

DIRECTORY HANGERS, FASTENERS, AND BINDERS IDENTIFICATION AND INSTALLATION

1. GENERAL

1.01 This section is reissued to:

- Add information to Table C.
- Correct Fig. 15 and 16.

1.02 Where shelf or table space is adequate, use directory fasteners. When shelves or tables are not desirable, use directory hangers.

2. DIRECTORY HANGERS

2.01 Fig. 1 shows the KS-7302 and the KS-13350-type directory hangers.

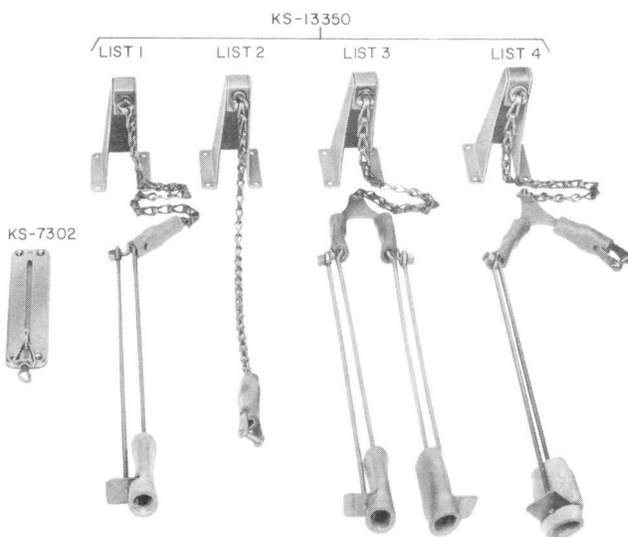


Fig. 1 — Directory Hangers

2.02 Attach KS-7302 directory hangers on:

- Outside panels of wood booths (Fig. 2).

- Wall surfaces with the use of backboards. Install in same manner shown in Fig. 2.

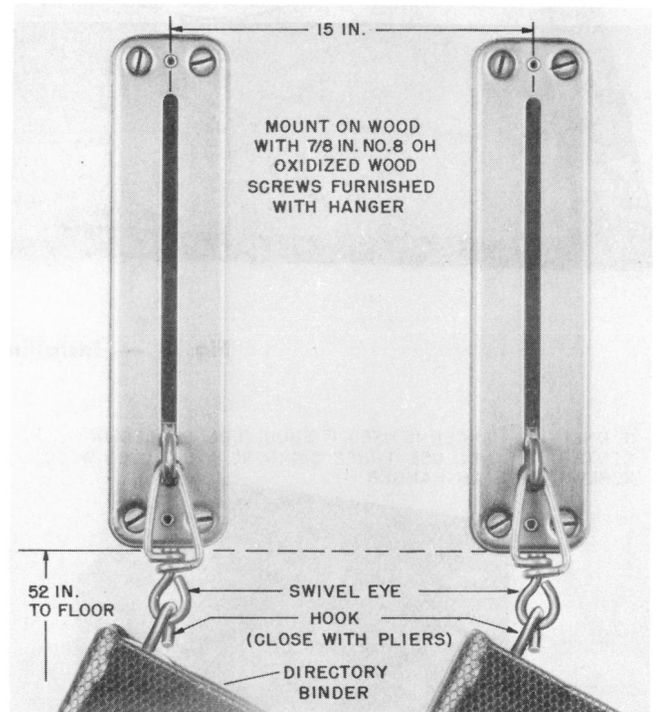


Fig. 2 — KS-7302 Hanger Installation

2.03 With KS-7302 hangers, use directory binders. See Fig. 3.

2.04 Attach KS-13350-type directory hangers on:

- Outside panels of wood booths (Fig. 4).
- Wall surfaces with the use of backboards. Install in same manner as Fig. 4.

