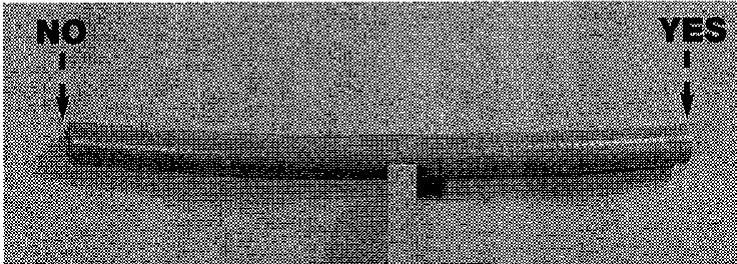


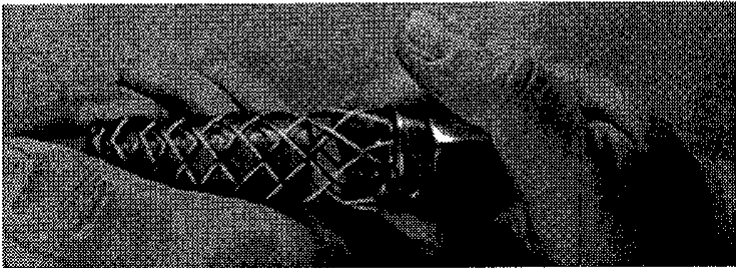
# INSTALLATION INSTRUCTIONS FOR KELLEMS GRIPS WITH FITTINGS FOR ANACONDA TYPE "CN" OR ELECTRI-FLEX TYPE "LNM" LIQUATITE, NON-METALLIC WIRING CONDUIT.

**\*\* In wet locations, use a UL Listed sealing ring between box and fitting.**

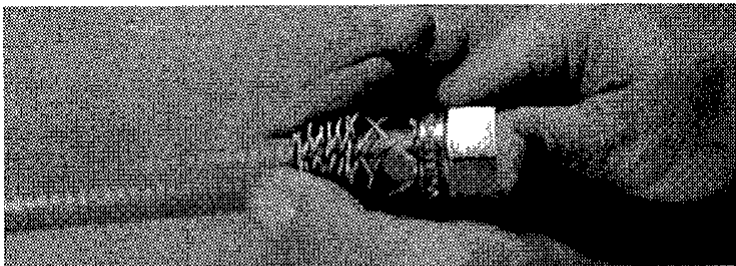
1. Disassemble grip to identify components.
2. The conduit ends should be cut as smoothly and as straight as possible.



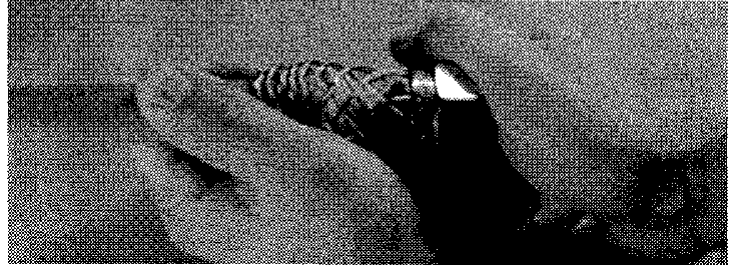
3. Compress the mouth or end of the grip expanding the mesh. Slip the grip over the end of the conduit.



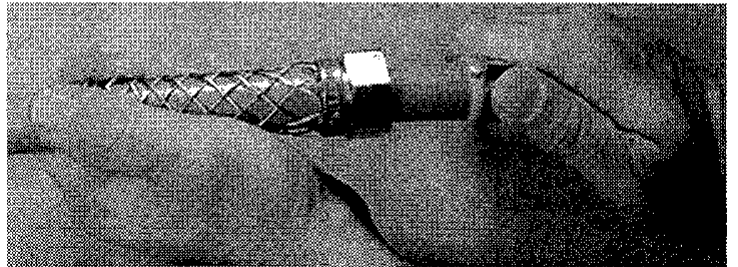
4. Slide the conduit through the grip to the first or second crossing of the wires.



5. Compress the entire grip so that it expands and assumes a "Basket" appearance. With a rotating pushing motion, slide the conduit through the grip termination.



6. Slide nylon sleeve over conduit. Tapered end of sleeve should face compression nut (3/8" - 1" sizes only). Press threaded end of nylon ferrule into end of conduit with palm of hand. Then, using connector body as a tool, screw ferrule flange up snug to the end of the conduit.



7. Insert octagon portion of ferrule into corresponding depression in the connector body. Slide the grip so it is tight against the ferrule and engage thread of connector. It is imperative that the compression nut be tightened to the positive stop provided by the shoulder on the body to provide a liquid tight seal. Smooth the mesh onto the conduit.

