.266).....	
J-10	W	40-D-1884-9			1 DRILL, twist, stght-shk., H.S.S., I (0.272).....	
J-10	W	40-D-1884-10			1 DRILL, twist, stght-shk., H.S.S., J (0.277).....	
J-10	W	40-D-1884-11			1 DRILL, twist, stght-shk., H.S.S., K (0.281).....	
J-10	W	40-D-1884-12			1 DRILL, twist, stght-shk., H.S.S., L (0.290).....	
J-10	W	40-D-1884-13			1 DRILL, twist, stght-shk., H.S.S., M (0.295).....	
J-10	W	40-D-1884-14			1 DRILL, twist, stght-shk., H.S.S., N (0.302).....	
J-10	W	40-D-1884-15			1 DRILL, twist, stght-shk., H.S.S., O (0.316).....	
J-10	W	40-D-1884-16			1 DRILL, twist, stght-shk., H.S.S., P (0.323).....	
J-10	W	40-D-1884-17			1 DRILL, twist, stght-shk., H.S.S., Q (0.332).....	
J-10	W	40-D-1884-18			1 DRILL, twist, stght-shk., H.S.S., R (0.339).....	
J-10	W	40-D-1884-19			1 DRILL, twist, stght-shk., H.S.S., S (0.348).....	
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).....	

TMBX4BE

VEHICULAR SPARE PARTS AND EQUIPMENT (Cont'd)

NOTE SYMBOL Col. 1	STOCK NO. Col. 2	FIGURE NO. Col. 3	PIECE MARK OR PART NO.		NOMENCLATURE Col. 6	QUAN. PER VEHICLE Col. 7	UNIT PRICE Col. 8
			ORDNANCE Col. 4	MANUFACTURER Col. 5			
(♦)					LOAD—TRUCK, 2½-TON, 6 x 6, INSTRUMENT REPAIR, M10 AND M10A1 (LOAD A) (Cont'd)	4	
J-10	W 40-D-1884-25		—	—	DRILL, twist, stght-shk., H.S.S., A to Z (Cont'd)		
J-10	W 40-D-1884-26		—	—	1 DRILL, twist, stght-shk., H.S.S., Y (0.404)		
J-10	W 40-D-1889	33	—	BST-22B	1 DRILL, twist, stght-shk., H.S.S., Z (0.413)		
					DRILL, stght-shk., H.S.S., No. 1 to 60 (60 drills), w/metal case, set, complete		
					(Consisting of:		
J-10	W 40-C-278-600		—	HTM-60	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)

VEHICULAR SPARE PARTS AND EQUIPMENT (Cont'd)

NOTE SYMBOL Col. 1	STOCK NO. Col. 2	FIGURE NO. Col. 3	PIECE MARK OR PART NO.		NOMENCLATURE Col. 6	QUAN. PER VEHICLE Col. 7	UNIT PRICE Col. 8
			ORDNANCE C. I. 4	MANUFACTURER Col. 5			
					LOAD—TRUCK, 2½-TON, 6 x 6, INSTRUMENT REPAIR, M10 AND M10A1 (LOAD A) (Cont'd)		
J-10 W	40-D-1890-30		—	—	DRILL, stght-shk., H.S.S., No. 1 to 60 (Cont'd)		
J-10 W	40-D-1890-31		—	—	1 DRILL, twist, stght-shk., H.S.S., No. 30 (0.1285)		
J-10 W	40-D-1890-32		—	—	1 DRILL, twist, stght-shk., H.S.S., No. 31 (0.120)		
J-10 W	40-D-1890-33		—	—	1 DRILL, twist, stght-shk., H.S.S., No. 32 (0.116)		
J-10 W	40-D-1890-34		—	—	1 DRILL, twist, stght-shk., H.S.S., No. 33 (0.113)		
J-10 W	40-D-1890-35		—	—	1 DRILL, twist, stght-shk., H.S.S., No. 34 (0.111)		
J-10 W	40-D-1890-36		—	—	1 DRILL, twist, stght-shk., H.S.S., No. 35 (0.110)		
J-10 W	40-D-1890-37		—	—	1 DRILL, twist, stght-shk., H.S.S., No. 36 (0.1065)		
J-10 W	40-D-1890-38		—	—	1 DRILL, twist, stght-shk., H.S.S., No. 37 (0.104)		
J-10 W	40-D-1890-39		—	—	1 DRILL, twist, stght-shk., H.S.S., No. 38 (0.1015)		
J-10 W	40-D-1890-40		—	—	1 DRILL, twist, stght-shk., H.S.S., No. 39 (0.0995)		
J-10 W	40-D-1890-41		—	—	1 DRILL, twist, stght-shk., H.S.S., No. 40 (0.098)		
J-10 W	40-D-1890-42		—	—	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)	—	—
J-10	W	40-D-1890-57	1	DRILL, twist, stght-shk., H.S.S., No. 57 (0.043)	—	—
J-10	W	40-D-1890-58	1	DRILL, twist, stght-shk., H.S.S., No. 58 (0.042)	—	—
J-10	W	40-D-1890-59	1	DRILL, twist, stght-shk., H.S.S., No. 59 (0.041)	—	—
J-10	W	40-D-1890-60	1	DRILL, twist, stght-shk., H.S.S., No. 60 (0.040)	—	—

VEHICULAR SPARE PARTS AND EQUIPMENT. (Cont'd)

NOTE SYMBOL Col. 1	STOCK NO. Col. 2	FIGURE NO. Col. 3	PIECE MARK OR PART NO.		NOMENCLATURE Col. 6	QUAN. PER VEHICLE Col. 7	UNIT PRICE Col. 8
			ORDNANCE Col. 4	MANUFACTURER Col. 5			
J-10 W	40-D-1878	33	—	BST-21B	LOAD—TRUCK, 2½-TON, 6 x 6, INSTRUMENT REPAIR, M10 AND M10A1 (LOAD A) (Cont'd)	1	
J-10 W	40-C-278-450		—	HTM-29	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.		
J-10 W	40-D-1878-5		—				
J-10 W	40-D-1878-6		—				
J-10 W	40-D-1878-7		—				
J-10 W	40-D-1878-8		—				
J-10 W	40-D-1878-9		—				
J-10 W	40-D-1878-10		—				
J-10 W	40-D-1878-11		—				
J-10 W	40-D-1878-12		—				
J-10 W	40-D-1878-13		—				
J-10 W	40-D-1878-14		—				
J-10 W	40-D-1878-15		—				
J-10 W	40-D-1878-16		—				

J-10	W	40-D-1878-17	1	DRILL, twist, short, stght-shk., H.S.S., 1/4 in.				
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.)				
K-2	W	58-E-200-65		EXTINGUISHER, fire, portable, carbon dioxide, 4 lb. cap., w/wall bracket			WK-4	1
F-21	W	41-E-545	31	EXTRACTOR, objective cell, w/collar		B180519		1

ORD 7 SNL G-141

Volume 1 Organizational Spare Parts and Equipment

VEHICULAR SPARE PARTS AND EQUIPMENT (Cont'd)

NOTE SYMBOL Col. 1	STOCK NO. Col. 2	FIGURE NO. Col. 3	PIECE MARK OR PART NO.		NOMENCLATURE Col. 6	QUAN. PER VEHICLE Col. 7	UNIT PRICE Col. 8
			ORDNANCE Col. 4	MANUFACTURER Col. 5			
(♦)					LOAD—TRUCK, 2½-TON, 6 x 6, INSTRUMENT REPAIR, M10 AND M10A1 (LOAD A) (Cont'd)		
J-2	41-E-562	33	—	RT-10	EXTRACTOR, screw, Nos. 1 to 5, set, complete. (Consisting of: 1 CASE, metal, screw extractor set 1 DRILL, twist, H.S.S., stght-shk., 1/8 in. 1 DRILL, twist, H.S.S., stght-shk., 3/16 in. 1 DRILL, twist, H.S.S., stght-shk., 1/4 in. 1 DRILL, twist, H.S.S., stght-shk., 5/16 in. 1 DRILL, twist, H.S.S., stght-shk., 11/32 in. 1 EXTRACTOR, screw, No. 1 1 EXTRACTOR, screw, No. 2 1 EXTRACTOR, screw, No. 3 1 EXTRACTOR, screw, No. 4 1 EXTRACTOR, screw, No. 5 1 GUIDE, drill, 9/32 O.D. x 1/8 I.D. x 1 3/16 long 1 GUIDE, drill, 5/16 O.D. x 1/8 I.D. x 1 3/16 long 1 GUIDE, drill, 11/32 O.D. x 1/8 I.D. x 1 3/16 long 1 GUIDE, drill, 3/8 O.D. x 1/8 I.D. x 1 3/16 long 1 GUIDE, drill, 13/32 O.D. x 3/16 I.D. x 1 3/16 long 1 GUIDE, drill, 7/16 O.D. x 3/16 I.D. x 1 3/16 long 1 GUIDE, drill, 15/32 O.D. x 3/16 I.D. x 1 3/16 long 1 GUIDE, drill, 1/2 O.D. x 3/16 I.D. x 1 3/16 long 1 GUIDE, drill, 17/32 O.D. x 1/4 I.D. x 1 3/16 long 1 GUIDE, drill, 9/16 O.D. x 1/4 I.D. x 1 3/16 long 1 NUT, turn, No. 1 screw extractor 1 NUT, turn, No. 2 screw extractor 1 NUT, turn, No. 3 screw extractor 1 NUT, turn, No. 4 screw extractor 1 NUT, turn, No. 5 screw extractor)	1	
J-2	41-E-562		—				
J-2	41-C-465-25		—				
J-10	40-D-1878-9		—				
J-10	40-D-1878-13		—				
J-10	40-D-1878-17		—				
J-10	40-D-1878-21		—				
J-10	40-D-1878-23		—				
J-2	41-E-580		—				
J-2	41-E-581		—				
J-2	40-E-582		—				
J-2	41-E-583		—				
J-2	41-E-584		—				
J-10	41-G-1263-100		—				
J-10	41-G-1263-115		—				
J-10	41-G-1263-130		—				
J-10	41-G-1263-145		—				
J-10	41-G-1263-160		—				
J-10	41-G-1263-175		—				
J-10	41-G-1263-200		—				
J-10	41-G-1263-215		—				
J-10	41-G-1263-230		—				
J-10	41-G-1263-245		—				
J-2	41-N-781		—				
J-2	41-N-781-20		—				
J-2	41-N-781-30		—				
J-2	41-N-781-40		—				
J-2	41-N-781-50		—				

VEHICULAR SPARE PARTS AND EQUIPMENT (Cont'd)

NOTE. SYMBOL Col. 1	STOCK NO. Col. 2	FIGURE NO. Col. 3	PIECE MARK OR PART NO.		NOMENCLATURE Col. 6	QUAN. PER VEHICLE Col. 7	UNIT PRICE Col. 8
			ORDNANCE Col. 4	MANUFACTURER Col. 5			
(♦)					LOAD—TRUCK, 2½-TON, 6 x 6, INSTRUMENT REPAIR, M10 AND M10A1 (LOAD A) (Cont'd)		
J-3	W 41-I-110	30	MC53N	STR-64A	INDICATOR, test, universal, w/tool post holder and arm, face reading 15 to 0 to 15, w/case.	1	
J-7	W 41-I-686		—	—	IRON, soldering, elec., 85 watts, 115 v., ½ in. diam. tip.	1	
J-7	W 41-I-698	32	—	—	IRON, soldering, non-electric, ½ lb. per pair.	2	
J-7	W 41-I-702	32	TXAX1B	—	IRON, soldering, non-electric, 2 lbs. per pair.	1	
M-3	W 41-J-138	28	C145755	—	JACK, outrigger, Type II, w/base plate and one handle.	4	
J-5	W 41-J-325		—	—	JAWS, vise, copper, 4 in. (set of 2)	1	
F-272	W 41-K-96		—	—	KIT, instrument repair, complete with tools	4	
J-4	W 41-K-183		—	—	KIT, leatherworkers', in roll, complete. (Note 1)	1	
J-4	W 41-A-1120	35	MC77C	OS-2-S	(Consisting of: 1 AWL, seat, handled, 4 in. blade		
J-4	41-B-1043-50	35	—	OS-42	2 BLADE, awl, saddlers', harness, straight, 1⅝ in.		
J-4	41-B-1045	35	MC79K	OS-44	2 BLADE, awl, saddlers', harness, straight, 2 in.		
J-4	41-B-1046	35	MC79L	OS-45	2 BLADE, awl, saddlers', harness, straight, 2¼ in.		
J-4	41-B-1047	35	MC79M	OS-46	2 BLADE, awl, saddlers', harness, straight, 2½ in.		
J-4	41-B-1049	35	MC79P	OS-48	2 BLADE, awl, saddlers', harness, straight, 2¾ in.		
J-4	W 41-C-421		MC80A	OS-36 & 37	1 CARRIAGE, saddlers pricking, w/3 pricking wheels, sizes: 7, 10 and 12		
J-3	W 41-C-2545	35	MC73D	OS-26	1 COMPASS, saddlers, 6 in.		

J-5	W	41-C-2710	35	—	OS-20	1 CREASER, saddlers, wood, double (lignum vitae)
J-3	W	41-G-160	35	—	OS-51	1 GAGE, draw, saddlers, 6 in. slide
J-4	W	41-H-55	35	—	OS-146-1/2	1 HAFT, saddlers, awl, w/chuck and wrench
J-2	W	41-K-572	35	—	OS-479	1 KNIFE, saddlers, skiving bevel point
J-2	W	41-K-565	35	TUAX1C	OS-78	1 KNIFE, saddlers, large broad-point 1 1/8 x 5 in. blade
J-2	W	41-K-570	35	TUAX1A	OS-70	1 KNIFE, saddlers, round, 5 in.
J-4	W	41-N-135-100	35	—	—	2 NEEDLE-SET, gloves, assorted, No. 0-4 (25 needles to a paper, 5 each sizes) (Consisting of: 5 NEEDLE, gloves, No. 0 5 NEEDLE, gloves, No. 1 5 NEEDLE, gloves, No. 2 5 NEEDLE, gloves, No. 3 5 NEEDLE, gloves, No. 4)
J-4	W	41-N-136	35	MC79D	—	2 NEEDLE-SET, harness, egg eye, assorted, No. 0-4 (25 needles to a paper, 5 of each size)
J-4	W	41-N-167	35	—	—	(Consisting of: 5 NEEDLE, harness, No. 0 5 NEEDLE, harness, No. 1 5 NEEDLE, harness, No. 2 5 NEEDLE, harness, No. 3 5 NEEDLE, harness, No. 4)
J-4	W	41-N-156	35	MC79E	—	1 PALM, sailmakers' (James A. Smith & Sons, or equal)
K-1	W	41-P-60	35	—	—	1 PUNCH, belt, revolving, 4 tube
J-4	W	41-P-2998	35	MC76A	OS-155	1 PUNCH, cutting, sgle-bow., round, No. 10, diam., 1/4 inch (belt or saddlers)
J-4	W	41-P-3411	35	—	—	1 ROLL, tool, leatherworkers'
M-8	W	41-R-2844	35	—	LR-8526	1 RULE, multiple-fold wood, 6 ft.
M-3	W	41-S-2324	35	—	OS-120B	1 SET and HEADER, rivet, saddlers, No. 3
J-4	W	41-S-3827	35	—	OS-168	1 SLICKER, saddlers, wood (lignum vitae) 5 in. (Stanley Rule & Level type)
J-4	W	41-T-1690	35	U231F	—	1 THIMBLE, sewing, open, No. 10

Note 4. For complete listing of contents see SNL F-272.

ORD 7 SNL G-141

Volume 1 Organizational Spare Parts and Equipment

VEHICULAR SPARE PARTS AND EQUIPMENT (Cont'd)

NOTE SYMBOL Col. 1	STOCK NO. Col. 2	FIGURE NO. Col. 3	PIECE MARK OR PART NO.		NOMENCLATURE Col. 6	QUAN. PER VEHICLE Col. 7	UNIT PRICE Col. 8
			ORDNANCE Col. 4	MANUFACTURER Col. 5			
(♦)					LOAD—TRUCK, 2½-TON, 6 x 6, INSTRUMENT REPAIR, M10 AND M10A1 (LOAD A) (Cont'd)		
H-9	24-T-2592		—	—	KIT, leatherworkers', in roll, complete with tools (Cont'd)		
J-4	41-T-3340	35	MC73A	OS-124½	2 THREAD, harness, linen, waxed, 5 strand (25 yards per roll)	1	
J-4	41-T-3350	35	MC73B	OS-125	1 TOOL, saddlers, claw, 6 in.	2	
J-4	41-T-3353	35	—	OS-125	1 TOOL, saddlers, edge, No. 0 (1/8 in. width of cutting edge)	1	
M-3	41-L-158		C145712	—	1 TOOL, saddlers, round edge, commercial No. 3, 3/16 in. width of cutting edge)		
M-1	17-L-6805		—	GE-G-10	LADDER, step, steel		
J-101	40-L-25	12, 13	—	SBL-187-RN	LAMP, neon glow, 1 watt, 110 v., w/med. screw base, clear glass		
J-270	40-A-171		—	—	LATHE, bench, 10 x 54 in., quick-change-gear-box, 110 v., 60 c., sgle-ph., complete (Consisting of: 1 LATHE, bench, 10 x 54 in., quick-change-gear-box, 110 v., 60 c., sgle-ph., South Bend (w/o accessories)		
J-270	40-A-171		—	—	ACCESSORIES: 1 ATTACHMENT, lathe, thread cutting, metric, complete		
J-270	40-B-845-370		D84753	—	1 BOX, steel, accessory compartment		
J-10	40-C-398-450	16	—	—	3 CENTER, lathe, headstock, No. 2 Morse taper		
J-10	40-C-399-20	16	—	—	1 CENTER, lathe, pipe, 1/2 to 3 in. cap., No. 2 Morse taper		
J-10	40-C-410		—	CTD-890	4 CENTER, lathe, tailstock, No. 2 Morse taper		

J-10	W	40-C-965-205	16	TMCX1	—	—	1 CHUCK, drill, med. duty, 0-1/2 in., No. 2 Morse taper arbor (with key)			
J-270	W	40-C-947-200	—	—	—	1 CHUCK, lathe, draw-in, South Bend type, complete (to fit 10 in. bench lathe) (Consisting of:				
J-270	W	40-B-16-320	15	—	SBL-SA798R1	1 BAR, chuck, draw-in, lathe				
J-270	W	40-C-220-600	—	—	SBL-995L1	1 CAP, nose, spindle, lathe, South Bend type				
J-10	W	40-C-1113-582	16	—	—	1 COLLET, spring, Hardinge No. 5C type, 1/16 in.				
J-10	W	40-C-1113-606	16	—	—	1 COLLET, spring, Hardinge No. 5C type, 1/8 in.				
J-10	W	40-C-1113-624	16	—	—	1 COLLET, spring, Hardinge No. 5C type, 3/16 in.				
J-10	W	40-C-1113-636	16	—	—	1 COLLET, spring, Hardinge No. 5C type, 1/4 in.				
J-10	W	40-C-1113-642	16	—	—	1 COLLET, spring, Hardinge No. 5C type, 5/16 in.				
J-10	W	40-C-1113-648	16	—	—	1 COLLET, spring, Hardinge No. 5C type, 3/8 in.				
J-10	W	40-C-1113-654	16	—	—	1 COLLET, spring, Hardinge No. 5C type, 7/16 in.				
J-10	W	40-C-1113-660	16	—	—	1 COLLET, spring, Hardinge No. 5C type, 1/2 in.				
J-10	W	40-C-1113-665	16	—	—	1 COLLET, spring, Hardinge No. 5C type, 9/16 in.				
J-10	W	40-C-1113-670	16	—	—	1 COLLET, spring, Hardinge No. 5C type, 5/8 in.				
J-10	W	40-C-1113-675	16	—	—	1 COLLET, spring, Hardinge No. 5C type, 11/16 in.				
J-10	W	40-C-1113-680	16	—	—	1 COLLET, spring, Hardinge No. 5C type, 3/4 in.				
J-10	W	40-C-1113-690	16	—	—	1 COLLET, spring, Hardinge No. 5C type, 7/8 in.				
J-10	W	40-C-1113-700	16	—	—	1 COLLET, spring, Hardinge No. 5C type, 1 in.				
J-10	W	40-S-1964-300	—	—	—	1 SLEEVE, spindle, No. 2 Morse taper inside				

VEHICULAR SPARE PARTS AND EQUIPMENT (Cont'd)

NOTE SYMBOL Col. 1	STOCK NO. Col. 2	FIGURE NO. Col. 3	PIECE MARK OR PART NO.		NOMENCLATURE Col. 6	QUAM. PER VEHICLE Col. 7	UNIT PRICE Col. 8
			ORDNANCE Col. 4	MANUFACTURER Col. 5			
(4)					LOAD—TRUCK, 2½-TON, 6 x 6, INSTRUMENT REPAIR, M10 AND M10A1 (LOAD A) (Cont'd)		
J-4 W	41-W-3255-160	17	TKLX3F	—	LATHE, bench, 10 x 54 in., quick-change-gear-box, 110 v., 60 c., sgle-ph., complete (Cont'd) ACCESSORIES: (Cont'd) 1 CHUCK, lathe, draw-in, South Bend complete (Cont'd) 1 WRENCH, spanner, pin, solid, 2¼ in. circle (1¼ in. diam. pin)		
J-4 W	41-W-3255-180	17	TKLX3H	—	1 WRENCH, spanner, pin, solid, 2¾ in. circle (1¼ in. diam. pin))		
J-270 W	40-C-978-15	16	—	SBL-3506	1 CHUCK, lathe, 3-jaw, scroll, 6 in., complete (Cushman No. 6234B or equal) (Consisting of: 1 CHUCK, lathe, 3-jaw, scroll, 6 in. to fit South Bend 10 in. lathe (w/o wrench) 1 WRENCH, T-hdl., 1½ in. sq. male, 3½ in. long))		
J-270 W	41-W-1967-20	16	—	—	1 CHUCK, lathe, 4-jaw, independent, 6 in., complete (Skinner No. 5006 or equal) (Consisting of: 1 CHUCK, lathe, 4-jaw, independen- dent, 6 in., to fit South Bend 10 in. lathe (w/o wrench)		
J-270 W	40-C-974-25	16	—	SBL-4206	1 WRENCH, T-hdl., 5/16 in. sq. male, 3½ in. long))		
J-270 W	41-W-1967-10	16	—	—	1 DOG, clamp, lathe, bent tail, 1¾ in. between screws, complete		
J-10 W	40-D-201,	16	NC59L	WMS-61			

J-10	W	40-D-212	16	—	WMS-1	1 DOG, lathe, bent tail, $\frac{3}{8}$ in., complete
J-10	W	40-D-213	16	—	WMS-2	1 DOG, lathe, bent tail, $\frac{1}{2}$ in., complete
J-10	W	40-D-217	16	—	WMS-4	1 DOG, lathe, bent tail, 1 in., complete
J-10	W	40-D-218	16	—	WMS-5	1 DOG, lathe, bent tail, $1\frac{1}{4}$ in., complete
J-270	W	40-F-5-200	16	—	SBL-41L1	1 FACEPLATE, lathe, driving, $5\frac{5}{8}$ in. diam.
J-270	W	40-F-5-450	16	—	SBL-40L1	1 FACEPLATE, lathe, $8\frac{3}{8}$ in. diam., slotted
J-10	W	40-H-602-25	17	MC67	WMS-80	1 HOLDER, tool, lathe, boring, sleeve bar, $\frac{3}{8} \times \frac{7}{8}$, complete
J-10	W	40-B-27-500	—	—	WMS	(Consisting of: 1 BAR, boring, sleeve, $\frac{5}{8} \times 9\frac{1}{8}$ (Williams type —w/o sleeve) 1 CAP, boring bar, sleeve, $\frac{5}{8}$ in. 1 CUTTER, H.S., $\frac{3}{16}$ sq. x 1 x $1\frac{1}{2}$ 1 SLEEVE, boring bar, $\frac{5}{8}$ in. 1 WRENCH, boring bar, $\frac{5}{8}$ in.)
J-10	W	40-B-27-600	—	—	—	—
J-10	W	40-C-219-63	16	—	WMS	1 HOLDER, tool, lathe, boring, $\frac{3}{8} \times \frac{7}{8}$ (w/o boring bar or wrench)
J-10	W	40-C-3698	—	—	—	(Consisting of: 1 WRENCH, box, $1\frac{1}{2}$ in. hex.)
J-10	W	40-C-3699-25	—	—	—	1 HOLDER, tool, lathe, cutting off, left offset, $\frac{3}{8} \times \frac{31}{32}$, complete
J-270	W	40-S-1963	—	—	WMS	(Consisting of: 1 CUTTER, H.S.S., bevel, $\frac{3}{32}$ x 0.595 x 5 1 HOLDER, tool, lathe, cutting off, left offset, $\frac{3}{8} \times \frac{31}{32}$ (w/o cutter or wrench) 1 WRENCH, box, $1\frac{1}{2}$ in. hex.)
J-10	W	41-W-547-100	17	—	—	—
J-10	W	—	—	—	—	—
J-4	W	41-W-639-200	17	TKHX1A	WMS-N-30-L	—
J-10	W	40-H-612	17	—	—	—
J-10	W	40-C-3676-75	—	—	WMS-New Model	—
J-10	W	—	—	—	—	—
J-4	W	41-W-639-200	—	TKHX1A	—	—

VEHICULAR SPARE PARTS AND EQUIPMENT (Cont'd)

NOTE SYMBOL Col. 1	STOCK NO. Col. 2	FIGURE NO. Col. 3	PIECE MARK OR PART NO.		NOMENCLATURE Col. 6	QUAN. PER VEHICLE Col. 7	UNIT PRICE Col. 8
			ORDNANCE Col. 4	MANUFACTURER Col. 5			
(♦)					LOAD—TRUCK, 2½-TON, 6 x 6, INSTRUMENT REPAIR, M10 AND M10A1 (LOAD A) (Cont'd)		
J-10 W	40-H-619	17	—	WMS-N-30-R	LATHE, bench, 10 x 54 in., quick-change-gear-box, 110 v., 60 c., sgle-ph., complete (Cont'd) ACCESSORIES: (Cont'd) 1 HOLDER, tool, lathe, cutting off, right offset, 3/8 x 3 1/32, complete (Consisting of: 1 CUTTER, H.S.S., bevel, 3/32 x 0.595 x 5 1 HOLDER, tool, lathe, cutting off, right offset, 3/8 x 3 1/32 (w/o cutter or wrench) 1 WRENCH, box, 1 1/32 in. hex.)		
J-10 W	40-C-3676-75		—	—			
J-10 W			—	WMS-New Model			
J-4 W	41-W-639-200		TKHX1A	—			
J-10 W	40-H-623-50	17	—	WMS-N-20R	1 HOLDER, tool, lathe, cutting off, stght., 3/8 x 3 1/32, 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 3 1/32 (w/o cutter or wrench)		
J-10 W	40-C-3676-75		—	—			
J-10 W			—	WMS-New Model			
J-4 W	41-W-639-200		TKHX1A	—	1 WRENCH, box, 1 1/32 in. hex.)		
J-10 W	40-H-637-50	17	—	WMS-O-K	1 HOLDER, tool, lathe, knurling, 3/8 x 7/8, 14 pitch diamond pattern knurl, complete		

J-10	W	40-H-691-25	17	—	WMS-O-L	1 HOLDER, tool, lathe, turning, left, offset, $\frac{3}{8}$ x $\frac{7}{8}$, complete (Consisting of: 1 CUTTER, H.S.S., $\frac{1}{4}$ sq. x $2\frac{3}{8}$ 1 HOLDER, tool, lathe, turning, left, offset, $\frac{3}{8}$ x $\frac{7}{8}$ (w/o cutter or wrench) 1 WRENCH, box, $\frac{3}{8}$ in. sq.)
J-10	W	40-C-3701	—	—	WMS	1 HOLDER, tool, lathe, turning, right, offset, $\frac{3}{8}$ x $\frac{7}{8}$, complete (Consisting of: 1 CUTTER, H.S.S., $\frac{1}{4}$ sq. x $2\frac{3}{8}$ 1 HOLDER, tool, lathe, turning, right, offset, $\frac{3}{8}$ x $\frac{7}{8}$ (w/o cutter or wrench) 1 WRENCH, box, $\frac{3}{8}$ in. sq.)
J-10	W	40-C-3701	—	—	WMS	1 HOLDER, tool, lathe, turning, right, offset, $\frac{3}{8}$ x $\frac{7}{8}$, complete (Consisting of: 1 CUTTER, H.S.S., $\frac{1}{4}$ sq. x $2\frac{3}{8}$ 1 HOLDER, tool, lathe, turning, right, offset, $\frac{3}{8}$ x $\frac{7}{8}$ (w/o cutter or wrench) 1 WRENCH, box, $\frac{3}{8}$ in. sq.)
J-4	W	41-W-639-766	17	TKHX3C	WMS-O-R	1 HOLDER, tool, lathe, turning, right, offset, $\frac{3}{8}$ x $\frac{7}{8}$, complete (Consisting of: 1 CUTTER, H.S.S., $\frac{1}{4}$ sq. x $2\frac{3}{8}$ 1 HOLDER, tool, lathe, turning, right, offset, $\frac{3}{8}$ x $\frac{7}{8}$ (w/o cutter or wrench) 1 WRENCH, box, $\frac{3}{8}$ in. sq.)
J-10	W	40-H-700-25	17	—	WMS	1 HOLDER, tool, lathe, turning, right, offset, $\frac{3}{8}$ x $\frac{7}{8}$, complete (Consisting of: 1 CUTTER, H.S.S., $\frac{1}{4}$ sq. x $2\frac{3}{8}$ 1 HOLDER, tool, lathe, turning, right, offset, $\frac{3}{8}$ x $\frac{7}{8}$ (w/o cutter or wrench) 1 WRENCH, box, $\frac{3}{8}$ in. sq.)
J-10	W	40-C-3701	—	—	WMS	1 HOLDER, tool, lathe, turning, right, offset, $\frac{3}{8}$ x $\frac{7}{8}$, complete (Consisting of: 1 CUTTER, H.S.S., $\frac{1}{4}$ sq. x $2\frac{3}{8}$ 1 HOLDER, tool, lathe, turning, right, offset, $\frac{3}{8}$ x $\frac{7}{8}$ (w/o cutter or wrench) 1 WRENCH, box, $\frac{3}{8}$ in. sq.)
J-4	W	41-W-639-766	17	TKHX3C	WMS-O-S	1 HOLDER, tool, lathe, turning, right, offset, $\frac{3}{8}$ x $\frac{7}{8}$, complete (Consisting of: 1 CUTTER, H.S.S., $\frac{1}{4}$ sq. x $2\frac{3}{8}$ 1 HOLDER, tool, lathe, turning, right, offset, $\frac{3}{8}$ x $\frac{7}{8}$ (w/o cutter or wrench) 1 WRENCH, box, $\frac{3}{8}$ in. sq.)
J-10	W	40-H-709-25	—	—	WMS	1 HOLDER, tool, lathe, turning, right, offset, $\frac{3}{8}$ x $\frac{7}{8}$, complete (Consisting of: 1 CUTTER, H.S.S., $\frac{1}{4}$ sq. x $2\frac{3}{8}$ 1 HOLDER, tool, lathe, turning, right, offset, $\frac{3}{8}$ x $\frac{7}{8}$ (w/o cutter or wrench) 1 WRENCH, box, $\frac{3}{8}$ in. sq.)
J-10	W	40-C-3701	—	—	WMS	1 HOLDER, tool, lathe, turning, right, offset, $\frac{3}{8}$ x $\frac{7}{8}$, complete (Consisting of: 1 CUTTER, H.S.S., $\frac{1}{4}$ sq. x $2\frac{3}{8}$ 1 HOLDER, tool, lathe, turning, right, offset, $\frac{3}{8}$ x $\frac{7}{8}$ (w/o cutter or wrench) 1 WRENCH, box, $\frac{3}{8}$ in. sq.)
J-4	W	41-W-639-766	—	TKHX3C	—	1 KNURL, diamond pattern, $\frac{5}{8}$ in. diam. x $\frac{5}{16}$ x $\frac{1}{32}$ hole, 14 pitch, pair (part of Holder 40-H-637-50)
J-10	W	40-K-8000	—	—	—	1 KNURL, diamond pattern, $\frac{5}{8}$ in. diam. x $\frac{5}{16}$ x $\frac{1}{32}$ hole, 21 pitch, pair
J-10	W	40-K-8005	17	—	—	1 KNURL, diamond pattern, $\frac{5}{8}$ in. diam. x $\frac{5}{16}$ x $\frac{1}{32}$ hole, 33 pitch, pair
J-10	W	40-K-8010	17	—	—	1 REST, follower, lathe
J-270	W	40-R-1890-183	15	—	SBL-SA130R1	1 REST, steady, lathe
J-270	W	40-R-1890-185	15	—	SBL-SA125R1	1 SLEEVE, spindle, No. 2 Morse taper inside
J-270	W	40-S-1964-300	16	—	SBL-205L1	1 SLEEVE, spindle, No. 3 Morse taper inside
J-270	W	40-S-1964-310	16	—	SBL-205H1	

VEHICULAR SPARE PARTS AND EQUIPMENT (Cont'd)

NOTE SYMBOL Col. 1	STOCK NO. Col. 2	FIGURE NO. Col. 3	PIECE MARK OR PART NO.		NOMENCLATURE Col. 6	QUAN. PER VEHICLE Col. 7	UNIT PRICE Col. 8
			ORDNANCE Col. 4	MANUFACTURER Col. 5			
(♦)					LOAD—TRUCK, 2 1/2-TON, 6 x 6, INSTRUMENT REPAIR, M10 AND M10A1 (LOAD A) (Cont'd)		
J-270 W	40-S-2956-650	15	—	SBL-SA1200RT1	LATHE, bench, 10 x 54 in., quick-change-gear-box, 110 v., 60 c., sgle-ph., complete (Cont'd)		
J-4 W	41-W-819	17	—	WMS-630E	ACCESSORIES: (Cont'd) 1 STOP, carriage, micrometer		
J-4 W	41-W-2453		—	—	1 WRENCH, check nut, dble-hd., carb-S., 3/4 & 7/8		
J-4 W	41-W-2455	17	—	—	1 WRENCH, socket head set screw, 7/32 in. hex.		
J-4 W	41-W-2456		—	—	1 WRENCH, socket head set screw, 5/16 in. hex.		
J-270 W	41-W-3425	17	—	SBL-55R1	1 WRENCH, socket head set screw, 3/8 in. hex.		
J-4 W	41-W-867-462	17	A17199	SBL-253R1 WMS-554	1 WRENCH, tailstock, lathe, 2 9/32 in. hex.		
J-101 W	40-L-25	18, 19	—	SHD	1 WRENCH, tool post, 7/16		
J-271 W	40-A-170		—	—	LATHE, bench, 10 x 56 in. quick-change-gear-box, 110 v., 60 c., sgle-ph., Sheldon, complete (Note 1)		
J-271 W	40-B-791		—	—	(Consisting of: 1 LATHE, bench, 10 x 56 in. quick-change- gear-box, 110 v., 60 c., sgle-ph., Sheldon (w/o accessories))		
J-10 W	40-C-398-450	21	D84753	SHD-S-655-A	ACCESSORIES: 1 ATTACHMENT, thread cutting, metric, complete 1 BOX, accessory compartment 2 CENTER, lathe, headstock, No. 2 Morse taper		

J-10	W	40-C-399-20	21	—	—	1 CENTER, lathe, pipe, 1/2 to 3 in. cap., No. 2 Morse taper
J-10	W	40-C-410	—	CTD-890	—	3 CENTER, lathe, tailstock, No. 2 Morse taper
J-10	W	40-C-965-205	21	—	—	1 CHUCK, drill, medium duty, 0-1/2 in., No. 2 Morse taper arbor (with key)
J-271	W	40-C-947-100	—	SHD-S-459-A	—	1 CHUCK, lathe, draw-in, complete (Consisting of: 1 BAR, chuck, draw-in 1 CAP, spindle nose 1 COLLET, spring, Hardinge No. 5C type, 1/16 in. 1 COLLET, spring, Hardinge No. 5C type, 1/8 in. 1 COLLET, spring, Hardinge No. 5C type, 3/16 in. 1 COLLET, spring, Hardinge No. 5C type, 1/4 in. 1 COLLET, spring, Hardinge No. 5C type, 5/16 in. 1 COLLET, spring, Hardinge No. 5C type, 3/8 in. 1 COLLET, spring, Hardinge No. 5C type, 7/16 in. 1 COLLET, spring, Hardinge No. 5C type, 1/2 in. 1 COLLET, spring, Hardinge No. 5C type, 9/16 in. 1 COLLET, spring, Hardinge No. 5C type, 5/8 in. 1 COLLET, spring, Hardinge No. 5C type, 11/16 in. 1 COLLET, spring, Hardinge No. 5C type, 3/4 in. 1 COLLET, spring, Hardinge No. 5C type, 7/8 in.
J-271	W	40-B-16-100	23	—	—	
J-271	W	40-C-220-550	21	—	—	
J-10	W	40-C-1113-582	21	—	—	
J-10	W	40-C-1113-606	21	—	—	
J-10	W	40-C-1113-624	21	—	—	
J-10	W	40-C-1113-636	21	—	—	
J-10	W	40-C-1113-642	21	—	—	
J-10	W	40-C-1113-648	21	—	—	
J-10	W	40-C-1113-654	21	—	—	
J-10	W	40-C-1113-660	21	—	—	
J-10	W	40-C-1113-665	21	—	—	
J-10	W	40-C-1113-670	21	—	—	
J-10	W	40-C-1113-675	21	—	—	
J-10	W	40-C-1113-680	21	—	—	
J-10	W	40-C-1113-690	21	—	—	

Note 1. May be issued in lieu of South Bend Lathe No. 187-RN—40-L-25.

