Installation Instructions

Kellum Grip

CX077-HG46PL

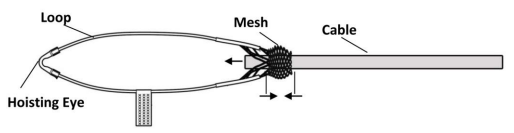
Steel

Cable or

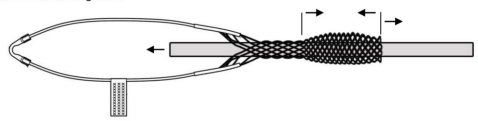
Rope Hoist Line

Clevis

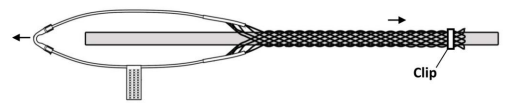
STEP 1: Squeeze the mesh as close to the loop as possible and slide the kellum grip over the end of the cable and push the cable through the top of the mesh.



STEP 2: Use a pumping action to "walk" the grip over the cable by bringing your hands together and then relaxing them



STEP 3: Smooth the mesh back over the cable, moving from the pulling eye to the cable sheath. Hold the end of the grip onto the cable and tug lightly on the grip to tighten the mesh. Attach clip at the bottom of the mesh as shown.



For additional support, wrap vinyl tape tightly to the top of the grip, starting at least 2.5 cm below the mesh on the cable.

STEP 4: Attach steel cable or Rope hoist line to the kellum grip as shown. Apply tension slowly through the steel cable/hoist line, allowing the kellum grip(s) to tighten uniformly on the cable.

(recommended 150 ft between kellum grips)

NOTE

Installation of this product should only be performed by trained, qualified and experienced personnel. Installation instructions for this product should be read thoroughly before installation is performed. The manufacturer and supplier of this product disclaim any liability or responsibility for the results of improper or unsafe installation practice.

Corporate Headquarters Rosenberger Hochfrequenztechnik GmbH & Co. KG P.O. Box 1260 D-84526 Tittmoning Germany Tel. +49 8684 18-0 Rosenberger Site Solutions, LLC 102 Dupont Drive, Lake Charles, LA 70606 Ph. 1.866.598.5250 Fax: 337.5983.5290 rlss@rlss.us www.RosenbergerOnline.us

Page 1 of 1

Kellum

Cable

Grip