

CORD REPAIR TOOLS DESCRIPTION

1. GENERAL

1.01 This section describes Bell System coded and noncoded cord repair tools.

1.02 The reasons for reissuing this section are listed below. Since this is a general revision, revision arrows have been omitted.

(a) To rate the 316 and 318 cord repair tools Mfr Disc.

(b) To update to standard format.

2. DESCRIPTION OF TOOLS

2.01 201: The 201 cord repair tool is Mfr Disc. with no replacement.

2.02 202: The 202 cord repair tool is Mfr Disc. with no replacement.

2.03 316: The 316 cord repair tool is Mfr Disc. with no replacement.

2.04 317: The 317 cord repair tool (Fig. 1) is for use in removing or attaching 47-type plugs to cords. This tool consists essentially of a horizontal hollow shaft which is equipped with a crank and contains a chuck. This shaft is provided with a collar whereby the chuck is adjusted to grip the shoulder of a plug.

2.05 318: The 318 cord repair tool is Mfr Disc. with no replacement.

2.06 KS-2348: The KS-2348 cord repair tool (Fig. 2) is used on keys for placing shell and binding screws on 109-, 110-, 309-, and 310-type plugs, and for repairing tinsel switchboard cords.

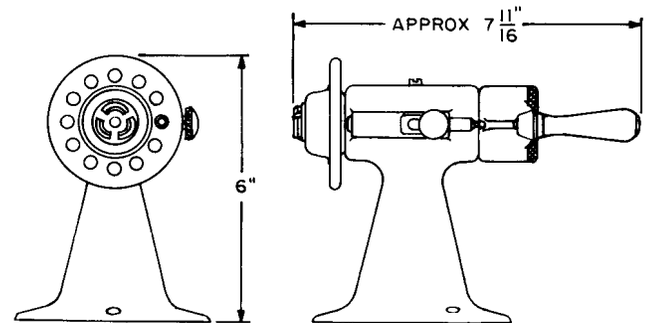
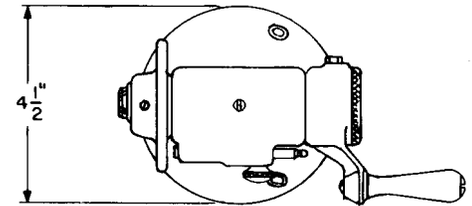


Fig. 1—317 Cord Repair Tool

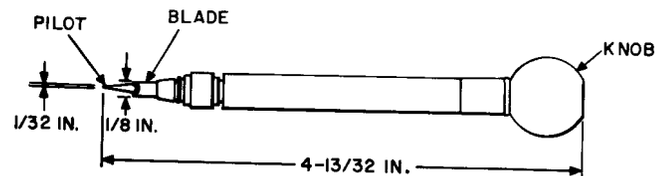


Fig. 2—KS-2348 Cord Repair Tool

NOTICE

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