

HOOKS DESCRIPTION TOOLS

1. GENERAL

1.01 This section describes Bell System coded and noncoded hook-type tools.

1.02 This section is reissued to add the R-4940 boot lifting hook and to update the section to standard format. Revision arrows are used to emphasize significant changes.

2. DESCRIPTION OF TOOLS

2.01 **145:** The 145 adjusting hook, (Fig. 1) consists of a socket wrench on one end for adjusting the code pins on the code wheel of the 60-type selector and a 0.012-inch wide slot for adjusting the contact and holding springs. The other end of the tool has a wire hook to adjust the code wheel spring of the selector.

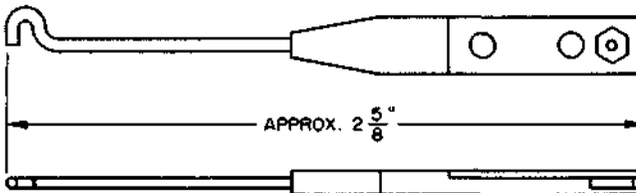


Fig. 1—145 Adjusting Hook

2.02 **289:** The 289 skinner dressing hook (Fig. 2) is a metal hook with a molded handle intended for dressing skimmers to relays and resistors (for PBX installation only).

2.03 **R-1919:** The R-1919 extractor hook is Mfr Disc. with no replacement.

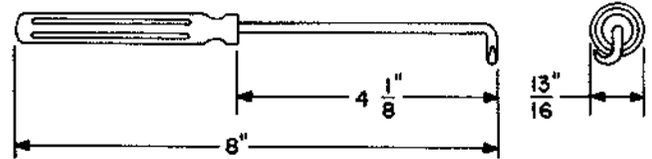
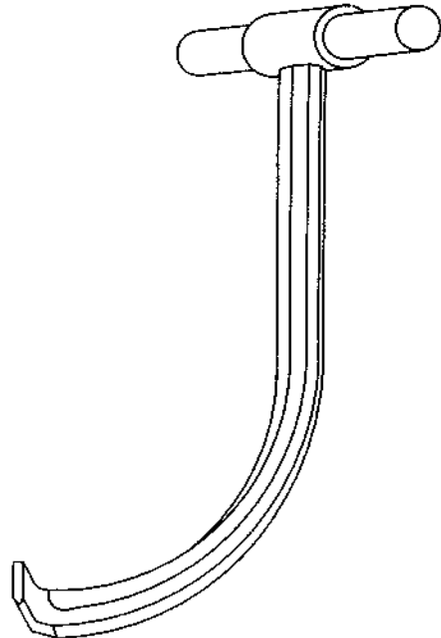


Fig. 2—289 Skinner Dressing Hook

2.04 **R-4940:** The R-4940 boot lifting hook (Fig. 3) is of polyvinyl chloride (PVC) construction with a canvas phenolic handle. The hook is used to aid in the visual inspection of the positive post seals in KS-20472 batteries.◀



▶Fig. 3—R-4940 Boot Lifting Hook◀

NOTICE

Not for use or disclosure outside the
Bell System except under written agreement

2.05 AT-7151: The AT-7151 B shave hook, (Fig. 4) consists of a seasoned hardwood handle fastened to an alloy or carbon tool steel blade. The hook blade is provided with a vegetable tanned single thickness, leather guard harness. It is used in cleaning and preparing lead cable sheath and sleeves for soldering and wiping joints. The AT-7151 replaces the AT-6892.

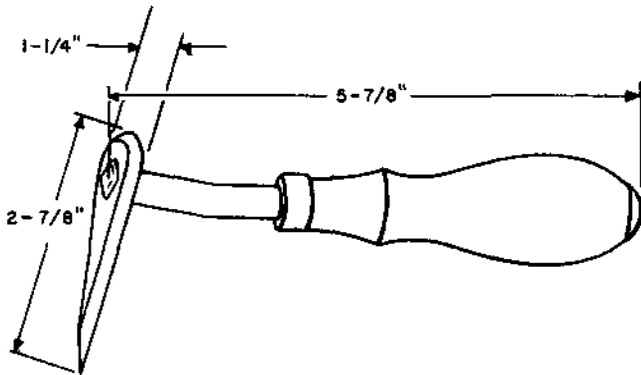


Fig. 4—AT-7151 B Shave Hook

2.06 TP75503: The TP75503 push spring hook (Fig. 5) consists of a steel wire handle on one end and a spring hook on the other. The hook is used in attaching selector apparatus trip rod springs and the selector rotating lever retractile spring on 1A regenerator units.

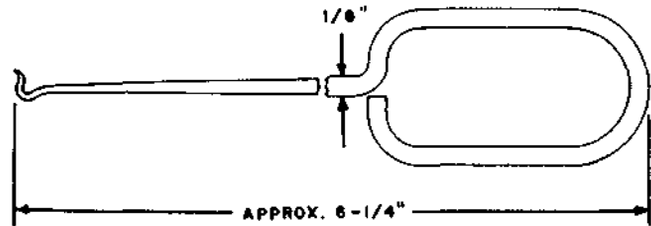


Fig. 5—TP75503 Push Spring Hook

2.07 TP75765: The TP75765 pull spring hook (Fig. 6) consists of a steel wire handle on one end and a spring loop hook on the other. The hook is used in attaching the selector apparatus trip rod spring and the selector rotating lever retractile spring on 1A regenerator units.

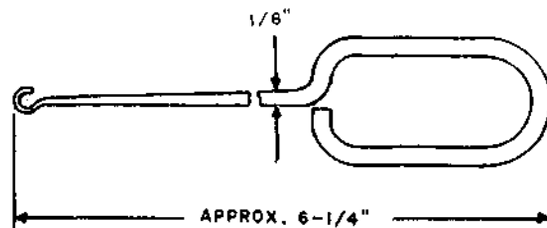


Fig. 6—TP75765 Pull Spring Hook