2.05 Capacity of the KS-13350-type hangers is listed in Table A.

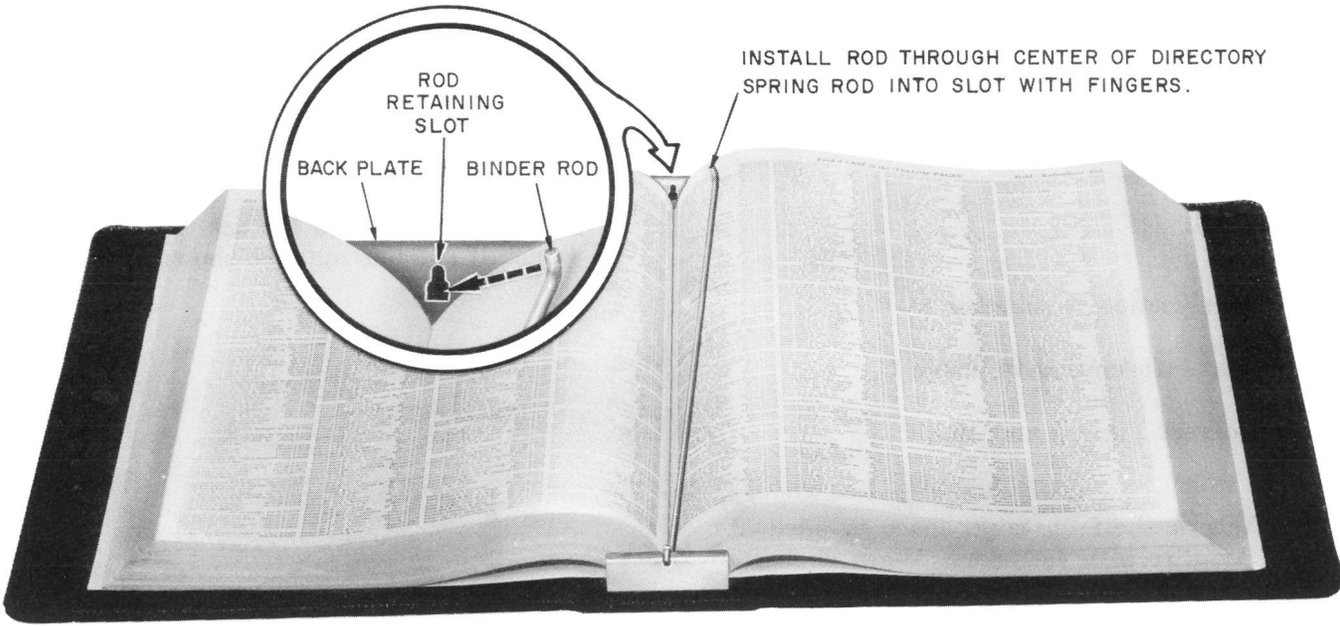


Fig. 3 — Installing Directory in Binder

IF ONLY ONE HANGER IS USED IT SHOULD BE PLACED IN CENTER OF PANEL. USE THREE 3/4 IN. NO.8 RH BLUED WOOD SCREWS FOR EACH HANGER.

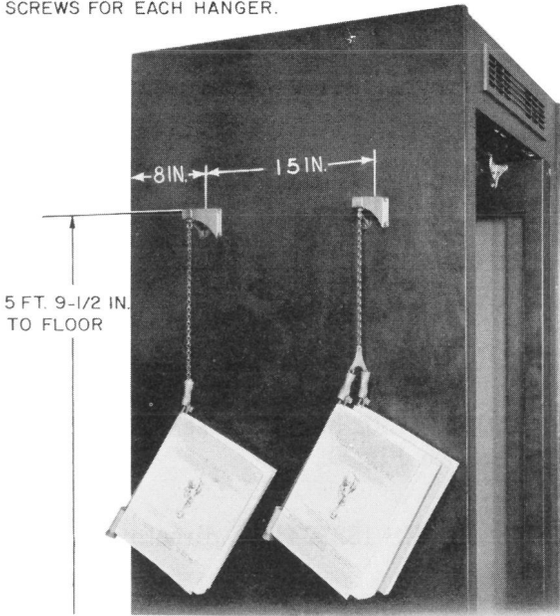


Fig. 4 — KS-13350-Type Hanger Installation

2.06 Place directory in KS-13350 hanger clamps as shown in Fig. 5.

3. DIRECTORY FASTENERS

3.01 The various types of directory fasteners are shown in Fig. 6. The capacity of each is listed in Table B.

TABLE A
KS-13350 HANGER CAPACITY

LIST	DIRECTORY	
	QUANTITY	THICKNESS*
1	1	thick
2	1†	thin
3	2	thick
4	1	thin
	1	thick

*Thick designates approximately 3/4-inch or more; thin designates less than 3/4-inch.

†Directory must have hole punched.