J-10	W	40-H-602	22	—	ARM-8	1 HOLDER, tool, lathe, boring, cap end bar, $\frac{3}{8}$ x $\frac{7}{8}$, complete (Consisting of: 1 BAR, boring, cap end, $\frac{9}{16}$ x 9, complete (Consisting of: 1 BAR, boring, cap end, $\frac{9}{16}$ in. diam. (Armstrong type—w/o cap) 1 CAP, end, boring bar, 30 deg., $\frac{9}{16}$ in. diam. 1 CAP, end, boring bar, 45 deg., $\frac{9}{16}$ in. diam. 1 CAP, end, boring bar, 90 deg., $\frac{9}{16}$ in. diam. 1 CUTTER, H.S.S., $\frac{3}{16}$ sq. x 1 2 CUTTER, H.S.S., $\frac{3}{16}$ sq. x $1\frac{1}{4}$ 1 WRENCH, combination, boring tool, $1\frac{3}{32}$ in. sq. box and $\frac{3}{16}$ in. slot ($\frac{9}{16}$ in. diam. hole))
J-10	W	40-B-27-353	—	—	ARM-Q8	1 HOLDER, tool, lathe, boring, $\frac{3}{8}$ x $\frac{7}{8}$ (w/o boring bar or wrench)) 1 HOLDER, tool, lathe, cutting off, left offset, $\frac{3}{8}$ x $\frac{7}{8}$, complete (Consisting of: 1 CUTTER, H.S.S., bevel, $\frac{3}{32}$ x 0.595 x 5 1 HOLDER, tool, lathe, cutting off, left offset, $\frac{3}{8}$ x $\frac{7}{8}$ (w/o cutter or wrench) 1 WRENCH, box, $\frac{3}{8}$ in. sq.)
J-10	W	40-C-216-53	—	—	—	—
J-10	W	40-C-217-53	—	—	—	—
J-10	W	40-C-218-53	—	—	—	—
J-10	W	40-C-3698	—	—	—	—
J-10	W	40-C-3699	—	—	—	—
J-10	W	41-W-547-702	22	—	ARM-8	—
J-10	W	40-H-612	22	—	ARM	—
J-10	W	40-C-3675-75	22	—	ARM-30-L	—
J-10	W	41-W-639-766	22	TKHX3C	ARM	—

VEHICULAR SPARE PARTS AND EQUIPMENT (Cont'd)

NOTE SYMBOL Col. 1	STOCK NO. Col. 2	FIGURE NO. Col. 3	PIECE MARK OR PART NO.		NOMENCLATURE Col. 8	QUAN. PER VEHICLE Col. 7	UNIT PRICE Col. 8
			ORDINANCE Col. 4	MANUFACTURER Col. 5			
(♦)					LOAD—TRUCK, 2½-TON, 6 x 6, INSTRUMENT REPAIR, M10 AND M10A1 (LOAD A) (Cont'd)		
J-10 W	40-H-619	22	—	ARM-30-R	LATHE, bench, 10 x 56 in. quick-change-gear-box, 110 v., 60 c., sgle-ph., Sheldon, complete (Cont'd) ACCESSORIES: (Cont'd) 1 HOLDER, tool, lathe, cutting off, right offset, 3/8 x 7/8, complete (Consisting of: 1 CUTTER, H.S.S., bevel, 3/32 x 0.595 x 5 1 HOLDER, tool, lathe, cutting off, right offset, 3/8 x 7/8 (w/o cutter or wrench) 1 WRENCH, box, 3/8 in. sq.)		
J-10 W	40-C-3675-75		—	—			
J-10 W			—	ARM			
J-4 W	41-W-639-766	22	TKHX3C	—	1 HOLDER, tool, lathe, cutting off, stght., 3/8 x 7/8, 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 7/8 (w/o cutter or wrench)		
J-10 W	40-H-623-50	22	—	ARM-20			
J-10 W	40-C-3675-75		—	—			
J-10 W			—	ARM			
J-4 W	41-W-639-766	22	TKHX3C	—	1 WRENCH, box, 3/8 in. sq.) 1 HOLDER, tool, lathe, knurling, 3/8 x 7/8, 14 pitch diamond pattern knurl, complete		
J-10 W	40-H-637-50	22	—	WMS-O-K			
J-10 W	40-H-691-25	22	—	ARM-O-L	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		
J-10 W	40-C-3701		—	—			

J-10	W							1 HOLDER, tool, lathe, turning, left, offset, $\frac{3}{8} \times \frac{1}{8}$ (w/o cutter or wrench)
J-4	W	41-W-639-766	TKHX3C	22	WMS-O-R		1 WRENCH, box, $\frac{3}{8}$ in. sq.)	
J-10	W	40-H-709-25					1 HOLDER, tool, lathe, turning, right, offset, $\frac{3}{8} \times \frac{1}{8}$, complete	
J-10	W	40-C-3701					(Consisting of: 1 CUTTER, H.S.S., $\frac{1}{4}$ sq. x $2\frac{3}{8}$ 1 HOLDER, tool, lathe, turning, right, offset, $\frac{3}{8} \times \frac{1}{8}$ (w/o cutter or wrench)	
J-4	W	41-W-639-766	TKHX3C	22	WMS-O-S		1 WRENCH, box, $\frac{3}{8}$ in. sq.)	
J-10	W	40-H-709-25		22			1 HOLDER, tool, lathe, turning, stght., $\frac{3}{8} \times \frac{1}{8}$, complete	
J-10	W	40-C-3701			ARM		(Consisting of: 1 CUTTER, H.S.S., $\frac{1}{4}$ sq. x $2\frac{3}{8}$ 1 HOLDER, tool, lathe, turning, stght., $\frac{3}{8} \times \frac{1}{8}$ (w/o cutter or wrench)	
J-4	W	41-W-639-766	TKHX3C				1 WRENCH, box, $\frac{3}{8}$ in. sq.)	
J-271	W						1 KNURL, diamond pattern, $\frac{5}{8}$ in. diam. x $\frac{5}{16} \times \frac{1}{2}$ hole, 14 pitch, pair	
J-10	W	40-K-8005					1 KNURL, diamond pattern, $\frac{5}{8}$ in. diam. x $\frac{5}{16} \times \frac{1}{2}$ hole, 21 pitch, pair	
J-10	W	40-K-8010		22			1 KNURL, diamond pattern, $\frac{5}{8}$ in. diam. x $\frac{5}{16} \times \frac{1}{2}$ hole, 33 pitch, pair	
J-271	W	40-P-811-50		21	SHD-S-209-A		1 PLATE, face, lathe, $8\frac{3}{8}$ in. diam., slotted	
J-271	W	40-P-811		21	SHD-K-575-A		1 PLATE, face, lathe, driving, $5\frac{5}{8}$ in. diam.	
J-271	W	40-R-1889-700		23	SHD-KB-465		1 REST, follower	
J-271	W	40-R-1889-800		23	SHD-KB-693-A		1 REST, steady	
J-271	W	40-S-1996-100		21	SHD-KB-693-A		1 SLEEVE, spindle (No. 2 Morse taper inside)	
J-271	W	40-S-2956-250		23	SHD-S-2115		1 STOP, carriage, micrometer	
J-271	W	41-W-867-485		22			1 WRENCH, combination, open end and sq. box, $1\frac{1}{16} \times \frac{1}{16}$ (for tool post)	
J-4	W	41-W-2455					1 WRENCH, socket head set screw, $\frac{5}{16}$ in. hex.	
J-4	W	41-W-3255-160	TKLX3F	21	WMS-457		1 WRENCH, spanner, pin, solid, $2\frac{1}{4}$ in. circle ($1\frac{1}{4}$ in. diam. pin)	
J-271	W	41-W-639-440		22	SHD-K-509		1 WRENCH, tailstock (1 in. hex.)	

VEHICULAR SPARE PARTS AND EQUIPMENT (Cont'd)

NOTE SYMBOL Col. 1	STOCK NO. Col. 2	FIGURE NO. Col. 3	PIECE MARK OR PART NO.		NOMENCLATURE Col. 6	QUAN. PER VEHICLE Col. 7	UNIT PRICE Col. 8
			ORDNANCE Col. 4	MANUFACTURER Col. 5			
(4)					LOAD—TRUCK, 2½-TON, 6 x 6, INSTRUMENT REPAIR, M10 AND M10A1 (LOAD A) (Cont'd)	1	
J-270 W	40-L-30-310		—	—	LATHE-EQUIPMENT, for South Bend 10 x 54 in. Lathe or Sheldon 10 x 56 in. Lathe, 31 pc. set, complete.....		
					(Consisting of:		
J-270 W			—	—	1 CENTER, female, No. 2 Morse taper		
J-270 W			—	—	1 CENTER, half-male, No. 2 Morse taper		
J-270 W			—	—	1 CENTER, "V," crotch, No. 2 Morse taper		
J-270 W			—	—	1 CHUCK, step, 2 in., Hardinge, w/separate closer		
J-270 W			—	—	2 CHUCK, step, 3 in., Hardinge, w/separate closer		
J-270 W			—	—	1 CHUCK, step, 4 in., Hardinge, w/separate closer		
J-270 W			—	—	1 CHUCK, step, 5 in., Hardinge, w/separate closer		
J-10 W	40-C-1113-579		—	—	1 COLLET, spring, Hardinge No. 5C type, 0.060 in.		
J-10 W	40-C-1113-585		—	—	1 COLLET, spring, Hardinge No. 5C type, 0.073 in.		
J-10 W	40-C-1113-591		—	—	1 COLLET, spring, Hardinge No. 5C type, 0.086 in.		
J-10 W	40-C-1113-597		—	—	1 COLLET, spring, Hardinge No. 5C type, 0.099 in.		
J-10 W	40-C-1113-603		—	—	1 COLLET, spring, Hardinge No. 5C type, 0.112 in.		
J-10 W	40-C-1113-609		—	—	1 COLLET, spring, Hardinge No. 5C type, 0.138 in.		

J-10	W	40-C-1113-618	—	—	1 COLLET, spring, Hardinge No. 5C type, 0.164 in.	4
J-10	W	40-C-1113-588	—	—	1 COLLET, spring, Hardinge No. 5C type, 3/4 in.	1
J-10	W	40-C-1113-594	—	—	1 COLLET, spring, Hardinge No. 5C type, 5/32 in.	1
J-10	W	40-C-1113-600	—	—	1 COLLET, spring, Hardinge No. 5C type, 7/64 in.	1
J-10	W	40-C-1113-612	—	—	1 COLLET, spring, Hardinge No. 5C type, 9/64 in.	1
J-10	W	40-C-1113-615	—	—	1 COLLET, spring, Hardinge No. 5C type, 5/32 in.	1
J-10	W	40-C-1113-621	—	—	1 COLLET, spring, Hardinge No. 5C type, 1 1/64 in.	1
J-10	W	40-C-1113-627	—	—	1 COLLET, spring, Hardinge No. 5C type, 13/64 in.	1
J-10	W	40-C-1113-630	—	—	1 COLLET, spring, Hardinge No. 5C type, 7/32 in.	1
J-10	W	40-C-1113-633	—	—	1 COLLET, spring, Hardinge No. 5C type, 15/64 in.	1
J-10	W	40-C-1113-639	—	—	1 COLLET, spring, Hardinge No. 5C type, 9/32 in.	1
J-10	W	40-C-1113-645	—	—	1 COLLET, spring, Hardinge No. 5C type, 1 1/32 in.	1
J-10	W	40-C-1113-651	—	—	1 COLLET, spring, Hardinge No. 5C type, 13/32 in.	1
J-10	W	40-C-1113-657	—	—	1 COLLET, spring, Hardinge No. 5C type, 15/32 in.	1
J-270	W		—	—	1 PAD, drill, 4 in. diam., No. 2 Morse taper	
J-270	W		—	—	1 PLATE, angle, plain, 4 1/4 x 3 1/4 x 3 in.	
J-270	W		—	—	1 PLATE, face, plain, 4 1/2 in. diam.)	
J-8		37-L-221	—	37	LENS, goggles, protective, chippers, shock resistant, plain, clear, circular, flat, diam. 50-mm, thickness 2.8 to 3.6 mm (pr.)	
J-3	W	41-L-1175	—	STR-96	LEVEL, bench, adj., iron, ground and grad. vial, 4 in.	
J-3	W	41-L-1219	—	15-17-4K	LEVER, striding, 5.187 x 1 in. x 0.50 vial diam.	

VEHICULAR SPARE PARTS AND EQUIPMENT (Cont'd)

NOTE SYMBOL Col. 1	STOCK NO. Col. 2	FIGURE NO. Col. 3	PIECE MARK OR PART NO.		NOMENCLATURE Col. 6	QUAN. PER VEHICLE Col. 7	UNIT PRICE Col. 8
			ORDNANCE Col. 4	MANUFACTURER Col. 5			
(◆)					LOAD—TRUCK, 2½-TON, 6 x 6, INSTRUMENT REPAIR, M10 AND M10A1 (LOAD A) (Cont'd)		
J-6	W 41-M-487	32	—	DAN-8	MALLET, rawhide, loaded, 1½ x 3¼ in. head, 11 oz.	1	
J-10	W 40-M-56-200	31	—	—	MANDREL, expanding, adjustable, range ½ to 1 in., set, complete. (Consisting of: 1 MANDREL, expanding, adjustable, ½ to 9/16, complete (Consisting of: 1 ARBOR, expanding mandrel, ½ to 9/16 1 SLEEVE, expanding mandrel, adjustable, ½ to 9/16)	1	
J-10	W 40-M-59-750		—	WST-1	1 MANDREL, expanding, adjustable, ½ to 2½, complete (Consisting of: 1 ARBOR, expanding mandrel, 2/16 to 2½/32 1 SLEEVE, expanding mandrel, adjustable, 2/16 to 2½/32)		
J-10	W 40-A-58-20		—	—	1 MANDREL, expanding, adjustable, 2/16 to 2½, complete (Consisting of: 1 ARBOR, expanding mandrel, 2/16 to 2½/32 1 SLEEVE, expanding mandrel, adjustable, 2/16 to 2½/32)		
J-10	W 40-S-1928-20		—	—	1 MANDREL, expanding, adjustable, 2/16 to 2½, complete (Consisting of: 1 ARBOR, expanding mandrel, 2/16 to 2½/32 1 SLEEVE, expanding mandrel, adjustable, 2/16 to 2½/32)		
J-10	W 40-M-60		—	WST-2	1 MANDREL, expanding, adjustable, 2/16 to 2½, complete (Consisting of: 1 ARBOR, expanding mandrel, 2/16 to 2½/32 1 SLEEVE, expanding mandrel, adjustable, 2/16 to 2½/32)		
J-10	W 40-A-58-40		—	—	1 MANDREL, expanding, adjustable, 2/16 to 2½, complete (Consisting of: 1 ARBOR, expanding mandrel, 2/16 to 2½/32 1 SLEEVE, expanding mandrel, adjustable, 2/16 to 2½/32)		
J-10	W 40-S-1928-40		—	—	1 MANDREL, expanding, adjustable, 2/16 to 2½, complete (Consisting of: 1 ARBOR, expanding mandrel, 2/16 to 2½/32 1 SLEEVE, expanding mandrel, adjustable, 2/16 to 2½/32)		
J-10	W 40-M-61		—	WST-3	1 MANDREL, expanding, adjustable, 2/16 to 2½, complete (Consisting of: 1 ARBOR, expanding mandrel, 2/16 to 2½/32 1 SLEEVE, expanding mandrel, adjustable, 2/16 to 2½/32)		
J-10	W 40-A-58-60		—	—	1 MANDREL, expanding, adjustable, 2/16 to 2½, complete (Consisting of: 1 ARBOR, expanding mandrel, 2/16 to 2½/32 1 SLEEVE, expanding mandrel, adjustable, 2/16 to 2½/32)		
J-10	W 40-S-1928-60		—	—	1 MANDREL, expanding, adjustable, 2/16 to 2½, complete (Consisting of: 1 ARBOR, expanding mandrel, 2/16 to 2½/32 1 SLEEVE, expanding mandrel, adjustable, 2/16 to 2½/32)		
J-10	W 40-M-62		—	WST-4	1 MANDREL, expanding, adjustable, 2/16 to 2½, complete (Consisting of: 1 ARBOR, expanding mandrel, 2/16 to 2½/32 1 SLEEVE, expanding mandrel, adjustable, 2/16 to 2½/32)		
J-10	W 40-A-58-80		—	—	1 MANDREL, expanding, adjustable, 2/16 to 2½, complete (Consisting of: 1 ARBOR, expanding mandrel, 2/16 to 2½/32 1 SLEEVE, expanding mandrel, adjustable, 2/16 to 2½/32)		

J-10	W	40-S-1928-80	—	—	WST-5	1 SLEEVE, expanding mandrel, adjustable, 3/4 to 7/8)	1
J-10	W	40-M-62-50	—	—	—	1 MANDREL, expanding, adjustable, 7/8 to 1, complete (Consisting of: 1 ARBOR, expanding mandrel, 7/8 to 1 1 SLEEVE, expanding mandrel, adjustable, 7/8 to 1)	1
J-10	W	40-A-58-100	—	—	—	MANDREL, lathe, 3/16 to 1/2 in. by 16ths, set, complete	1
J-10	W	40-S-1928-100	—	—	—	(Consisting of: 1 CASE, lathe mandrel, 3/16 to 1/2 1 MANDREL, lathe, 3/16 in. 1 MANDREL, lathe, 1/4 in. 1 MANDREL, lathe, 5/16 in. 1 MANDREL, lathe, 3/8 in. 1 MANDREL, lathe, 7/16 in. 1 MANDREL, lathe, 1/2 in.)	1
J-10	W	40-M-97	—	—	—	OILER, hand, push bottom, S., 1/2 pt. cap., 4 in. spout	2
J-10	W	40-C-358	—	—	—	PAN, wash, 4 3/4 x 12 1/4 x 20 1/4 in.	2
J-10	W	40-M-100	—	—	—	PEDESTAL, with horizontal fixture and bracket plate holder	1
J-10	W	40-M-101	—	—	—	PLATE, surface, cast iron, 12 x 18 in. (no holes in top, w/handle and cover)	1
J-10	W	40-M-102	—	—	—	PLATE, surface, cast iron, 12 x 18 in. (holes drilled in top, w/handle and cover)	1
J-10	W	40-M-103	—	—	—	PLIERS, comb., slip-jt., 8 in.	2
J-10	W	40-M-104	—	—	—	PLIERS, diagonal-cutting, 6 in.	1
J-10	W	40-M-105	—	—	—	PLIERS, side-cut., paral-jaw., 6 in.	1
K-3	W	13-0-1530	CLGX1B	34	MF-3	PLUG, attachment, dble. outlet	4
QMC	W	64-P-415	—	—	APC-00	PLUG, attachment, sgle. outlet	4
F-21	W	41-P-266	C82483 C82485 C145734	26	—	PLUMB-BOB, S., solid, 4 in. long, 8 oz.	1
J-3	W	41-P-1565	—	27	—	PRESS, arbor, bench, simple leverage, standard table with plate, 1/2-ton cap.	1
J-3	W	41-P-1566	D84739	—	—	PRESS, drill, bench, 1/4 x 8 in., 110 v., 60 c., sgle-ph.	1
J-2	W	41-P-1652	THCX1A	31	—		
J-2	W	41-P-1714	—	31	—		
J-2	W	41-P-1992-6	THBX1A	31	—		
H-4	W	17-P-3727	A339681	8	—		
H-4	W	17-P-3726	A339701	8	—		
J-3	W	41-P-2174	—	—	—		
J-1	W	41-P-2695	—	—	—		
J-101	W	40-P-1163	—	24, 25	—		

ORD 7 SNL G-141

Volume 1 Organizational Spare Parts and Equipment

VEHICULAR SPARE PARTS AND EQUIPMENT (Cont'd)

NOTE SYMBOL Col. 1	STOCK NO. Col. 2	FIGURE NO. Col. 3	PIECE MARK OR PART NO		NOMENCLATURE Col. 6	QUAN. PER VEHICLE Col. 7	UNIT PRICE Col. 8
			ORDNANCE Col. 4	MANUFACTURER Col. 5			
(♦)					LOAD—TRUCK, 2½-TON, 6 x 6, INSTRUMENT REPAIR, M10 AND M10A1 (LOAD A) (Cont'd)		
J-4	W 41-P-3640-20	32	—	SLA-5A	PUNCH, drive pin, solid, alloy-S., 1/8 in. pt., 6¼ in. long.	1	
J-4	W 41-P-3545		TCFX1K	—	PUNCH, drive pin, std., S., set, complete.	2	
J-4	W		—	—	(Consisting of: 1 BOX, drive pin punch (for punch set 41-P-3545)		
J-4	W 41-P-3601		TCFX1A	—	1 PUNCH, drive pin, std., S., 3/32 in. pt.		
J-4	W 41-P-3602		TCFX1B	—	1 PUNCH, drive pin, std., S., 1/8 in. pt.		
J-4	W 41-P-3603		TCFX1C	—	1 PUNCH, drive pin, std., S., 3/32 in. pt.		
J-4	W 41-P-3604		TCFX1D	—	1 PUNCH, drive pin, std., S., 3/16 in. pt.		
J-4	W 41-P-3605		TCFX1E	—	1 PUNCH, drive pin, std., S., 7/32 in. pt.		
J-4	W 41-P-3606		TCFX1F	—	1 PUNCH, drive pin, std., S., 1/4 in. pt.		
J-4	W 41-P-3607		TCFX1G	—	1 PUNCH, drive pin, std., S., 5/16 in. pt.		
J-4	W 41-P-3608		TCFX1H	—	1 PUNCH, drive pin, std., S., 3/8 in. pt.)		
J-10	W 40-R-985	31	—	GF-6536	REAMER, center, fluted, 82 deg., H.S.S., 3/8 in. (1/4 in. diam. stght-shk.)	1	
J-2	W 41-R-795		—	—	REAMER, hand, stght-flute., carb-S., 1/8 to 1/2 in. set, complete.	6	
J-2	W 41-R-850		TMEX1AA	—	(Consisting of: 1 REAMER, hand, stght-flute., carb-S., 1/8 in.		
J-2	W 41-R-851		TMEX1AB	—	1 REAMER, hand, stght-flute., carb-S., 9/64 in.		
J-2	W 41-R-852		TMEX1AC	—	1 REAMER, hand, stght-flute., carb-S., 5/32 in.		
J-2	W 41-R-853		TMEX1AD	—	1 REAMER, hand, stght-flute., carb-S., 11/64 in.		

J-2	W	41-R-854	TMEX1AE	—	1 REAMER, hand, stght-flute., carb-S., 3/16 in.
J-2	W	41-R-855	TMEX1AF	—	1 REAMER, hand, stght-flute., carb-S., 13/64 in.
J-2	W	41-R-856	TMEX1AG	—	1 REAMER, hand, stght-flute., carb-S., 7/32 in.
J-2	W	41-R-857	TMEX1AH	—	1 REAMER, hand, stght-flute., carb-S., 15/64 in.
J-2	W	41-R-858	TMEX1AK	—	1 REAMER, hand, stght-flute., carb-S., 1/4 in.
J-2	W	41-R-859	TMEX1AL	—	1 REAMER, hand, stght-flute., carb-S., 17/64 in.
J-2	W	41-R-860	TMEX2AA	—	1 REAMER, hand, stght-flute., carb-S., 9/32 in.
J-2	W	41-R-861	TMEX2AB	—	1 REAMER, hand, stght-flute., carb-S., 19/64 in.
J-2	W	41-R-862	TMEX2AC	—	1 REAMER, hand, stght-flute., carb-S., 5/16 in.
J-2	W	41-R-863	TMEX2AD	—	1 REAMER, hand, stght-flute., carb-S., 21/64 in.
J-2	W	41-R-864	TMEX2AE	—	1 REAMER, hand, stght-flute., carb-S., 11/32 in.
J-2	W	41-R-865	TMEX2AF	—	1 REAMER, hand, stght-flute., carb-S., 23/64 in.
J-2	W	41-R-866	TMEX2AG	—	1 REAMER, hand, stght-flute., carb-S., 3/8 in.
J-2	W	41-R-867	TMEX2AH	—	1 REAMER, hand, stght-flute., carb-S., 25/64 in.
J-2	W	41-R-868	TMEX2AK	—	1 REAMER, hand, stght-flute., carb-S., 13/32 in.
J-2	W	41-R-869	TMEX2AL	—	1 REAMER, hand, stght-flute., carb-S., 27/64 in.
J-2	W	41-R-870	TMEX3AA	—	1 REAMER, hand, stght-flute., carb-S., 7/16 in.
J-2	W	41-R-871	TMEX3AB	—	1 REAMER, hand, stght-flute., carb-S., 29/64 in.
J-2	W	41-R-872	TMEX3AC	—	1 REAMER, hand, stght-flute., carb-S., 15/32 in.

VEHICULAR SPARE PARTS AND EQUIPMENT (Cont'd)

NOTE SYMBOL Col. 1	STOCK NO. Col. 2	FIGURE NO. Col. 3	PIECE MARK OR PART NO.		NOMENCLATURE Col. 6	QUAN. PER VEHICLE Col. 7	UNIT PRICE Col. 8
			ORDNANCE Col. 4	MANUFACTURER Col. 5			
(◆)					LOAD—TRUCK, 2½-TON, 6 x 6, INSTRUMENT REPAIR, M10 AND M10A1 (LOAD A) (Cont'd)		
J-2	W 41-R-873		TMEX3AD	—	REAMER, hand, stght-flute, carb-S., 1/8 to 1/2 in., set, complete (Cont'd)		
J-2	W 41-R-874		TMEX3AE	—	1 REAMER, hand, stght-flute., carb-S., 3 1/64 in.		
J-2	W 41-R-2313-50		—	—	1 REAMER, hand, stght-flute., carb-S., 1/2 in.)		
J-2	W 41-C-465-132		—	—	REAMER, hand and taper pin, H.S.S., No. 7/0 to 1 in., set, complete. (Consisting of: 1 CASE, metal, complete (for hand and taper pin Reamer—41-R-2313-50)	1	
J-2	W 41-R-2311-6		—	—	1 REAMER, hand, stght-flute., H.S.S., 1/4 in.		
J-2	W 41-R-2311-10		—	—	1 REAMER, hand, stght-flute., H.S.S., 9/32 in.		
J-2	W 41-R-2311-12		—	—	1 REAMER, hand, stght-flute., H.S.S., 5/16 in.		
J-2	W 41-R-2311-14		—	—	1 REAMER, hand, stght-flute., H.S.S., 11/32 in.		
J-2	W 41-R-2311-16		—	—	1 REAMER, hand, stght-flute., H.S.S., 3/8 in.		
J-2	W 41-R-2311-18		—	—	1 REAMER, hand, stght-flute., H.S.S., 13/32 in.		
J-2	W 41-R-2311-20		—	—	1 REAMER, hand, stght-flute., H.S.S., 7/16 in.		
J-2	W 41-R-2311-22		—	—	1 REAMER, hand, stght-flute., H.S.S., 15/32 in.		
J-2	W 41-R-2311-24		—	—	1 REAMER, hand, stght-flute., H.S.S., 1/2 in.		
J-2	W 41-R-2311-26		—	—	1 REAMER, hand, stght-flute., H.S.S., 17/32 in.		
J-2	W 41-R-2311-28		—	—	1 REAMER, hand, stght-flute., H.S.S., 9/16 in.		
J-2	W 41-R-2311-30		—	—	1 REAMER, hand, stght-flute., H.S.S., 19/32 in.		
J-2	W 41-R-2311-32		—	—	1 REAMER, hand, stght-flute., H.S.S., 5/8 in.		
J-2	W 41-R-2311-34		—	—	1 REAMER, hand, stght-flute., H.S.S., 21/32 in.		
J-2	W 41-R-2311-36		—	—	1 REAMER, hand, stght-flute., H.S.S., 11/16 in.		
J-2	W 41-R-2311-38		—	—	1 REAMER, hand, stght-flute., H.S.S., 23/32 in.		
J-2	W 41-R-2311-40		—	—	1 REAMER, hand, stght-flute., H.S.S., 3/4 in.		

J-2	W	41-R-2311-42	—	—	1 REAMER, hand, stght-flute., H.S.S., $\frac{25}{32}$ in.	12
J-2	W	41-R-2311-44	—	—	1 REAMER, hand, stght-flute., H.S.S., $\frac{13}{16}$ in.	12
J-2	W	41-R-2311-46	—	—	1 REAMER, hand, stght-flute., H.S.S., $\frac{27}{32}$ in.	12
J-2	W	41-R-2311-48	—	—	1 REAMER, hand, stght-flute., H.S.S., $\frac{7}{8}$ in.	12
J-2	W	41-R-2311-50	—	—	1 REAMER, hand, stght-flute., H.S.S., $\frac{29}{32}$ in.	12
J-2	W	41-R-2311-52	—	—	1 REAMER, hand, stght-flute., H.S.S., $\frac{15}{16}$ in.	12
J-2	W	41-R-2311-54	—	—	1 REAMER, hand, stght-flute., H.S.S., $\frac{31}{32}$ in.	12
J-2	W	41-R-2311-56	—	—	1 REAMER, hand, stght-flute., H.S.S., 1 in.	12
J-2	W	41-R-2313-220	—	—	1 REAMER, taper-pin, spiral-flute, H.S.S., No. 7/0	12
J-2	W	41-R-2313-225	—	—	1 REAMER, taper-pin, spiral-flute, H.S.S., No. 6/0	12
J-2	W	41-R-2313-230	—	—	1 REAMER, taper-pin, spiral-flute, H.S.S., No. 5/0	12
J-2	W	41-R-2313-235	—	—	1 REAMER, taper-pin, spiral-flute, H.S.S., No. 4/0	12
J-2	W	41-R-2313-240	—	—	1 REAMER, taper-pin, spiral-flute, H.S.S., No. 3/0	12
J-2	W	41-R-2313-245	—	—	1 REAMER, taper-pin, spiral-flute, H.S.S., No. 2/0	12
J-2	W	41-R-2313-250	—	—	1 REAMER, taper-pin, spiral-flute, H.S.S., No. 0	12
J-2	W	41-R-2313-255	—	—	1 REAMER, taper-pin, spiral-flute, H.S.S., No. 1	12
J-2	W	41-R-2313-260	—	—	1 REAMER, taper-pin, spiral-flute, H.S.S., No. 2	12
J-2	W	41-R-2313-265	—	—	1 REAMER, taper-pin, spiral-flute, H.S.S., No. 3	12
J-2	W	41-R-2313-270	—	—	1 REAMER, taper-pin, spiral-flute, H.S.S., No. 4	12
J-2	W	41-R-2313-275	—	—	1 REAMER, taper-pin, spiral-flute, H.S.S., No. 5)	12
J-2	W	41-R-2206-25	TMDX1Z	—	REAMER, taper-pin, stght-flute., carb-S., No. 7/0	12
J-2	W	41-R-2207	TMDX1A	—	REAMER, taper-pin, stght-flute., carb-S., No. 6/0	12
J-2	W	41-R-2208	TMDX1B	—	REAMER, taper-pin, stght-flute., carb-S., No. 5/0	12
J-2	W	41-R-2209	TMDX1C	—	REAMER, taper-pin, stght-flute., carb-S., No. 4/0	12
J-2	W	41-R-2210	TMDX1D	—	REAMER, taper-pin, stght-flute., carb-S., No. 3/0	12
J-2	W	41-R-2211	TMDX1E	—	REAMER, taper-pin, stght-flute., carb-S., No. 00.	12

ORD 7 SNL G-141

Volume 1 Organizational
Spare Parts and Equipment

VEHICULAR SPARE PARTS AND EQUIPMENT (Cont'd)

NOTE SYMBOL	STOCK NO.	FIGURE NO.	PIECE MARK OR PART NO.		NOMENCLATURE	QUAN. PER VEHICLE	UNIT PRICE
			ORDNANCE	MANUFACTURER			
Col. 1	Col. 2	Col. 3	Col. 4	Col. 5	Col. 6	Col. 7	Col. 8
(♦)					LOAD—TRUCK, 2½-TON, 6 x 6, INSTRUMENT REPAIR, M10 AND M10A1 (LOAD A) (Cont'd)		
J-2	41-R-2212		TMDX1F	—	REAMER, taper-pin, stght-flute., carb-S., No. 0	12	
J-2	41-R-2316-70		TMDX1ZZ	—	REAMER, taper-pin, stght-flute., H.S.S., No. 7/0	12	
J-2	41-R-2316-80		TMDX1AA	—	REAMER, taper-pin, stght-flute., H.S.S., No. 6/0	12	
J-2	41-R-2316-90		TMDX1BB	—	REAMER, taper-pin, stght-flute., H.S.S., No. 5/0	12	
J-2	41-R-2316-100		TMDX1CC	—	REAMER, taper-pin, stght-flute., H.S.S., No. 4/0	12	
J-2	41-R-2316-110		TMDX1DD	—	REAMER, taper-pin, stght-flute., H.S.S., No. 3/0	12	
J-3	41-R-2902		A17118	STR-321	RULE, S., flex., 6 in., No. 11 grad. (64ths and 100ths)	2	
J-3	41-R-2911		—	STR-345	RULE, S., flex., 15 cm. (grad. on edge mm, other edge ½ mm), w/case	1	
J-3	41-R-3065		—	LR-2204R	RULE, stls-S., spring-tempered, 12 in., No. 4 grad. (8ths, 16ths, 32nds and 64ths)	1	
J-4	41-S-1063	31	—	—	SCREWDRIVER, close quarter, ¼ x 1¾ in. blade	1	
J-4	41-S-1552		—	SLY-1007	SCREWDRIVER, comm., hv-duty., 4 in. blade	1	
J-4	41-S-1101		TGAX1A	—	SCREWDRIVER, comm., normal-duty, 3 in. blade	1	
J-4	41-S-1102	31	TGAX1G	—	SCREWDRIVER, comm., normal-duty, 4 in. blade	1	
J-4	41-S-1104	31	TGAX1B	—	SCREWDRIVER, comm., normal-duty, 6 in. blade	1	
J-4	41-S-1106	31	TGAX1C	—	SCREWDRIVER, comm., normal-duty, 8 in. blade	2	
F-167	41-S-1410		A177214	SPG-163449	SCREWDRIVER, dble-end., offset, special use, ¼ in. diam. stock	1	
J-4	41-S-1337		TGCX1C	—	SCREWDRIVER, jwlrs., 0.100 in. (width of blade)	1	
J-4	41-S-1339		TGCX1D	—	SCREWDRIVER, jwlrs., 0.125 in. (width of blade)	1	

