

BELL SYSTEM PRACTICES
Station Installation and Maintenance

SECTION C35.260
Issue 2, 1-2-35
AT&T Co. Standard

RECEIVERS

128, 144, 146A, 528 AND 559A

CORDING

1. GENERAL

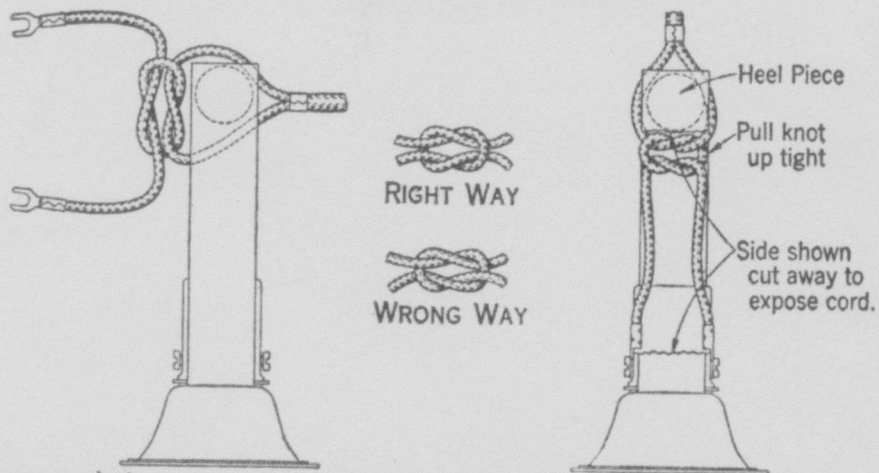
1.01 This section covers the cording of 128, 144, 146A, 528 and 559A receivers. It is reissued to include an improved method of cording 144 receivers when cord has rubber covered conductors.

1.02 It is no longer necessary to pole receivers of the types referred to herein by connecting the green tracer conductor of receiver cord to Z terminal and therefore no color designations are shown for cord conductors.

2. CORDING

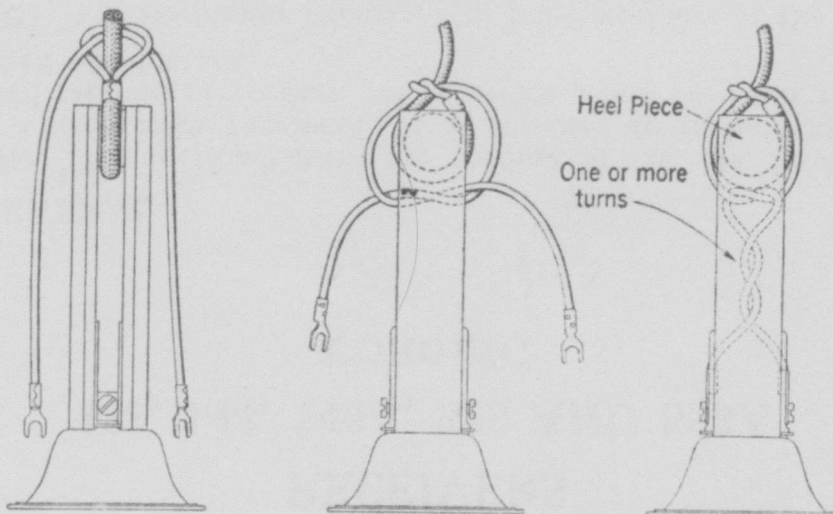
2.01 **144 Receivers:** Tie strain knot and place cord tips as indicated in Fig. 1 and then securely tighten terminal screws.

CORDS WITH BRAID COVERED CONDUCTORS



Pass one conductor on one side of heel piece and pass the other conductor on the other side of heel piece. Tie square knot (see right way above), turn knot between limbs of magnet and insert spade tips under terminal screws with flat side out.

CORD WITH RUBBER COVERED CONDUCTORS

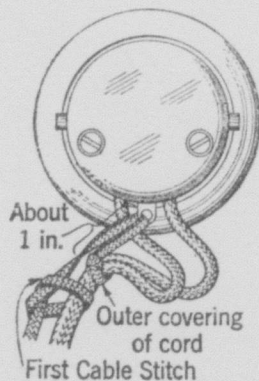


Loop body of cord around heel piece and tie conductors as shown.

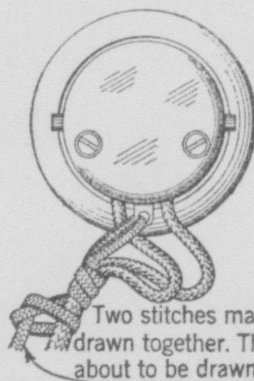
Fig. 1.

2.02 **128, 146A, 528 and 559A Receivers:** When terminating a receiver cord at such receivers, tie the stay cord as shown in Fig. 2 and see that cord tips are securely connected.

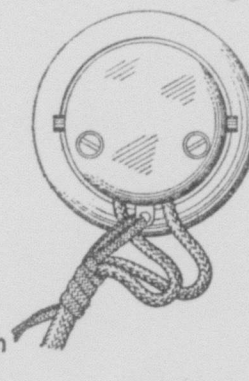
528 RECEIVER



Operation 1

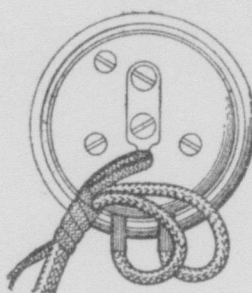


Operation 2



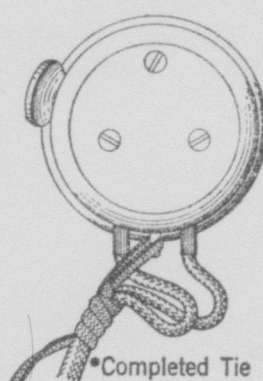
Completed Tie

128 RECEIVER



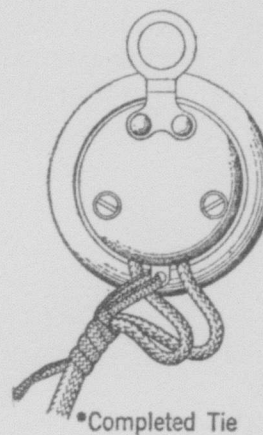
*Completed Tie

146 A RECEIVER



*Completed Tie

559 A RECEIVER



*Completed Tie

* Operations 1 and 2 same as for 528 receiver.

Fig. 2.