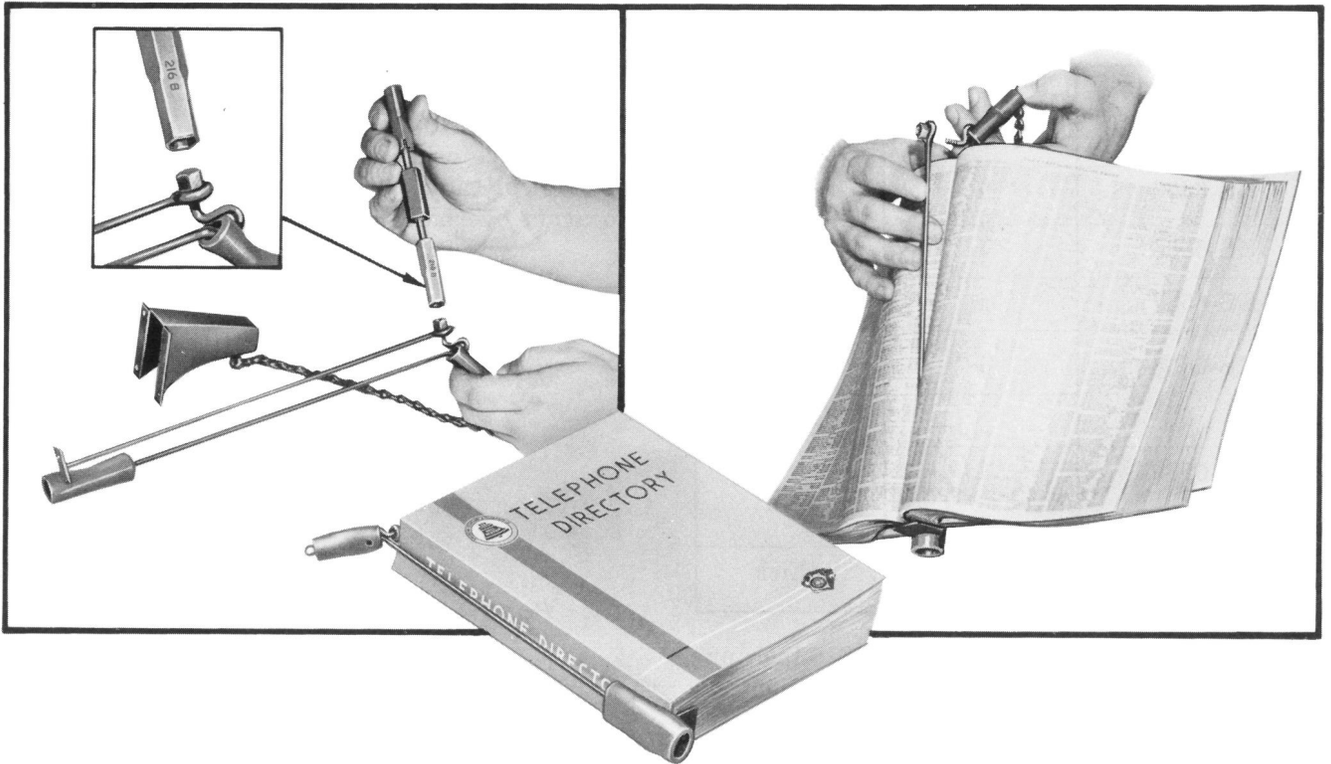


Fig. 5 — Installing Directory in KS-13350 Hanger Clamps

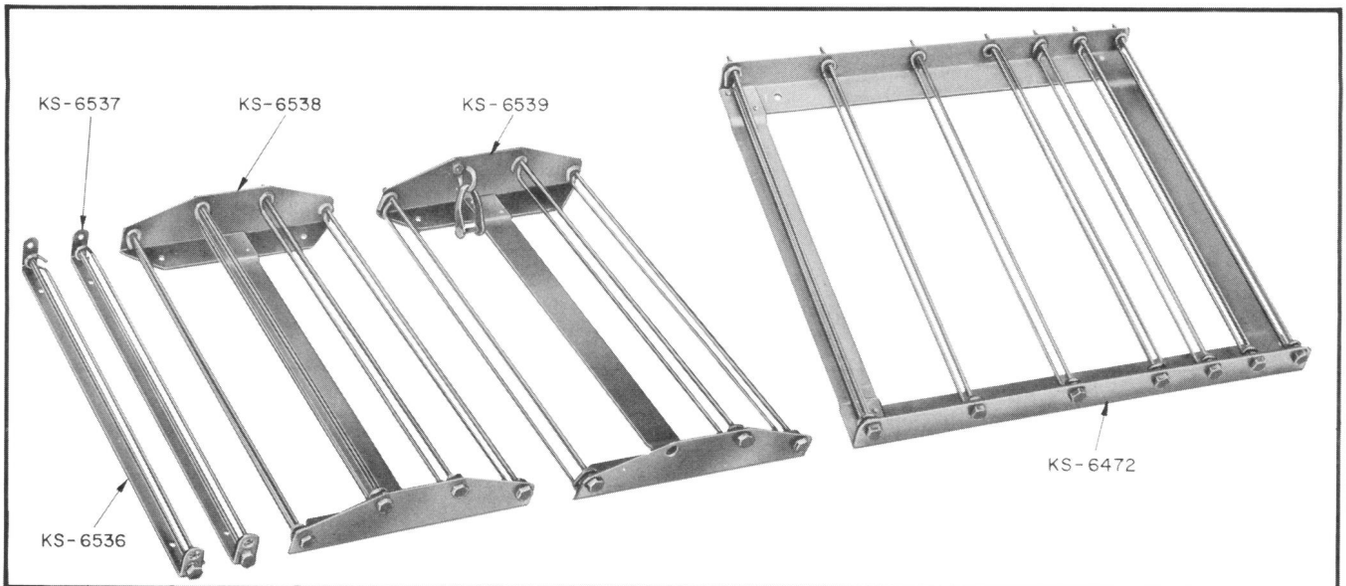


Fig. 6 — Directory Fasteners

TABLE B
DIRECTORY FASTENER CAPACITY

FASTENER	DIRECTORY	
	QUANTITY	THICKNESS*
KS-6472	7	thick
KS-6536	1	
KS-6537	1	thin
KS-6538	1	
KS-6539	3	thick
	1†	thin
	2	thick

*Thick designates approximately 3/4-inch or more; thin designates less than 3/4-inch.

†Directory must have hole punched.

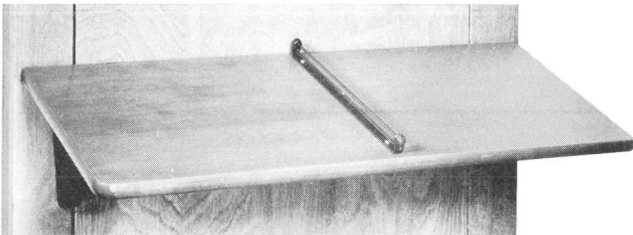


Fig. 7 — KS-6536 Directory Fastener

3.02 Locate the fastener in the center of shelf or table 1/2-inch from front edge. Attach the fastener with 3/4-inch No. 8 RH blued wood screws. See Fig. 7, 8, and 9.