J-4	W	41-S-1341	TGCX1E	—	—	—	1	SCREWDRIVER, jwlr., 0.187 in. (width of blade)
J-3	W	41-S-2040	B292525	LR-87B	—	—	2	SCRIBER, machinists', pocket, 2 7/8 in. blade
J-2	W	41-S-2813	—	NJ-620	—	—	1	SHEARS, tinners', hand, straight, 3 in. cut, 12 3/4 in. overall
K-2	—	46-S-905	—	—	—	—	1	SOLDER, tin-lead, wire, rosin flux core, 3/2 in. diam., 5 lb. spool
J-3	W	41-S-4541	—	B&S-426 LR-525	—	—	1	SQUARE, machinists', combination, complete (Consisting of: 1 BLADE, 12 in., No. 4 grad. (8ths, 16ths, 32nds and 64ths) 1 HEAD, center 1 HEAD, protractor, non-reversible 1 HEAD, square)
J-2	W	41-S-5150	—	CRD-301-3 PNB-255-6 PNB-255-8 NR-W1B7	—	—	1	STOCK, die, 7 in., for 1 3/16 in. O.D. rd. die
J-2	W	41-S-5152	—	—	—	—	1	STOCK, die, 15 in., for 1 1/2 in. O.D. rd. die
J-1	W	41-S-5220-300	—	—	—	—	1	STONE, sharpening, mounted, artificial (al-oxide), rectangular, coarse and fine combination, 7 x 2 x 1
J-1	W	41-S-5367	B147161	NR-FF-334	—	—	2	STONE, sharpening, unmounted, artificial (al-oxide), half-round, fine, 4 x 3/8
J-1	W	41-S-5490	B147162	NR-FF-234	—	—	2	STONE, sharpening, unmounted, artificial (al-oxide), round, fine, 4 x 3/8
J-1	W	41-S-5493	B147163	NR-FF-34	—	—	1	STONE, sharpening, unmounted, artificial (al-oxide), square, fine, 4 x 3/8
J-1	W	41-S-5577-150	—	NR-FF-134	—	—	2	STONE, sharpening, unmounted, artificial, triangular, fine, 4 x 3/8
J-1	W	41-S-5584-25	—	NR-HF-813	—	—	1	STONE, sharpening, unmounted, natural, rd., hard, 3 1/2 x 1/4
J-1	W	41-S-5584-100	—	HF-13	—	—	1	STONE, sharpening, unmounted, natural, square, hard, 3 1/2 x 1/4
J-1	W	41-S-5584-500	—	NR-HF-133	—	—	1	STONE, sharpening, unmounted, natural, triangular, hard, 3 1/2 x 3/8
M-3	W	26-S-35908	—	LA-26	—	—	1	STOOL, steel, non-adj., w/e back, 26 in.
M-1	W	17-S-25127	—	SQ-111633-S	—	—	2	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

VEHICULAR SPARE PARTS AND EQUIPMENT (Cont'd)

NOTE SYMBOL Col. 1	STOCK NO. Col. 2	FIGURE NO. Col. 3	PIECE MARK OR PART NO.		NOMENCLATURE Col. 6	QUAN. PER VEHICLE Col. 7	UNIT PRICE Col. 8
			ORDNANCE Col. 4	MANUFACTURER Col. 5			
(◆)					LOAD—TRUCK, 2½-TON, 6 x 6, INSTRUMENT REPAIR, M10 AND M10A1 (LOAD A) (Cont'd)		
M-3	W 41-T-30		—	—	TABLE, folding, wood top, steel legs, 72 x 30 x 30 in.	2	
J-2	W 41-T-950		—	GF-305	TAP, hand, plug, carb-S., No. 0-80NF	10	
J-2	W 41-T-951		—	GF-305	TAP, hand, plug, carb-S., No. 1-72NF	10	
J-2	W 41-T-952		—	GF-305	TAP, hand, plug, carb-S., No. 2-64NF	10	
J-2	W 41-T-953		—	GF-305	TAP, hand, plug, carb-S., No. 3-56NF	10	
J-2	W 41-T-954		—	GF-305	TAP, hand, plug, carb-S., No. 4-48NF	10	
J-3	W 41-T-219		—	LR-506	TAPE, measuring, metallic woven, 100 ft.	1	
J-3	W 41-T-170		—	LR-926	TAPE, measuring, S., 6 ft., w/hook (case has flat base)	1	
J-2	W 41-T-1918		—	—	THREADING, No. 0-80 to 14-24NS, and ¼-28 to ⅝-18NF, set, complete.....(Note 1)	1	
J-2	W 41-C-465-160		—	—	(Consisting of: 1 CASE, metal, complete		
J-2	W 41-D-850		—	—	1 DIE, thdg., adj., rd., split, No. 0-80NF, 13/16 in. O.D.		
J-2	W 41-D-851		—	—	1 DIE, thdg., adj., rd., split, No. 1-72NF, 13/16 in. O.D.		
J-2	W 41-D-852		—	—	1 DIE, thdg., adj., rd., split, No. 2-64NF, 13/16 in. O.D.		
J-2	W 41-D-853		—	—	1 DIE, thdg., adj., rd., split, No. 3-56NF, 13/16 in. O.D.		
J-2	W 41-D-854		—	—	1 DIE, thdg., adj., rd., split, No. 4-48NF, 13/16 in. O.D.		
J-2	W 41-D-855		—	—	1 DIE, thdg., adj., rd., split, No. 5-44NF, 13/16 in. O.D.		
J-2	W 41-D-856		—	—	1 DIE, thdg., adj., rd., split, No. 6-40NF, 13/16 in. O.D.		

J-2	W	41-D-857	1 DIE, thdg., adj., rd., split, No. 8-36NF, 13/16 in. O.D.	—	—	—	—
J-2	W	41-D-858	1 DIE, thdg., adj., rd., split, No. 10-32NF, 13/16 in. O.D.	—	—	—	—
J-2	W	41-D-859	1 DIE, thdg., adj., rd., split, No. 12-28NF, 13/16 in. O.D.	—	—	—	—
J-2	W	41-D-879-22	1 DIE, thdg., adj., rd., split, No. 14-24NS, 13/16 in. O.D.	—	—	—	—
J-2	W	41-D-860	1 DIE, thdg., adj., rd., split, 1/4-28NF, 1 1/2 in. O.D.	—	—	—	—
J-2	W	41-D-861	1 DIE, thdg., adj., rd., split, 5/16-24NF, 1 1/2 in. O.D.	—	—	—	—
J-2	W	41-D-862	1 DIE, thdg., adj., rd., split, 3/8-24NF, 1 1/2 in. O.D.	—	—	—	—
J-2	W	41-D-863	1 DIE, thdg., adj., rd., split, 7/16-20NF, 1 1/2 in. O.D.	—	—	—	—
J-2	W	41-D-864	1 DIE, thdg., adj., rd., split, 1/2-20NF, 1 1/2 in. O.D.	—	—	—	—
J-2	W	41-D-865	1 DIE, thdg., adj., rd., split, 9/16-18NF, 1 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-1028-720	1 TAP, hand, botmg., carb-S., No. 14-24NS	—	—	—	—
J-2	W	41-T-900	1 TAP, hand, botmg., carb-S., 1/4-28NF	—	—	—	—
J-2	W	41-T-902	1 TAP, hand, botmg., carb-S., 5/16-24NF	—	—	—	—
J-2	W	41-T-904	1 TAP, hand, botmg., carb-S., 3/8-24NF	—	—	—	—
J-2	W	41-T-906	1 TAP, hand, botmg., carb-S., 7/16-20NF	—	—	—	—
J-2	W	41-T-908	1 TAP, hand, botmg., carb-S., 1/2-20NF	—	—	—	—
J-2	W	41-T-910	1 TAP, hand, botmg., carb-S., 9/16-18NF	—	—	—	—

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

ORD 7 SNL G-141

Volume 1 Organizational
Spare Parts and Equipment

VEHICULAR SPARE PARTS AND EQUIPMENT (Cont'd)

NOTE SYMBOL Col. 1	STOCK NO. Col. 2	FIGURE NO. Col. 3	PIECE MARK OR PART NO.		NOMENCLATURE Col. 6	QUAN. PER VEHICLE Col. 7	UNIT PRICE Col. 8
			ORDNANCE Col. 4	MANUFACTURER Col. 5			
(♦)					LOAD—TRUCK, 2½-TON, 6 x 6, INSTRUMENT REPAIR, M10 AND M10A1 (LOAD A) (Cont'd)		
J-2	41-T-950		—	—	THREADING, No. 0-80 to 14-24NS, and ¼-28 to ⅜-18NF, set, complete (Cont'd)		
J-2	41-T-951		—	—	1 TAP, hand, plug, carb-S., No. 0-80NF		
J-2	41-T-952		—	—	1 TAP, hand, plug, carb-S., No. 1-72NF		
J-2	41-T-953		—	—	1 TAP, hand, plug, carb-S., No. 2-64NF		
J-2	41-T-954		—	—	1 TAP, hand, plug, carb-S., No. 3-56NF		
J-2	41-T-955		—	—	1 TAP, hand, plug, carb-S., No. 4-48NF		
J-2	41-T-956		—	—	1 TAP, hand, plug, carb-S., No. 5-44NF		
J-2	41-T-957		—	—	1 TAP, hand, plug, carb-S., No. 6-40NF		
J-2	41-T-958		—	—	1 TAP, hand, plug, carb-S., No. 8-36NF		
J-2	41-T-959		—	—	1 TAP, hand, plug, carb-S., No. 10-32NF		
J-2	41-T-1029-140		—	—	1 TAP, hand, plug, carb-S., No. 12-28NF		
J-2	41-T-960		—	—	1 TAP, hand, plug, carb-S., No. 14-24NS		
J-2	41-T-961		—	—	1 TAP, hand, plug, carb-S., ¼-28NF		
J-2	41-T-962		—	—	1 TAP, hand, plug, carb-S., ⅜-24NF		
J-2	41-T-963		—	—	1 TAP, hand, plug, carb-S., ⅜-24NF		
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-1028-2		—	—	1 TAP, hand, plug, carb-S., 9/16-18NF		
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		

VEHICULAR SPARE PARTS AND EQUIPMENT (Cont'd)

NOTE SYMBOL Col. 1	STOCK NO. Col. 2	FIGURE NO. Col. 3	PIECE MARK OR PART NO.		NOMENCLATURE Col. 6	QUAN. PER VEHICLE Col. 7	UNIT PRICE Col. 8
			ORDNANCE Col. 4	MANUFACTURER Col. 5			
(♦)					LOAD—TRUCK, 2½-TON, 6 x 6, INSTRUMENT REPAIR, M10 AND M10A1 (LOAD A) (Cont'd)		
J-2	W 41-D-812		—	—	THREADING, No. 1-64 to 12-24NC, and ¼-20 to 1-8NC, set, complete (Cont'd)		
J-2	W 41-D-813		—	—	1 DIE, thdg., adj., rd., split, ⅙-14NC, 1½ in. O.D.		
J-2	W 41-D-814		—	—	1 DIE, thdg., adj., rd., split, ½-13NC, 1½ in. O.D.		
J-2	W 41-D-815		—	—	1 DIE, thdg., adj., rd., split, ⅙-12NC, 2½ in. O.D.		
J-2	W 41-D-882-980		—	—	1 DIE, thdg., adj., rd., split, ⅙-11NC, 2½ in. O.D.		
J-2	W 41-D-816		—	—	1 DIE, thdg., adj., rd., split, 1/16-11NS, 2½ in. O.D.		
J-2	W 41-D-817		—	—	1 DIE, thdg., adj., rd., split, ¾-10NC, 2½ in. O.D.		
J-2	W 41-D-818		—	—	1 DIE, thdg., adj., rd., split, 7/8-9NC, 2½ in. O.D.		
J-2	W 41-T-500		—	—	1 DIE, thdg., adj., rd., split, 1-8NC, 2½ in. O.D.		
J-2	W 41-T-505		—	—	1 TAP, hand, botmg., carb-S., No. 1-64NC		
J-2	W 41-T-510		—	—	1 TAP, hand, botmg., carb-S., No. 2-56NC		
J-2	W 41-T-515		—	—	1 TAP, hand, botmg., carb-S., No. 3-48NC		
J-2	W 41-T-520		—	—	1 TAP, hand, botmg., carb-S., No. 4-40NC		
J-2	W 41-T-525		—	—	1 TAP, hand, botmg., carb-S., No. 5-40NC		
J-2	W 41-T-530		—	—	1 TAP, hand, botmg., carb-S., No. 6-32NC		
J-2	W 41-T-535		—	—	1 TAP, hand, botmg., carb-S., No. 8-32NC		
J-2	W 41-T-540		—	—	1 TAP, hand, botmg., carb-S., No. 10-24NC		
J-2	W 41-T-613		—	—	1 TAP, hand, botmg., carb-S., ¼-20NC		

ORD 7 SNL G-141

Volume 1 Organizational Spare Parts and Equipment

VEHICULAR SPARE PARTS AND EQUIPMENT (Cont'd)

NOTE SYMBOL Col. 1	STOCK NO. Col. 2	FIGURE NO. Col. 3	PIECE MARK OR PART NO.		NOMENCLATURE Col. 6	QUAN. PER VEHICLE Col. 7	UNIT PRICE Col. 8
			ORDNANCE Col. 4	MANUFACTURER Col. 5			
(4)					LOAD—TRUCK, 2½-TON, 6 x 6, INSTRUMENT REPAIR, M10 AND M10A1 (LOAD A) (Cont'd)		
J-2	41-T-704		—	—	THREADING, No. 1-64 to 12-24NC, and ¼-20 to 1-8NC, set, complete (Cont'd)		
J-2	41-T-706		—	—	1 TAP, hand, taper, carb-S., No. 10-24NC		
J-2	41-T-713		—	—	1 TAP, hand, taper, carb-S., No. 12-24NC		
J-2	41-T-714		—	—	1 TAP, hand, taper, carb-S., ¼-20NC		
J-2	41-T-715		—	—	1 TAP, hand, taper, carb-S., 5/16-18NC		
J-2	41-T-716		—	—	1 TAP, hand, taper, carb-S., 3/8-16NC		
J-2	41-T-717		—	—	1 TAP, hand, taper, carb-S., 7/16-14NC		
J-2	41-T-718		—	—	1 TAP, hand, taper, carb-S., 1/2-13NC		
J-2	41-T-719		—	—	1 TAP, hand, taper, carb-S., 9/16-12NC		
J-2	41-T-1029-658		—	—	1 TAP, hand, taper, carb-S., 5/8-11NC		
J-2	41-T-720		—	—	1 TAP, hand, taper, carb-S., 11/16-11NS		
J-2	41-T-721		—	—	1 TAP, hand, taper, carb-S., 3/4-10NC		
J-2	41-T-722		—	—	1 TAP, hand, taper, carb-S., 7/8-9NC		
J-2	41-T-1930		—	—	1 TAP, hand, taper, carb-S., 1-8NC)		
					THREADING, metric, 1.5—0.35 to 6—1.00 mm, set, complete.....(Note 1)	1	
					(Consisting of: 1 CASE, metal, complete (for THREADING 41-T-1930)		
J-2	41-C-465-180		—	—	1 DIE, thdg., adj., rd., split, metr., 1.5—0.35 mm, 20.6 mm O.D.		
J-2	41-D-769-900		—	—	1 DIE, thdg., adj., rd., split, metr., 2—0.45 mm, 20.6 mm O.D.		
J-2	41-D-770-25		—	—	1 DIE, thdg., adj., rd., split, metr., 2.5—0.45 mm, 20.6 mm O.D.		
J-2	41-D-771-25		—	—	1 DIE, thdg., adj., rd., split, metr., 3—0.60 mm, 20.6 mm O.D.		
J-2	41-D-772-25		—	—			

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-T-340-8	1 TAP, hand, botmg., carb-S., 1.5—0.35 mm
J-2	W	41-T-340-20	1 TAP, hand, botmg., carb-S., 2—0.45 mm
J-2	W	41-T-340-25	1 TAP, hand, botmg., carb-S., 2.5—0.45 mm
J-2	W	41-T-340-30	1 TAP, hand, botmg., carb-S., 3—0.60 mm
J-2	W	41-T-340-35	1 TAP, hand, botmg., carb-S., 3.5—0.60 mm
J-2	W	41-T-340-40	1 TAP, hand, botmg., carb-S., 4—0.75 mm
J-2	W	41-T-340-45	1 TAP, hand, botmg., carb-S., 4.5—0.75 mm
J-2	W	41-T-340-50	1 TAP, hand, botmg., carb-S., 5—0.90 mm
J-2	W	41-T-340-55	1 TAP, hand, botmg., carb-S., 5.5—0.90 mm
J-2	W	41-T-340-60	1 TAP, hand, botmg., carb-S., 6—1.0 mm
J-2	W	41-T-344-14	1 TAP, hand, plug, carb-S., 1.5—0.35 mm
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-348-10	1 TAP, hand, taper, carb-S., 1.5—0.35 mm
J-2	W	41-T-348-20	1 TAP, hand, taper, carb-S., 2—0.45 mm
J-2	W	41-T-348-25	1 TAP, hand, taper, carb-S., 2.5—0.45 mm
J-2	W	41-T-348-30	1 TAP, hand, taper, carb-S., 3—0.60 mm
J-2	W	41-T-348-35	1 TAP, hand, taper, carb-S., 3.5—0.60 mm

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

VEHICULAR SPARE PARTS AND EQUIPMENT (Cont'd)

NOTE SYMBOL Col. 1	STOCK NO. Col. 2	FIGURE NO. Col. 3	PIECE MARK OR PART NO.		NOMENCLATURE Col. 6	QUAN. PER VEHICLE Col. 7	UNIT PRICE Col. 8
			ORDNANCE Col. 4	MANUFACTURER Col. 5			
(♦)					LOAD—TRUCK, 2½-TON, 6 x 6, INSTRUMENT REPAIR, M10 AND M10A1 (LOAD A) (Cont'd)		
J-2	41-T-348-40		—	—	THREADING, metric, 1.5—0.35 to 6—1.00 mm, set, complete (Cont'd)		
J-2	41-T-348-45		—	—	1 TAP, hand, taper, carb-S., 4—0.75 mm		
J-2	41-T-348-50		—	—	1 TAP, hand, taper, carb-S., 4.5—0.75 mm		
J-2	41-T-348-55		—	—	1 TAP, hand, taper, carb-S., 5—0.90 mm		
J-2	41-T-348-60		—	—	1 TAP, hand, taper, carb-S., 5.5—0.90 mm		
J-2	41-T-348-60		—	—	1 TAP, hand, taper, carb-S., 6—1.0 mm (for THREADING 41-T-1930)		
J-7	41-T-3655	34	B8862	BRZ-6C	TORCH, gasoline, oblong, 1 pint cap.	1	
J-8	41-T-3852		C145754	—	TRAY, steel, nesting, set, complete	1	
					(Consisting of: 1 TRAY, type I, 8 x 6 x 3 in. 1 TRAY, type II, 9 x 7 x 3½ in. 1 TRAY, type III, 10 x 8 x 4 in.)		
M-3	35-U-577		—	—	USEFUL ARTS, American Machinists' Handbook (latest edition) (Colvin & Stanley or equal)	1	
J-5	41-V-98	34	—	SLY-763	WISE, bench, clamp base, 2 in. jaw width, 2 in. opng.	2	
J-5	41-V-348		—	—	WISE, pin, metal handle, 0 to 0.187 in., set, complete	2	
					(Consisting of: 1 VISE, pin, metal handle, 0 to 0.040 in. 1 VISE, pin, metal handle, 0.030 to 0.062 in. 1 VISE, pin, metal handle, 0.050 to 0.125 in. 1 VISE, pin, metal handle, 0.115 to 0.187 in.)		
J-5	41-V-350		—	KN-211A	WRENCH, adj., sgle-end., ¾ in. cap., 6 in.	2	
J-5	41-V-352		—	KN-211B	WRENCH, adj., sgle-end., 15/16 in. cap., 8 in.	2	
J-5	41-V-353		—	KN-211C	WRENCH, adj., sgle-end., 1 1/8 in. cap., 10 in.	1	
J-5	41-V-354		—	KN-211D			
J-4	41-W-485	31	TKAX3H	—			
J-4	41-W-486	31	TKAX3A	—			
J-4	41-W-487	31	TKAX3B	—			

J-4	W	41-W-988	—	—	—	WRENCH, engr., dble-hd., alloy-S., 1/4 & 5/16.....	1
J-4	W	41-W-980	—	—	—	WRENCH, engr., dble-hd., alloy-S., set, complete (Consisting of: 1 ROLL, tool, leatherette 1 WRENCH, engr., dble-hd., alloy-S., 3/8 & 7/16 1 WRENCH, engr., dble-hd., alloy-S., 1/2 & 9/16 1 WRENCH, engr., dble-hd., alloy-S., 5/8 & 3/4 1 WRENCH, engr., dble-hd., alloy-S., 19/32 & 25/32 1 WRENCH, engr., dble-hd., alloy-S., 11/16 & 13/16 1 WRENCH, engr., dble-hd., alloy-S., 3/4 & 7/8 1 WRENCH, engr., dble-hd., alloy-S., 15/16 & 1)	1
J-4	W	41-R-2739	TKKX1D	—	—	WRENCH, engr., dble-hd., midget, alloy-S., set, complete.....	1
J-4	W	41-W-991	TKKX2B	—	—	(Consisting of: 1 WRENCH, engr., dble-hd., midget, alloy-S., 3/16 & 7/32 1 WRENCH, engr., dble-hd., midget, alloy-S., 1/4 & 9/32 1 WRENCH, engr., dble-hd., midget, alloy-S., 5/16 & 11/32 1 WRENCH, engr., dble-hd., midget, alloy-S., 3/8 & 7/16 1 WRENCH, engr., dble-hd., midget, alloy-S., 13/32 & 15/32)	1
J-4	W	41-W-1002-40	TKKX2F	—	—	WRENCH, pipe, adj., 6 in. (cap. 1/8-1/2 IPS).....	1
J-4	W	41-W-1008	TKKX13H	—	—	WRENCH, socket head set screw, range 5/64 to 9/16 in., 11 wrenches, w/metal box, set, complete..... (Consisting of: 1 BOX, metal, socket head set screw wrench-set (for Wrench-Set 41-W-2418)	1
J-4	W	41-W-1007-20	—	—	—		
J-4	W	41-W-1011-20	—	—	—		
J-4	W	41-W-1012-5	TKKX3B	—	—		
J-4	W	41-W-1021	TKKX4C	—	—		
J-4	W	41-W-899-950	—	BF-20	—		
J-4	W	41-W-965	—	BF-H-10	—		
J-4	W	41-W-966	—	BF-H-12	—		
J-4	W	41-W-967	—	BF-H-14	—		
J-4	W	41-W-968	—	BF-H-16	—		
J-4	W	41-W-969	—	BF-H-18	—		
J-4	W	41-W-1660	—	—	—		
J-4	W	41-W-2418	A239817	—	—		
J-4	W	—	—	—	—		

ORD 7 SNL G-141

Volume 1 Organizational Spare Parts and Equipment

VEHICULAR SPARE PARTS AND EQUIPMENT (Cont'd)

NOTE SYMBOL Col. 1	STOCK NO. Col. 2	FIGURE NO. Col. 3	PIECE MARK OR PART NO.		NOMENCLATURE Col. 6	QUAN. PER VEHICLE Col. 7	UNIT PRICE Col. 8
			ORDNANCE Col. 4	MANUFACTURER Col. 5			
(Φ)					LOAD—TRUCK, 2½-TON, 6 x 6, INSTRUMENT REPAIR, M10 AND M10A1 (LOAD A) (Cont'd)		
J-4	W 41-W-2446		—	—	WRENCH, socket head set screw, range 5/64 to 9/16 in., 11 wrenches, w/metal box, set, complete (Cont'd)		
J-4	W 41-W-2449		—	—	1 WRENCH, socket head set screw, 5/64 in. hex. (for No. 8 hollow set screw)		
J-4	W 41-W-2450		—	—	1 WRENCH, socket head set screw, 3/32 in. hex. (for No. 10 hollow set screw)		
J-4	W 41-W-2451		—	—	1 WRENCH, socket head set screw, 1/8 in. hex. (for 1/4 in. hollow set screw)		
J-4	W 41-W-2452		—	—	1 WRENCH, socket head set screw, 5/32 in. hex. (for 5/16 in. hollow set screw)		
J-4	W 41-W-2453		—	—	1 WRENCH, socket head set screw, 3/16 in. hex. (for 3/8 in. hollow set screw)		
J-4	W 41-W-2454		—	—	1 WRENCH, socket head set screw, 7/32 in. hex. (for 7/16 in. hollow set screw)		
J-4	W 41-W-2455		—	—	1 WRENCH, socket head set screw, 1/4 in. hex. (for 1/2 in. hollow set screw)		
J-4	W 41-W-2456		—	—	1 WRENCH, socket head set screw, 5/16 in. hex. (for 5/8 in. hollow set screw)		
J-4	W 41-W-2457		—	—	1 WRENCH, socket head set screw, 3/8 in. hex. (for 3/4 in. hollow set screw)		
J-4	W 41-W-2458		—	—	1 WRENCH, socket head set screw, 1/2 in. hex. (for 7/8 in. hollow set screw)		
J-4	W 41-W-2458		—	—	1 WRENCH, socket head set screw, 9/16 in. hex. (for 1 in. hollow set screw)		

VEHICULAR SPARE PARTS AND EQUIPMENT (Cont'd)

NOTE SYMBOL Col. 1	STOCK NO. Col. 2	FIGURE NO. Col. 3	PIECE MARK OR PART NO.		NOMENCLATURE Col. 6	QUAN. PER VEHICLE Col. 7	UNIT PRICE Col. 8
			ORDNANCE Col. 4	MANUFACTURER Col. 5			
(♦)					LOAD—TRUCK, 2½-TON, 6 x 6, INSTRUMENT REPAIR, M10 AND M10A1 (LOAD A) (Cont'd)		
J-4	W 41-B-1759		—	—	WRENCH, socket, 3/8 in. sq-drive.; 14 pcs., w/metal box, set, complete (Cont'd)		
J-4	W 41-H-1498-90		—	—	1 BOX, tool, metal, hinged cover		
J-4	W 41-H-1504-560		—	—	1 HANDLE, hinged, socket wrench, alloy-S., 3/8 in. sq-drive., 10 in.		
J-4	W 41-W-2999-25		—	—	1 HANDLE, ratchet, rvrs., socket wrench, 3/8 in. sq-drive.		
J-4	W 41-W-2999-50		—	—	1 WRENCH, socket, 3/8 in. sq-drive., dble-hex., alloy-S., 5/16 in.		
J-4	W 41-W-2999-75		—	—	1 WRENCH, socket, 3/8 in. sq-drive., dble-hex., alloy-S., 3/8 in.		
J-4	W 41-W-2999-100		—	—	1 WRENCH, socket, 3/8 in. sq-drive., dble-hex., alloy-S., 7/16 in.		
J-4	W 41-W-2999-125		—	—	1 WRENCH, socket, 3/8 in. sq-drive., dble-hex., alloy-S., 1/2 in.		
J-4	W 41-W-2999-175		—	—	1 WRENCH, socket, 3/8 in. sq-drive., dble-hex., alloy-S., 9/16 in.		
J-4	W 41-W-2999-225		—	—	1 WRENCH, socket, 3/8 in. sq-drive., dble-hex., alloy-S., 5/8 in.		
J-4	W 41-W-2999-250		—	—	1 WRENCH, socket, 3/8 in. sq-drive., dble-hex., alloy-S., 11/16 in.		
J-2	W 41-W-3492	37	—	GF-2	1 WRENCH, socket, 3/8 in. sq-drive., dble-hex., alloy-S., 3/4 in.)	1	
J-2	W 41-W-3561		TKGX1B	—	WRENCH, tap, adj., 5/32-3/4 in.	1	
					WRENCH, tap and reamer, adj., 1/16-1/4 in.	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.

NOTES

- (♦) Items listed in this SNL will be stored and reviewed under SNL No. G-141 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.

MANUFACTURERS' SYMBOLS

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

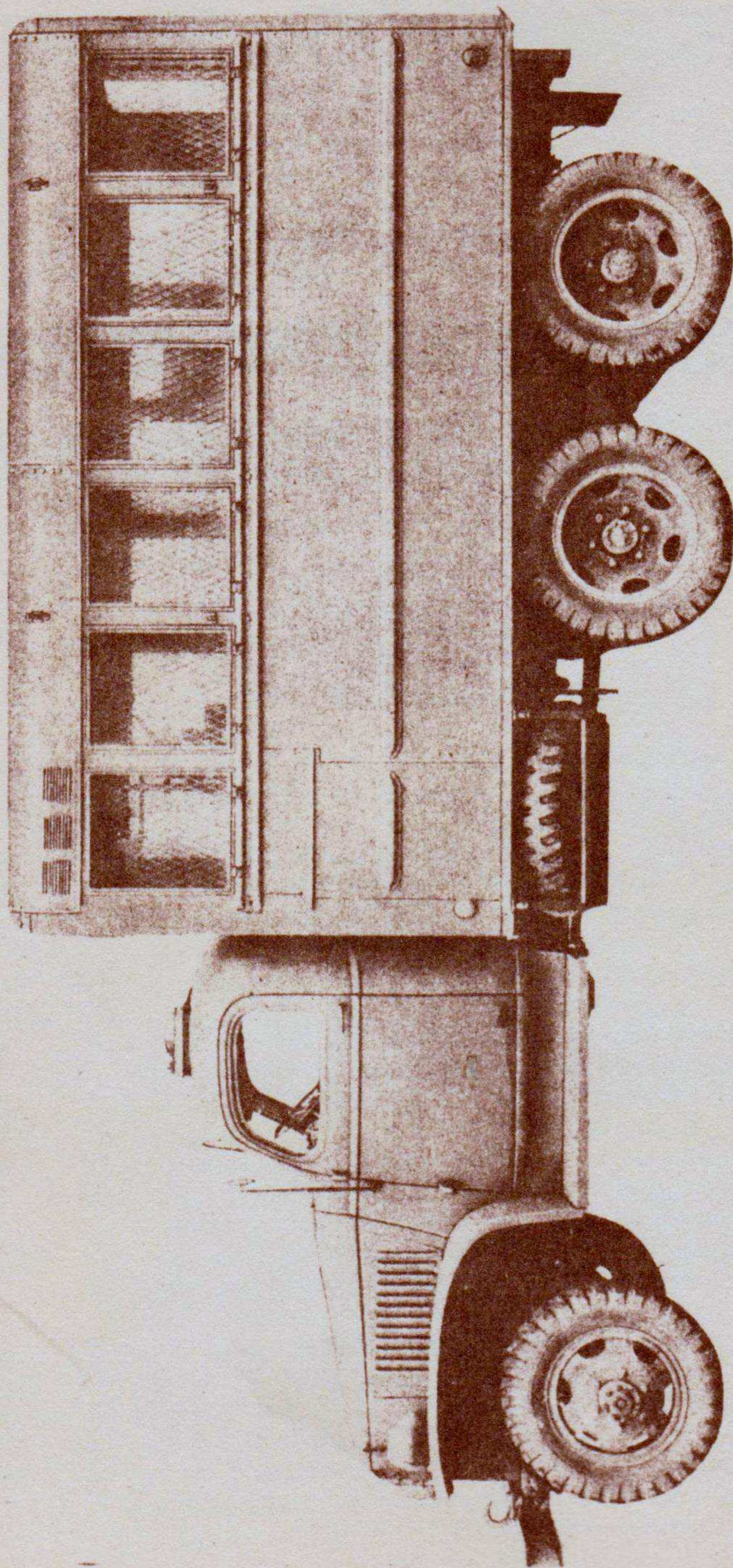
APC	Atlas Press Co., 1819 N. Pitcher St., Kalamazoo 13D, Michigan
ARM	Armstrong Brothers Tool Co., 317-357 N. Francisco Ave., Chicago 12, Illinois
BF	Bonney Forge & Tool Works, Meadow & Tilghman Sts., Allentown, Pennsylvania
BRZ	Bernz, Co., Inc., Otto, 280 Lyell Ave., Rochester 6, New York
B&S	Brown & Sharpe Mfg. Co., Promenade St., Providence 2, Rhode Island
BST	Bay State Tap & Die Co., 75 Chauncy St., Mansfield, Massachusetts
CRD	Card Mfg., S. W., Mansfield, Massachusetts
CSH	Cushman Chuck Co. (The), 806 Windsor St., Hartford 1, Connecticut
CTD	Cleveland Twist Drill Co., 1242 E. 49th St., Cleveland 14, Ohio
DAN	Danielson Co., Inc., J. P., 583 Allen St., Jamestown, New York
DISS	Disston & Sons, Henry, Tacony, Philadelphia 20, Pennsylvania
DXN	Dixon, Inc., Wm., 32-34-36 E. Kinney St., Newark 1, New Jersey
GE	General Electric Co., 1285 Boston Ave., Bridgeport 2, Connecticut
GF	Greenfield Tap & Die Corp., 39 Sanderson St., Greenfield, Massachusetts
HF	Huffman Mfg. Co. (The), 117 Gilbert Ave., Dayton 1, Ohio
HTM	Huot Mfg. Co., 128 E. 10th St., St. Paul 1, Minnesota
KN	Kendrick & Davis Co., 12 Water St., Lebanon, New Hampshire
LA	Lyon Metal Products, Inc., 601 West 26th St., New York 1, New York
LR	Lufkin Rule Co. (The), 1730 Hess Ave., Saginaw, Michigan
MF	Millers Falls Co., 57 Wells St., Greenfield, Massachusetts
NJ	New York Cordage & Cable Co., Inc., Jamaica Station, Jamaica 1, New York
NR	Norton Company, 1 New Bond St., Worcester 6, Massachusetts
ONA	Onan & Sons, D. W., 43 Royalston Ave., Minneapolis 5, Minnesota
OS	Osborne & Co., Inc., C. S., 125 Jersey St., Harrison, New Jersey
RT	Ridge Tool Co., 400 Clark St., Elyria, Ohio
SBL	South Bend Lathe Works, 425 E. Madison St., South Bend 22, Indiana
SHD	Sheldon Machine Company, Inc., 4258 N. Knox Ave., Chicago 41, Illinois
SLA	Stanley Tools-Atha Works, 111 Elm St., New Britain, Connecticut
SLO	Slocumb Co., J. T., 35 Oxford, Providence 5, Rhode Island

SLY Stanley Works (The), 195 Lake St., New Britain, Connecticut
SPG Sperry Gyroscope Co., Inc., Manhatttn Bridge Plaza,
Brooklyn 1, New York
SQ Square D Co., 111 Eighth Ave., New York 11, New York
STR Starrett Co., L. S., 121 Crescent St., Athol, Massachusetts
WK Kidde & Co., Inc., Walter, 675 Main St., Belleville 9, New Jersey
WMS Williams & Co., J. H., 400 Vulcan St., Buffalo 7, New York
WST Western Tool & Mfg. Co., 1620 E. Pleasant St., Springfield, Ohio

