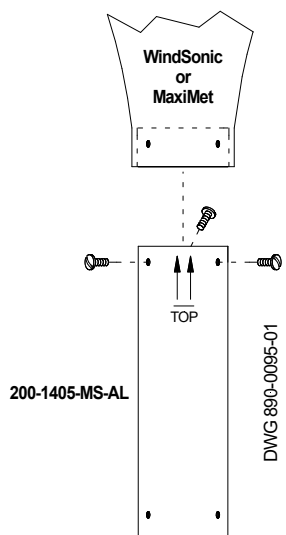


200-1405-MA-W Wall Mounting Adapter

- **200-1405-MA-W** Wall Mounting Adapter
- **200-1405-MS-AL** Aluminum Mounting Stub

The wall-mounting adapter and mounting stub are designed to support a **MaxiMet** or **WindSonic** sensor when bolted to a flat vertical surface such as a post or side of a building.

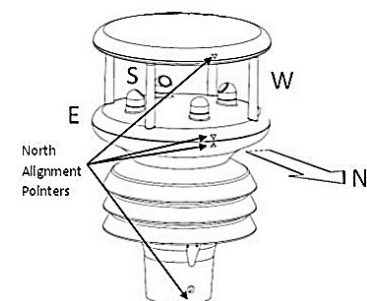
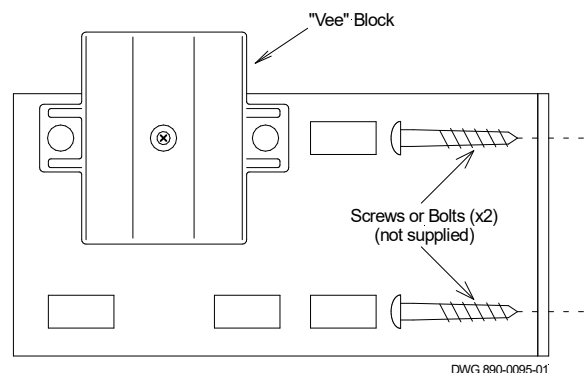


Assemble the Sensor to the Mounting Stub

1. Locate the label that indicates the "TOP" of the mounting stub. Slide the connector end of the cable into the *opposite* end of the mounting stub and through so that the stub is now on the cable.
2. Engage the connector with the sensor and turn the locking ring ¼ turn. You may feel the "click" as it locks.
3. Slide the mounting stub over the connector until the mounting holes in the base of the sensor align with the holes in the mounting stub. Install three screws using moderate pressure to secure the sensor.

Install the Bracket

1. Locate the bracket where the sensor will get the best exposure.
2. Mark the hole locations using the bracket as a template. Drill starter holes if needed.
3. Use screws or bolts of suitable size to secure the bracket (not supplied). The "Vee" block should be at the top.



Install the Sensor

1. Locate the North Alignment Pointers (wind sensors).
2. Place the mounting stub in the "Vee" block and point the sensor north.
3. Install the U-bolt and tighten securely.
4. Secure the cable with cable ties.