

BELL SYSTEM PRACTICES Teletypewriter and Manual Telegraph Station and PBX Installation and Maintenance

SECTION P40.904 Issue A, June 1944 Mich. Bell Tel. Co.

NO. 26 TELETYPEWRITER SET OF PARTS FOR PREVENTION OF DETERIORATION OF RUBBER CORDS ON NO. 26 BASES

GENERAL

1.01 This section is issued to provide a means of preventing the deterioration of rubber cords connected to No. 26 teletypewriter bases.

This deterioration is due to the rubber 1.02 cordage coming in contact with oil accummulation on the base.

- 1.03 The following parts are required for each No. 26 teletypewriter:
 - 1 90909M Cable Clamp
 - 2 1245M Screws 8 34432M Washers
 - 2 93079M Cable Retainer
 - 1 75400M Screw

2. APPLICATION

Remove the 90909M cable clamp equipped 2.01 with 93885M rubber tube two 33-344M screws and two 2669M lock washers.

Thoroughly wipe off all oil from cords and 2.02 93885M rubber tube with a cloth saturated with KS-8439 diacetone alcohol.

2.03 Remove the 8309M cable clamp, 1160M screw, 2191M lock washer, and 7002M washer.

> PREVENTIO OF DETERIORATION OF RUBBEP CORL

P40.904 Page 1

Page 2 2 Pages

> 2.04 Clamp the cords between the two 90909M cable clamps with the one equipped with the 93885M rubber tube on the outer side, by means of the two 1£45M screws equipped with the 2669M lock washers; install four 34432M washers on each 1245M screw between the inside 90909M cable clamp and the base.

2.05 Mount the two 93079M cable retainers, one above the other, using the 75400M screw, 2191M lock washer and 7002M washer in the location from which the 8309M cable clamp was removed.

2.06 Lash the cords to the upper 93079M cable retainer well above the base.