USE OF PRICES

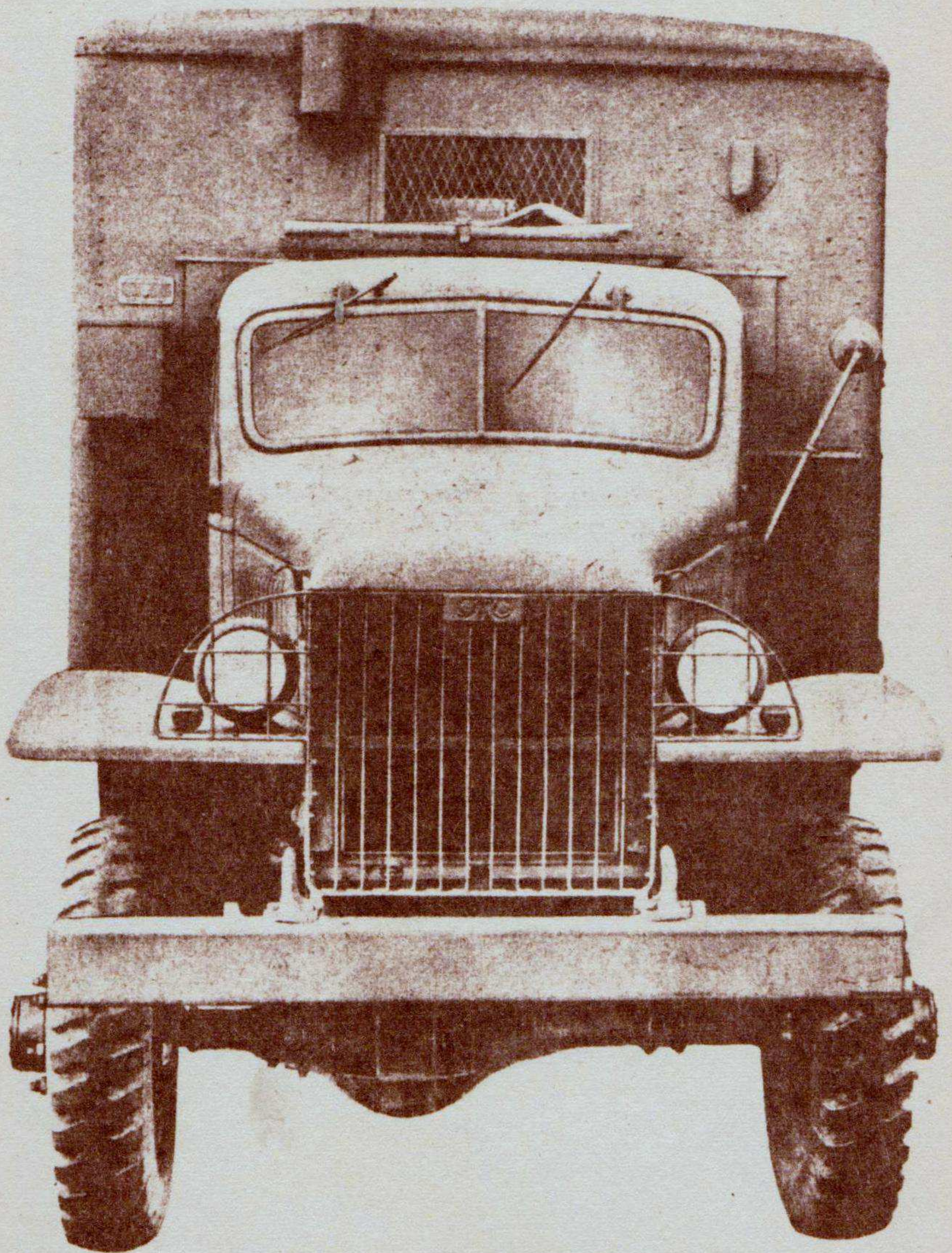
(See AR 45-75)

(O.O.M. 140/Rar. Ars. (7-21-44))



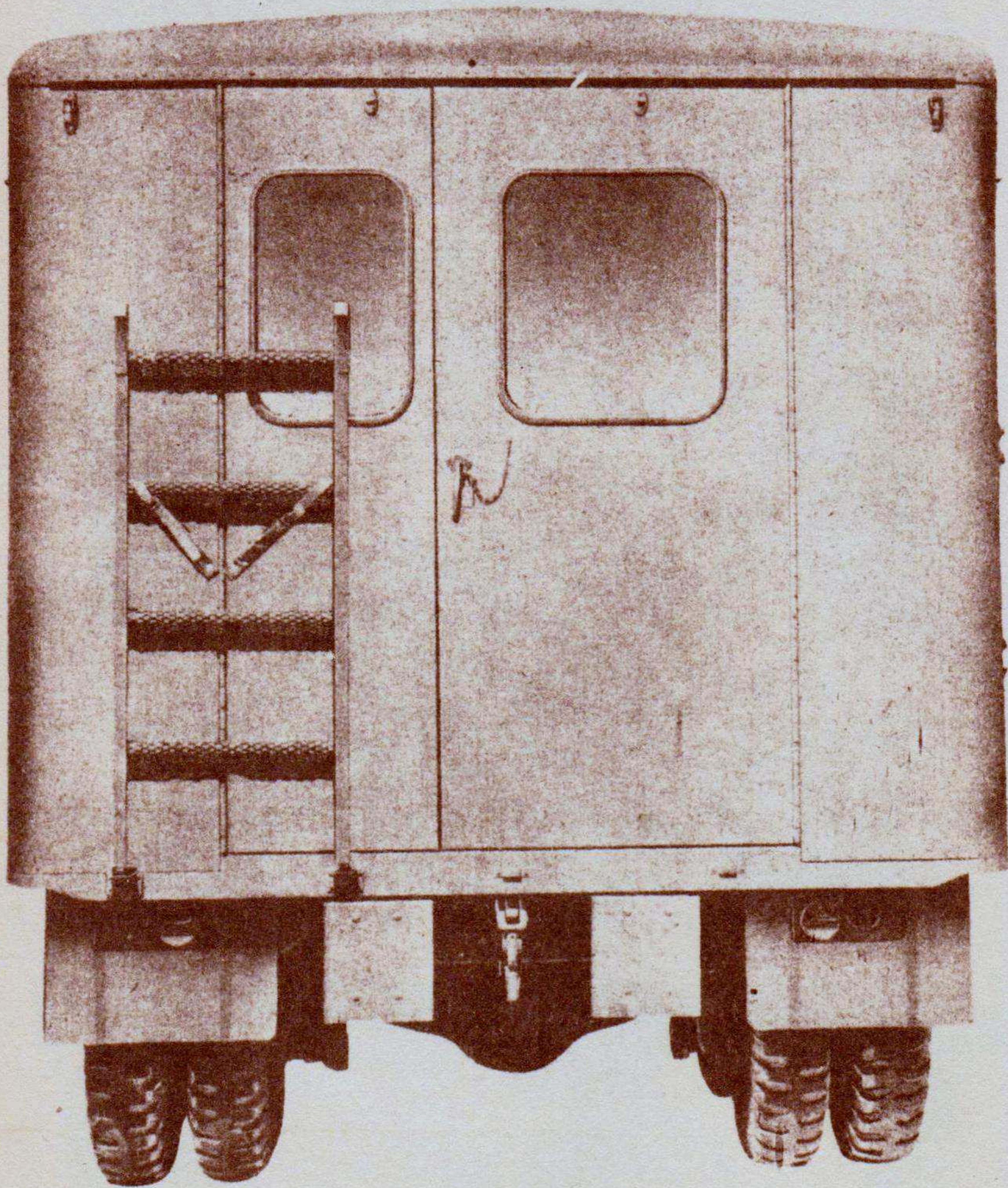
RA PD 35738

Figure 1 — Truck, 2 1/2-Ton, 6 x 6, Instrument Repair, M10 and M10A1 (Load A) (Left View)



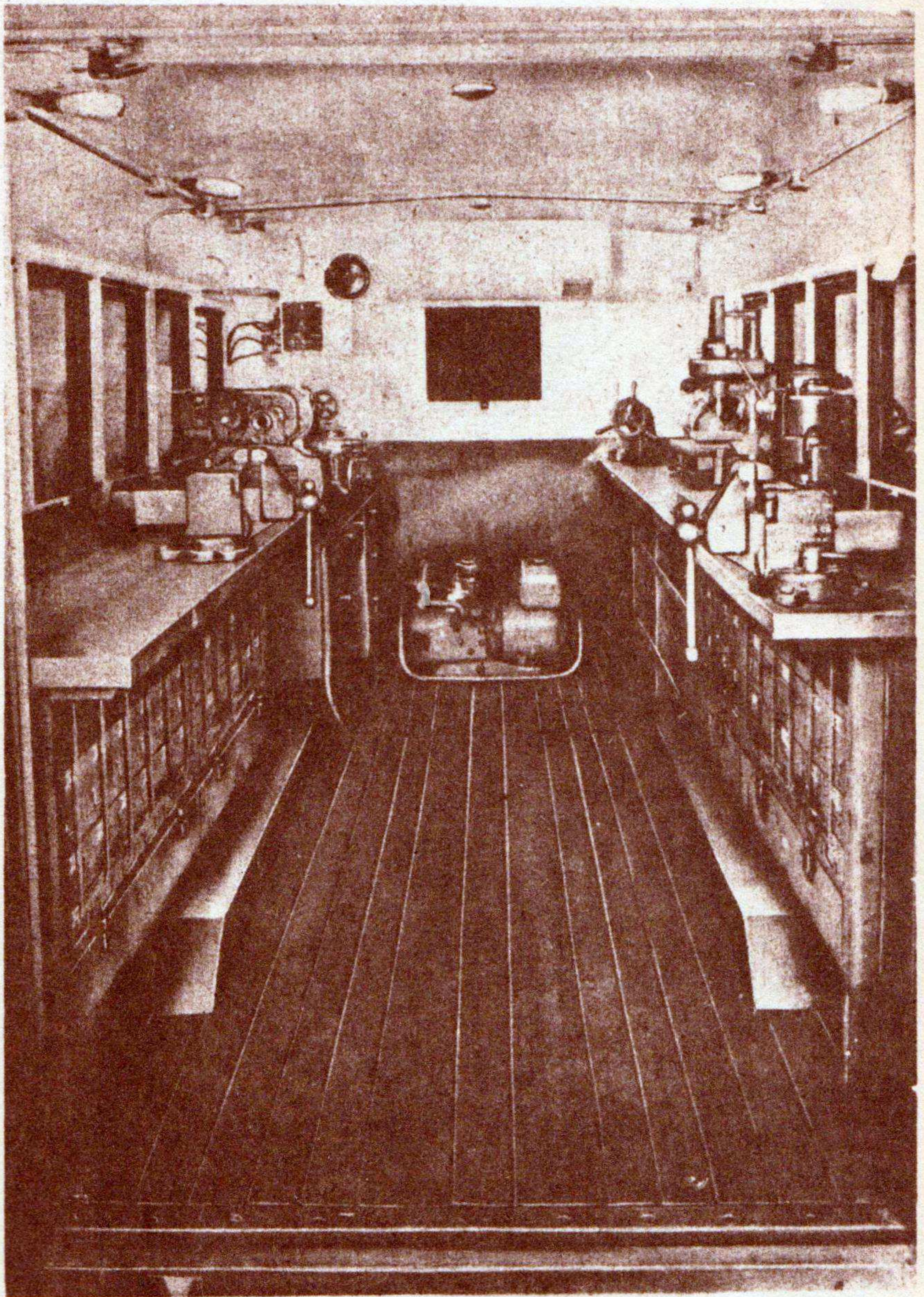
RA PD 35739

**Figure 2 — Truck, 2 1/2-Ton, 6 x 6, Instrument Repair, M10
and M10A1 (Load A) (Front View)**



RA PD 35740

**Figure 3 — Truck, 2 1/2-Ton, 6 x 6, Instrument Repair, M10
and M10A1 (Load A) (Rear View)**

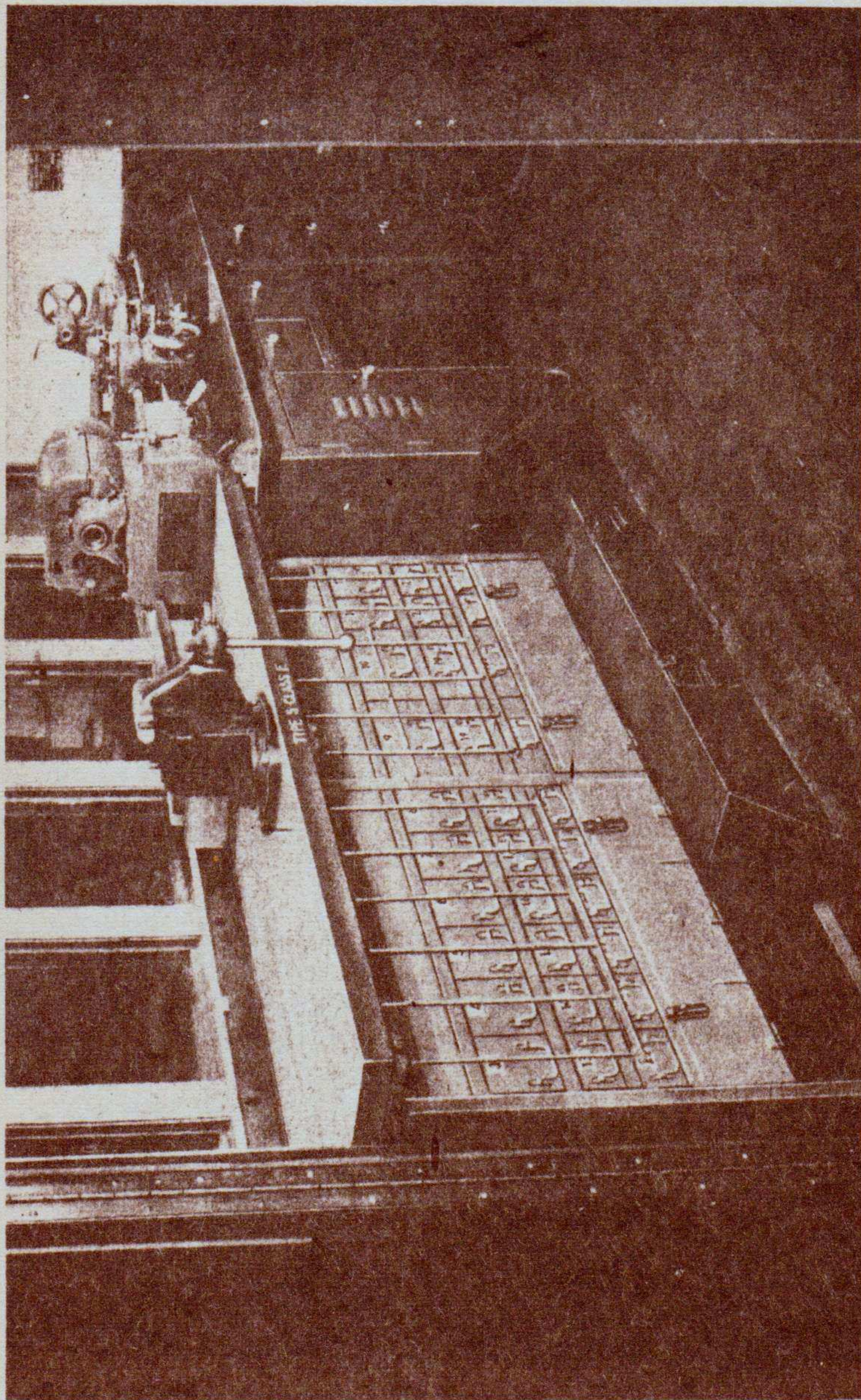


RA PD 60819

Figure 4 — Truck, 2 $\frac{1}{2}$ -Ton, 6 x 6, Instrument Repair, M10 and M10A1 (Load A) (Interior View)

ORD 7 SNL G-141

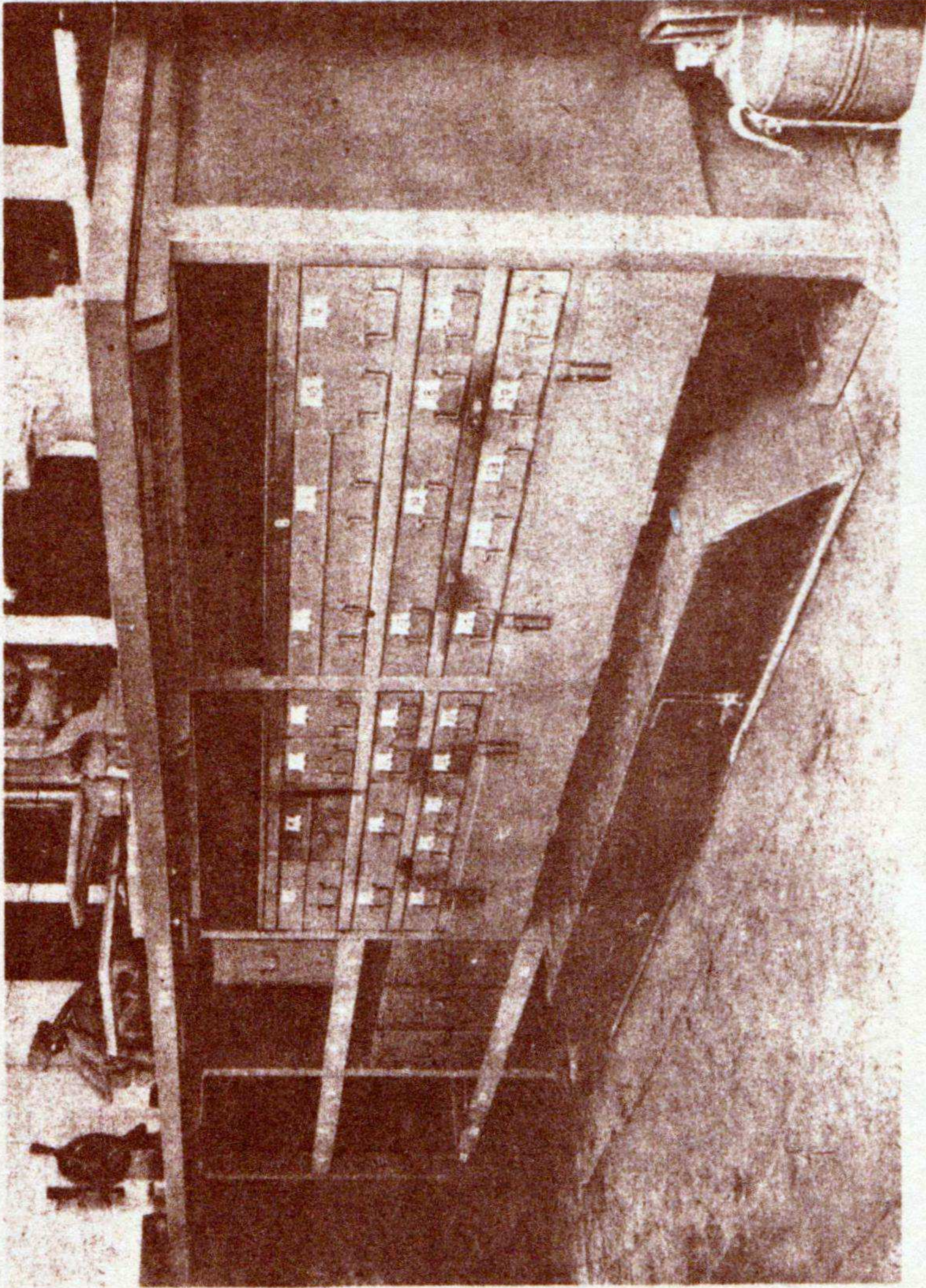
**Volume 1 Organizational
Spare Parts and Equipment**



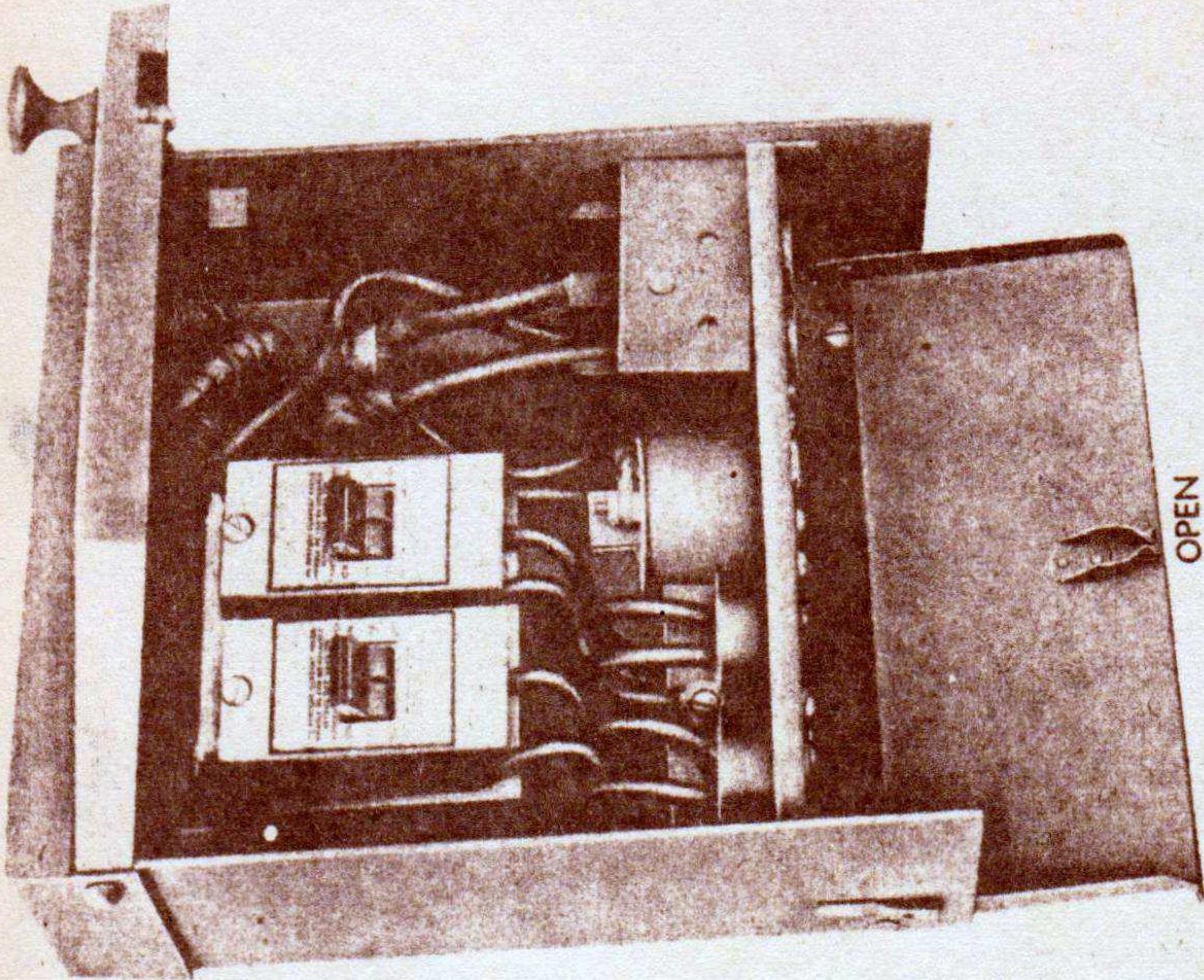
RA PD 60820

**Figure 5 — Truck, 2 1/2-Ton, 6 x 6, Instrument Repair, M10 and M10A1 (Load A)
(Interior View — Left Side)**

RA PD 70485

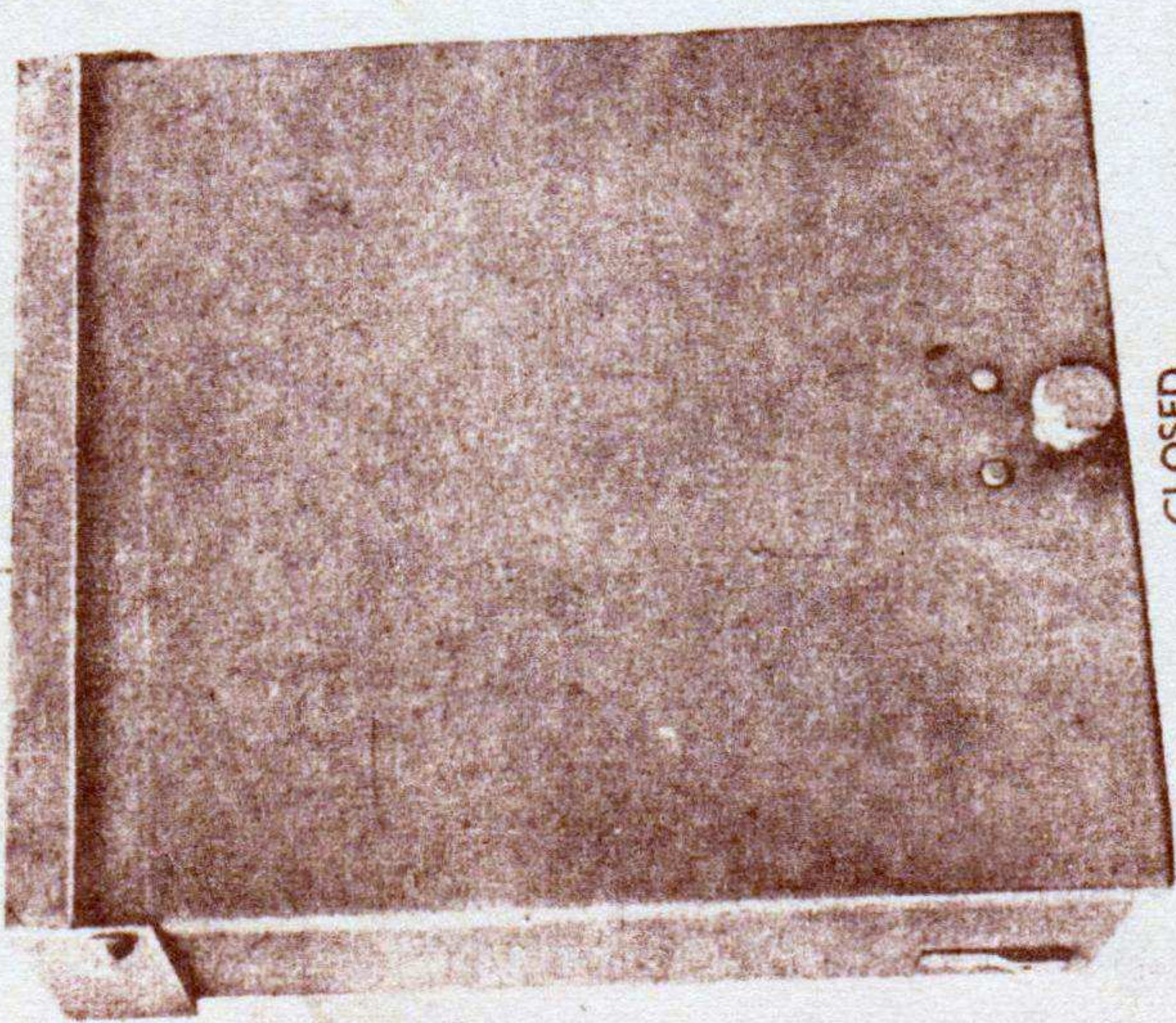


**Figure 6 – Truck, 2¹/₂-Ton, 6 x 6, Instrument Repair, M10 and M10A1 (Load A)
(Interior View – Right Side)**



OPEN

RA PD 35743



CLOSED

Figure 7 -- Box, Control, Weatherproof, Type II (17-B-24086)

- 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

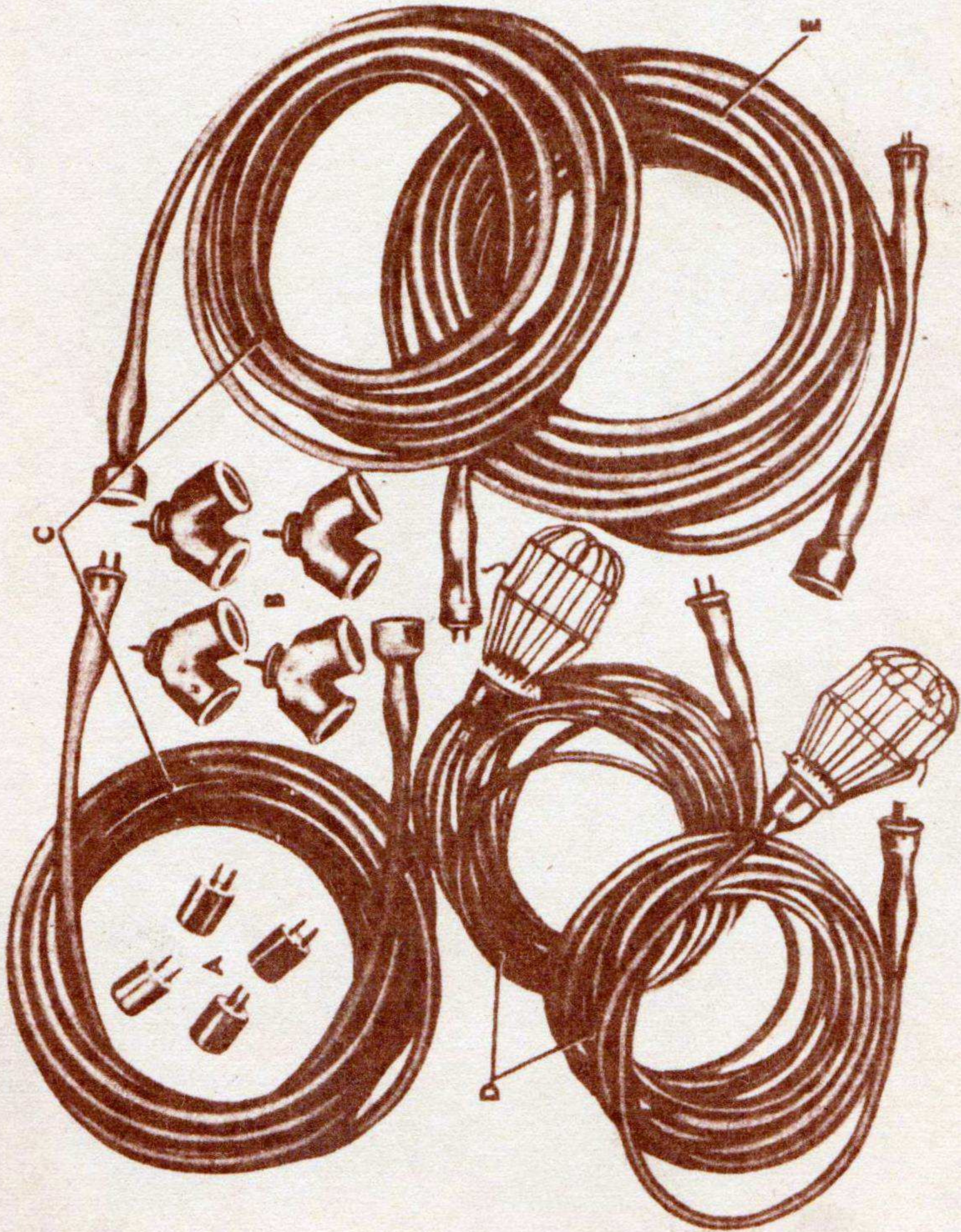
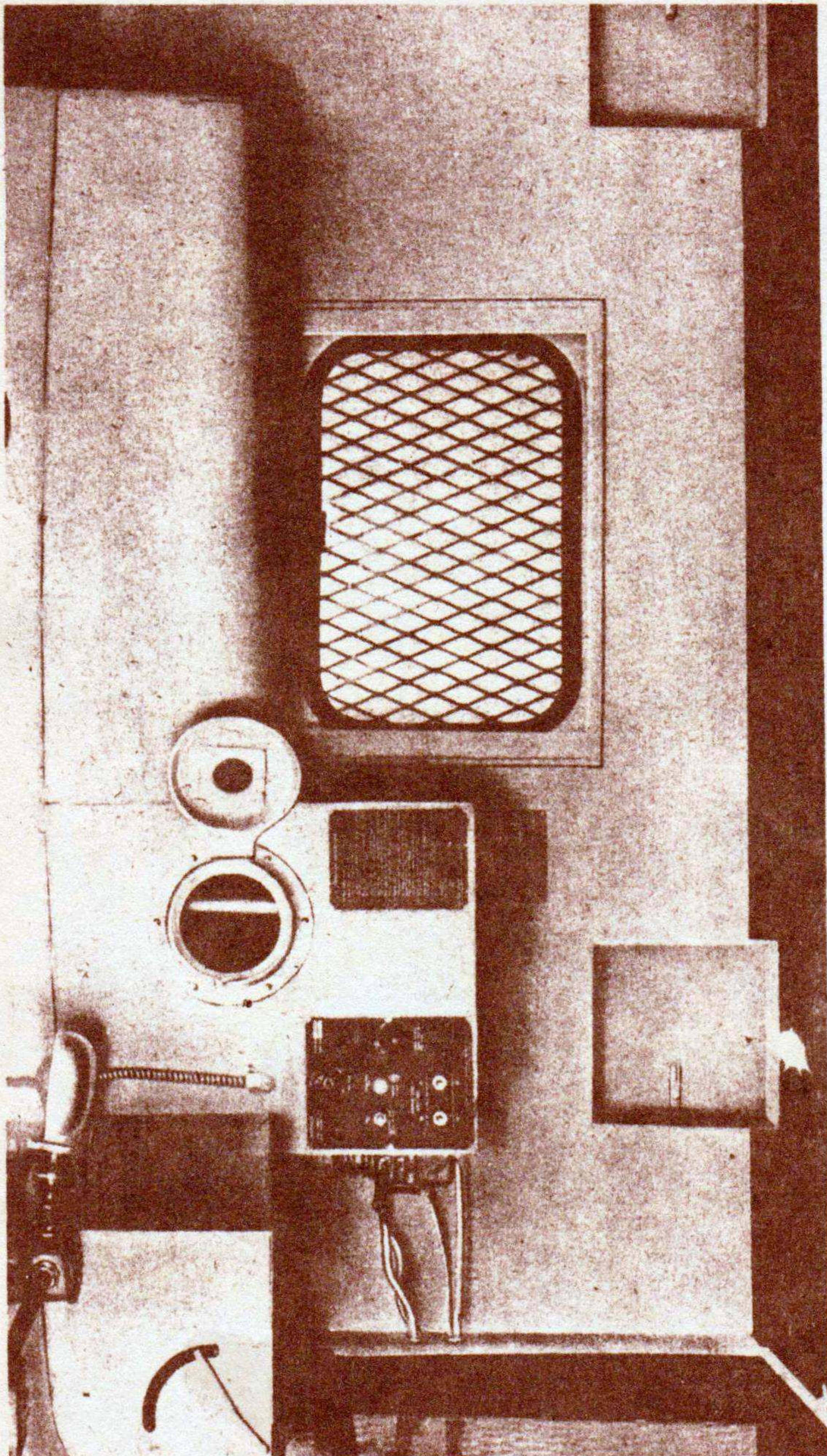


Figure 8 — Extension Cords and Accessories



KA PD 35744

Figure 9 – Heater, Gasoline (Installed in Ordnance Maintenance Truck)

