

TP95477 PLATEN BLOCK AND TP95474 PLATEN SHAFT

APPARATUS AFFECTED: All 14 type typing reperforator units.

CHANGE: The TP95477 platen block heretofore provided with a 1/4" hole drilled to the platen shaft and furnished with a brass insert below the platen is now furnished with the hole for the platen drilled to a depth of about 1/4" to accommodate the platen without using the brass insert.

The TP95474 platen shaft heat treatment is being omitted since it is not required with the new style platen blocks.

INTERCHANGEABILITY: The two new style parts as a pair are interchangeable with corresponding old style parts.

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

APPLICATION TO NEW APPARATUS: This change is now in effect.

APPLICATION TO EXISTING APPARATUS: There is no advantage in replacing old style parts with new style parts.

APPLICATION AT W.E.CO. DIST. HOUSE REPAIR SHOPS: Old style parts may be used for necessary replacement until stocks of such parts are exhausted.

IDENTIFICATION: In the new style block the platen hole is approximately 1/4" deep instead of being drilled through to the platen shaft.

REASON FOR CHANGE: To facilitate manufacture.

REASON FOR REISSUE: To correct a dimensional error in the depth of the platen hole formerly given as 1/2".