3.03 When placing more than one fastener, space each one equal distance from ends of shelf or table, although far enough from edge to avoid overhang of the directory.

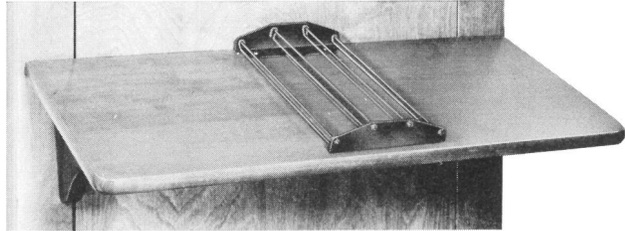


Fig. 8 — KS-6538 Directory Fastener

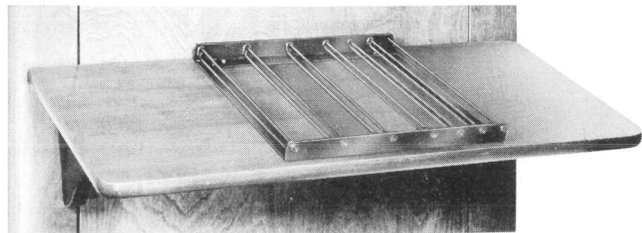


Fig. 9 — KS-6472 Directory Fastener

3.04 Insert directory in fastener as illustrated in Fig. 10, 11, and 12.

TABLE C
OD BINDER CAPACITY

DIRECTORY SIZE			OD BINDER NO.			ROD NO.
WIDTH	HEIGHT	THICKNESS	1	2	3	
INCHES			NO. OF RODS			
9-1/4	11	Over 3/4				1
6-1/8	9-1/4		1	2	2	2
6-1/8	9-1/4	Less than 3/4				3
9-1/4	11				or more (up to 5)	3