RA PD 9974

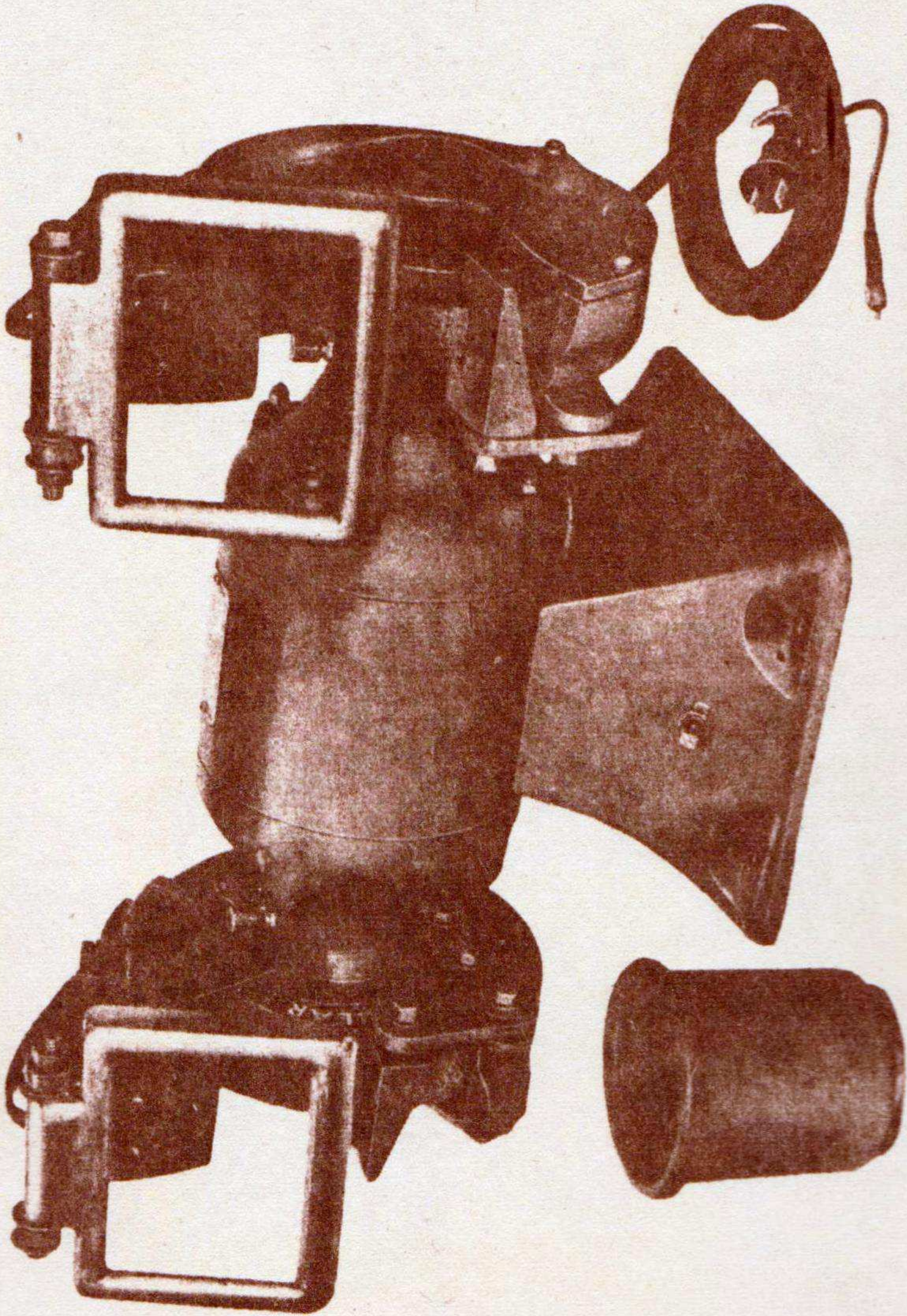
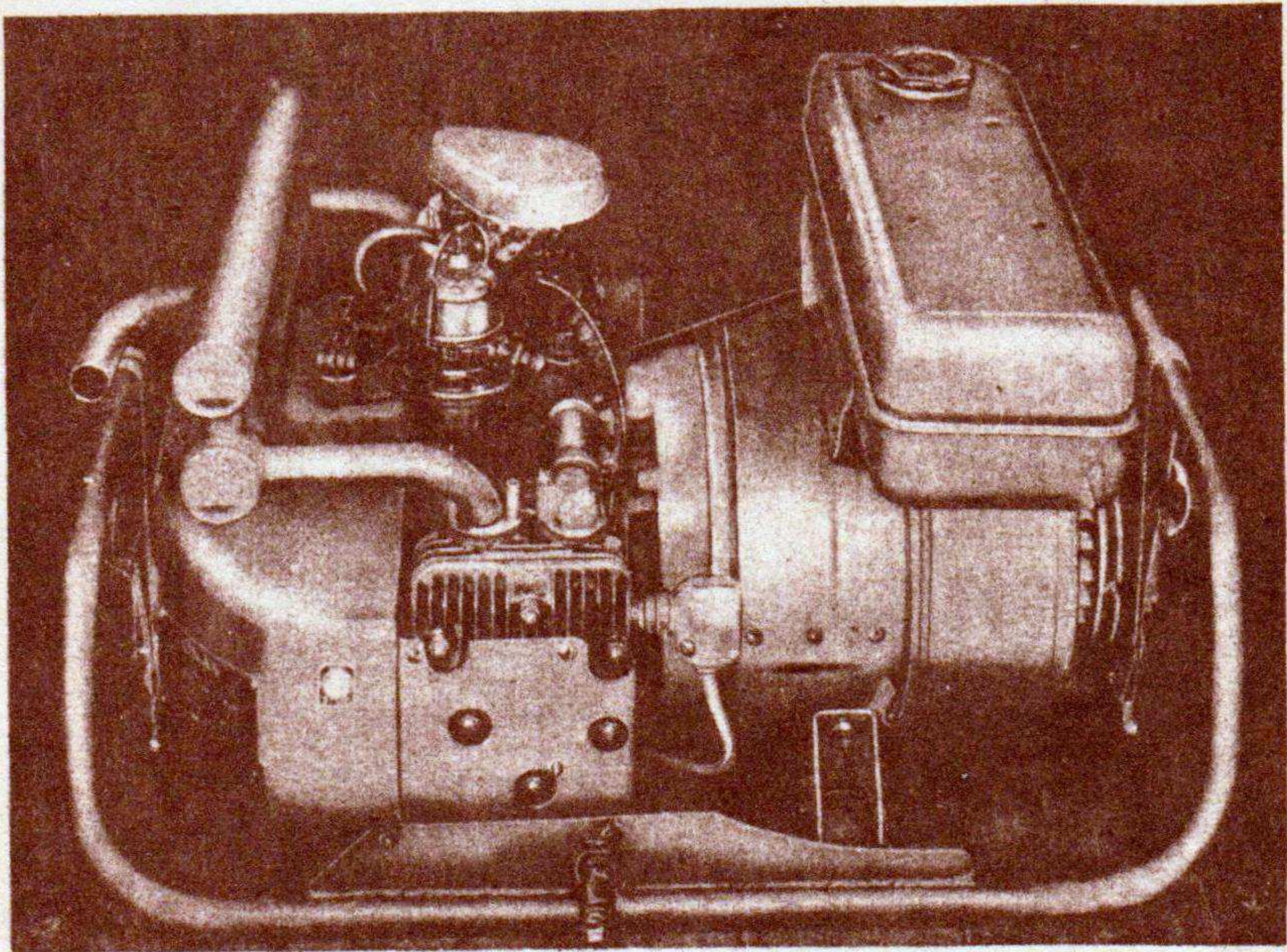
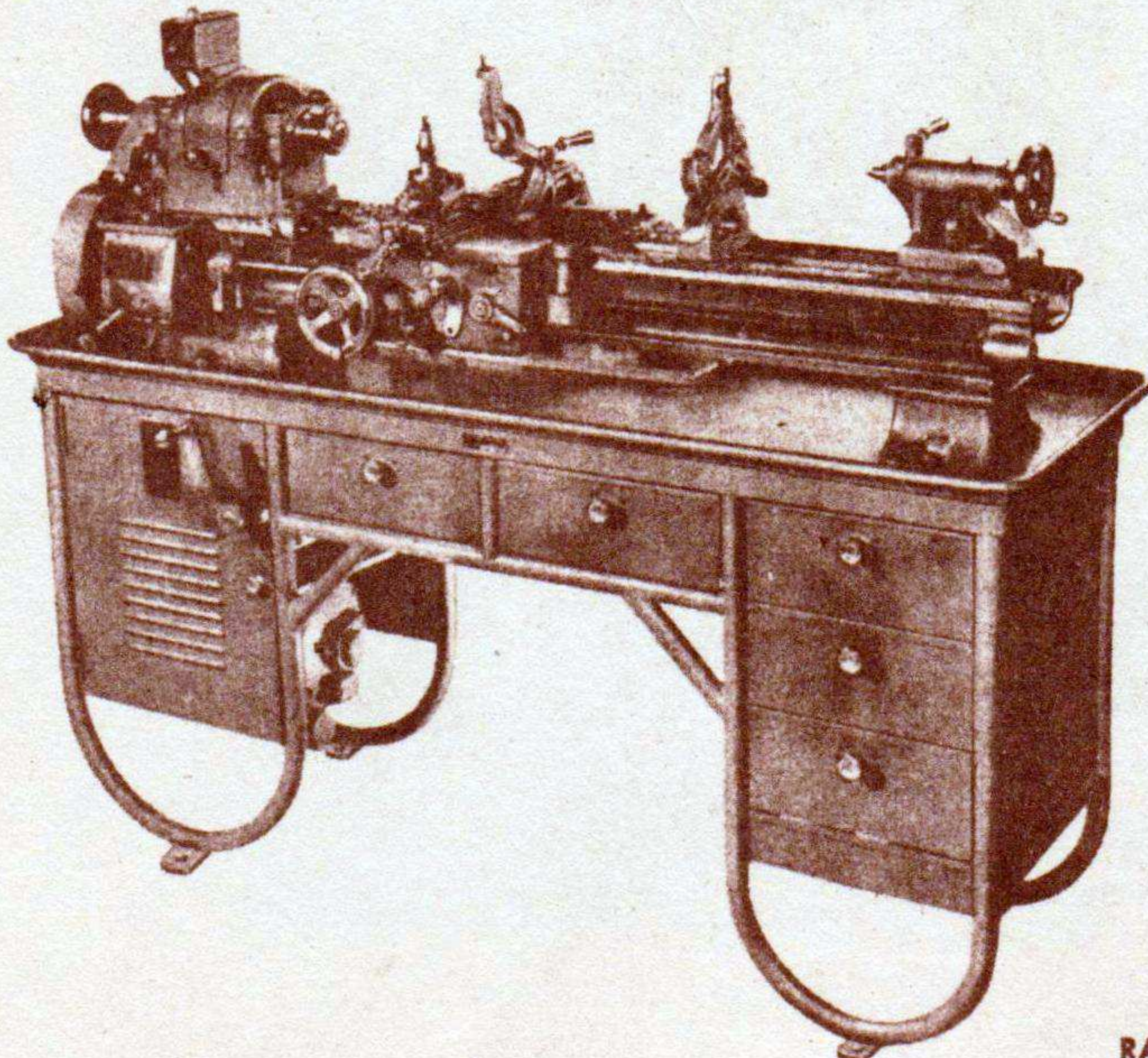


Figure 10 — Grinder, Bench, Elec., 7 in. (40-G-142-5)



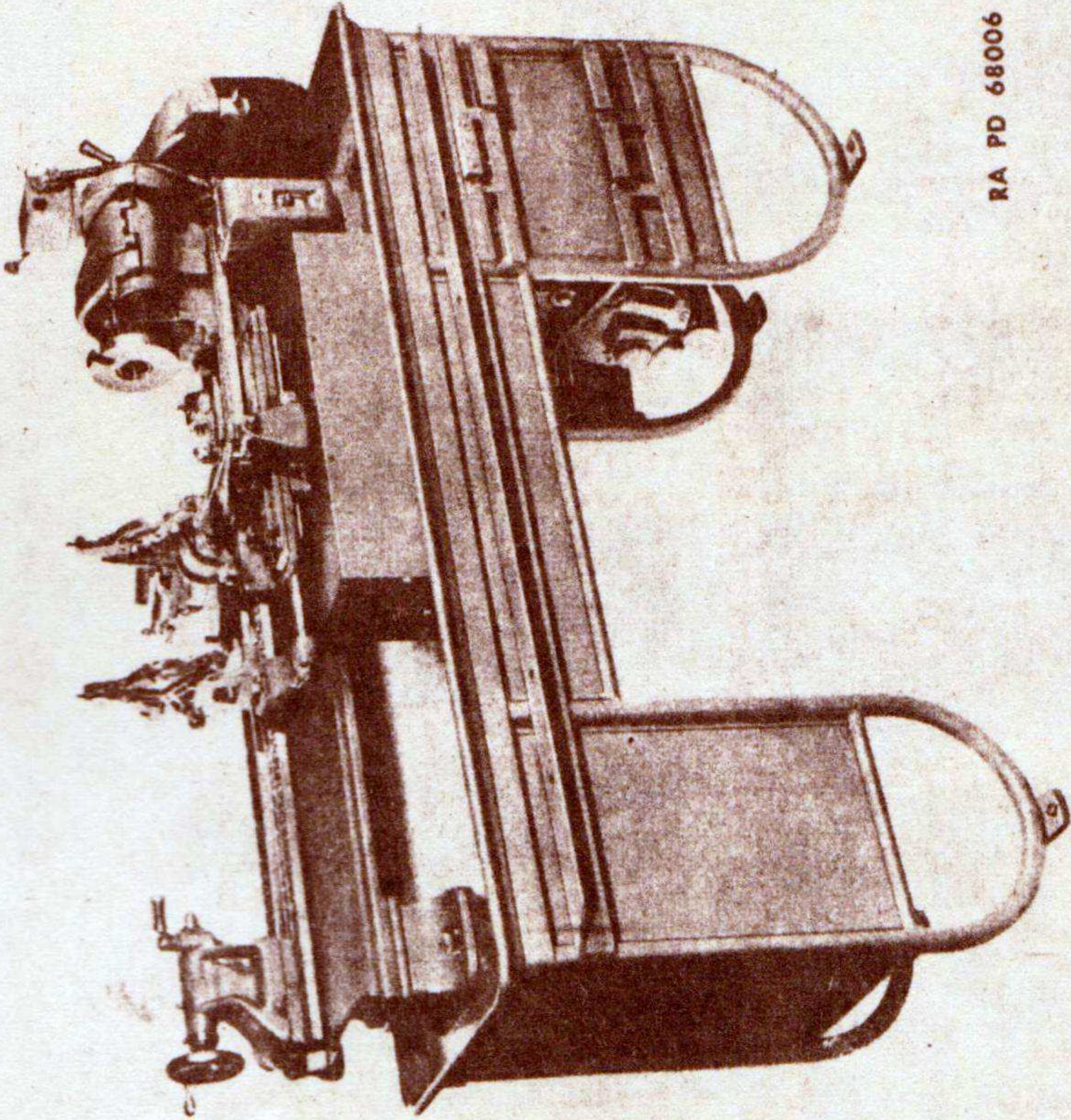
RA PD 60822

Figure 11 – Generator, 2 Kw., Port., (17-G-1965-100)



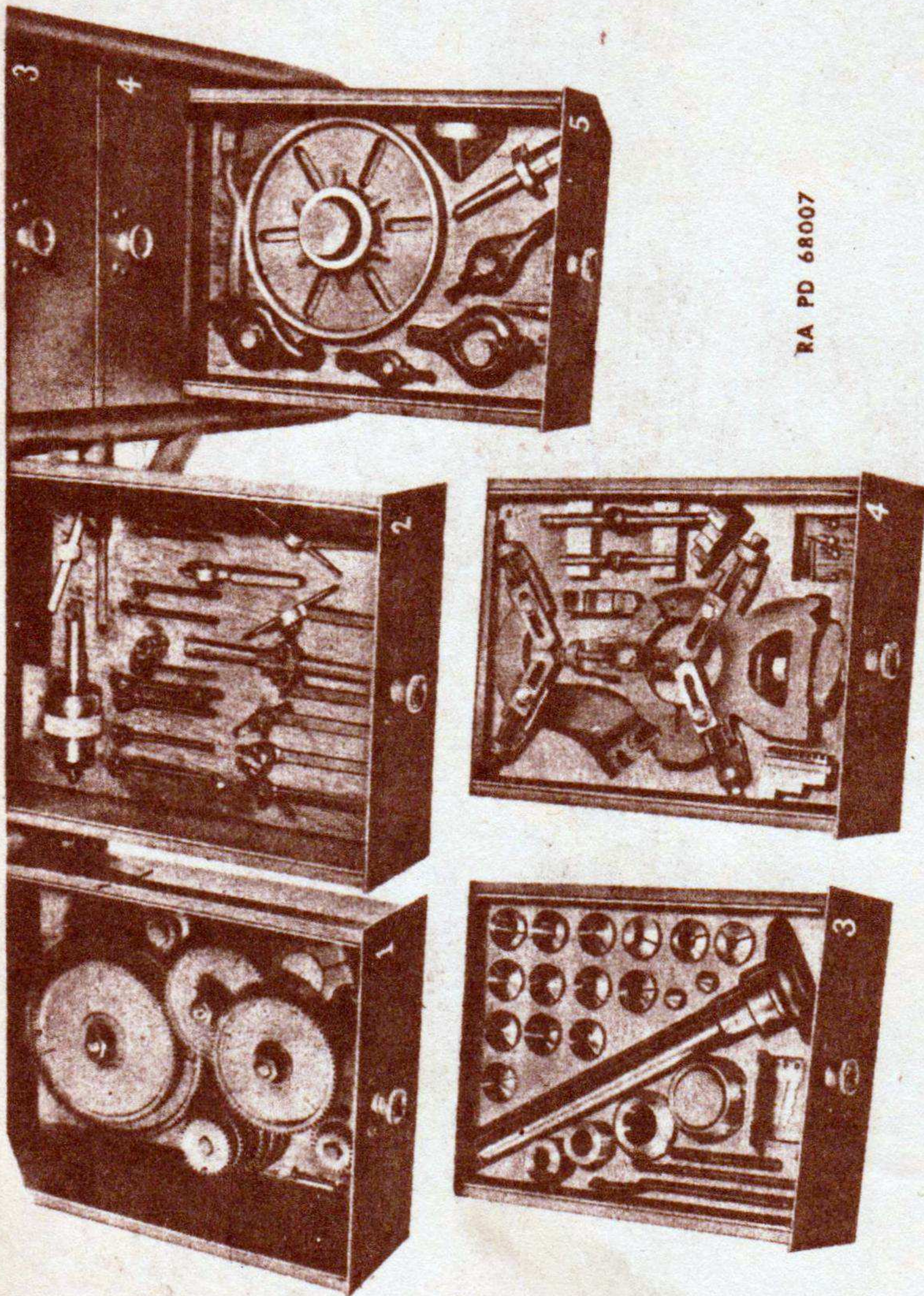
RA PD 68004

Figure 12 – Lathe, Bench, 10 x 54, Complete (Front View)
(SLB-187-RN) (40-L-25)



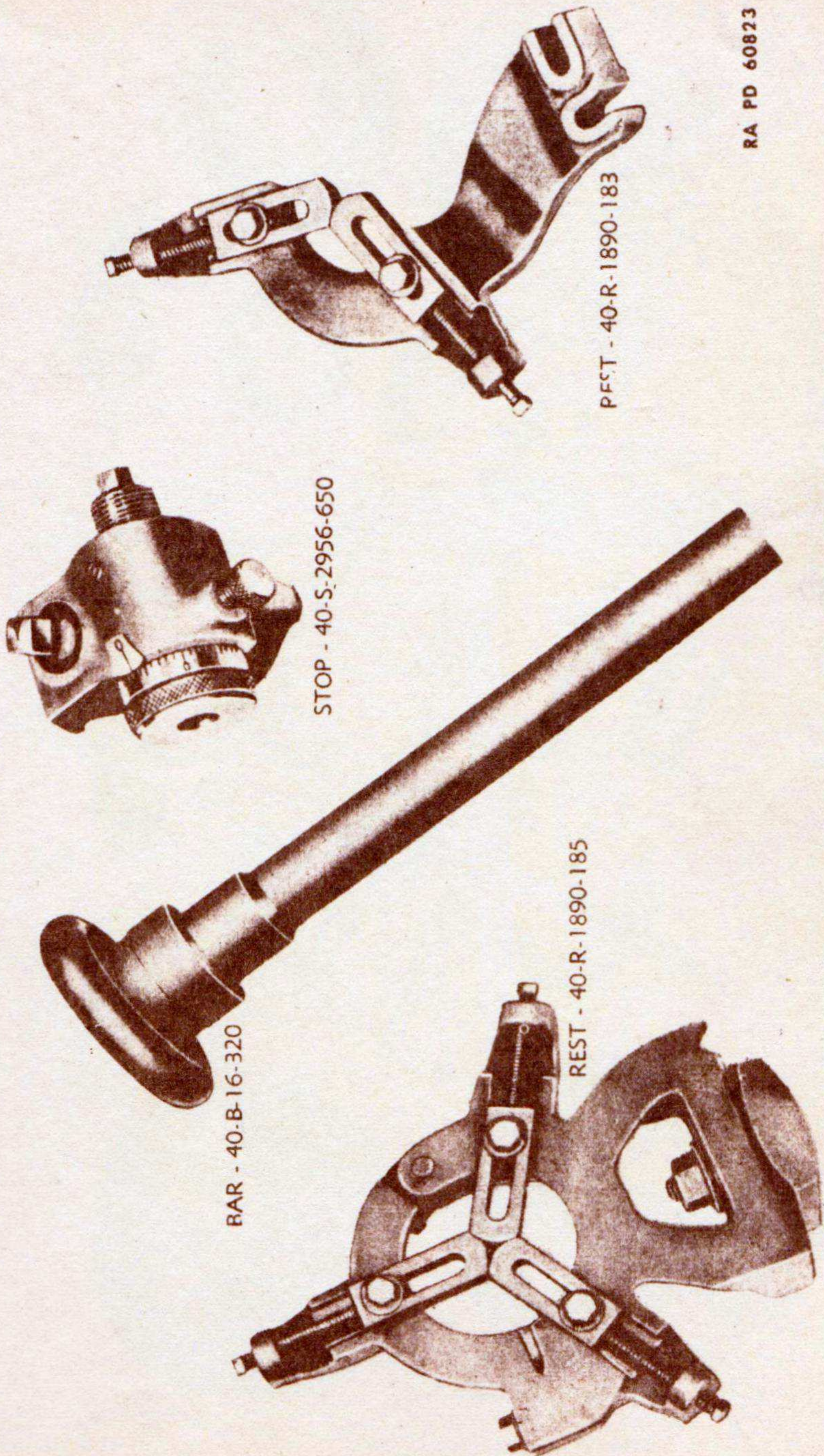
RA PD 68006

Figure 13 — Lathe, Bench, 10 x 54, Complete (Rear View) (SLB-187-RN) (40-L-25)



RA PD 68007

Figure 14 - Accessories positioned in drawers of South Bend Lathe (40-L-25)



RA PD 60823

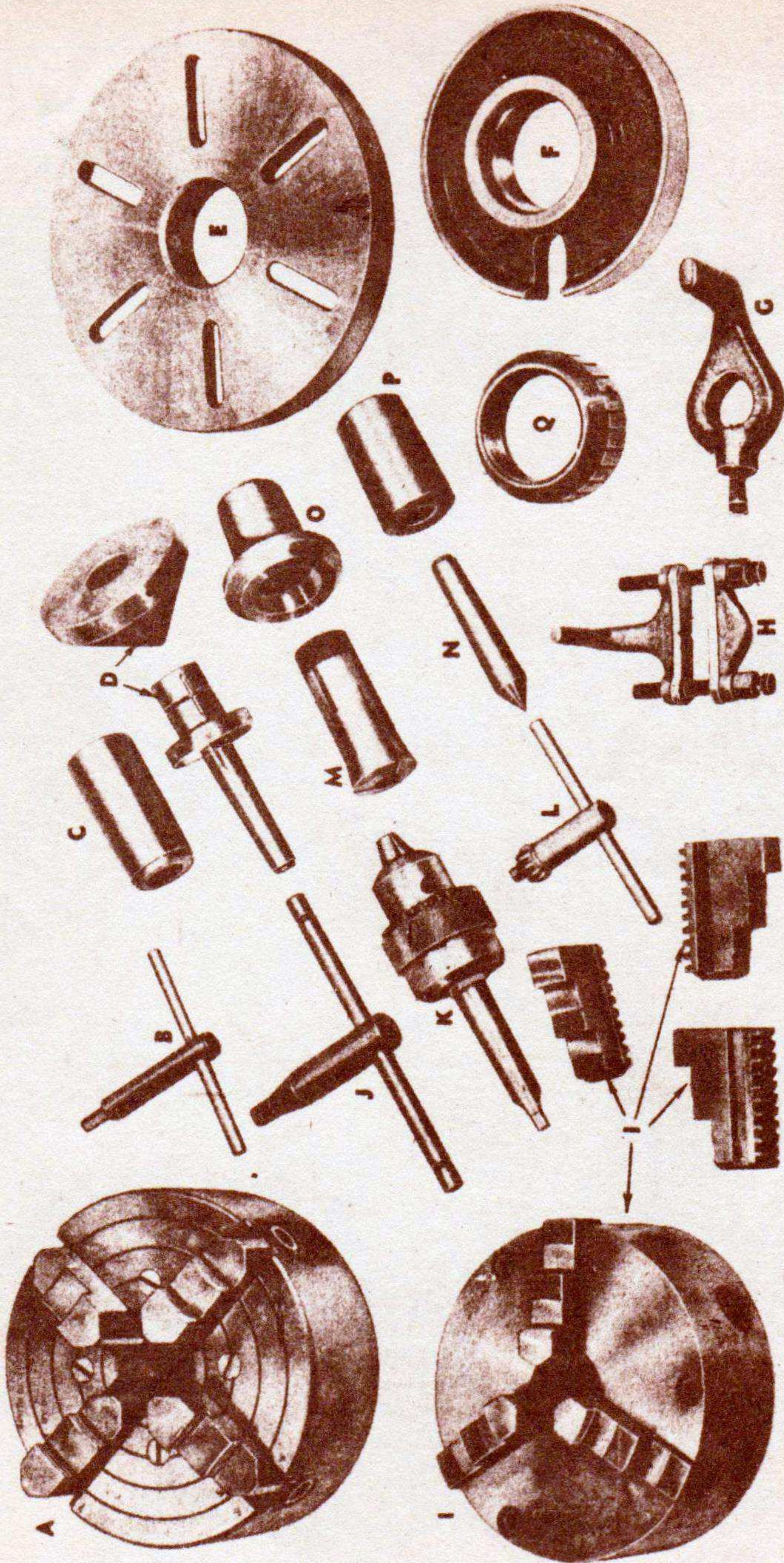
BAR - 40-B-16-320

STOP - 40-S-2956-650

REST - 40-R-1890-185

PFST - 40-R-1890-183

Figure 15 - Accessories for South Bend Lathe (40-L-25)



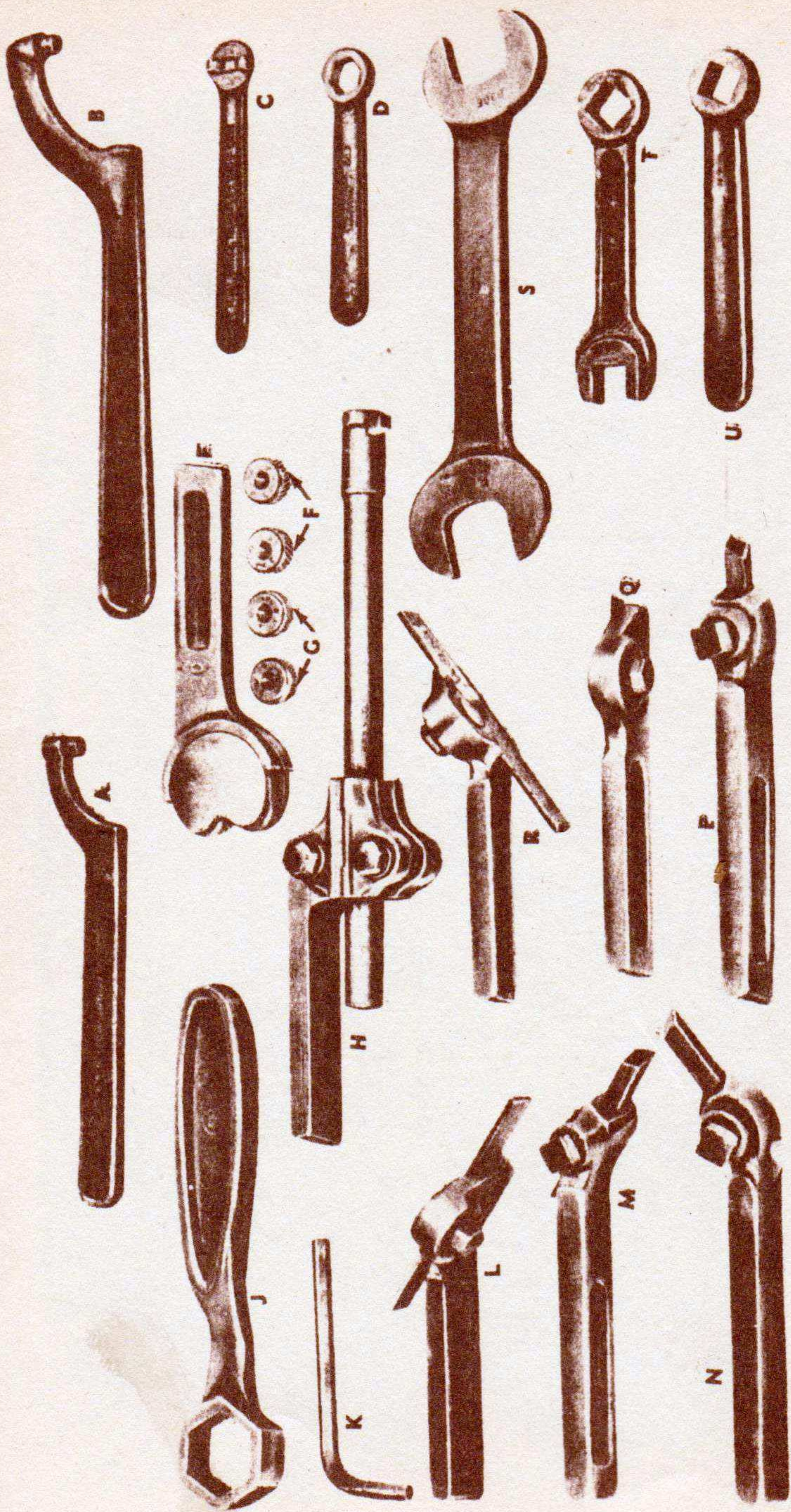
RA PD 68008

Figure 16 — Accessories for South Bend Lathe (40-L-25)

A — CHUCK - 40-C-974-25
B — WRENCH - 41-W-1967-10
C — SLEEVE - 40-S-1964-310
D — CENTER - 40-C-399-20
E — FACEPLATE - 40-F-5-450
F — FACEPLATE - 40-F-5-200
G — DOG - (40-D-212 THRU 40-D-218)
H — DOG - 40-D-201
I — CHUCK - 40-C-978-15
J — WRENCH - 41-W-1967-20
K — CHUCK (ITEM INCLUDES KEY L) - 40-C-965-205
L — KEY, DRILL, CHUCK (PART OF CHUCK K)
M — COLLET - (40-C-1113-582 THRU 40-C-1113-700)
N — CENTER - 40-C-398-450
O — SLEEVE - 40-S-1964-350
P — SLEEVE - 40-S-1964-300
Q — CAP - (40-C-219-63)

RA PD 68008F

Figure 16A — Accessories for South Bend Lathe (40-L-25) — Nomenclature



RA PD 84342

Figure 17 -- Accessories for South Bend Lathe (40-L-25)

A — WRENCH - 41-W-3255-160
B — WRENCH - 41-W-3255-180
C — WRENCH - 41-W-547-100
D — WRENCH - 41-W-639-200
E — HOLDER - 40-H-637-50
F — KNURL (PAIR) - 40-K-8005
G — KNURL (PAIR) - 40-K-8010
H — HOLDER - 40-H-602-25 (COMPLETE ITEM INCLUDES WRENCH C AND D)
J — WRENCH - 41-W-3425
K — WRENCH - 41-W-2455
L — HOLDER - 40-H-619 (COMPLETE ITEM INCLUDES WRENCH D)
M — HOLDER - 40-H-691-25 (COMPLETE ITEM INCLUDES WRENCH U)
N — HOLDER - 40-H-700-25 (COMPLETE ITEM INCLUDES WRENCH U)
P — HOLDER - 40-H-709-25 (COMPLETE ITEM INCLUDES WRENCH U)
Q — HOLDER - 40-H-623-50 (COMPLETE ITEM INCLUDES WRENCH D)
R — HOLDER - 40-H-612 (COMPLETE ITEM INCLUDES WRENCH D)
S — WRENCH - 41-W-819
T — WRENCH - 41-W-867-462
U — WRENCH - 41-W-639-766

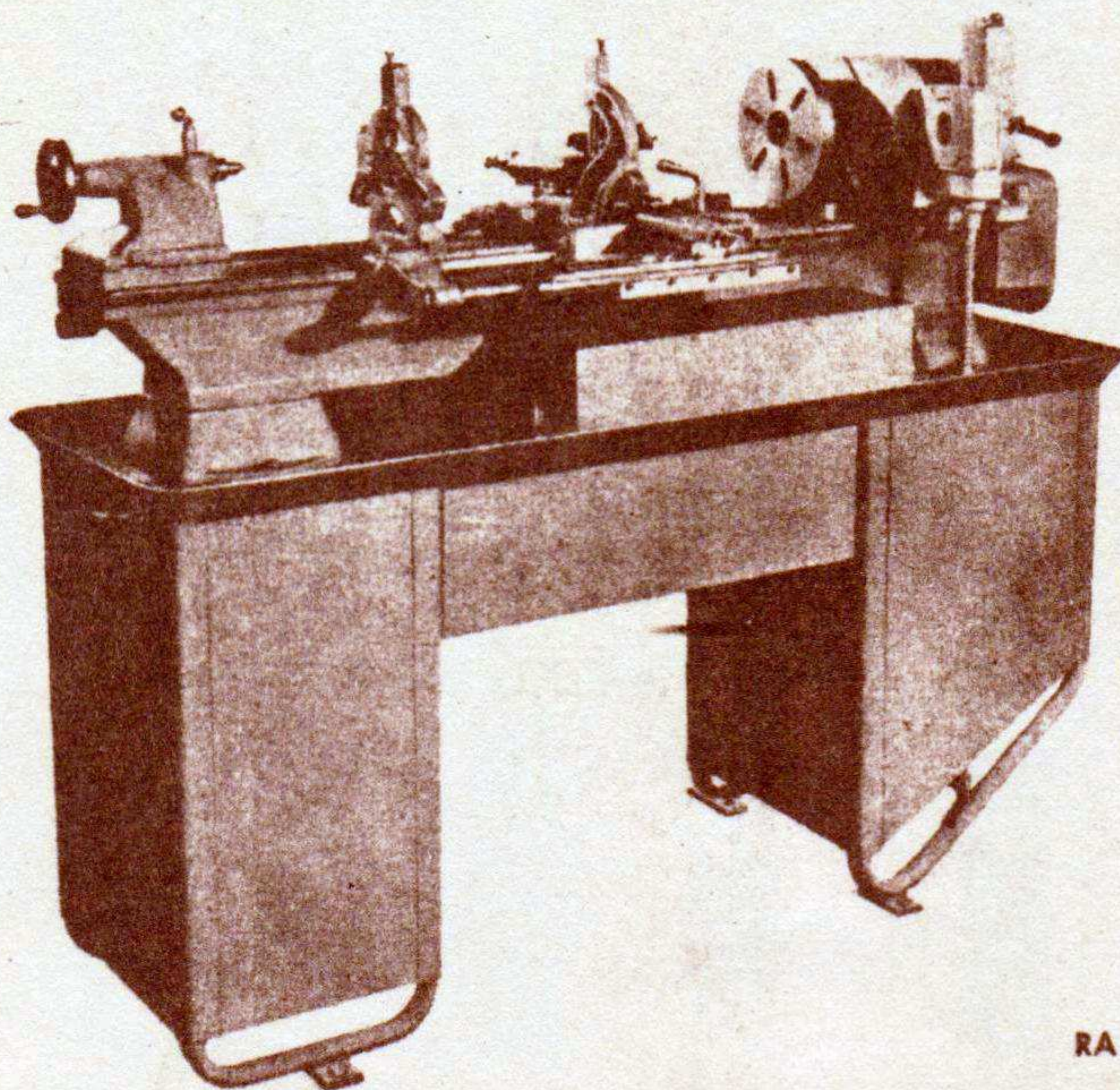
RA PD 84342D

Figure 17A — Accessories for South Bend Lathe (40-L-25) — Nomenclature



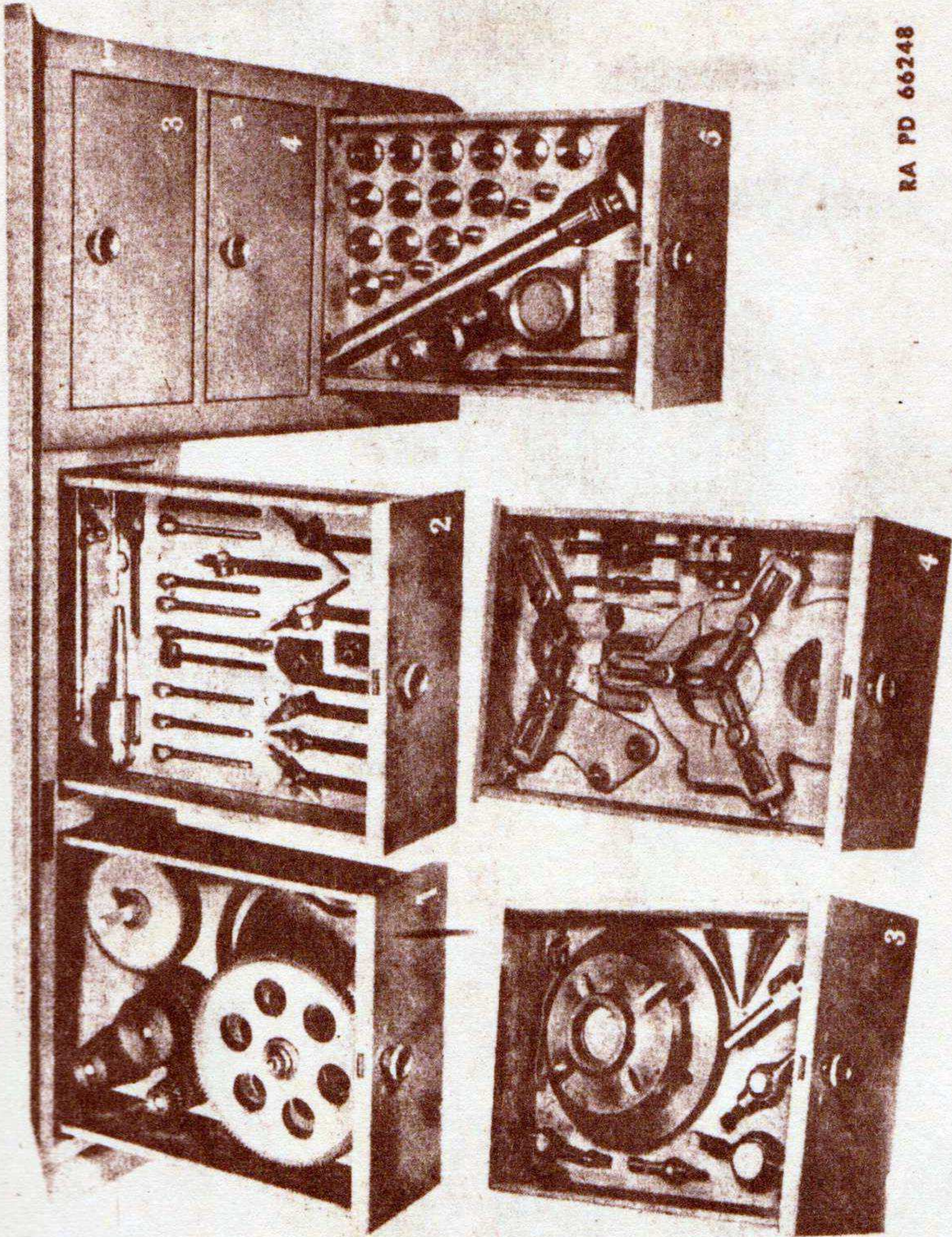
RA PD 66245

Figure 18 — Lathe, Bench, 10 x 54, Complete (Front View)
(Sheldon—40-L-25)



