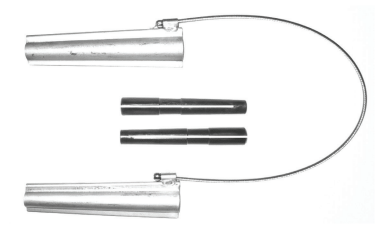


## **Installation Instructions**

## Mini-Span 484 Dead End

#### **List of Materials**

Dead End body (Bail, 1 X 19 Flexible strand) Collets (qty 2)



- 1. Mark desired location of dead end on the cable.
- 2. Place collets approximately 1" behind the mark on the cable.
- 3. Position collets around the circumference of the cable. It is critical to ensure that the four gaps in the collets are equally spaced.
- 4. Using standard issue electrical tape, secure the collets in position on the cable (Figure 2).





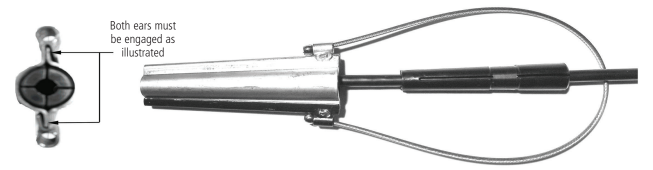
# **Installation Instructions (cont.)**

### Mini-Span 484 Dead End

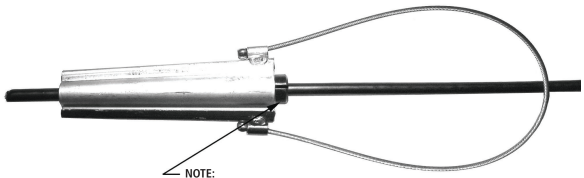
- 5. Place the bail assembly over the cable, laying the cable in the tapered groove on one side.
- 6. Fit the edge on one tapered plate into the rolled edge of the opposite plate, squeeze the assembly together (Figure 3).



7. Slide bail assembly over collets. (IMPORTANT: It is **critical** that each plastic collet half and each metal dead end body half be exactly aligned. The cut line between the two plastic collets must be aligned with the cut line between the two metallic bodies). (*Figure 4*)



**8.** Pull on the cable, by hand, to further seat the collets. The assembly is now ready for use. (*Figure 5*)



It will take 400# (approx.) to bring the back end of the collets flush with the back end of the bail assembly; 600# (approx.) centers the collets in the bail assembly; and 800# (approx.) will bring the front end of the collets flush with the front end of the bail assembly.