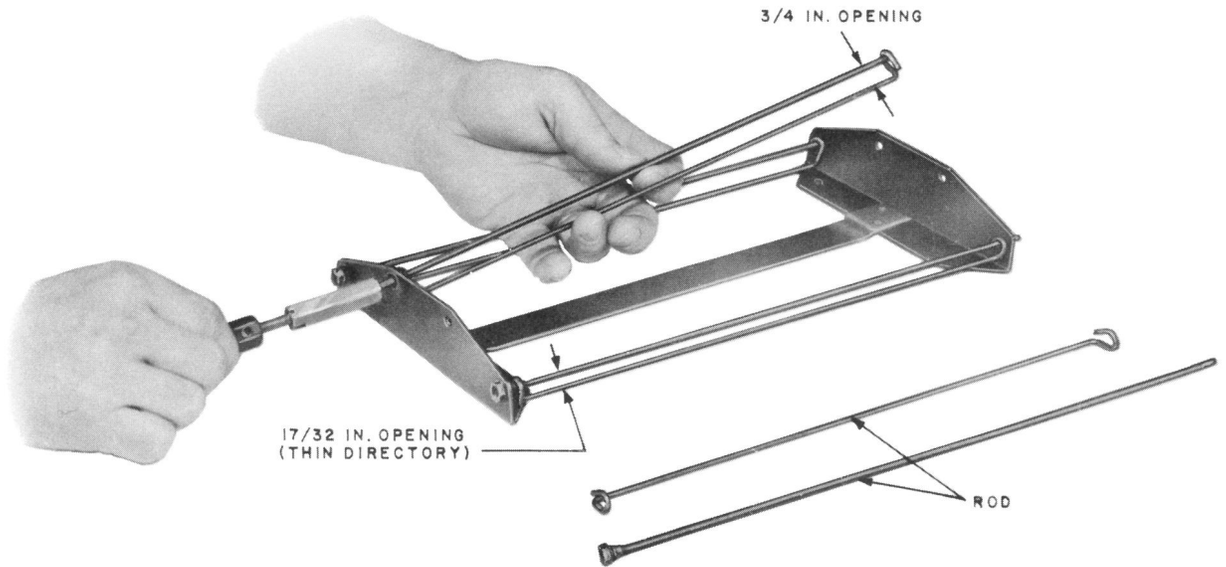


Fig. 10 — Removing Rod

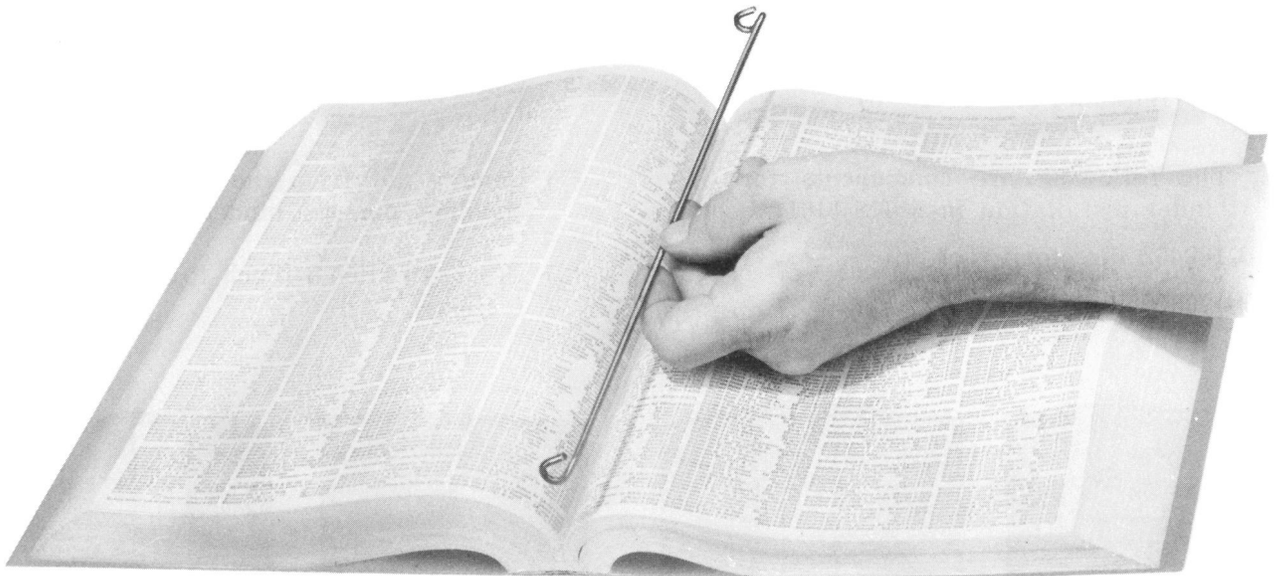


Fig. 11 — Placing Rod in Directory

TABLE D
OD BINDER THICKNESS

OD BINDER NO.	FROM TO	
	INCHES	
1	3/4	1-1/4
2	1-1/4	2-1/4
3	2-1/4	3-3/8

4. DIRECTORY BINDERS

4.01 Fig. 13 shows various type binders that are supplied locally. Fig. 14 shows the OD directory binders and Fig. 15 is the OD binder assembly.

