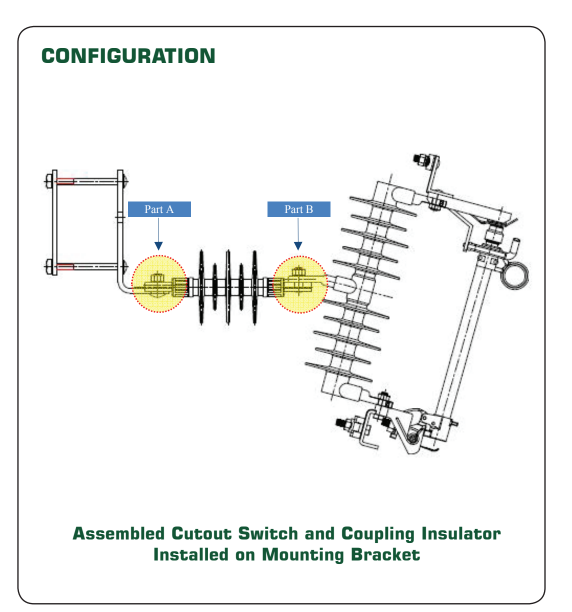


## Installation Instructions for Attaching Cutout & Coupling Insulator to Mounting Bracket

#### **INTRODUCTION** and **CAUTION**

- Thank you for purchasing our Cutout Switch & Coupling Insulator
- Please read and use the Step by Step instructions on the following page to assemble & install the components
- These installation instructions are important to safely and properly install the Cutout Switch & Coupling Insulator to a Nema Type mounting bracket
- If you do not understand any portion of this installation guide and need assistance please contact "ARP" customer service at the address & contact information below.

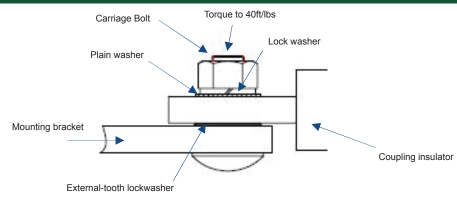


www.arp-hivoltageinsulators.com email: info@arp-hivoltageinsulators.com

## Installation Instructions for Attaching Cutout & Coupling Insulator to Mounting Bracket

Coupling insulator

#### Part A: Installing Coupling Insulator to Nema Mounting Bracket



**Step 1:** Once Mounting Bracket is attached to the Cross Arm the Carriage Bolt is installed from bottom of mounting bracket

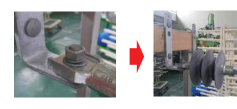
Advanced Rubber Products

Div. of TMP Technologies Inc.

**Step 2:** The external star washer is placed onto the carriage bolt to go between the Mounting Bracket & Coupling Insulator

**Step 3:** Coupling Insulator End Fitting is placed flat surface down above the Star Washer

**Step 4:** Flat Washer, Lock Washer & Nut are threaded onto Carriage Bolt and Torgued to 40ft/lbs.





thru flat side of Coupling Insulator



Fuse cutout switch

**Step 2:** Cutout Switch is placed over the Carriage bolt and registered by the recessed area of the Coupling Switch

Step 1: Carriage Bolt is installed with head of bolt

**Step 3:** Flat Washer, Lock Washer & Nut are threaded onto Carriage Bolt and Torqued to 40ft/lbs.

**Step 4:** Verify all Bolts are tight and Cutout is ready for Connection of all Cables



Camden Printing Form 25169 - Rev. 5-16 (27203)

www.arp-hivoltageinsulators.com email: info@arp-hivoltageinsulators.com





# Part B: Installing Coupling Insulator to Cutout Switch

Plain washer

Carriage Bolt

Lock washer