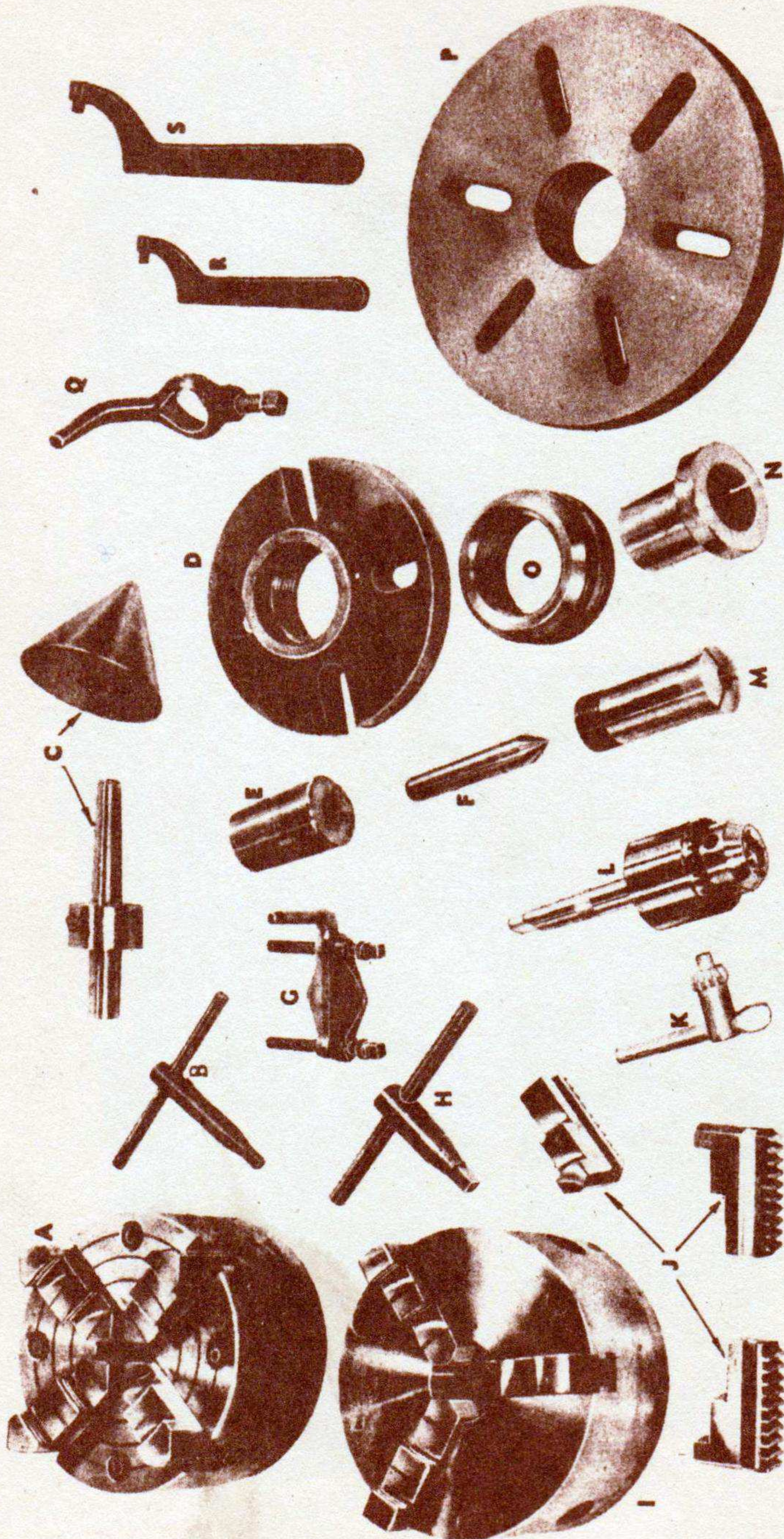
RA PD 66247

Figure 19 — Lathe, Bench, 10 x 54, Complete (Rear View)
(Sheldon—40-L-25)



RA PD 66248

Figure 20 — Accessories positioned in drawers of Sheldon Lathe (40-L-25)



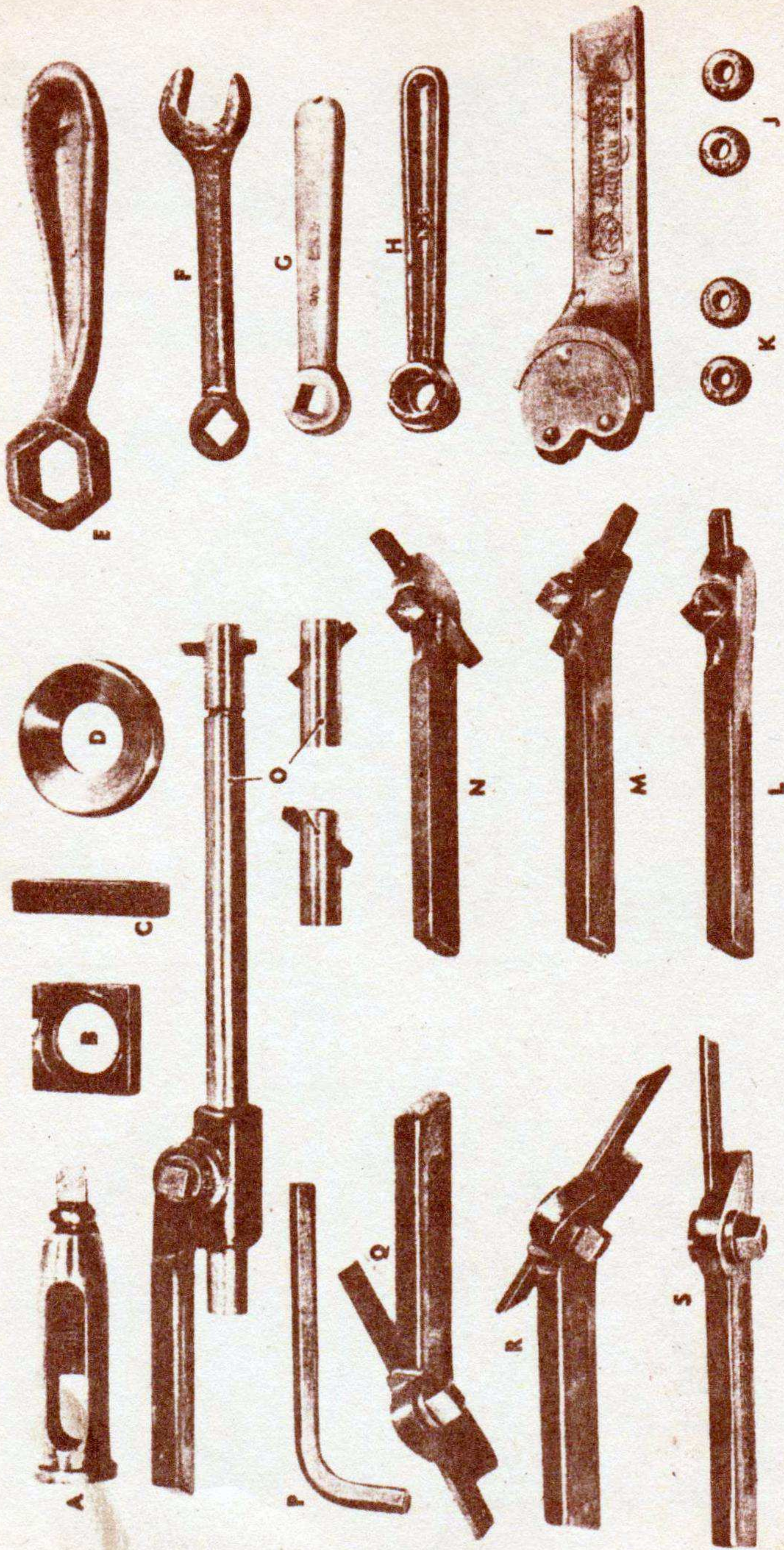
RA PD 66249

Figure 21 — Accessories for Sheldon Lathe (40-L-25)

- A — CHUCK - 40-C-973-910
- B — WRENCH - 41-W-1967-5
- C — CENTER - 40-C-399-20
- D — PLATE - 40-P-811
- E — SLEEVE - 41-S-1996-100
- F — CENTER - 40-C-398-450
- G — DOG - 40-D-201
- H — WRENCH - 41-W-1967-15
- I — CHUCK - 40-C-978-10
- J — JAW-SET, LATHE, CHUCK, 3-JAW,
INTERNAL GRIP, STYLE NO. 2
- K — KEY, DRILL CHUCK, JACOBS NO. 3
- L — CHUCK - 40-C-965-205
(COMPLETE ITEM INCLUDES KEY K)
- M — COLLET (14) (40-C-1183-582 THRU 40-C-1113-700)
- N — SLEEVE - 40-S-1996-125
- O — CAP - 40-C-220-550
- P — PLATE - 40-P-811-50
- Q — DOG - (4) (40-D-213 THRU 40-D-219)
- R — WRENCH - 41-W-3255-160
- S — WRENCH - 41-W-3255-200

RA PD 66249C

Figure 21 A — Accessories for Sheldon Lathe (40-L-25) — Nomenclature



RA PD 67974

Figure 22 — Accessories for Sheldon Lathe (40-L-25)

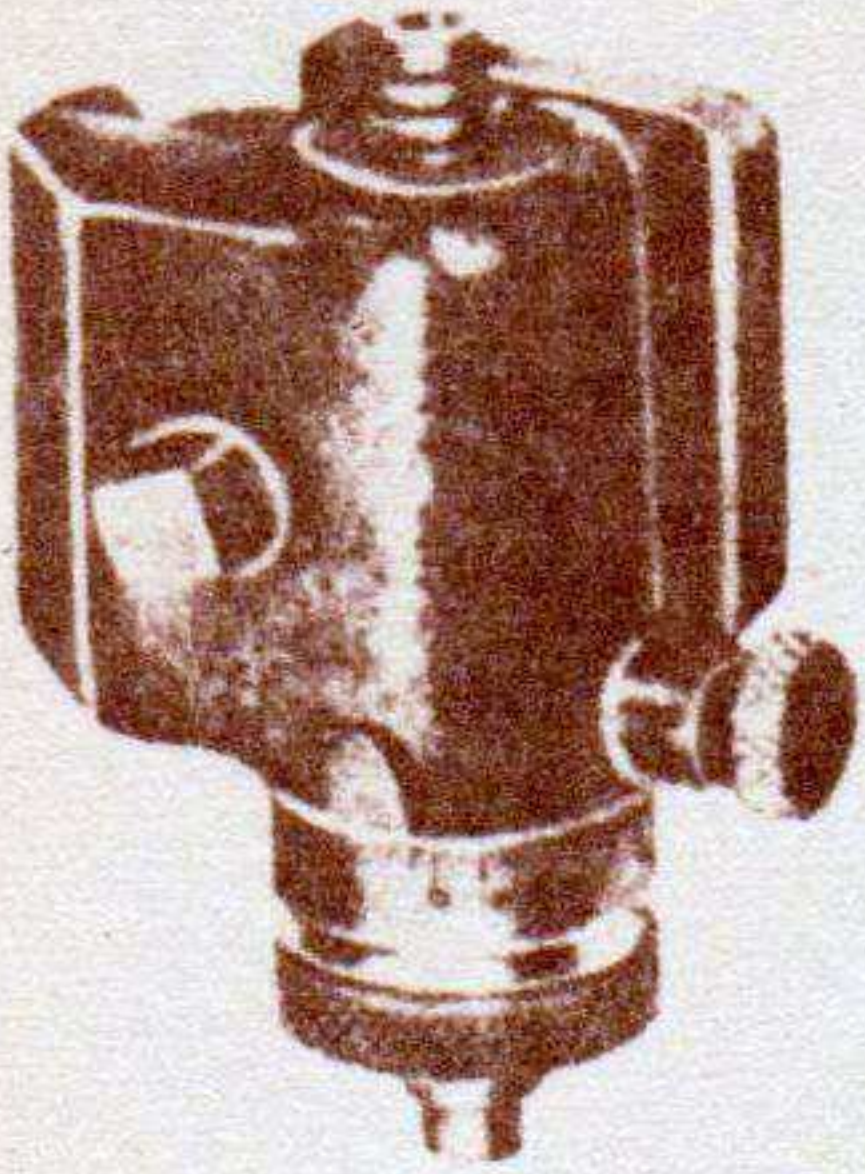
POST, TOOL, GROUP ASSEMBLY - SHD-K-140-G

- A — POST - SHD-K-140
- B — PLATE - SHD-K-141
- C — WEDGE - WMS-5
- D — RING - SHD-K-244
- E — WRENCH - 41-W-639-440
- F — WRENCH - 41-W-867-485
- G — WRENCH - 41-W-639-766
- H — WRENCH - 41-W-547-702
- I — {HOLDER - 40-H-637-50
 }{COMPLETE ITEM INCLUDES KNURLES J & K}
- J — KNURL - 40-K-8010
- K — KNURL - 40-K-8005
- L — {HOLDER - 40-H-709-25
 }{COMPLETE ITEM INCLUDES WRENCH G}

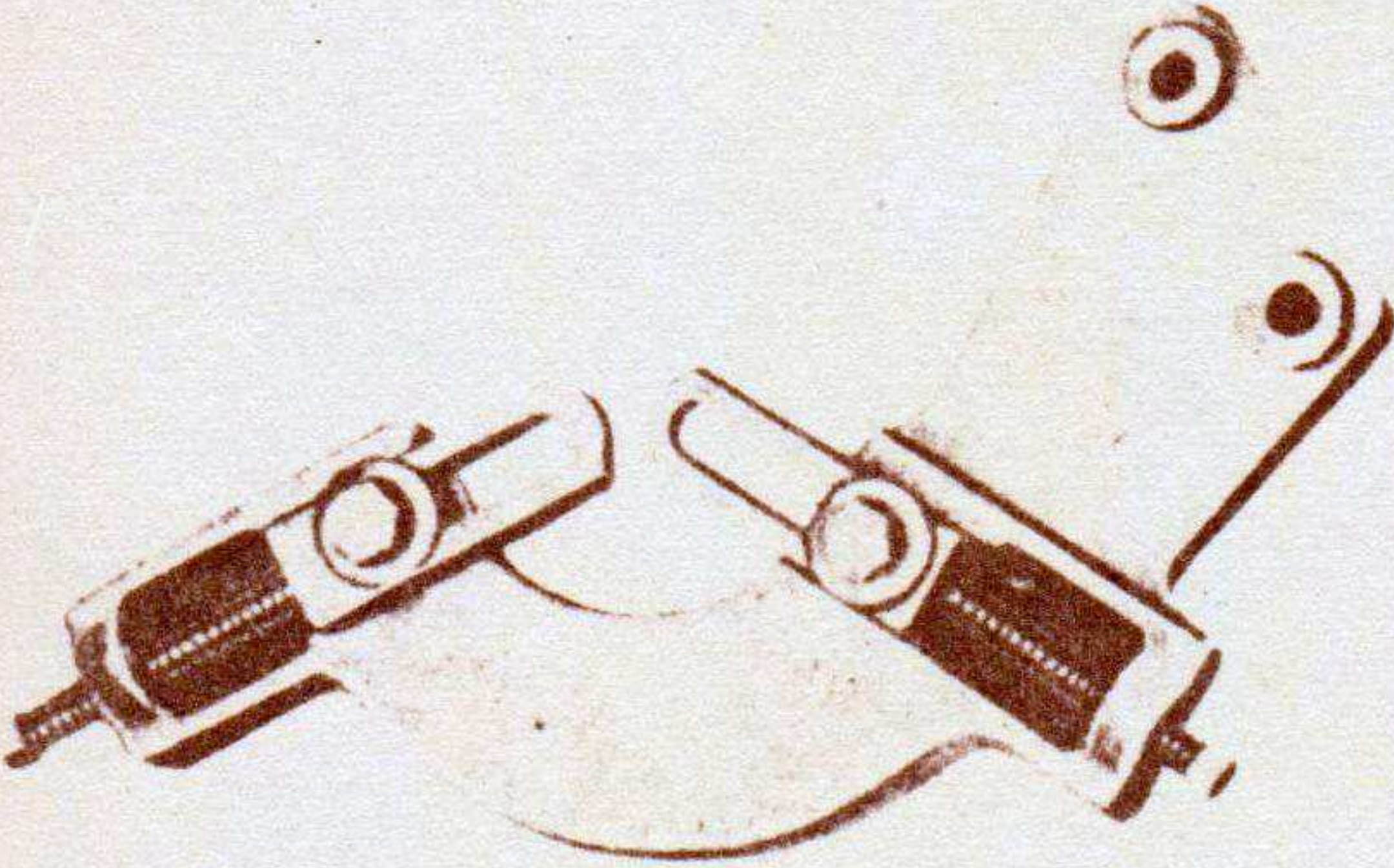
- M — {HOLDER - 40-H-691-25
 }{COMPLETE ITEM INCLUDES WRENCH G}
- N — {HOLDER - 40-H-700-25
 }{COMPLETE ITEM INCLUDES WRENCH G}
- O — HOLDER - 40-H-602
- P — WRENCH - BCTX3G
- Q — {HOLDER - 40-H-612
 }{COMPLETE ITEM INCLUDES WRENCH G}
- R — {HOLDER - 40-H-619
 }{COMPLETE ITEM INCLUDES WRENCH G}
- S — {HOLDER - 40-H-623-50
 }{COMPLETE ITEM INCLUDES WRENCH G}

RA PD 67974C

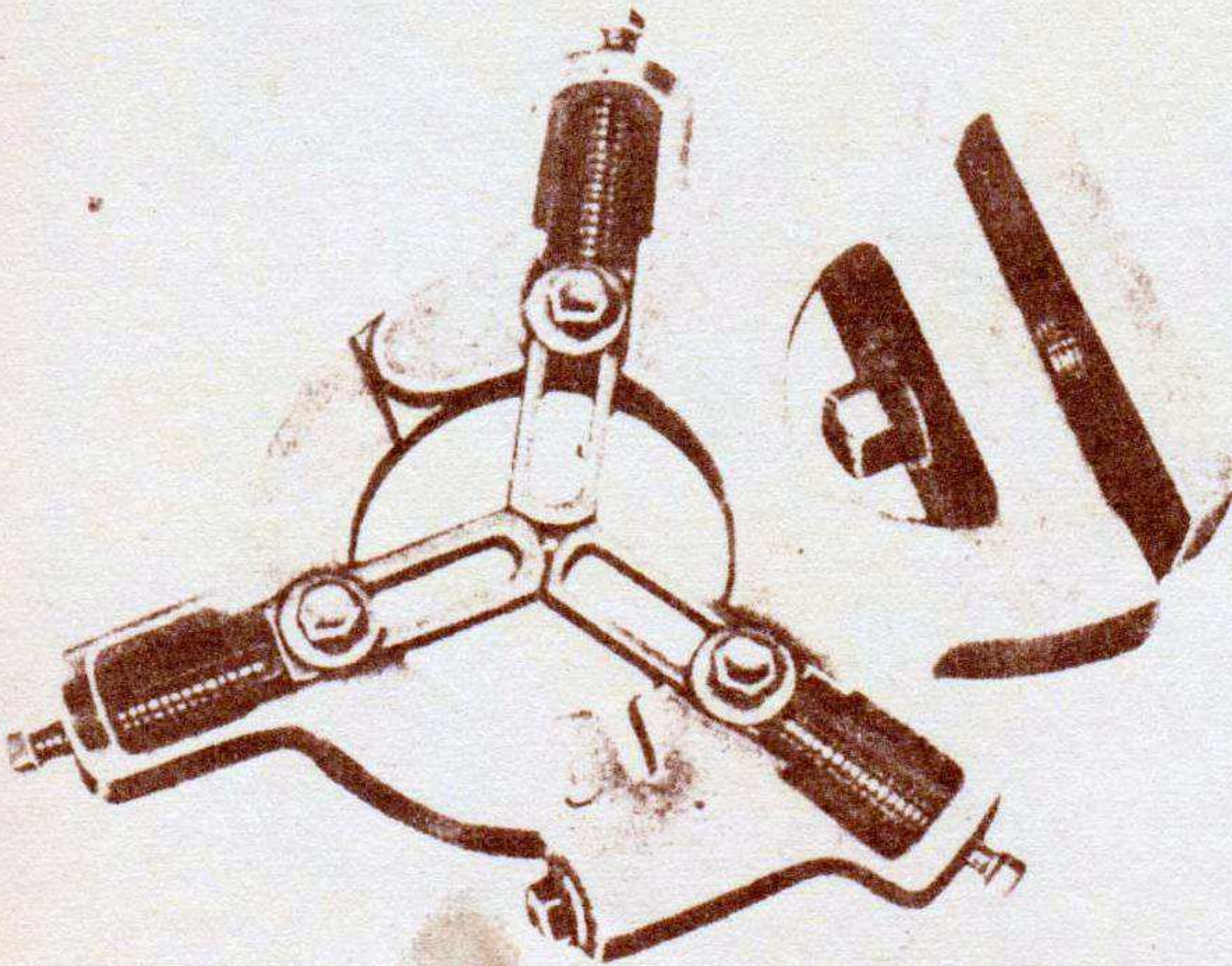
Figure 22A — Accessories for Sheldon Lathe (40-L-25) — Nomenclature



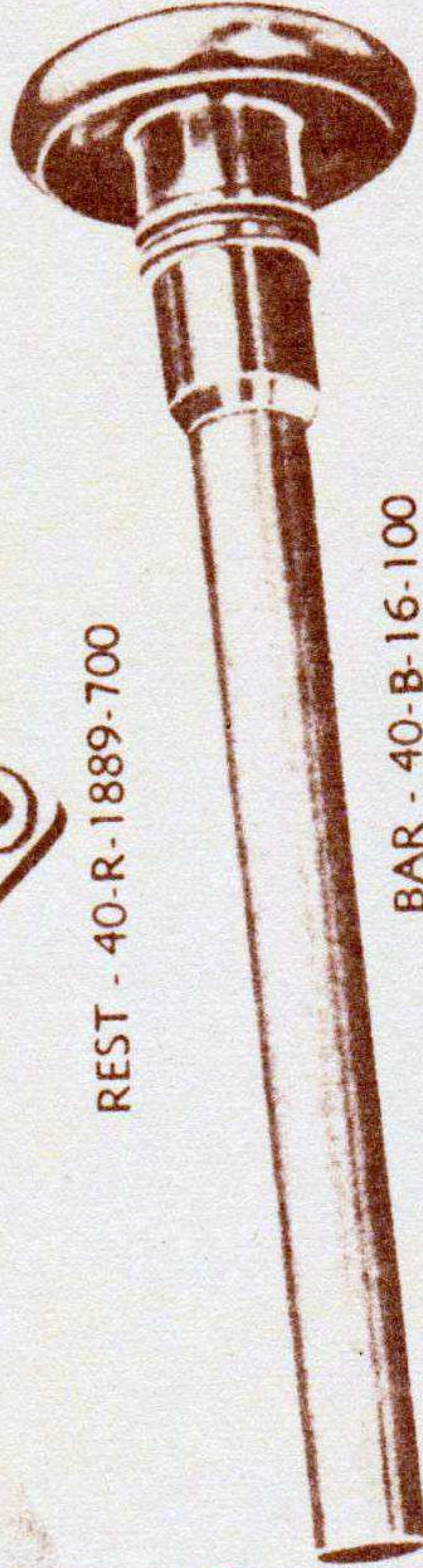
STOP - 40-S-2956-250



REST - 40-R-1889-700



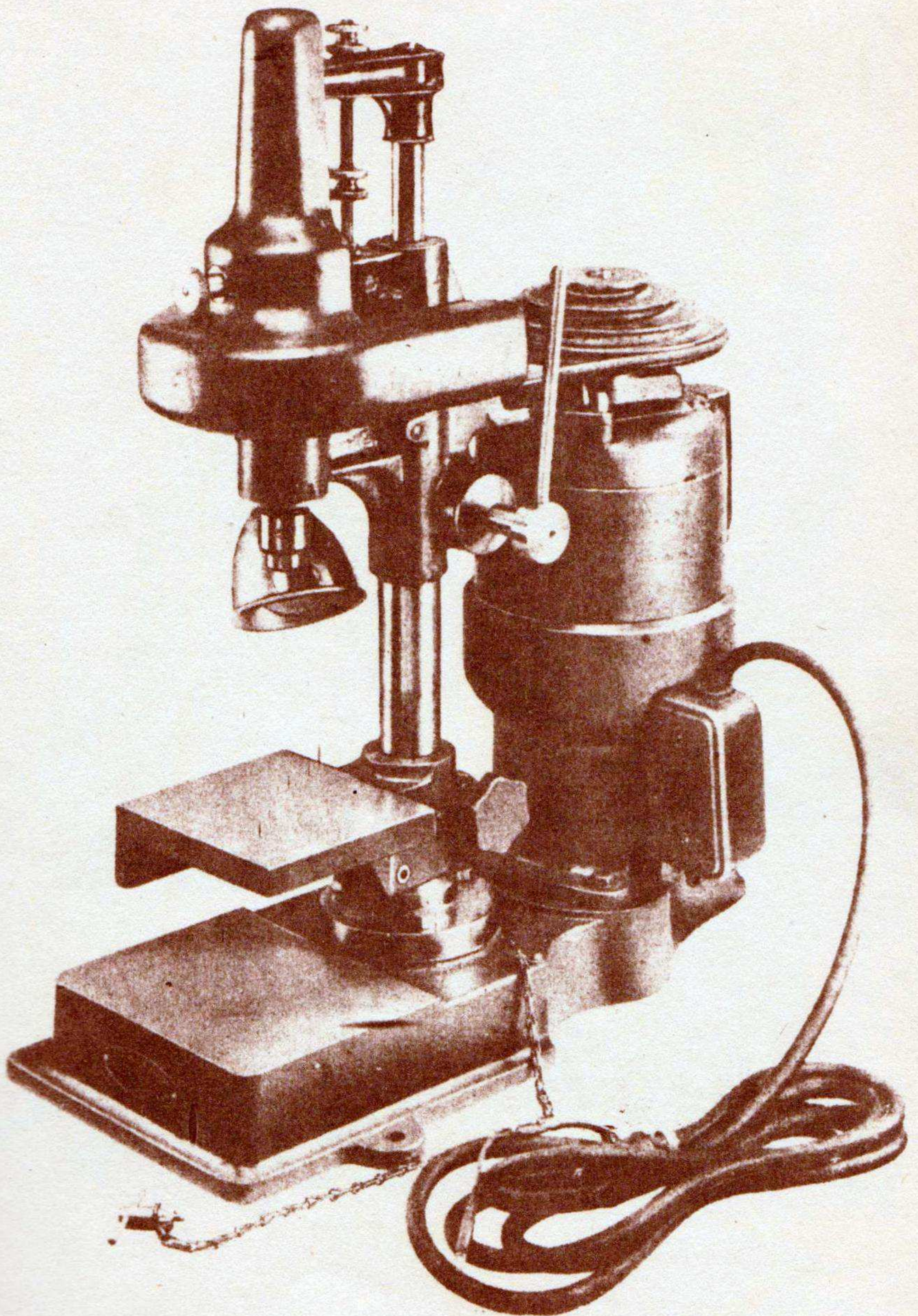
REST - 40-R-1889-800



BAR - 40-B-16-100

RA PD 60824

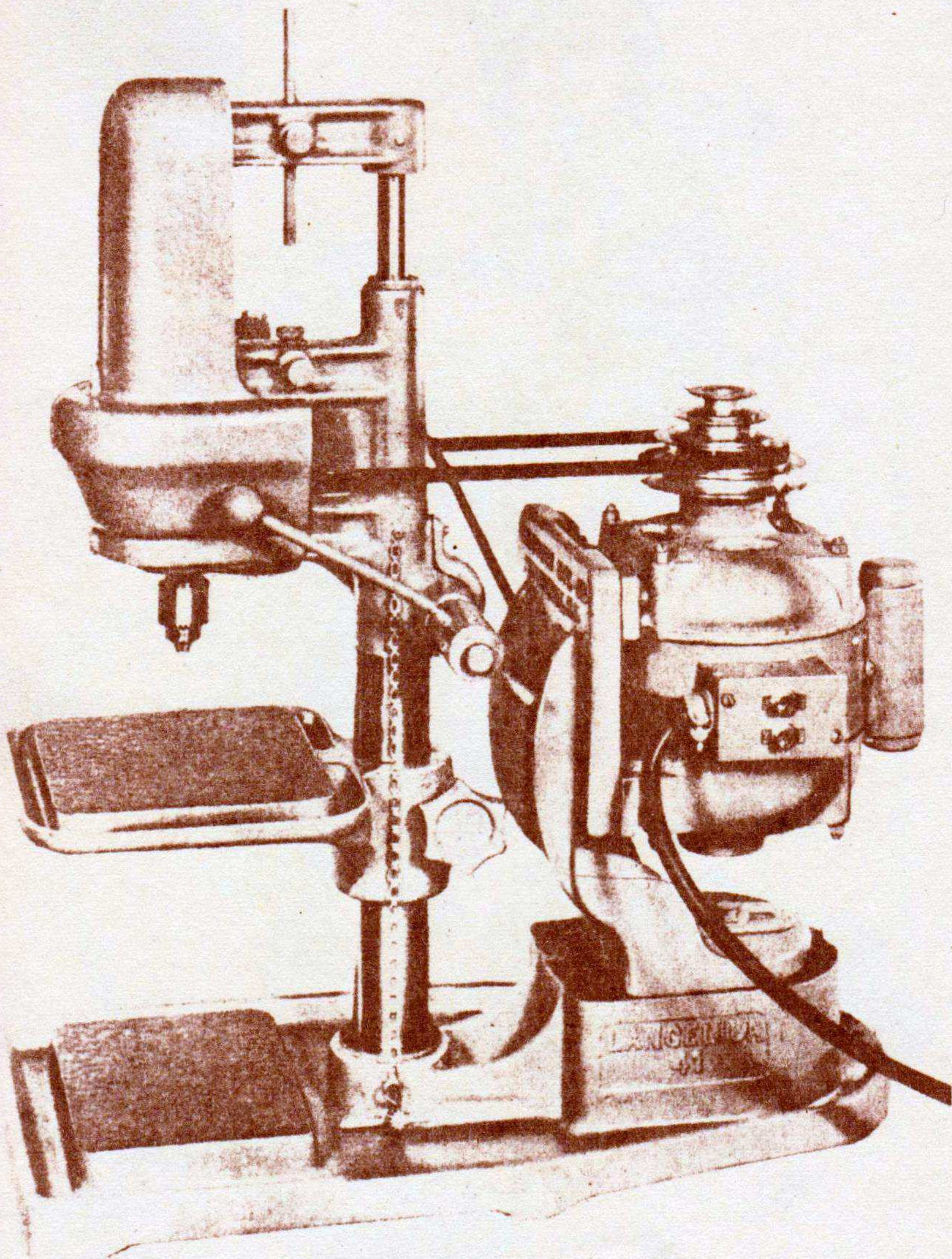
Figure 23 -- Accessories for Sheldon Lathe (40-L-25)



RA PD 70488

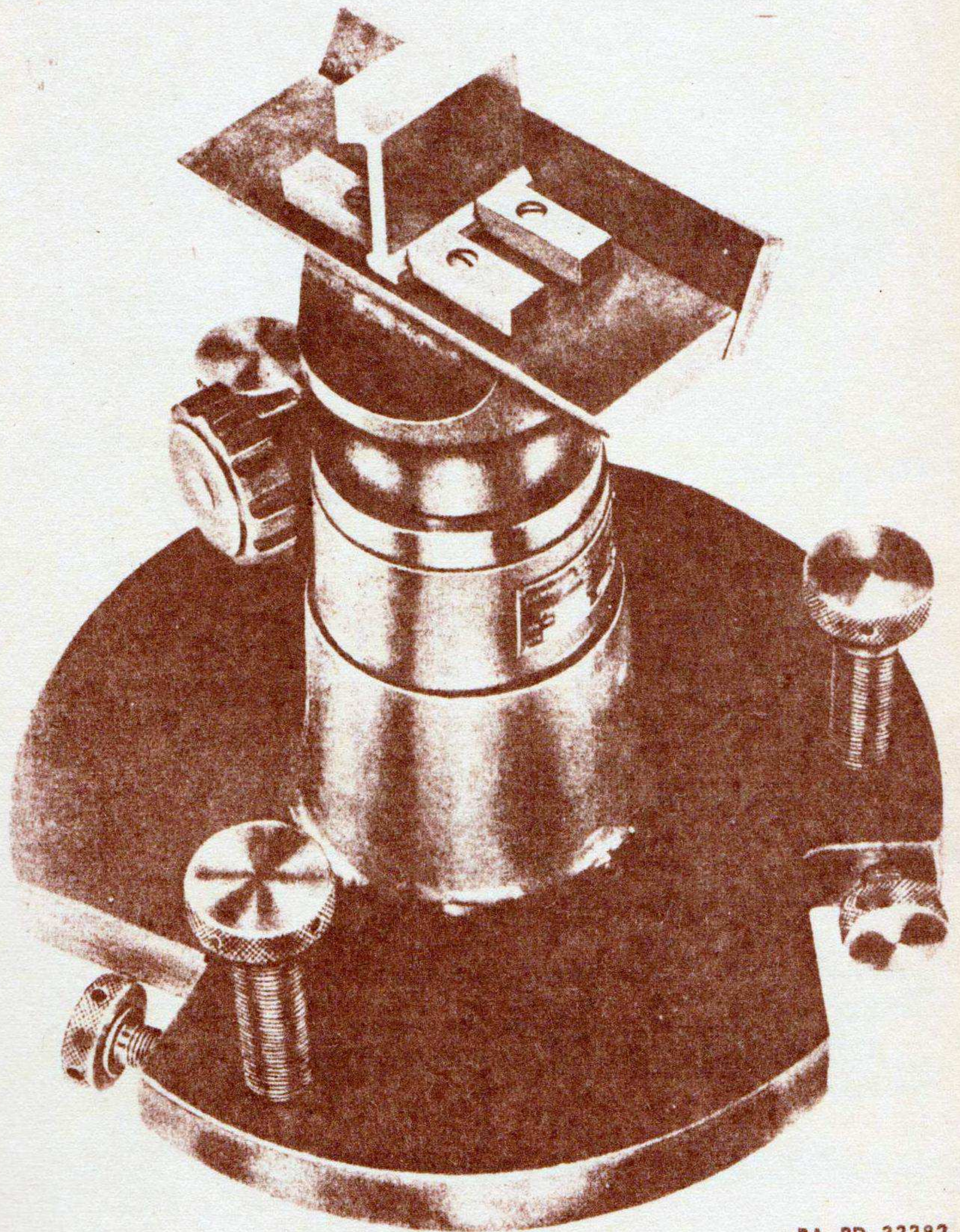
Figure 24 – Press, Drill, Bench, 1/4 in. (HSH-R-53) (40-P-1163)

