

**TP146149 BASE PLATE, TP2191 LOCKWASHER, TP35503 RUBBER BUMPER,
TP75207 SCREW, TP80612 NUT, TP151630 SCREW, TP156337 FLAT WASHER
AND TP310609 BUMPER BRACKET**

APPARATUS AFFECTED: 28LA Apparatus Cabinet; TP146149 Base Plate.

OBJECT: To prevent possible damage to the local line feed and carriage return keylevers and associated links.

CHANGE: The TP146149 base plate (shown as a TP145469 base plate in Bulletin 1149B) has been modified per Figure 1 to provide facilities for mounting the following parts: (Refer to Figure 2.)

- 2 — TP2191 Lockwashers
- 1 — TP35503 Rubber Bumper
- 1 — TP75207 Screw, 8-32 x 1-5/8 Filister Head
- 2 — TP80612 Nuts, 8-32 Hexagon Head
- 2 — TP151630 Screws, 6-40 x 1/4 Hexagon Head
- 1 — TP156337 Flat Washer
- 1 — TP310609 Bumper Bracket

NOTE: The existing TP145460 bracket mounted on the cover assembly should be turned 180 degrees from its normal position.

The TP145469 base plate is shown in Bulletin 1149B, page 5-42, change 11.

IDENTIFICATION: See "CHANGE".

INTERCHANGEABILITY: New and old style TP146149 base plates are interchangeable.

CLASSIFICATION FOR APPARATUS FURNISHED BY TELETYPE: This change shall be incorporated as soon as manufacturing conditions permit. This is expected to be about June, 1965.

W.E.CO. STOCK OF OLD STYLE PARTS: May be used.

APPLICATION TO APPARATUS IN THE FIELD: The TP146149 base plate should be modified and the new parts added where required for proper operation.

APPLICATION AT W.E.CO. DIST. HOUSE REPAIR SHOPS: All units shall be modified as soon as parts become available.

