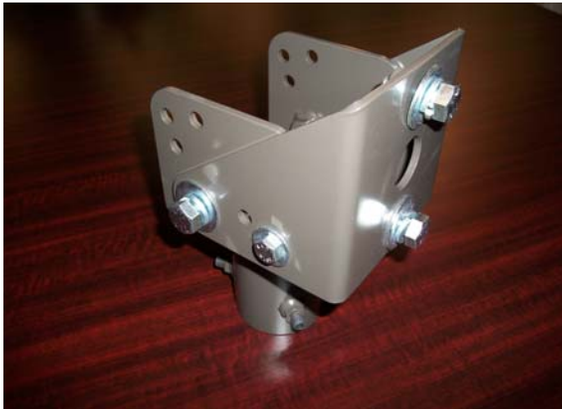


Warnings and Safety Information—Please read carefully!

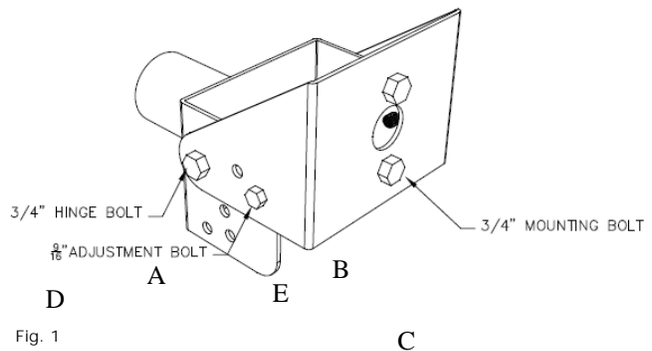


- Risk of fire and/or electric shock. While physical installation of the mounting bracket may be completed by non-electricians, all final electrical connections must be made by a qualified electrician only. Do not attempt if unqualified.
- Install in accordance with all national and local electrical codes. Manufacturer assumes no responsibility for the improper installation or application of this bracket.
- Contact the manufacturer for any questions or concerns regarding installation of this bracket.

Included Materials

- A: Adjustable Slip Fitter Base
- B: Adjustable Slip Fitter Arm
- C: (2) 3/4" Mounting Bolts
- D: (2) 3/4" Hinge Bolts
- E: (2) 9/16" Adjustment Bolts
- F: (2) Heyco Wet Location Strain Relief (Not Pictured)

*Quantities are per bracket. See Fig. 1



Installation Instructions

- 1: To avoid the possibility of electrical shock turn off power supply before installation.
- 2: Slip fitter should be mounted to fixture prior to mounting to the pole.
- 3: Orientate slip fitter to either Side Mount position or Top Mount Position (See Fig. 3 and Fig. 4)
- 4: Align mounting holes on the slip fitter arm with the fixture. The strain relief mounted on the fixture should slip into the hole centered between the mounting holes.
- 5: Using a 3/4" socket, attach the fixture to the slip fitter arm, ensuring the lock washers are compressed properly.
- 6: Using the hole locations shown in Figure 2, align the arm and the base to the desired angle by aligning either holes A/B on the arm with holes 1-6 on the base. (Note: letters and numbers are shown only in the diagram).
- 7: Tighten adjustment bolts with a 9/16" socket.
- 8: Thread fixture cord from the fixture mounted strain relief through the base mounted strain relief and secure.
- 9: Place slip fitter over pole top tenon and secure the 3 set screws with a 3/16" allen wrench.

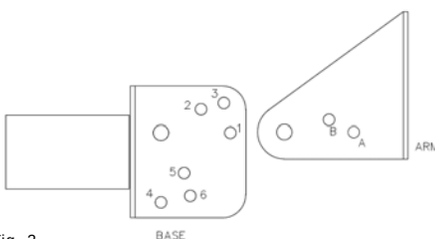


Fig. 2

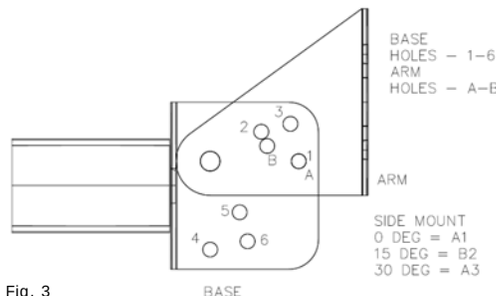


Fig. 3

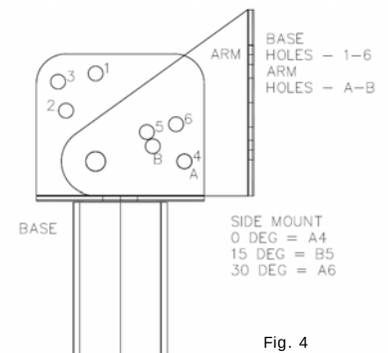


Fig. 4

Polar Plot—Various Angles

