**MKS10P02**  
(Instruction sheet l-10055)  
3-POINT 6' & 8' HEX / OCT 45° & 65°ANTENNA POLE MOUNT  
(A copy of these instructions to be included in each mounting kit box at manufacturer)

Note: Tighten 1/2” hardware to 37 ft lbs (50 Nm) torque except as noted below.

1. Attach bracket adapter to mounting brackets of antenna using provided 1/2” Hex Head Cap Screws, Lock Washers, and Nuts.

2. Place 1/2” Washers through 9” bolt and place through pipe grip.

3. Raise antenna to pipe. Attach pipe grip to 9” bolt in each assembly using 1/2” Lock Washers and Nuts. Tighten 1/2” nuts attaching pipe grip and 9” bolt to 28 ft lbs (38 Nm) torque. Do NOT overtighten. Excessive torque loading will distort pipe grip components.

4. Make all electrical connections and weatherproof with self-amalgamating tape.

---

**ITEM NO.** | **PART NUMBER** | **DESCRIPTION** | **Default/QTY.**
---|---|---|---
1 | 37210012 | WASHER - GALV 1/2 | 6
2 | 39800613 | WASHER - LOCK GALV 1/2 | 18
3 | H04422 | PIPE GRIP WITH ELEVATION | 3
4 | H04421 | PIPE GRIP, REAR | 3
5 | 37310012 | NUT HHCS GALV 1/2 | 18
6 | 8500-352 | SCREW, 1/2-13 x 1 1/2 HHCS | 12
7 | H05007 | HEX/OCT 65 DEG BRACKET ADAPTOR | 3
8 | H05115 | BOLT, 1/2-13 x 9 1/2 HHCS | 6