

TP33828 SPRING

APPARATUS AFFECTED: All 28-Type Typing Units.

OBJECT: To utilize the same vertical positioning lock lever springs on 28-type typing units that are used on 35-type units.

CHANGE: The TP76379 vertical positioning lock lever springs are changed to TP33828 springs. The *Vertical Positioning Lock Lever Spring Tension* requirement as shown in Bulletin 217B, page 1-42, change 4, and Section 573-115-700, par. 2.18, is changed from Min 2 oz, Max 4 oz to Min 5 oz, Max 8 oz.

For location of parts, see Bulletin 1149B, pages 3-15 and 3-17, change 9.

IDENTIFICATION:

The TP76379 spring has 40 turns of 0.016 inch wire. It is 0.946 inch long and the OD is 0.153 inch.

The TP33828 spring has 42 turns of 0.020 inch wire. It is 1.188 inch long and the OD is 0.180 inch.

INTERCHANGEABILITY: Old and new style springs are not individually interchangeable but are interchangeable in sets of two for the right and left side linkage mechanisms. New style springs should not be replaced by old style springs.

CLASSIFICATION FOR APPARATUS FURNISHED BY TELETYPE: This change is now in effect.

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

APPLICATION TO APPARATUS IN THE FIELD: Where desired, the new style springs may be incorporated.

APPLICATION AT W.E.CO. DIST. HOUSE REPAIR SHOPS: All units shall be equipped with new style springs and the new adjustment applied.