

EXTENSION LADDERS AND ATTACHMENTS

DESCRIPTION AND USE

1. GENERAL

1.001 This addendum supplements Section 081-740-105, Issue 3. Place this pink sheet ahead of Page 1 of the section.

1.002 This addendum is reissued to show the redesign of the E ladder support.

1.003 Issue 1 of this addendum was issued to include an additional method of lashing a ladder to a pole.

1.004 Issue 2 of this addendum was issued to correct size of polypropylene rope in paragraph 9.12.1.

2. CHANGES TO SECTION

ISSUE 1 CHANGES

2.001 On Page 34, following paragraph 9.12, add the following paragraph:

9.12.1 Figure 37.1 shows another alternate method for lashing a ladder to a pole. This method is approved for use with the E fiberglass extension ladder and with 24-foot and 28-foot wooden ladders. Approximately 50 feet of 3/4-inch polypropylene (B plastic rope), manila, or stranded nylon rope is required to make the lash. After the bottom of the ladder is lashed using this method, the top must also be lashed as described in paragraph 9.11.

ISSUE 2 CHANGES

2.002 On Page 34, following paragraph 9.12, add the following corrected paragraph:

9.12.1 Figure 37.1 shows another alternate method for lashing a ladder to a pole. This method is approved for use with the E fiberglass extension ladder and with 24-foot and 28-foot wooden ladders. Approximately 50 feet of 3/8-inch polypropylene (B

plastic rope), manila, or stranded nylon rope is required to make the lash. After the bottom of the ladder is lashed using this method, the top must also be lashed as described in paragraph 9.11.

ISSUE 3 CHANGES

2.003 On Page 11, change Fig. 19 to show the increased depth of the side dimensions from 28-1/2 inches to 38-1/2 inches. This change allows the E ladder support to accommodate the 709A tool mounting.

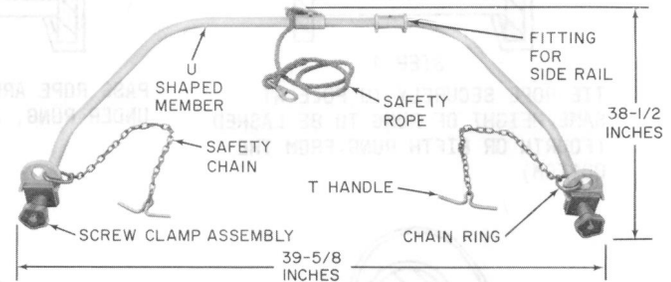
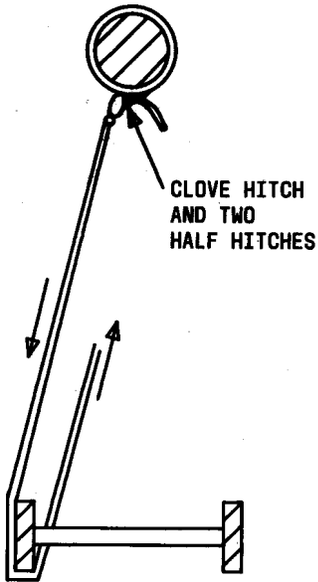


Fig. 19—E Ladder Support

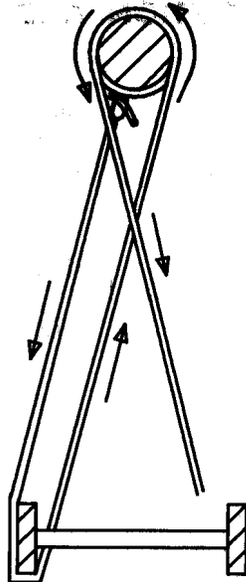
NOTICE

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



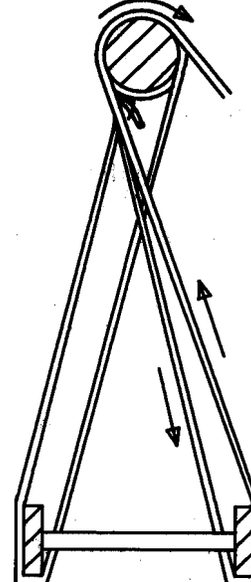
STEP 1

TIE ROPE SECURELY TO POLE AT SAME HEIGHT OF RUNG TO BE LASHED (FOURTH OR FIFTH RUNG FROM THE BOTTOM)



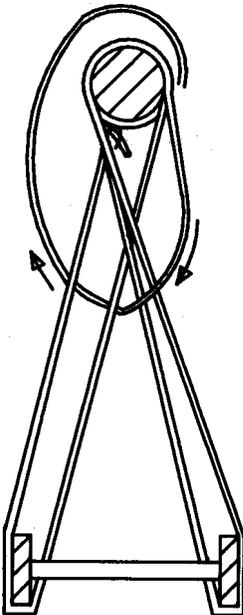
STEP 2

PASS ROPE AROUND SIDE RAIL, UNDER RUNG, AND BACK AROUND POLE



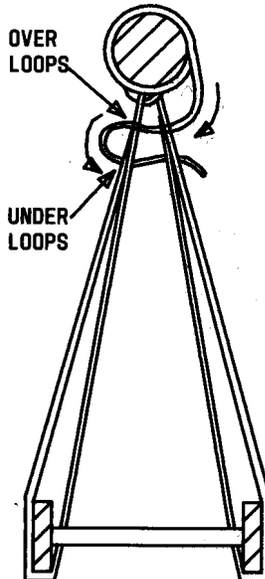
STEP 3

PASS ROPE UNDER RUNG, AROUND OTHER SIDE RAIL, AND BACK AROUND POLE



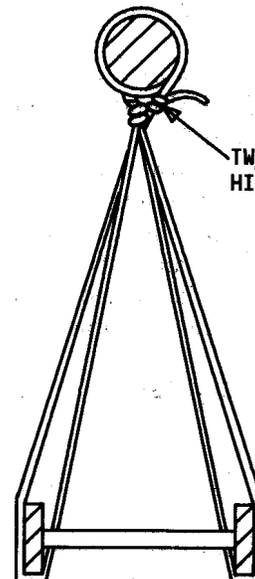
STEP 4

PASS ROPE BETWEEN LOOPS AS SHOWN AND BACK AROUND POLE



STEP 5

PULL TIGHT, MAKE TWO TURNS AROUND POLE, AND PASS ROPE AROUND LOOPS



STEP 6

MAKE TWO TURNS AROUND LOOPS, PULL TIGHT AND TIE OFF

Fig. 37.1—Additional Method of Lashing Ladder to Pole