SECTION 508-710-101

4.02 OD binder capacity is listed in Table C.
The OD binder thickness is listed in Table D.

4.03 Install directory in OD binder as follows:

- (1) Unlatch binder rods (Fig. 16).
- (2) Screw key into locking device, and pull to unlock adjustable backplate. LEAVE KEY IN LOCK (Fig. 17).
- (3) Open backplate to maximum width.
- (4) Place directory in binder and reduce backplate to thickness of directory.
- (5) Hold backplate against directory and remove key (this locks backplate).
- (6) Place binder rod between pages of directory to coincide with binder rod retaining slots.
- (7) Latch binder rod at top hinge into binder rod retaining slot (Fig. 16).

4.04 The following are components for OD binder installation in a KS-14611 booth.

B-182452 directory rack

B-179399 hinge pin



Fig. 12 — Directory in Fastener

Nut, hex, captive lockwasher 1/4- by 20 for hinge pin

P-44A936 spacer collar

B-179423 rubber bumper.

4.05 Install OD binders in KS-14611 booth as follows:

- (1) Remove nut from end of pin (if lock is on hinge pin, use binder key).
- (2) Use 3/32-Allen wrench to loosen spacers (collars).

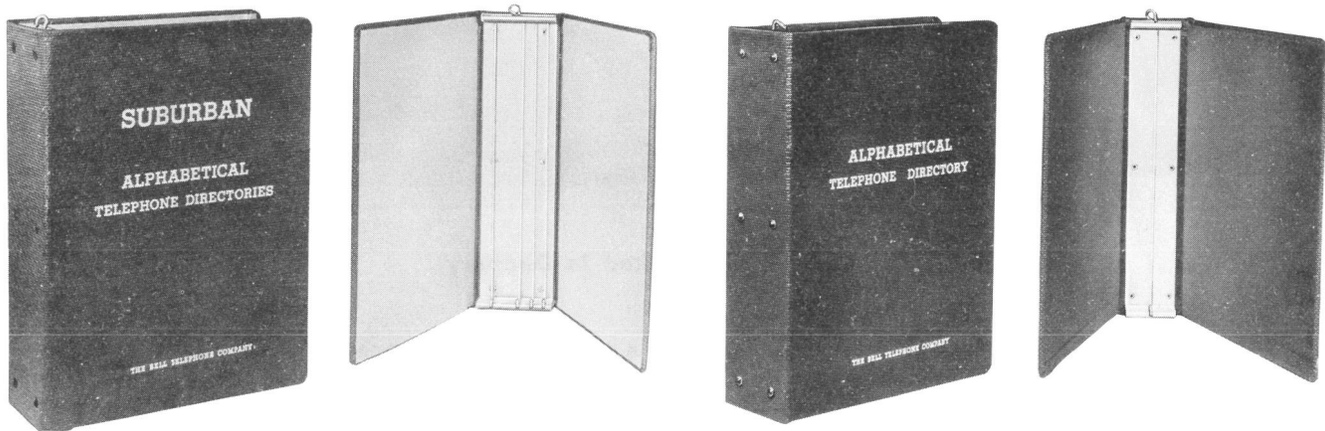


Fig. 13 — Directory Binders (Supplied Locally)

- (3) Remove hinge pin (shaft).
- (4) Assemble binder on hinge pin with a spacer beside each thin binder.
- (5) Tighten spacers against binder and replace lock or nut on end of hinge pin.

4.06 Fig. 18 shows a double directory installation. This type of installation may be placed on both the back and side walls for maximum usage of four directories. When only one directory is used, install apparatus blank KS-14611, List 45 to cover empty space.