ORD 7 SNL G-141
Volume 1 Organizational
Spare Parts and Equipment



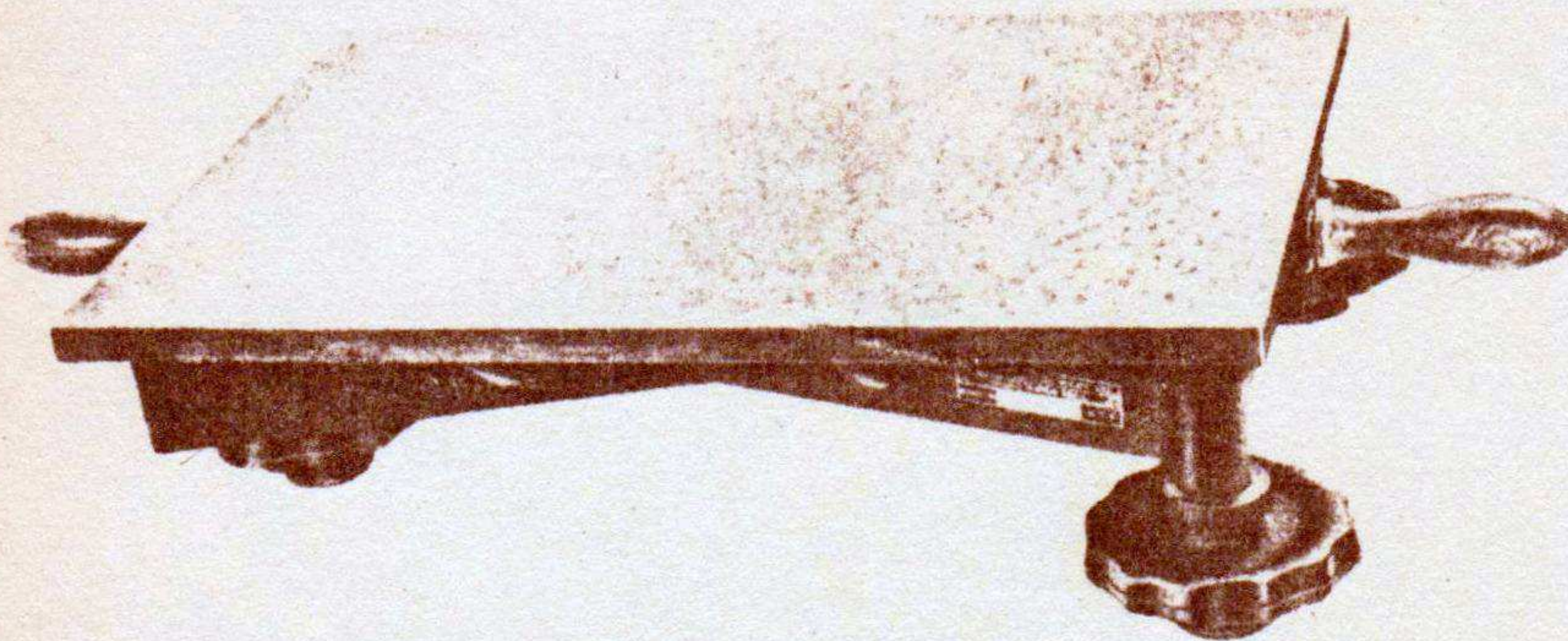
RA PD 70489

Figure 25 – Press, Drill, Bench, 1/4 in. (LNG-41) (40-P-1163)



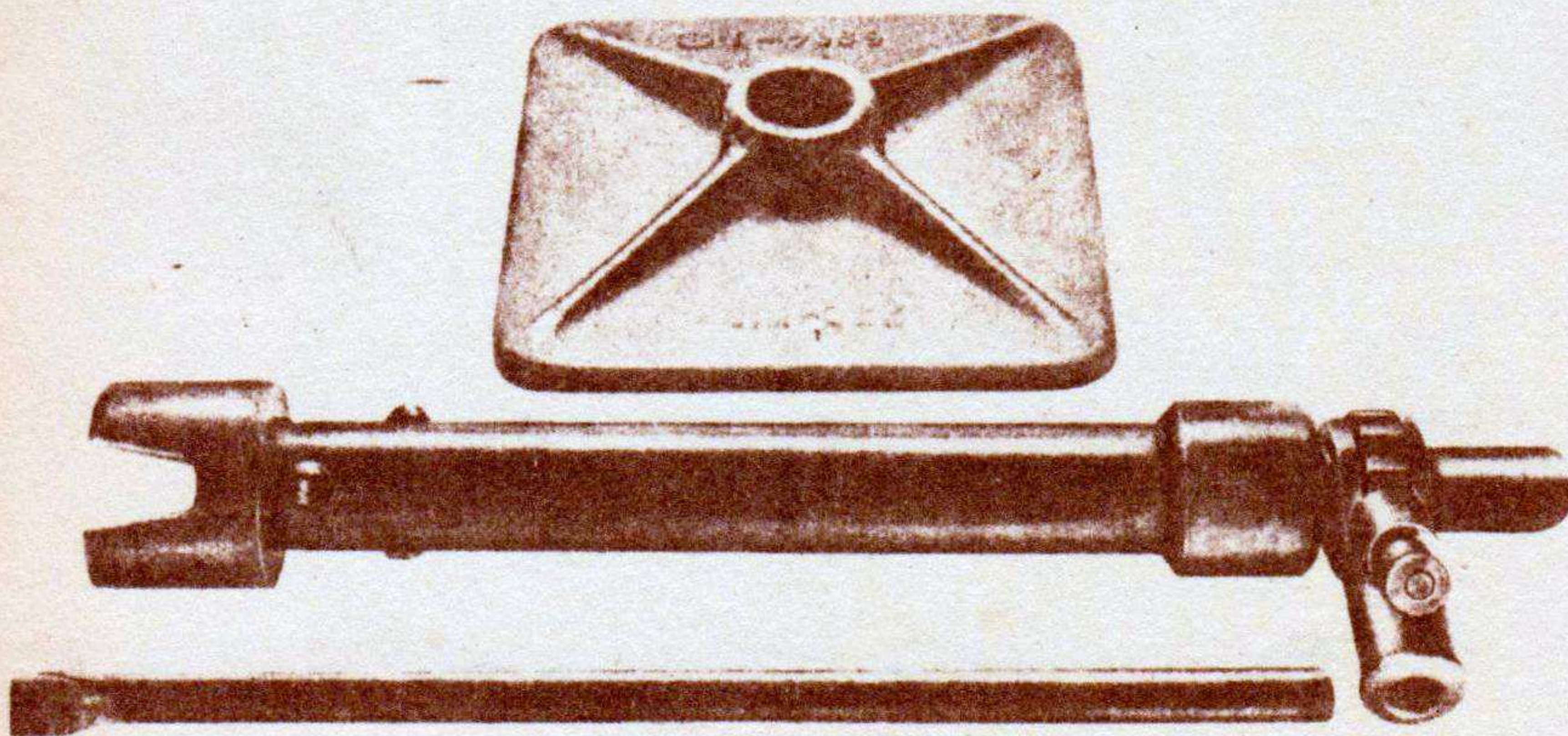
RA PD 33382

**Figure 26 – Pedestal, w/Horizontal Fixture and Bracket Plate
Holder (41-P-266)**



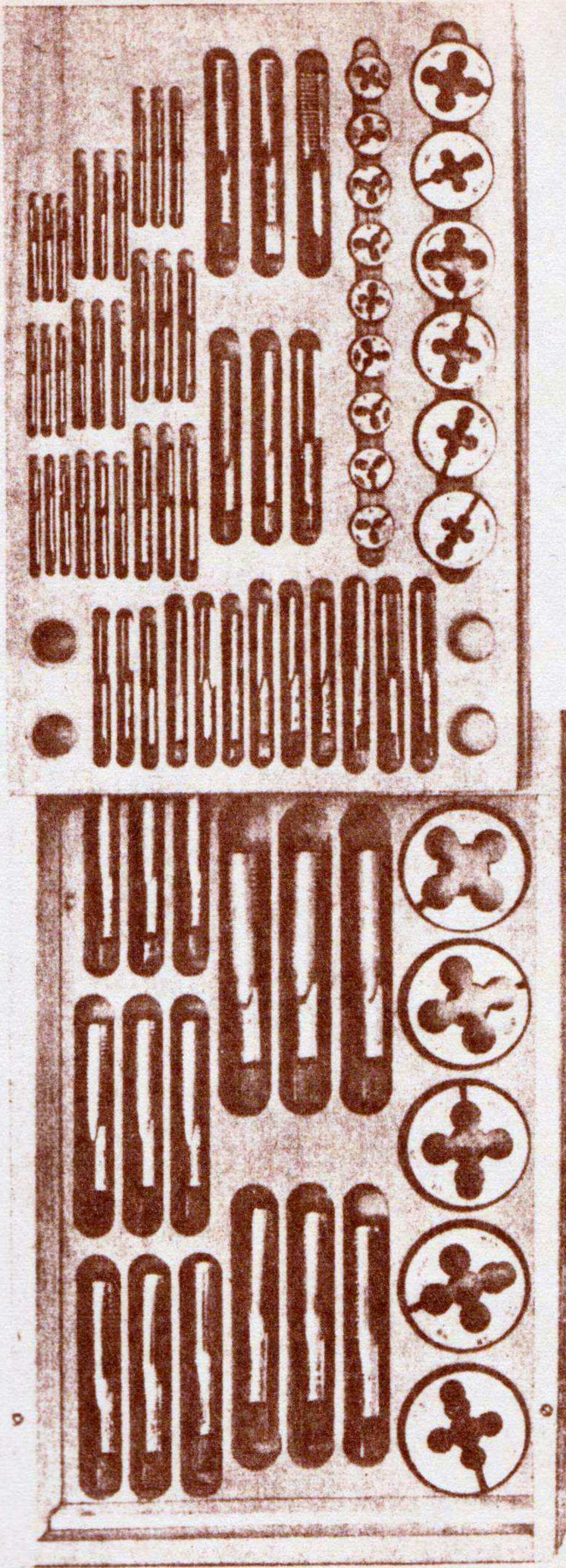
RA PD 33388

Figure 27 – Plate, Surface, Cast Iron, 12 x 18 in. (41-P-1565)



RA PD 33387

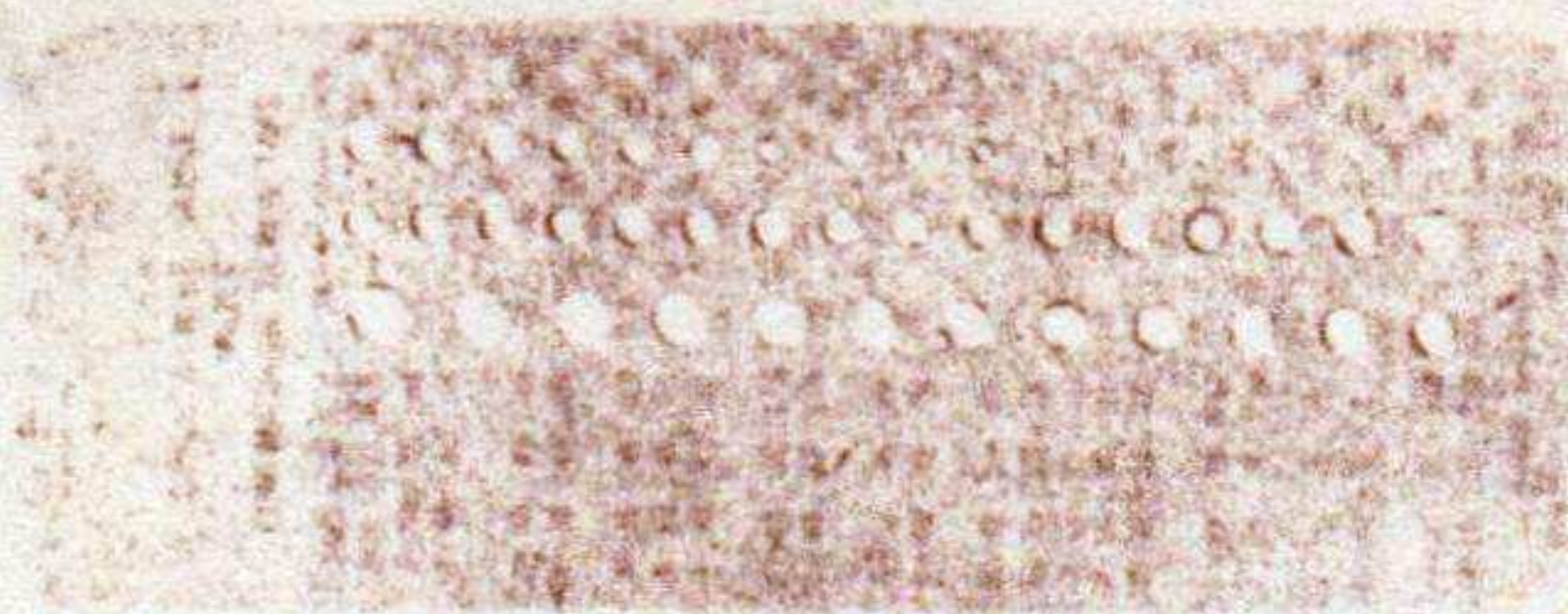
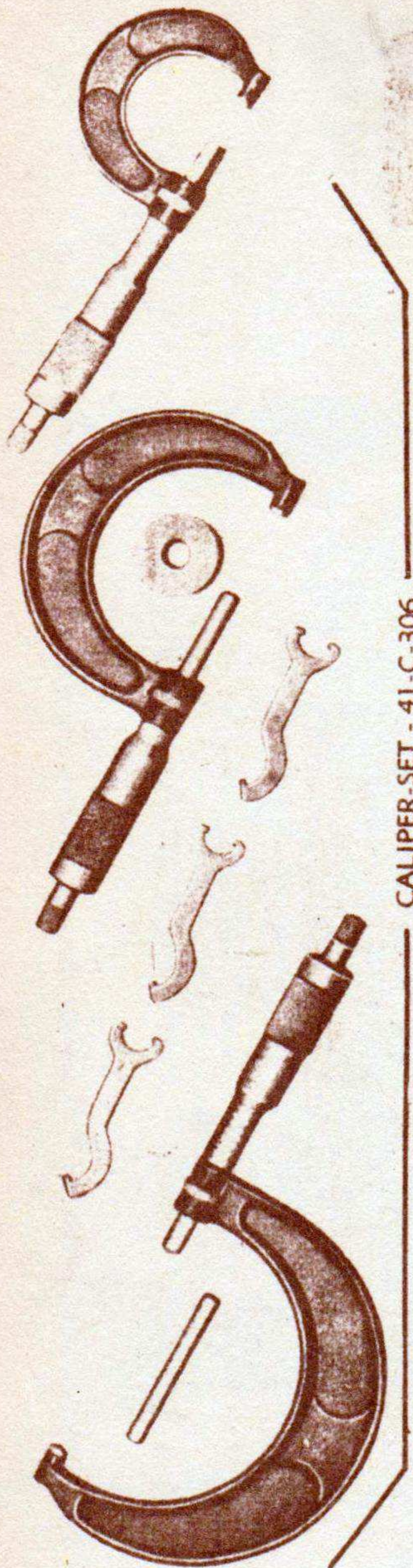
Figure 28 – Jack, Outrigger, w/Base Plate (41-J-138)



- 1 — DIES (9), THDG., RD-ADJ. SPLIT, 13/16 O.D.,
SIZE RANGE: 1-64NC TO 12-24NC
- 2 — DIES (6), THDG., RD-ADJ. SPLIT, 1-1/2 IN. O.D.,
SIZE RANGE: 1/4-20NC TO 9/16-12NC
- 3 — DIES (5), THDG., RD-ADJ. SPLIT, 2-1/2 IN. O.D.,
SIZE RANGE: 5/8-11NC TO 1-8NC
- 4 — TAPS (20), HAND, TAPER, SIZE RANGE: NOS. 1-64NC TO 1-8NC
- 5 — TAPS (20), HAND, PLUG, SIZE RANGE: NOS. 1-64NC TO 1-8NC
- 6 — TAPS (20), HAND BOTMG., SIZE RANGE: NOS. 1-64NC TO 1-8NC

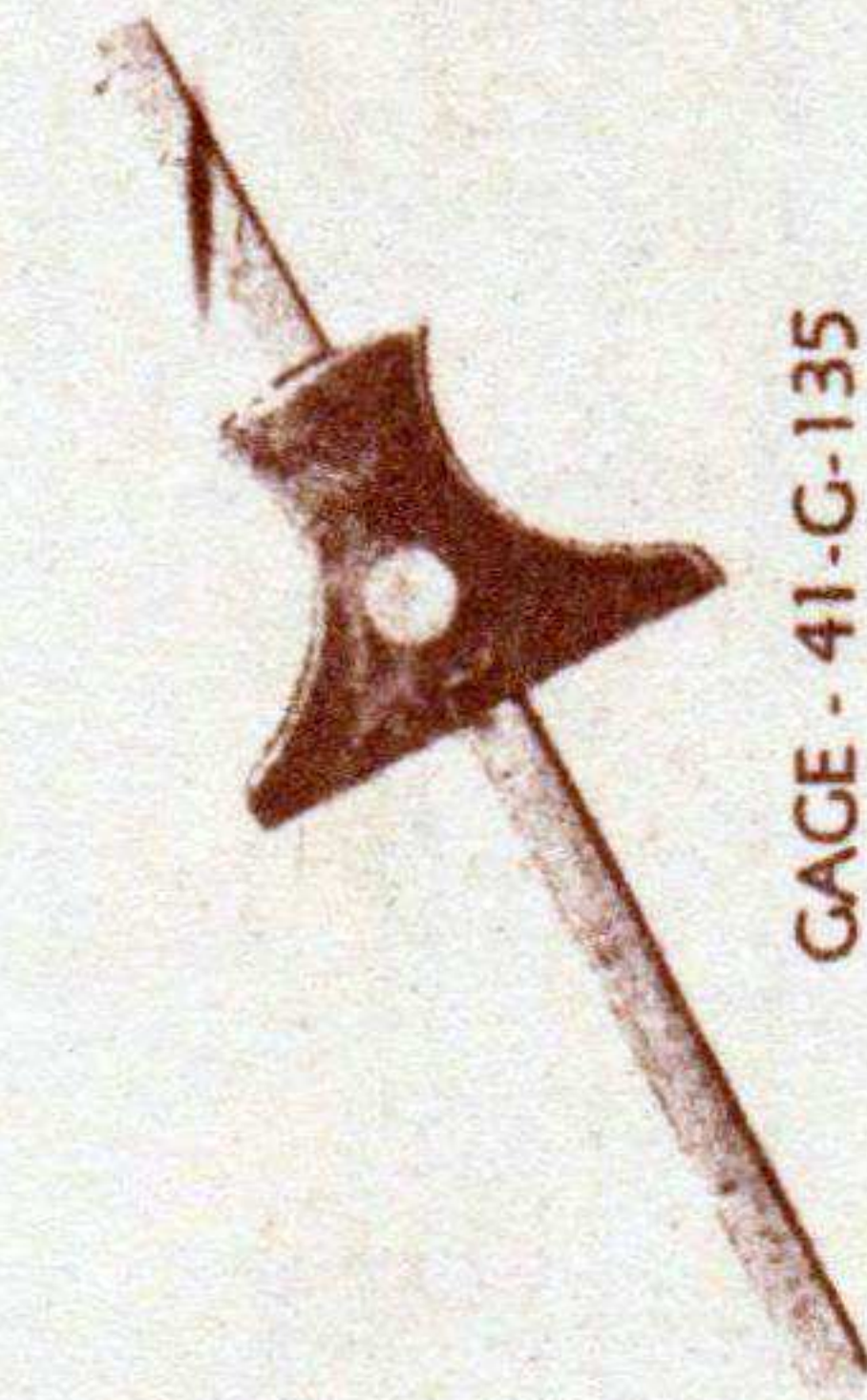
RA PD 33343

Figure 29 — Threading-Set, 1-64 to 12-24NC and 1/4-20 to 18NC, Complete, w/Box (41-T-1870-25)

