MKS09P07TWIN
DUAL 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 large pole brackets ① to outer mounting brackets ② using 1/2in. hardware.

2. Secure threaded rod ⑦ to large pole brackets ①, through outer mounting bracket ② using 1/2in hardware.

3. Attach assemblies, created using steps 1 and 2 to pole using short pole bracket ⑧ with threaded rods ⑦ previously attached to assembly.

4. Repeat for remaining bracket assemblies.

5. Raise one antenna ⑪ to pole, and reposition bracket assemblies according to mounting positions on the antenna.

6. Secure antenna to all mounting assemblies using 1/2" hardware and tighten.

7. Raise second antenna ⑪ to bracket assembly, and secure it with 1/2in. hardware and tighten.

Tighten the 1/2" nuts attaching the short brackets at the mounting studs to 28 ft lbs (38 Nm) torque. Do NOT overtighten. Excessive torque loading will distort the pipe grip components.

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