

GLAS-GRIP® DEAD-END FOR USE ON FIBERGLASS ROD

INSTALLATION INSTRUCTIONS



MATERIAL PROPERTY INFORMATION

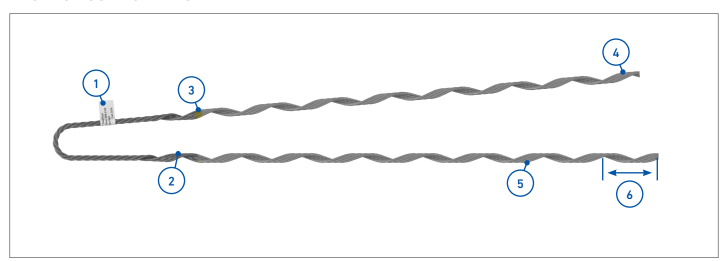
READ AND COMPLETELY UNDERSTAND ALL INSTRUCTIONS BEFORE INSTALLING PRODUCT. FAILURE TO FOLLOW THESE INSTRUCTIONS MAY RESULT IN PERSONAL INJURY OR DEATH.

This product is intended for use by trained technicians only. This product should not be used by anyone who is not familiar with and not trained to use it. When working in the area of energized lines, extra care should be taken to prevent accidental electrical contact. Be sure to wear proper safety equipment per your company protocol. These instructions are not intended to supersede any company construction or safety standards. These instructions are offered only to illustrate safe installation for the individual. PLP products are intended for the specified application only. Do not modify this product under any circumstances. Do not reuse or reinstall any PLP product unless that capability is expressly indicated in the product's Installation Instructions. For proper performance and personal safety, be sure to select the proper PLP product before installation. PLP products are precision devices. To ensure proper performance, they should be stored in cartons under cover and handled carefully.

∴ WARNING

PLP Products are not designed or tested for uses other than those set forth herein. This includes, but is not limited to, rope/challenge courses, aerial adventures, canopy tours, and zip line applications. If PLP Products are used in such applications, they may be subjected to forces and stresses for which they are not designed, and which could result in **SERIOUS INJURY OR DEATH**.

PACKAGE COMPONENTS



- 1. Product Identification Tab
- 2. Cabled Loop
- 3. Size Color Code and Crossover Mark
- 4. Short Leg
- 5. Long Leg
- 6. Pitch length (equals one complete wrap)



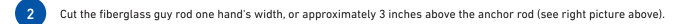
1

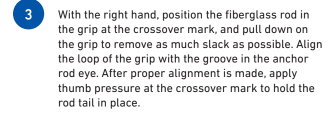
To protect the fiberglass rod from damage, it is recommended that a GLAS-Splice be partially applied, and the come-along grip then be attached over the GLAS-Splice.

Attach the hoist and pull the guy to the desired tension, then increase the tension about two notches on the hoist to compensate for tension loss.



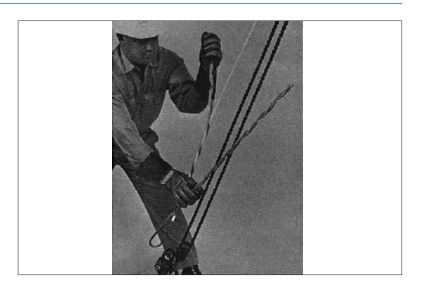








Then hold the fiberglass rod away from the hoist and apply the first leg except for the last two pitches.



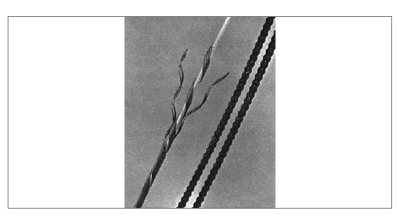




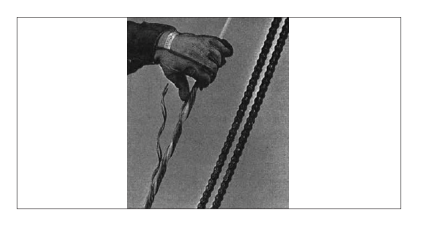
Insert the second leg through the anchor rod eye, match the crossover marks, and apply except for the last two pitches.



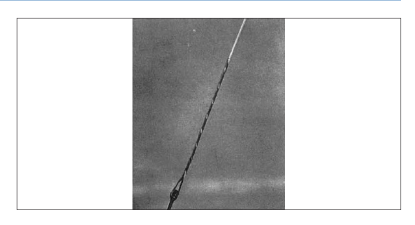
For ease in completing application, split the ends of the grip as shown. Splitting the rod ends also reduces or elimates possible damage to the fiberglass rod during rod end installation.



7 After the legs are split, carefully snap them into position. Then remove the splice which was partially applied for initial tensioning.



8 Completely applied Glas-Grip Dead-End.







GLOBAL HEADQUARTERS 660 BETA DRIVE CLEVELAND, OH 44143 +1 440 461 5200 INFO@PLP.COM PLP.COM