4.07 Replace worn covers on OD binders as follows:

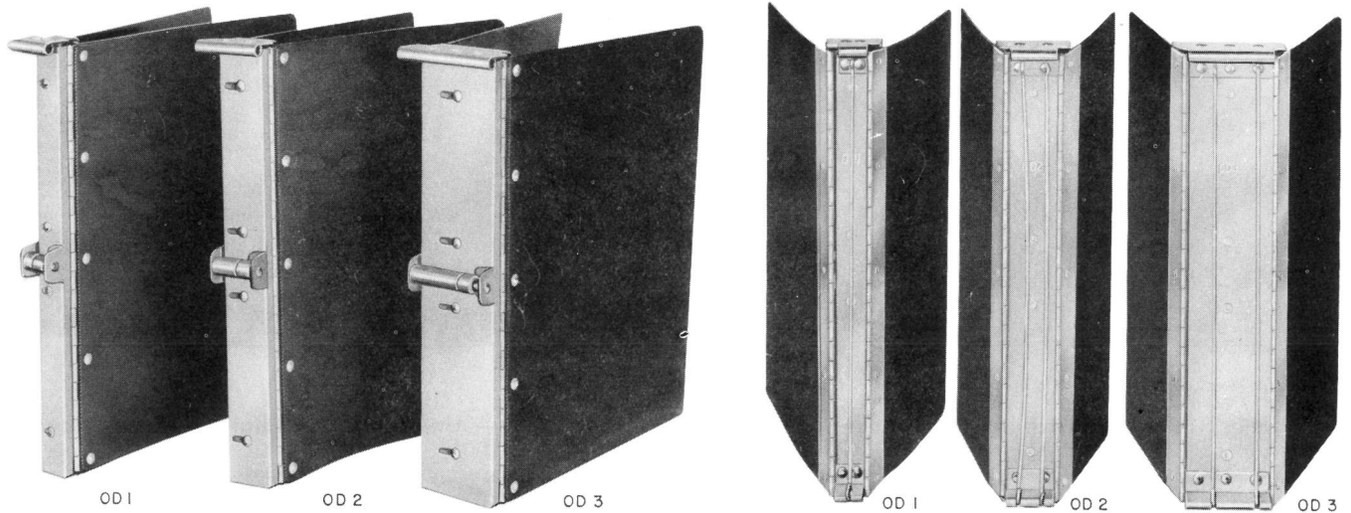


Fig. 14 — OD Directory Binders

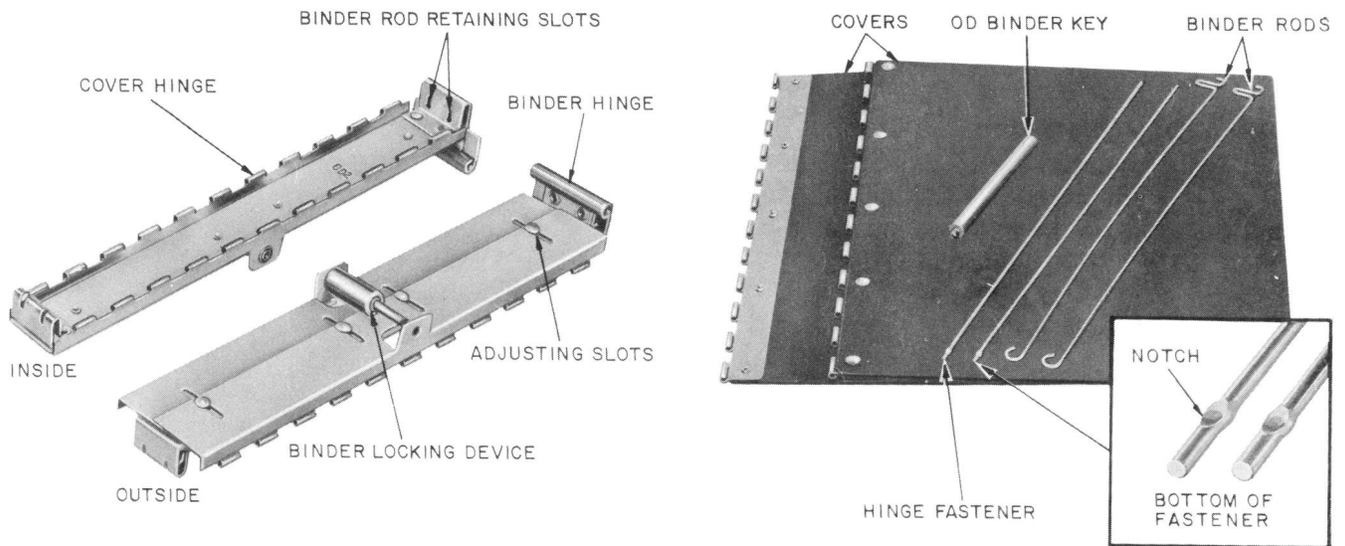


Fig. 15 — OD Binder Assembly

SECTION 508-710-101

(1) Insert a short piece of rod in top hinge.
Tap the rod lightly to drive hinge fastener
(hinge shaft) out the bottom.

(2) Position new cover and replace hinge
fastener from bottom (bottom end of fas-
tener has a notch 1/4-inch from end). Do not
invert.

