

Summit's Livescope transducer mounts must be used with the hardware provided with your Livescope system. The Garmin shoulder bolt, washer, rubber spacer, and mount back half must be used with the Summit Mount.

It is critical that the shoulder bolt is fully tightened, and the shoulder bottoms out on the transducer. **The recommended torque for**the shoulder bolt is 2.5 ft-lb or 3.4 nm.

Metal Spacer Washer Shoulder Bolt

Summit Clamp mounts are designed to be used with a pole with an approximate diameter of 1 %". If a larger diameter is used, be careful that you do not overtighten the mounting bolts as it can break either side of the clamp. Do not attempt to bring each side of the clamp together if the clamp tightens and there is a gap between halves.

Troubleshooting.

- If the mount feels loose or does not not "click" into position, either the rubber spacer is missing or the shoulder bolt is loose. Without the rubber spacer, the mount will never fully tighten.
- If the mount is initially tight and then loosens after use, the shoulder of the bolt did not bottom out on the mount and the bolt has loosened up.

The mount can be installed on either side of a pole or trolling motor shaft, with examples shown below.







Port Side Perspective

Port Side Down

Port Side Forward