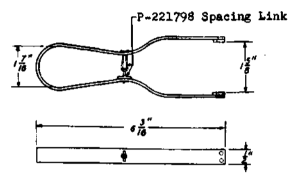
## **CODED TOOLS**

## NO. 87 TO 130

## **DESCRIPTION**

TOOL, 87 Manufacture Discontinued. heplaced by the No. 3198 tool.

TOOL, 90



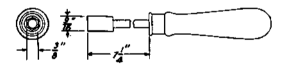
Cap remover.

For use on 5, 12 and 14 type line and traffic registers.

TOOL, 91	Manufacture Discontinued.	
TOOL, 92 Replaced	Manufacture Discontinued. by the No. 276 tool.	

TOOL, 93 Manufacture Discontinued. Replaced by the Nos. 410A and 410B tools.

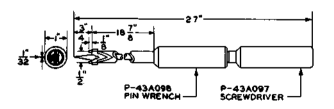
· TOOL, 102



3/8" Hex. single end socket wrench.

For general use.

→ TOOL, 103



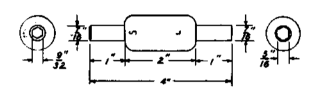
Combination pin wrench and screwdriver.

For use on power driven rotary selectors and 16 type jack fasteners.

TOOL, 105 Manufacture Discontinued. Replaced by the No. 303 tool.

TOOL, 109 Manufacture Discontinued.
Replaced by KS-2348 Screwdriver, Cord Repair, per

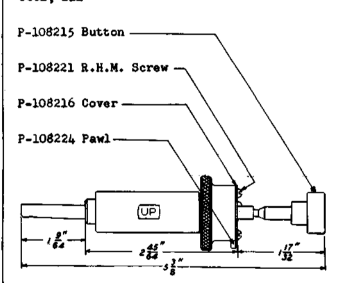
TOOL, 110



9/32" and 5/16" Hex. double end socket wrench.

For use on duplex motors.

TOOL, 111



Jack spring cleaner. This tool has a roughened steel ribbon which can be inserted between the jack contacts without crossing the springs or sleeve.

For use on 122 type jacks.

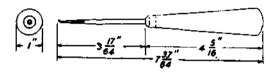
TOOL, 112 Manufacture Discontinued. Replaced by the No. 319B tool.

TOOL, 113 Manufacture Discontinued. Replaced by the No. 113B tool.

TOOL, 113B Manufacture Discontinued. Replaced by the No. 490A tool.

TOOL, 116 Manufacture Discontinued. Replaced by the No. 553A tool.

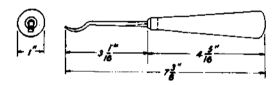
TOOL, 117



Jack tip and ring spring adjuster.

For use on 49, 92 and 292 type jacks.

TOOL, 118



Jack ring spring adjuster.

For use on 92 and 292 type jacks.

TOOL, 123 Manufacture Discontinued Replaced by the No. 407A tool.

TOOL, 124

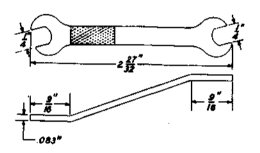


Sleeve terminal locking tool.

For use on 49 type jacks to twist the sleeve terminal to lock the sleeve in position.

TOOL, 125 Manufacture Discontinued. Replaced by the No. 319B tool.

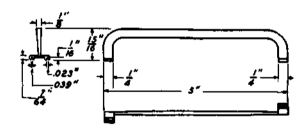
TOOL, 129B



1/4" Hex. open double end offset wrench.

For use on ringers and transmission twist controller.

TOOL, 130



Spring adjuster.

For use on round type relays.