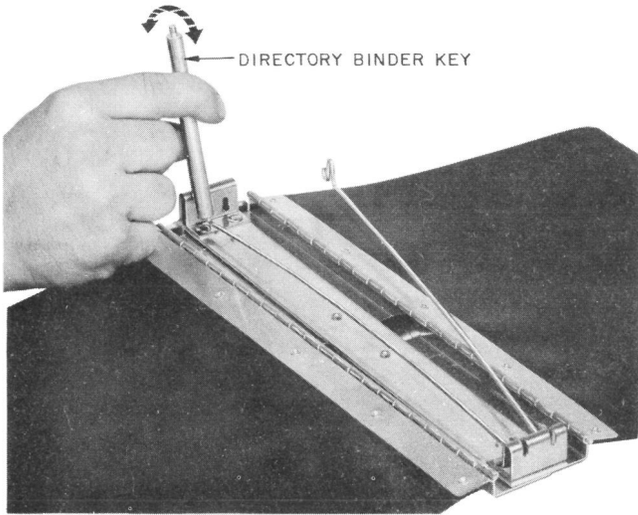


Fig. 16 — Unlatching OD Binder Rod

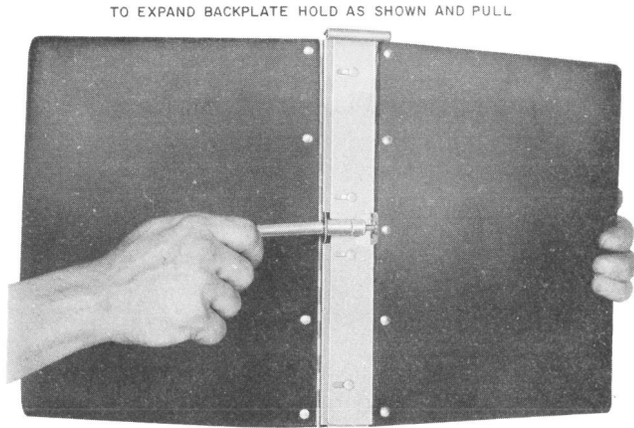


Fig. 17 — Unlocking Backplate — Rear View

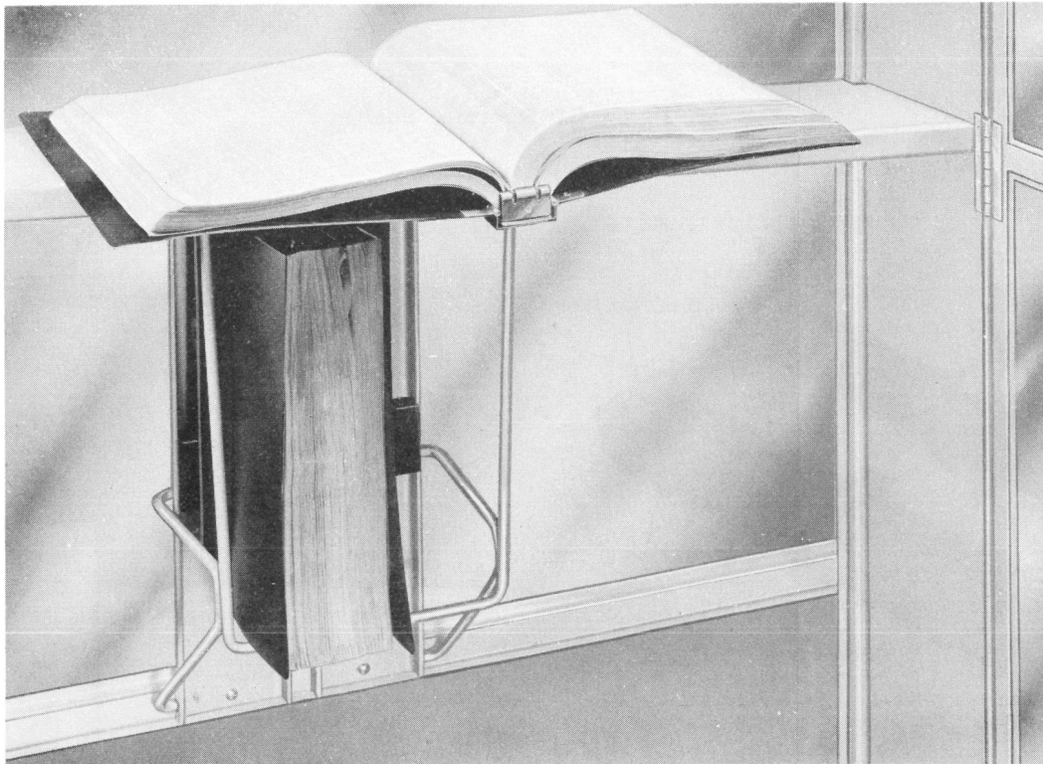


Fig. 18 — Directory Installation Complete in KS-14611 Booth