D LASHING WIRE GRIP

DESCRIPTION AND USE

1. GENERAL

1.01 This section covers the description and use of the D lashing wire grip. This grip is used to temporarily secure lashing wire to all sizes of suspension strand.

2. DESCRIPTION

2.01 The D lashing wire grip (Fig. 1) consists essentially of two jaws which are actuated by turning a plastic handle with a fluted design. The grip weighs approximately $8 \ 1/2$ ounces and is $5 \ 1/2$ inches long.

3. USE

3.01 Before cutting or otherwise releasing tension in the lashing wire, secure the lashing wire to the strand with the D lashing wire grip. The grip should be placed far enough from where the supports, spacers, and lashing wire clamps are to be installed to avoid having to move the grip before the lashing wire is terminated and the cable supported. Additional information on the grip is outlined in Section 627-330-202.

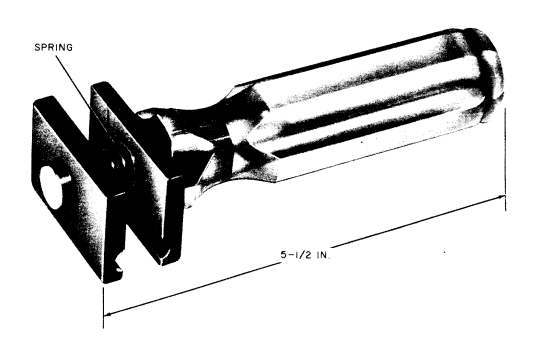


Fig. 1—D Lashing Wire Grip

NOTICE

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

Printed in U.S.A.