

	MODEL NUMBER: <b>PD168-213</b>	Document Number: PD196-242R1
	Two Piece Strain Relief Installation Instructions	Page 1 of 1

**SCOPE**  
TO INSTALL PD168-213 CABLE STRAIN RELIEF KIT.

**KIT CONTENTS**

- 2 PDI-205-SPLIT BUSHING
- 1 PD185-163 O-RING
- 1 PD220-120 SPACER WASHER
- 1 PD185-162 CLAMP, COAX LOOP
- PDIBHSCS252088, BUTTON HEAD, ANTI-PILFER SCREW

**TOOLS REQUIRED:**

- 1/8" AND 5/32" ALLEN WRENCH
- 7/16" WRENCH

**INSTRUCTIONS**

MAKE COAX CABLE CONNECTION BETWEEN WALL CABLE AND ARM CABLE BEFORE ASSEMBLING STRAIN RELIEF.

1. INSTALL (2) BUSHING PDI-205-SPLIT AROUND COAX CABLE. THREAD O-RING PD185-163 ONTO BUSHING (BUSHING HAS GROOVE FOR FIT). HAND PRESS INTO WALL BRACKET.
2. PLACE COAX CABLE INTO PD185-162 COAX LOOP CLAMP (FLAT SIDE DOWN) MAKING SURE NOT TO PINCH CABLE. ANGLE CLAMP DOWN TO ALLOW CLEARANCE OF COAX DURING MOVEMENT OF ARM.
3. INSERT PDIBHSCS252088 BUTTON HEAD SCREW THROUGH CLAMP FIRST AND THEN PD220-120 WASHER. HAND TIGHTEN WITH ALLEN WRENCH TO SECURE TO WALL BRACKET. MAKE SURE COAX IS IN CLAMP BEFORE TIGHTENING. ALLOW AT LEAST 5" FROM CLAMP TO CONNECTION AND LEAVE SLACK IN COAX AT BASE OF WALL BRACKET.
4. VERIFY THE PDIBHSCS252088 ANTI-PILFER SCREW IS SECURE AND DOES NOT ALLOW THE ARM TO BE REMOVED FROM THE WALL BRACKET.

\*NOTE: IF YOUR WALL BRACKET HAS A SET SCREW, YOU WILL NEED TO LOOSEN IT BEFORE THIS ASSEMBLY AND TIGHTEN UPON COMPLETION.