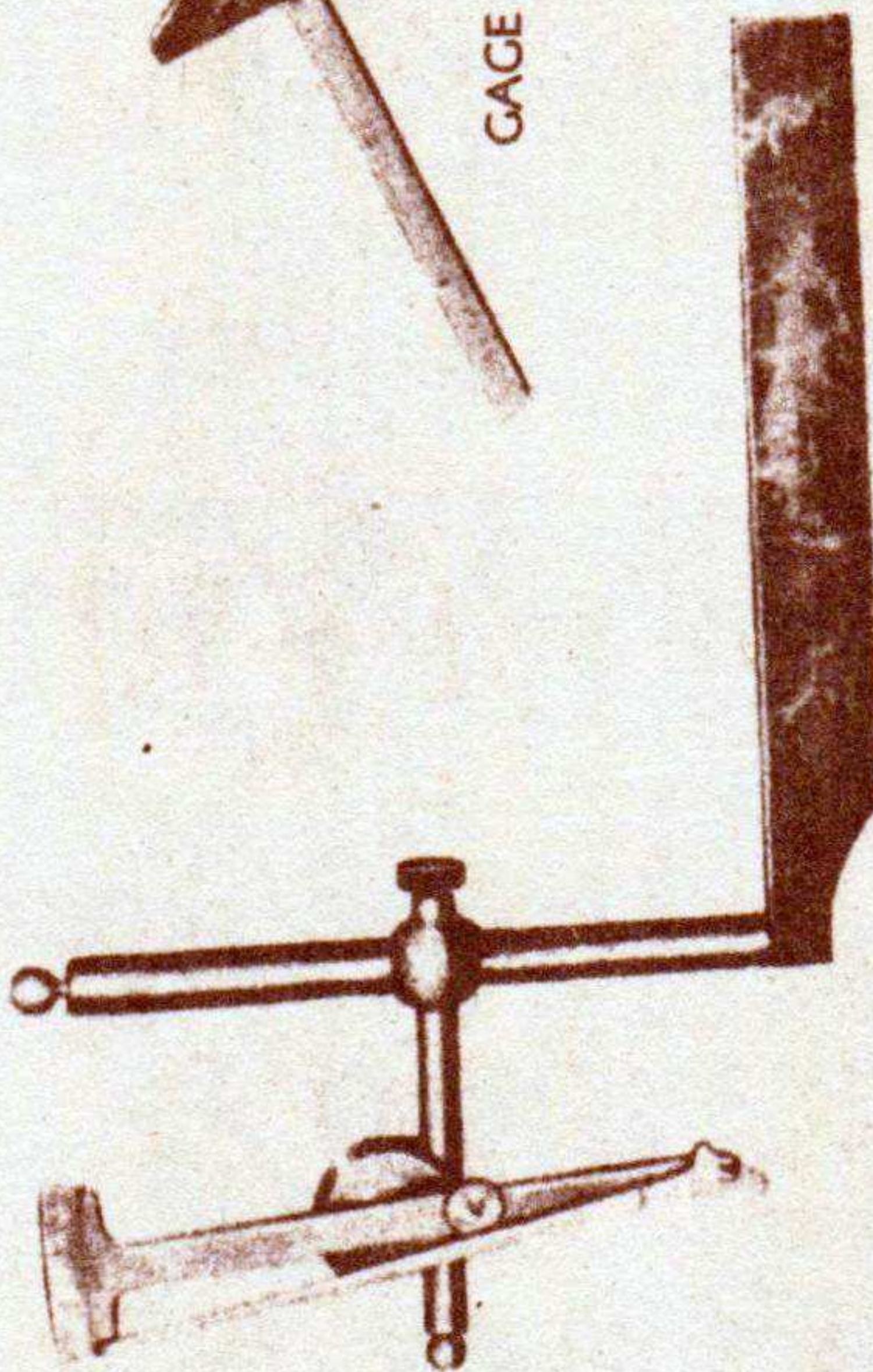


GAGE - 41-G-375

RA PD 60825



GAGE - 41-G-135

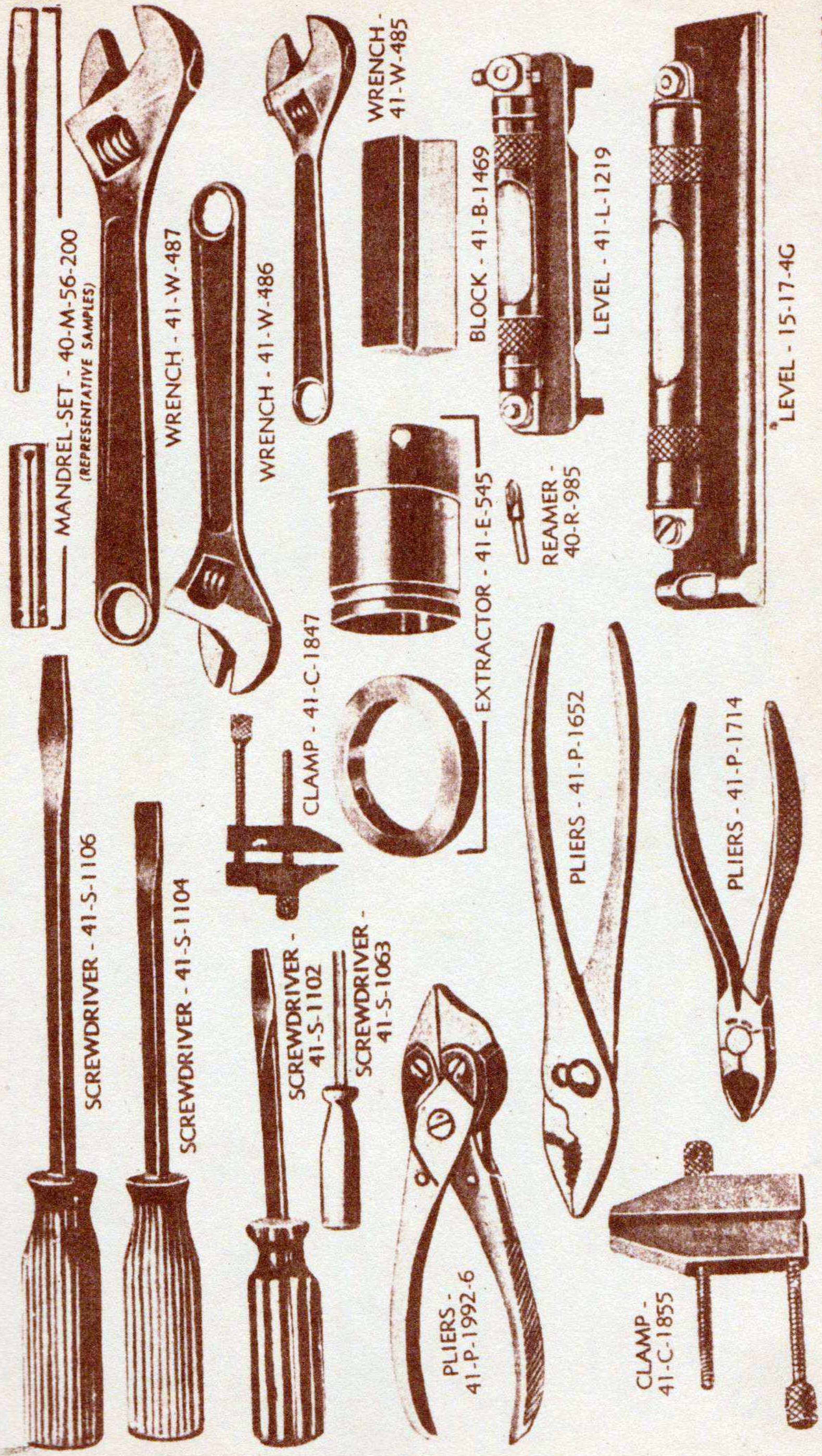


INDICATOR - 41-I-110



GAGE - 41-G-455

Figure 30 - Precision Tools



RA PD 60826

Figure 31 - Assorted Tools

RA PD 60828

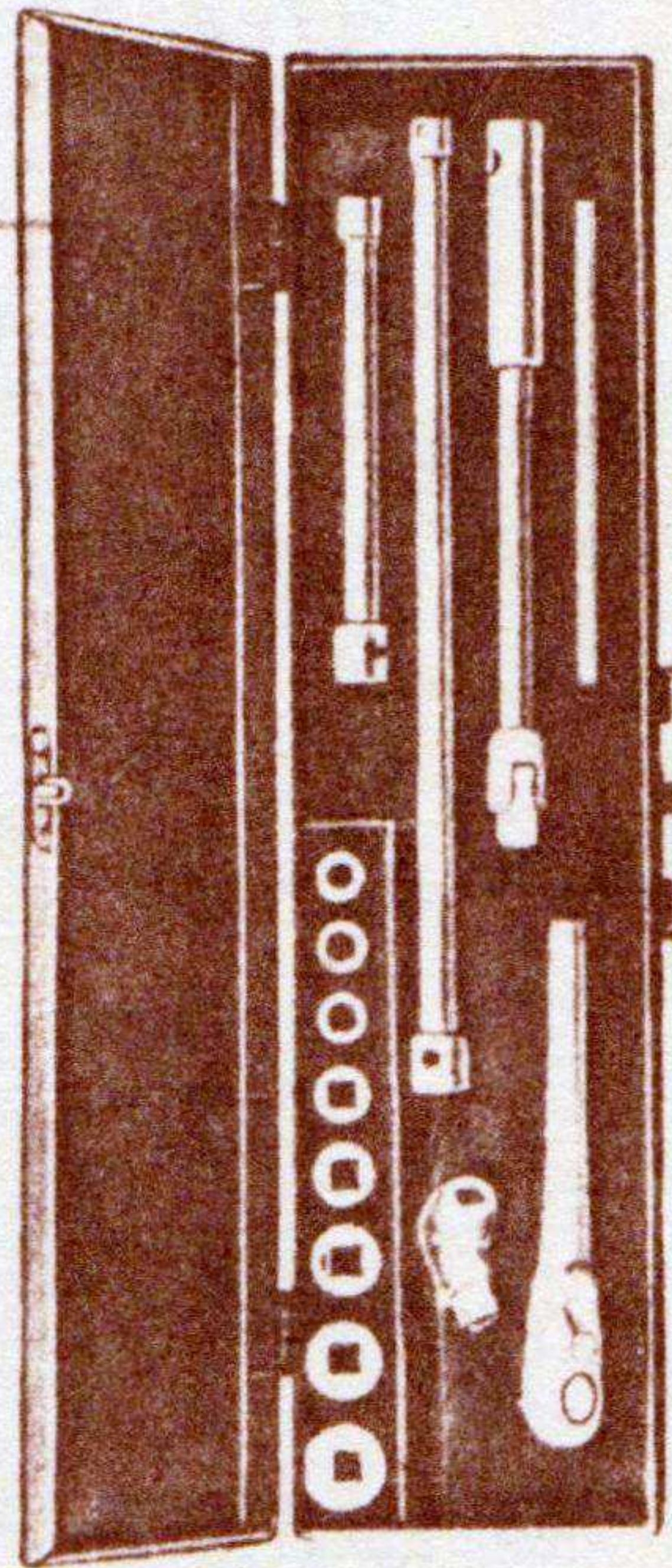
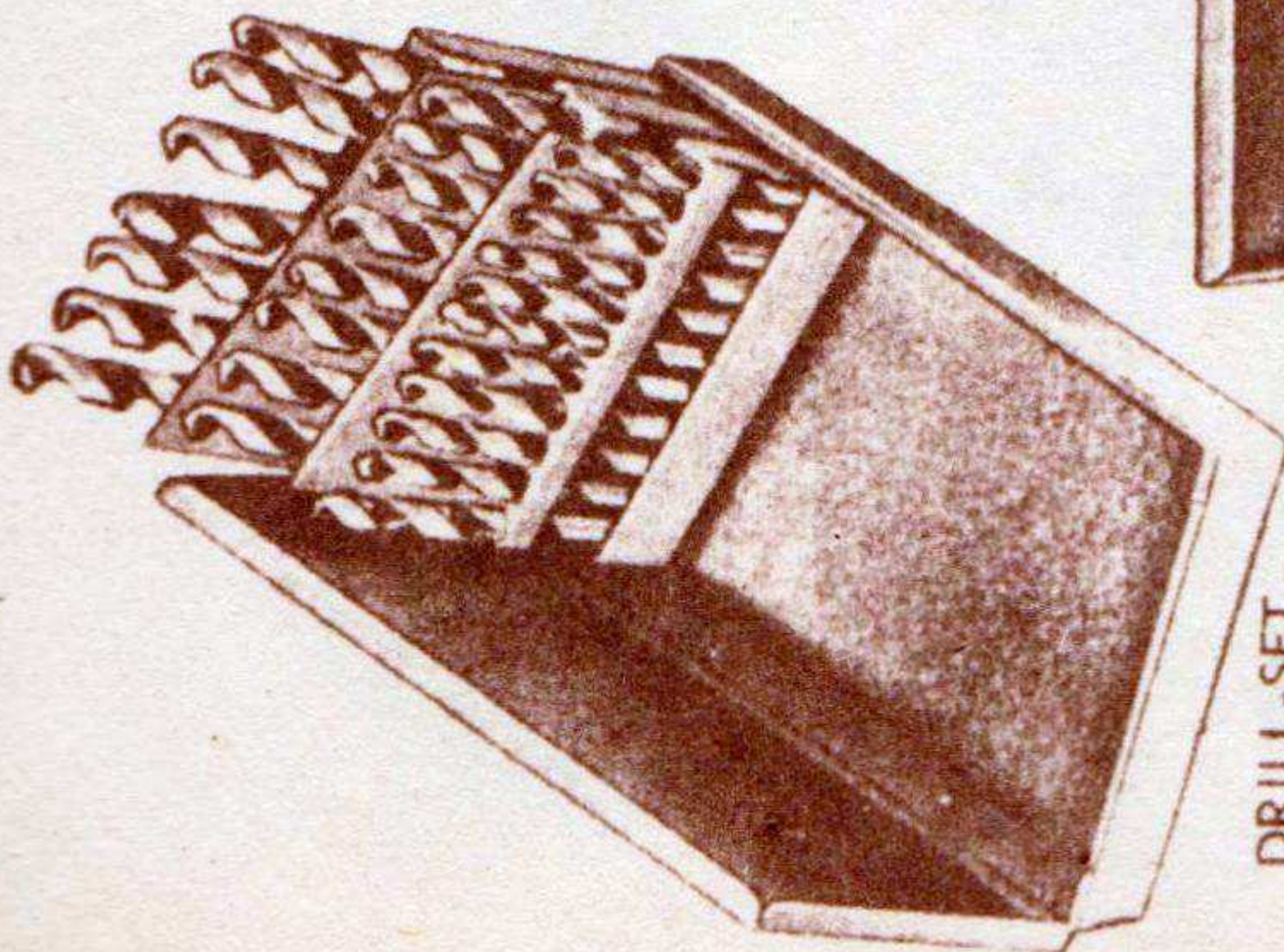
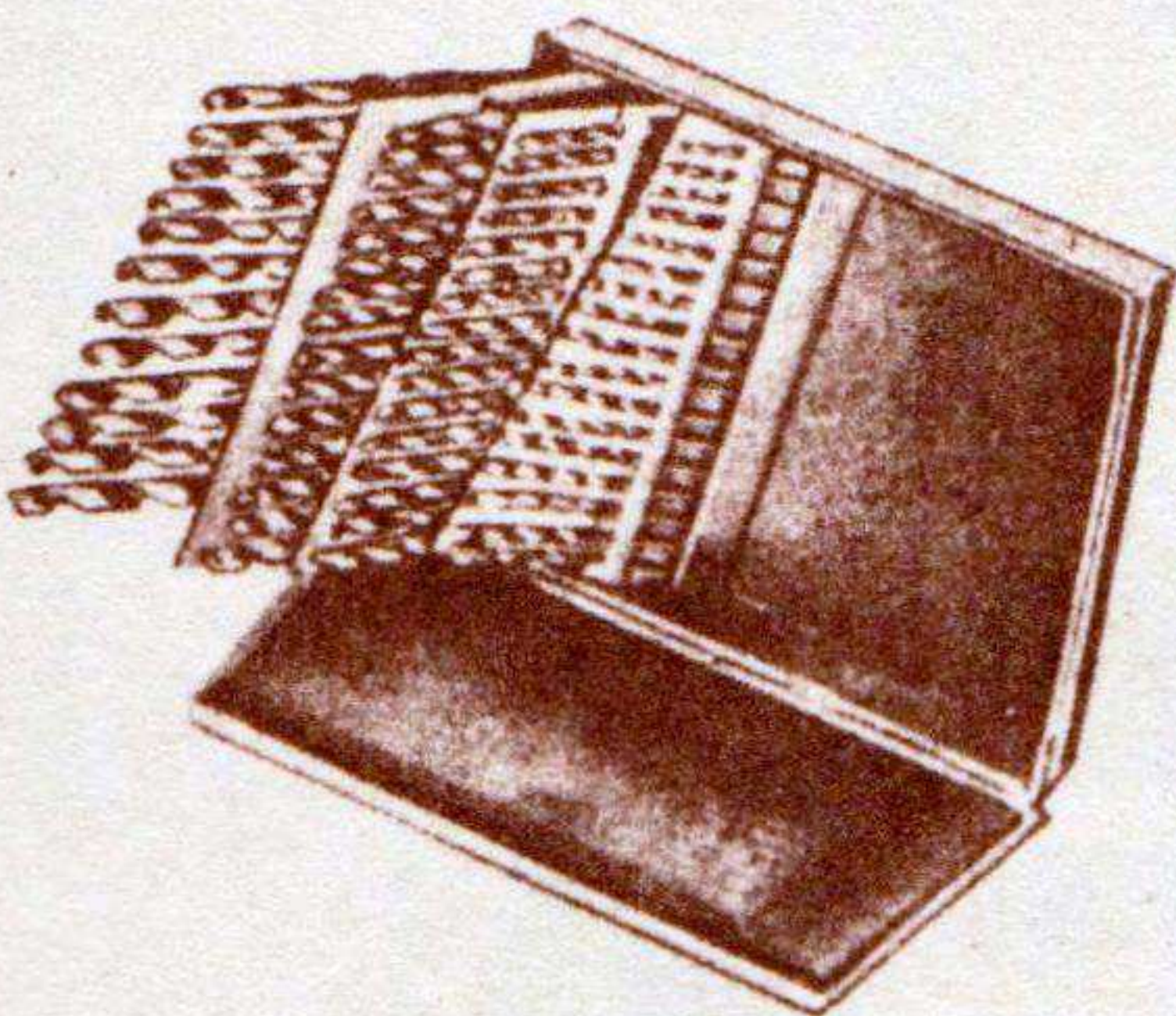
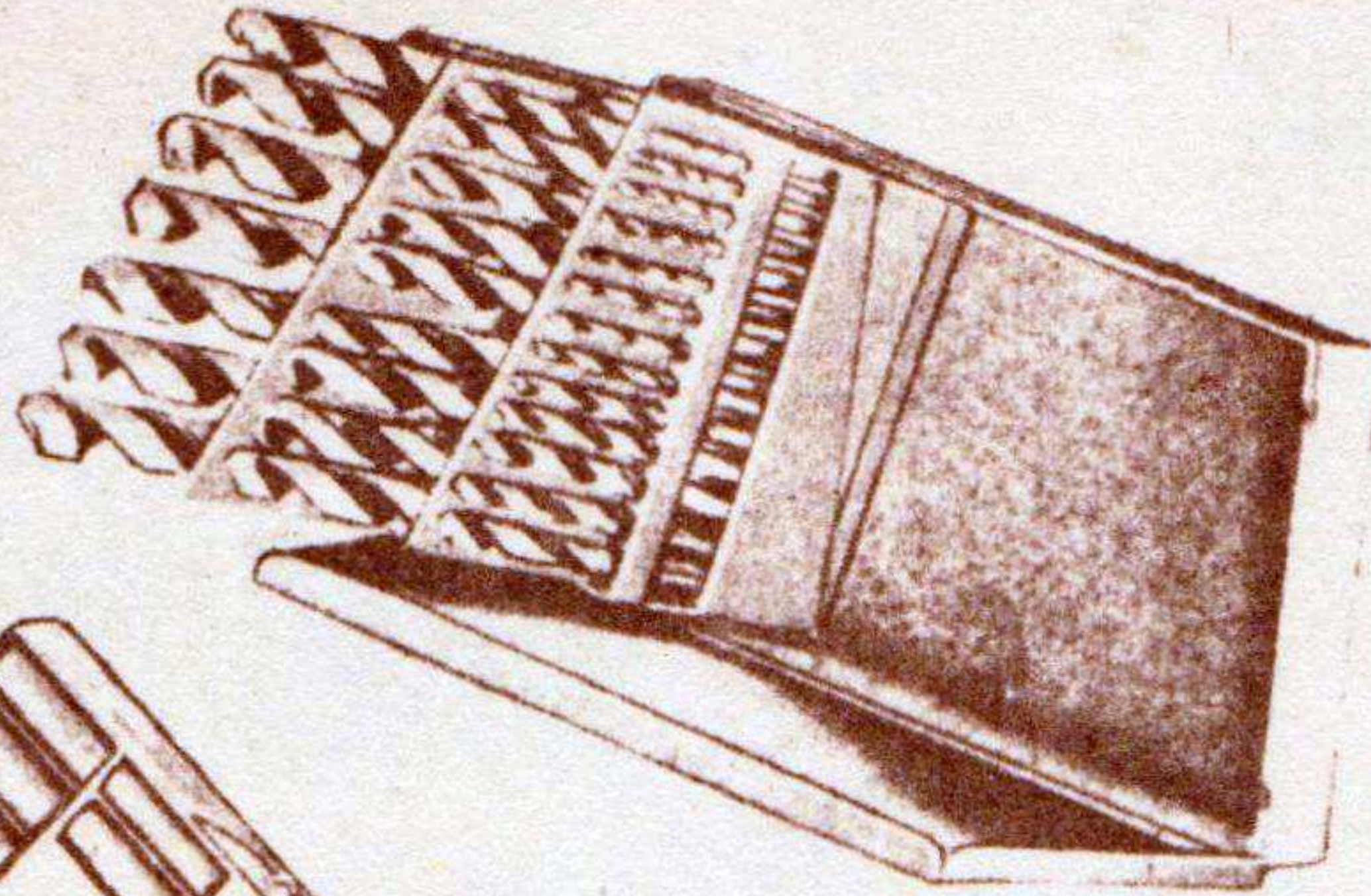
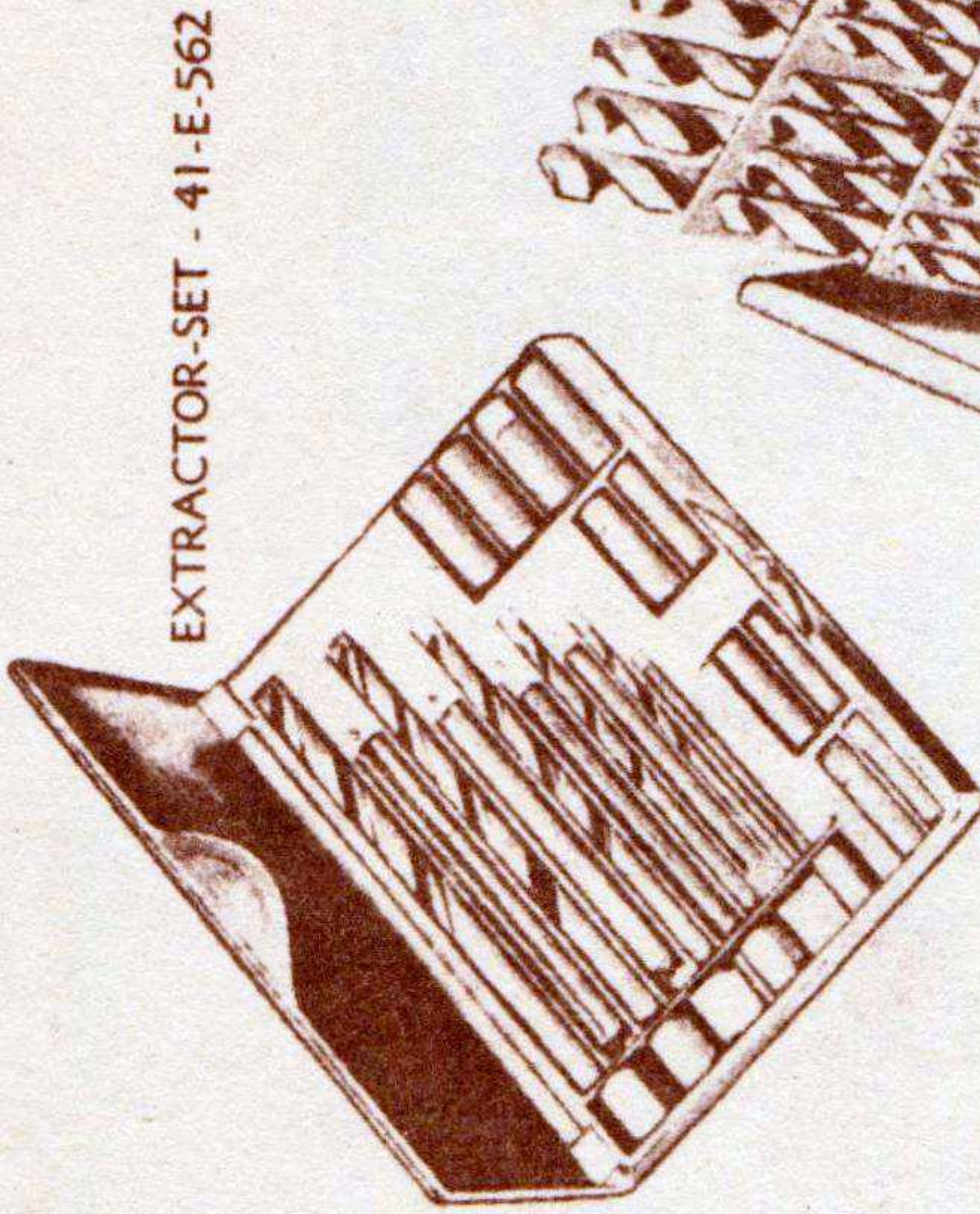
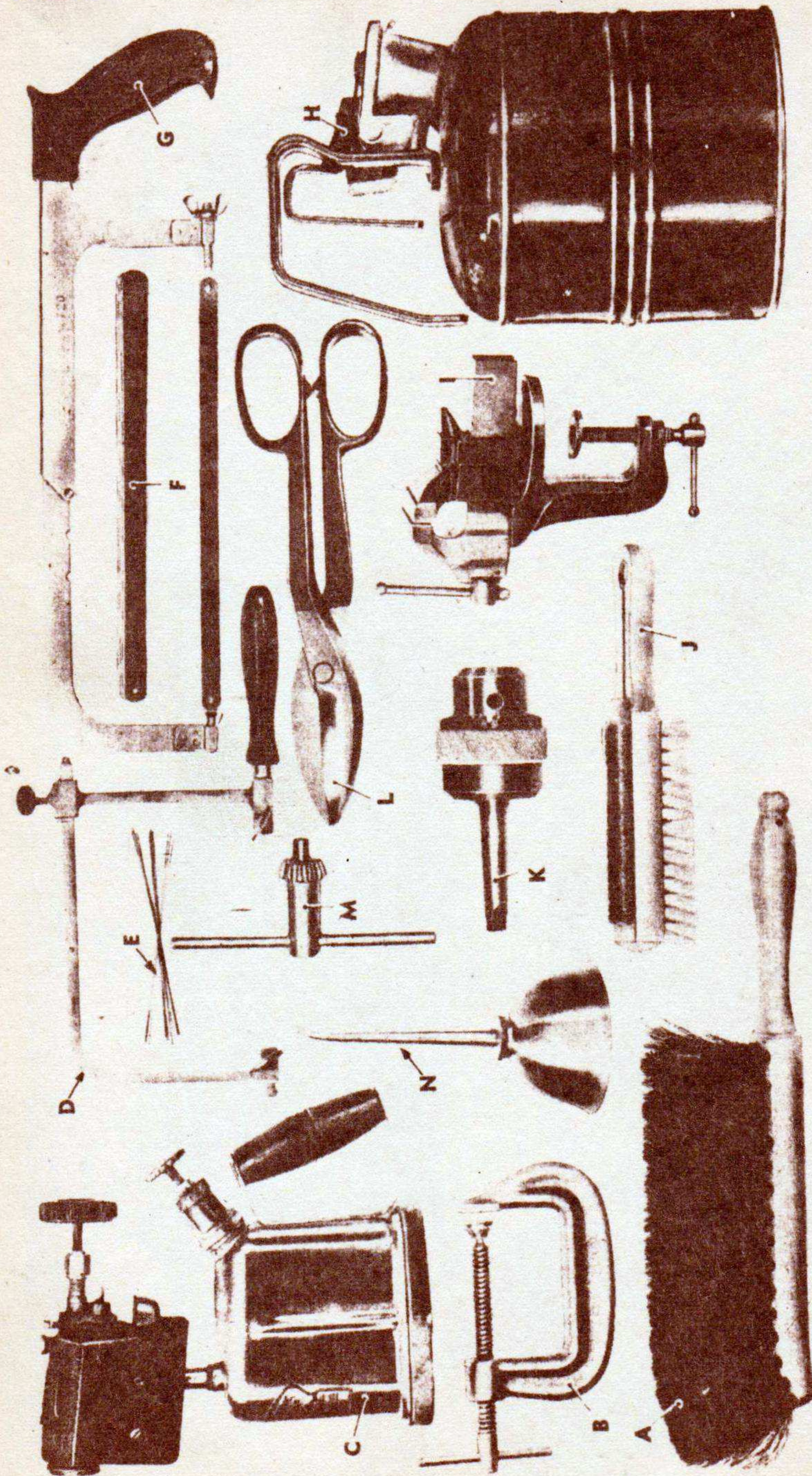


Figure 33 — Assorted Tools



RA PD 70496

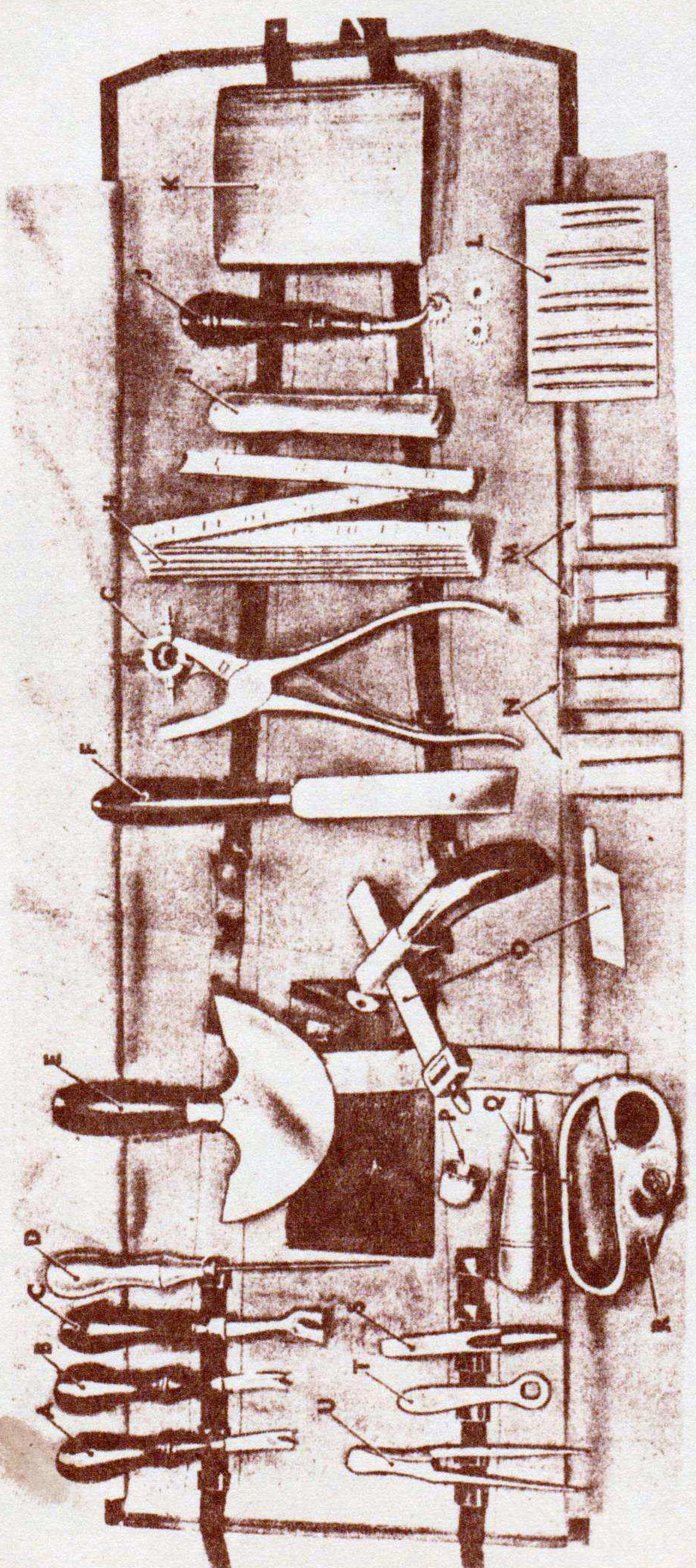
Figure 34 - Assorted Tools and Equipment

H — CAN - 42-C-4625
I — VISE - 41-V-98
J — CLEANER - 38-C-300
K — CHUCK - 41-C-965
L — SHEARS - 41-S-2813
M — KEY - (FOR DRILL CHUCK)
N — OILER - 13-O-11530

RA PD 70496B

A — BRUSH - 38-B-1260
B — CLAMP - 41-C-1702
C — TORCH - 41-T-3655
D — FRAME - 41-F-3425
E — BLADES - 41-B-1200
F — BLADE - 41-B-1163-20 AND 41-B-1164
G — FRAME - 41-F-3394

Figure 34A — Assorted Tools and Equipment — Nomenclature



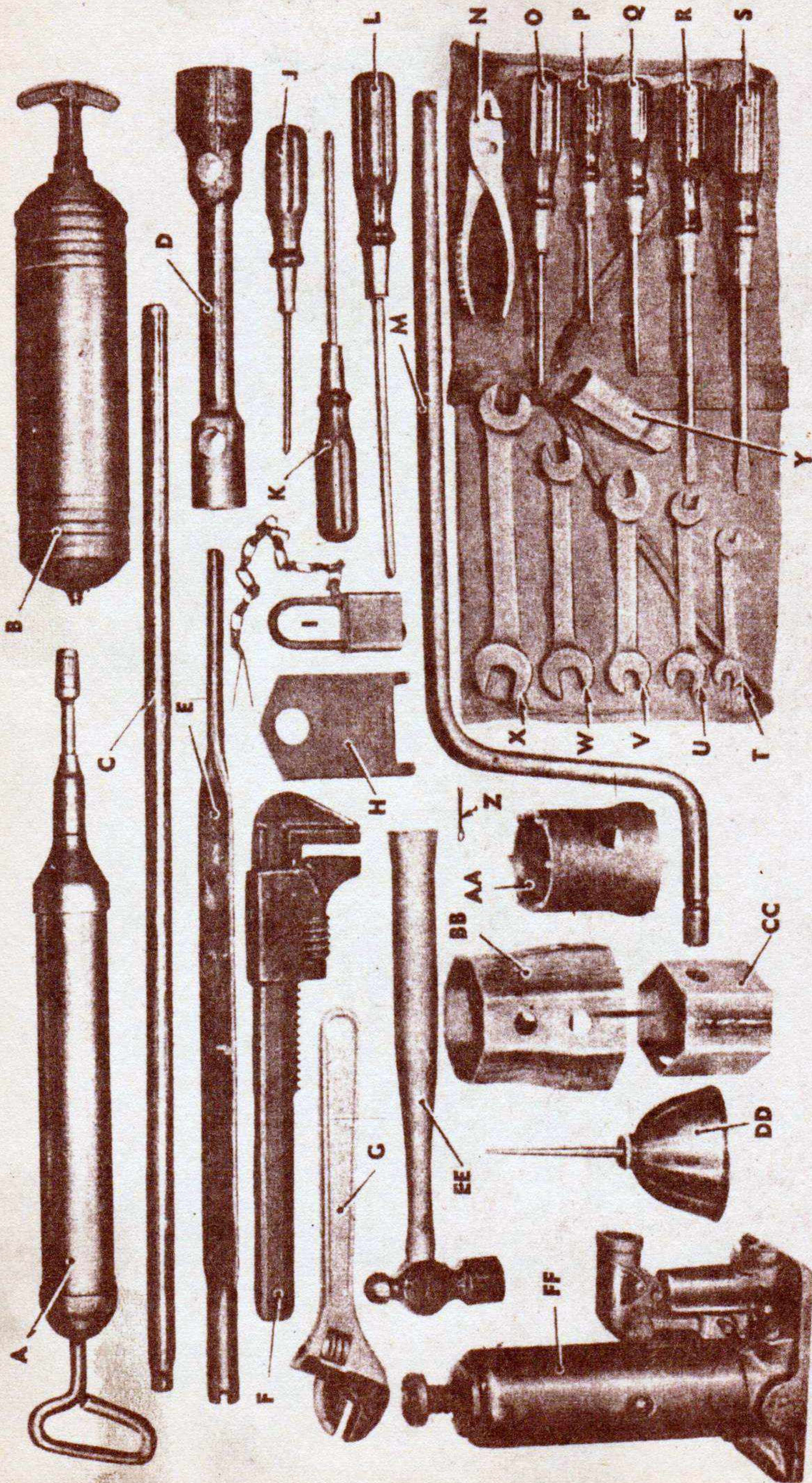
RA PD 7D498

Figure 35 -- Kit, Leatherworkers' (41-K-183)

A — TOOL - 41-T-3353
B — TOOL - 41-T-3350
C — TOOL - 41-T-3340
D — AWL - 41-A-1120
E — KNIFE - 41-K-570
F — KNIFE - 41-K-565
G — PUNCH - 41-P-2998
H — RULE - 41-R-3844
I — GREASER - 41-C-2710
J — CARRIAGE - 41-C-421
K — SLICKER - 41-S-3827
L — BLADE (10), AWL
(SEE FED. STOCK NOS.
41-B-1043-50, 41-B-1045, 41-B-1046,
41-B-1047, 41-B-1049)
M — NEEDLE-SET - 41-N-135-100
N — NEEDLE-SET - 41-N-167
O — GAUGE - 41-G-160
P — THIMBLE - 41-T-1690
Q — HAFT - 41-H-55
R — PALM - 41-P-60
S — PUNCH - 41-P-3411
T — WRENCH - AWL HAFT
U — COMPASS - 41-C-2545

RA PD 70498C

Figure 35A — Kit, Leatherworkers' (41-K-183) — Nomenclature



RA PD 35750

Figure 36 -- Vehicular Accessories

R — SCREWDRIVER - 41-S-1117-8
S — SCREWDRIVER - 41-S-1104
T — WRENCH - 41-W-991
U — WRENCH - 41-W-1003
V — WRENCH - 41-W-1005-5
W — WRENCH - 41-W-1008-10
X — WRENCH - 41-W-1012-5
Y — WRENCH - GM-2146479
Z — {PIN, COTTER, SPLIT,
 S, 1/8 X 1-1/4
AA — WRENCH - GM-3670067
BB — WRENCH - GM-2144844
CC — WRENCH - GM-2144843
DD — OILER - 13-O-1530
EE — HAMMER - 41-H-523
FF — JACK - 41-J-72

A — GUN - 41-G-1344-40
B — EXTINGUISHER - GM-2176169
C — HANDLE - GM-2146130
D — WRENCH - GM-2144835
E — LEVER - B245134
F — WRENCH - 41-W-450
G — WRENCH - 41-W-488
H — BRACKET (FOR CRANK)
I — PADLOCK-SET - GM-2158475
J — SCREWDRIVER - 41-S-1636
K — SCREWDRIVER - 41-S-1640
L — SCREWDRIVER - 41-S-1642
M — CRANK, STARTING
N — PLIERS - 41-P-1650
O — SCREWDRIVER - 41-S-1638
P — SCREWDRIVER - 41-S-1117-4
Q — SCREWDRIVER - 41-S-1117-6

EA PD 35750E

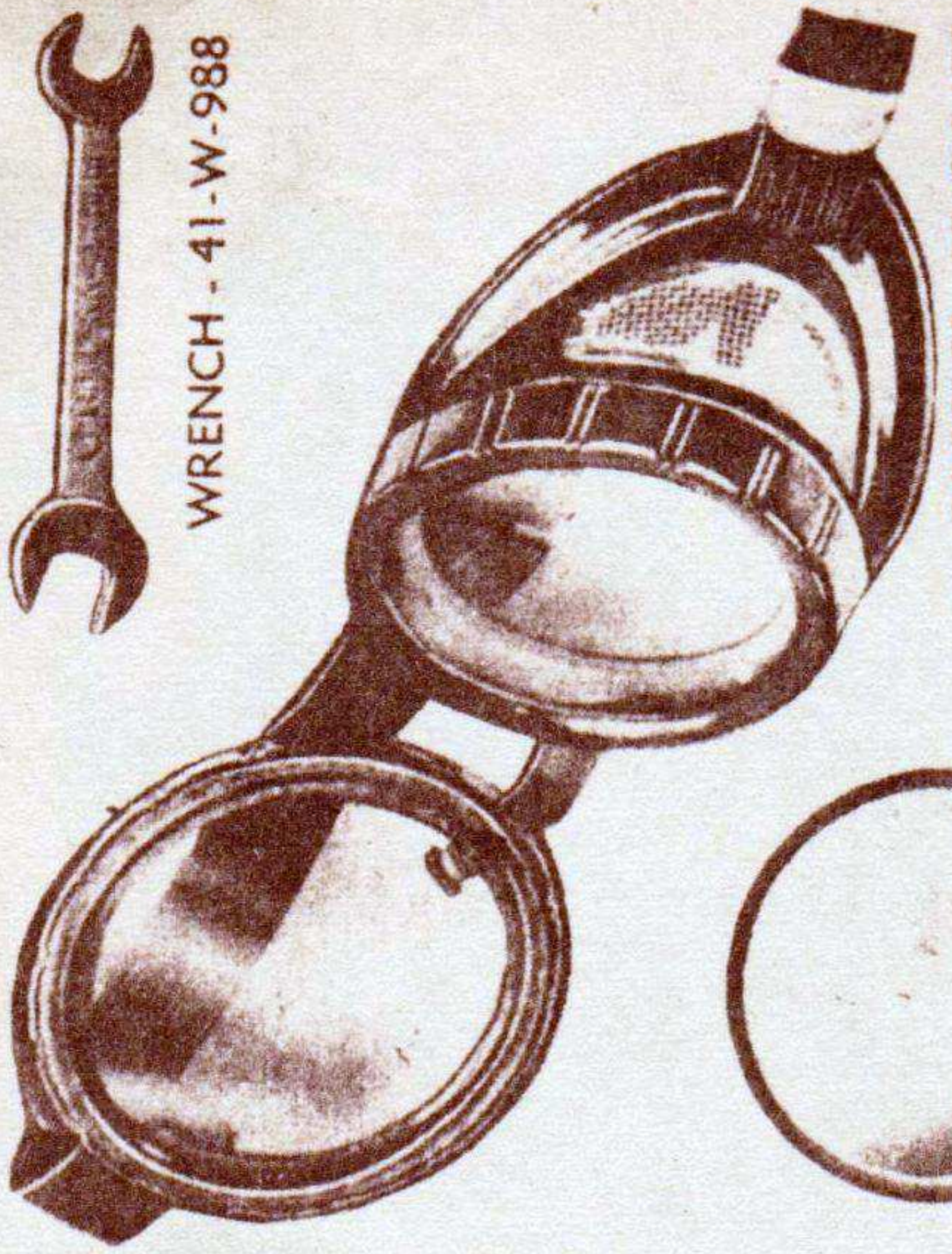
Figure 36A — Vehicular Accessories — Nomenclature

ORD 7 SNL G-141

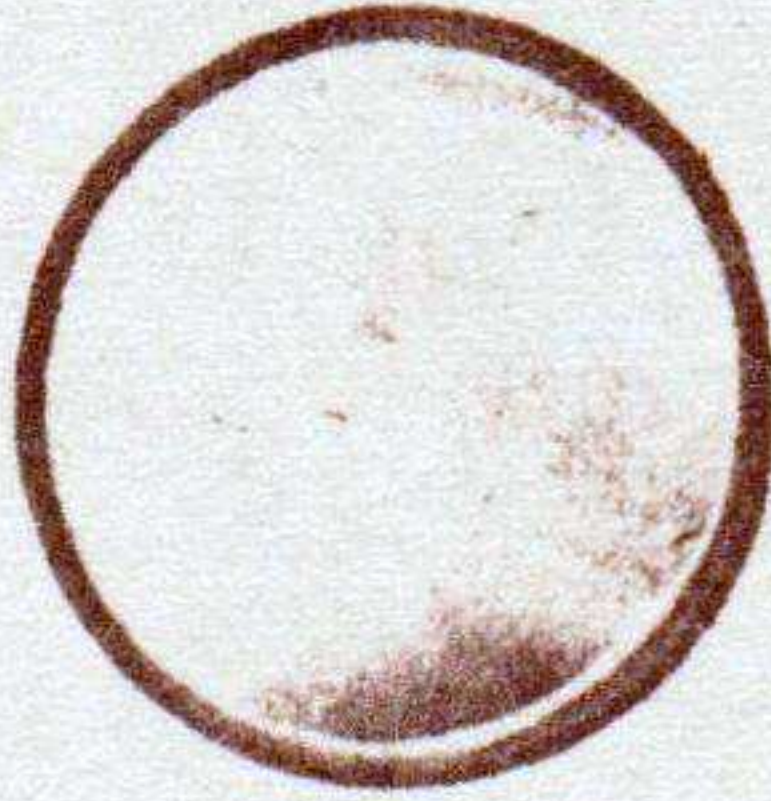
**Volume 1 Organizational
Spare Parts and Equipment**



WRENCH - 41-W-988



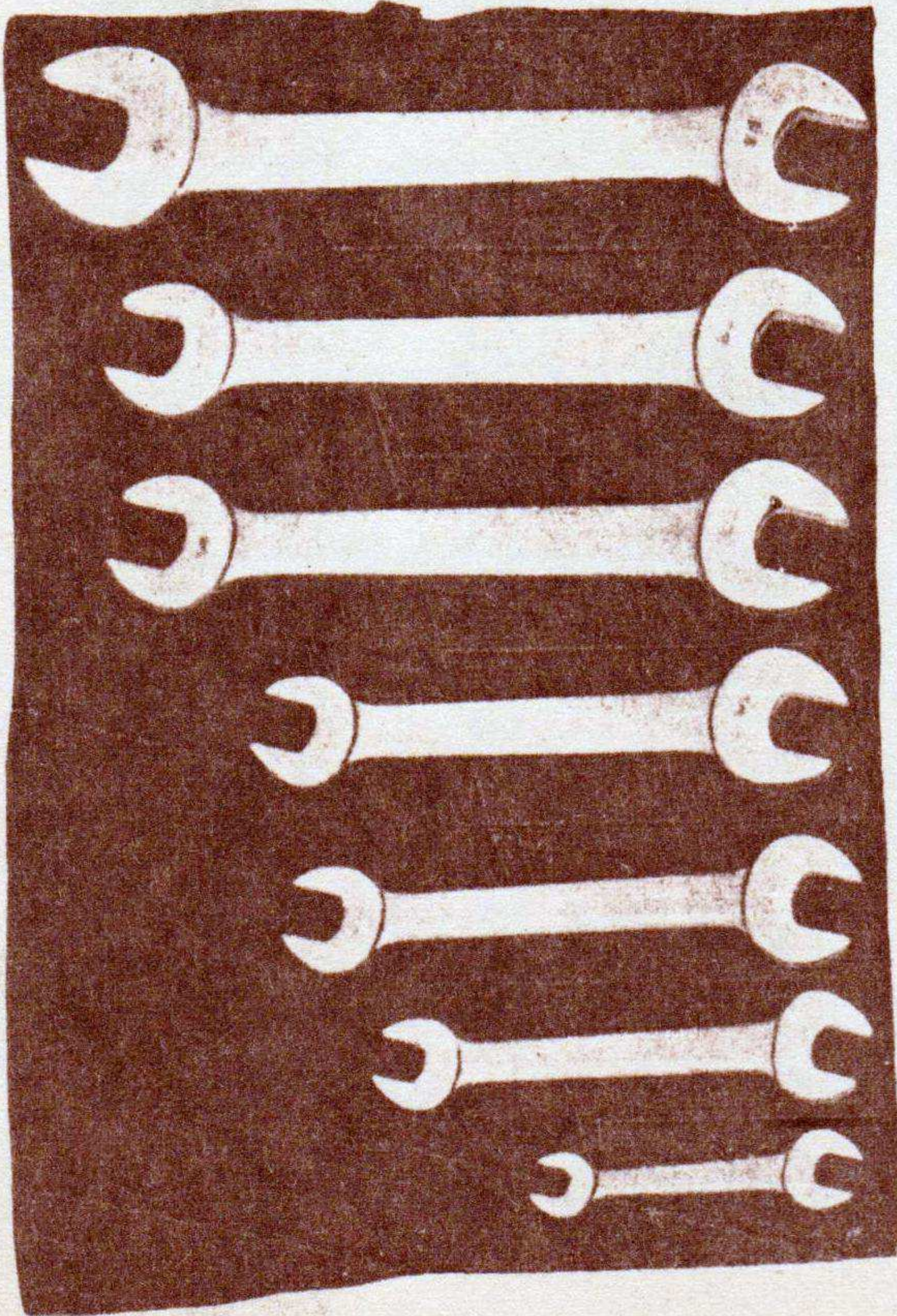
GOGGLES - 37-G-3455



LENS - 37-L-221



DRIFT - 40-D-280



WRENCH-SET - 41-W-980



WRENCH - 41-W-3492

RA PD 60829

Figure 37 — Assorted Tools

ORD 7 SNL G-141

Volume 1 Organizational
Spare Parts and Equipment

DISTRIBUTION: Armies (10); Corps (10); SvC (10); Depts (10); D (Incl Air Forces & Air Force Comds) (2); Bn & H 9 (2); C & L 9 (3); Chiefs of Technical Sv (2); Arm & Sv Boards (2); Posts, Camps & Stas (1); ROTC Units (1); Gen & Sp Sv Schools (10); Base Comds (5); T of Opns (5); Ord Decentralized Sub-O (3); PE (Ord O) (5); H & R Points (5); Ord Dist O (5); Ord Regional O (3); Ord Dist Br O (3); Ord Establishments (5); Ord Tk Deps (5).