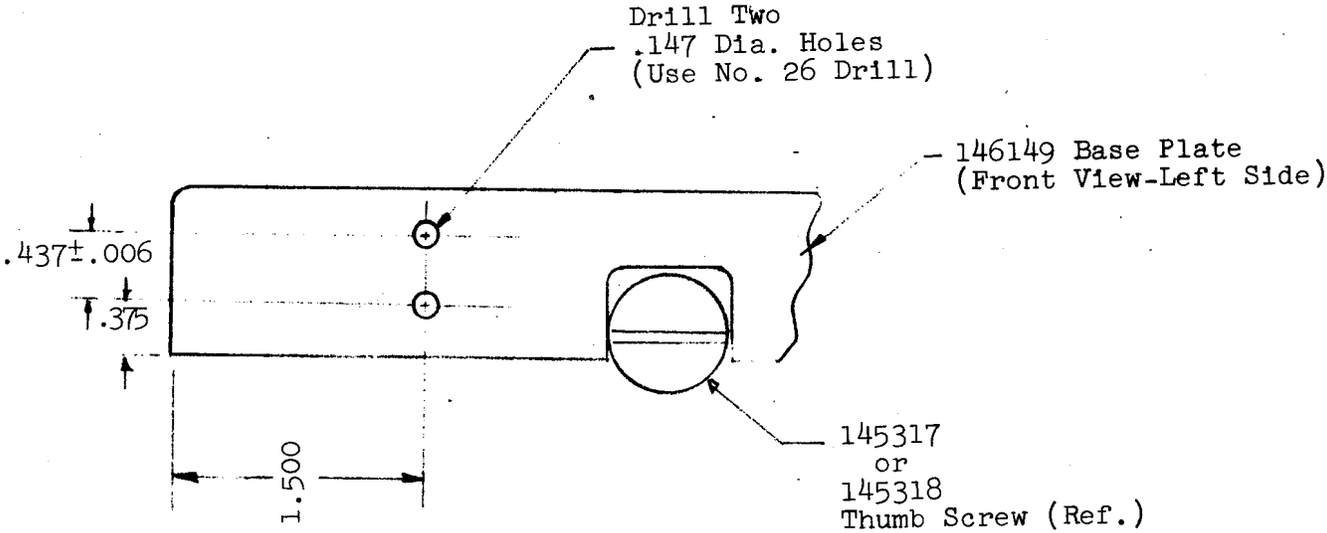
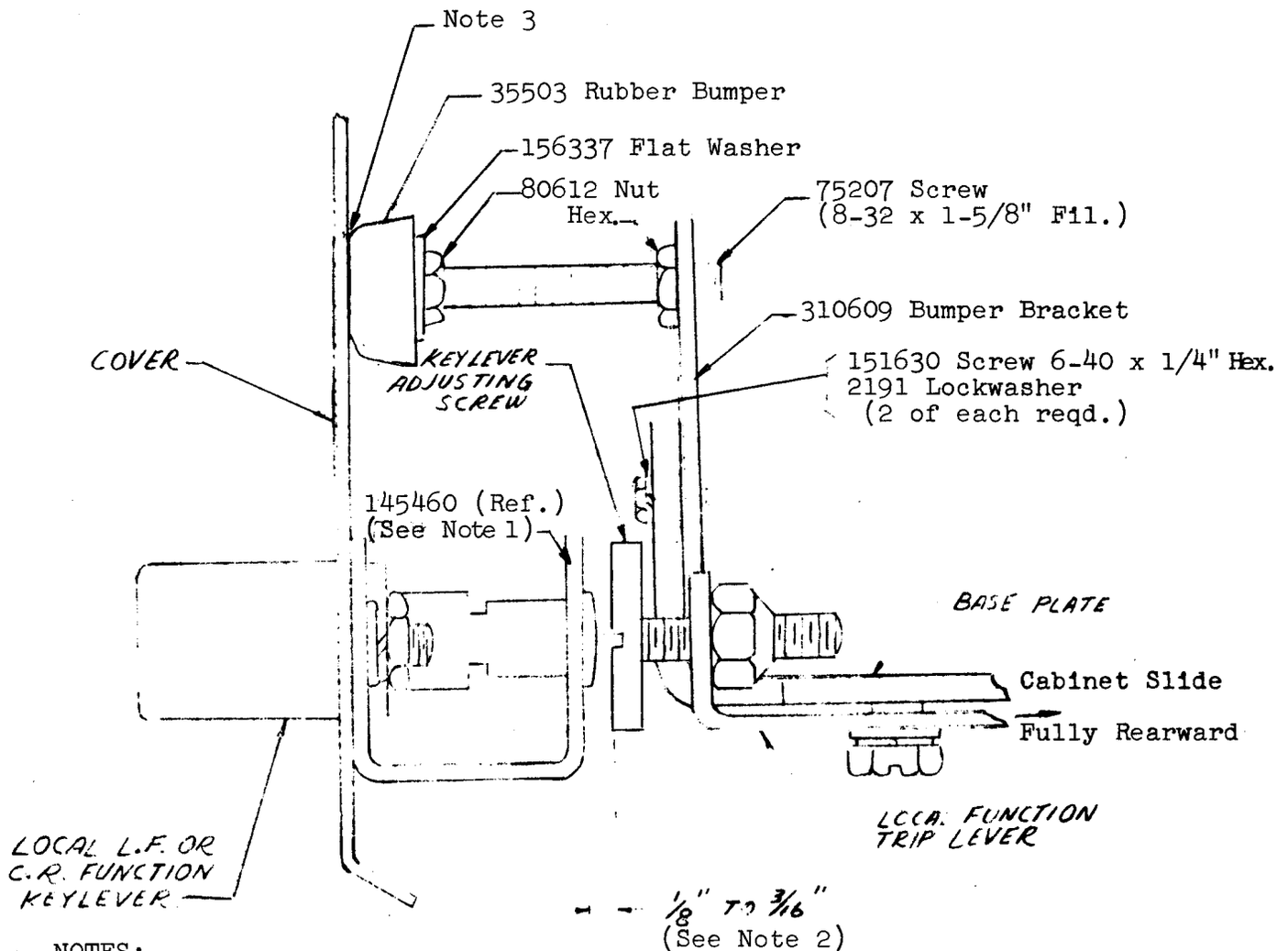


FIGURE 1

**NOTES:**

1. The 145460 Bracket must be assembled in the position shown.
2. This adjustment was modified from 3/32" - 5/32" to 1/8" - 3/16".
3. After making the above adjustment, position the 35503 Rubber Bumper until it just touches the front cover, then back off one to two turns and lock the 75207 Screw with the Hex. nut against the Bumper Bracket. (To make this adjustment, open up the cover directly below to gain access to the adjustment screw.)

FIGURE 2