

Step 1

Mount part 1 to the desired surface. Optimal height is between 10 and 20 feet. (Fig. 1)

Step 2

Mount the radar to part 3. Circular slots can be used to change the roll of the radar.

Step 3

Insert the stud on part 2 into the hole on part 3 and attach the handle.

Step 4

Insert the stud on part 2 through the hole in part 1 and attach the handle.

Step 5

Adjust to the desired angles and tighten all positioning screws and handles. (See back side for details)

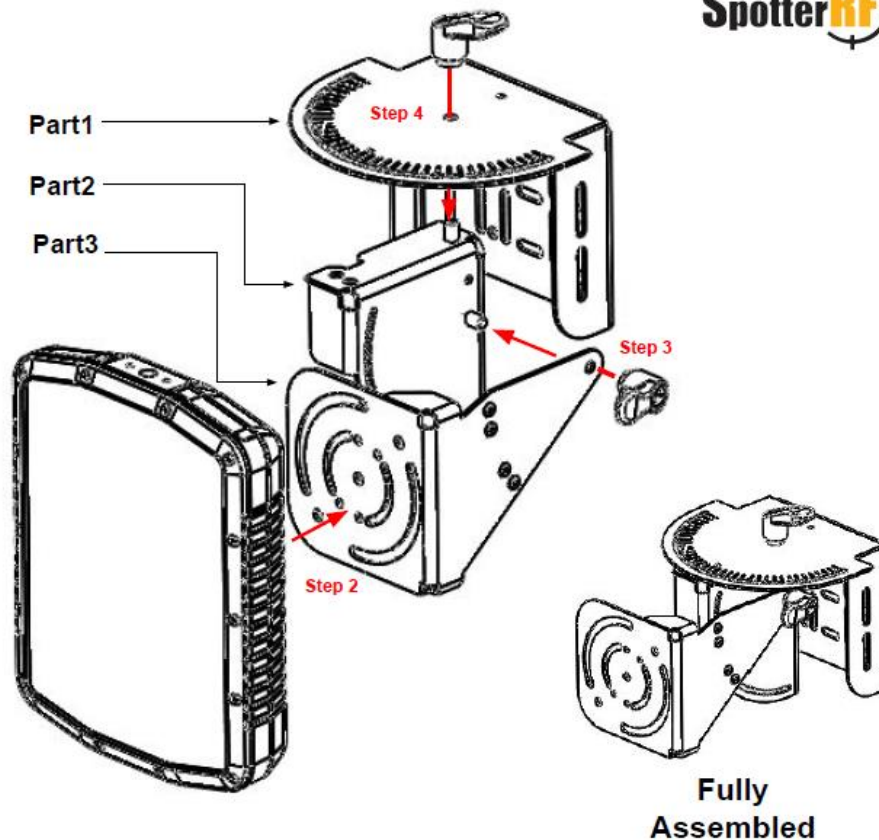
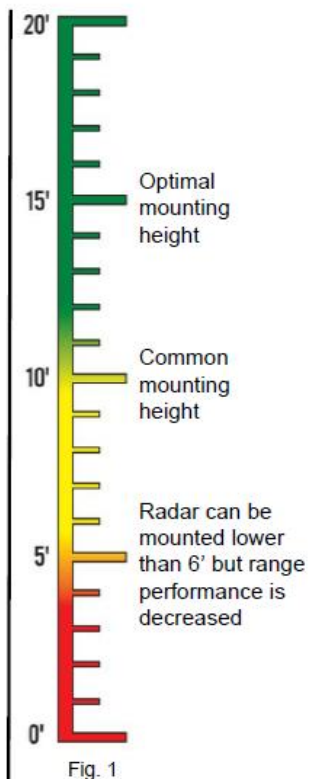
TIP

Once the handle is threaded, pull outward and the handle will rotate freely. With the handle pulled out, a flathead screwdriver can be used to tighten, if needed.

Angular adjustment instructions on back

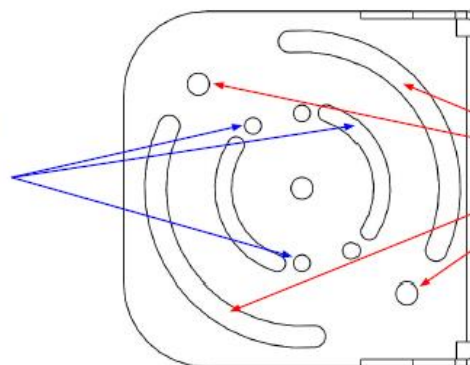
WARNING:

When connecting Ethernet to radar, always use grounded shielded CAT5 cable.

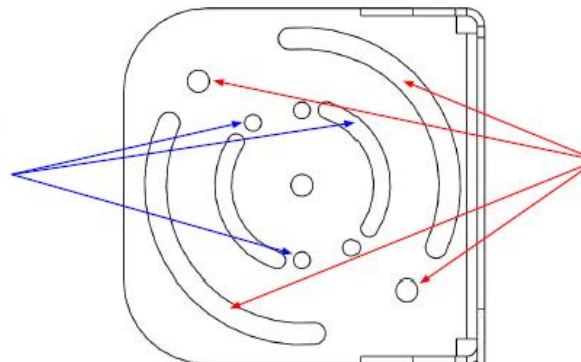


Radar Roll Adjustment:

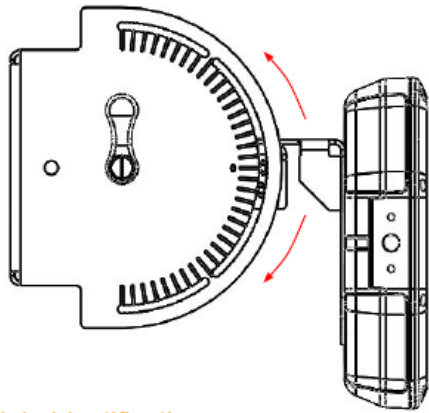
Use these three locations to mount a C20, C40, CK2, or CK10



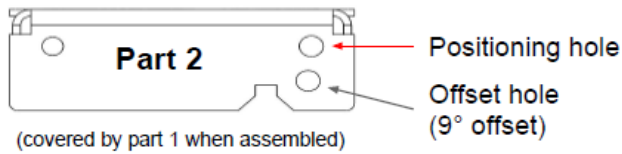
Use these four locations to mount a C550, C950, A2000, or C1500



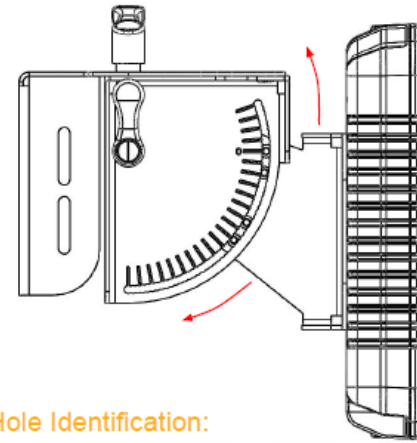
Yaw Angle Adjustment



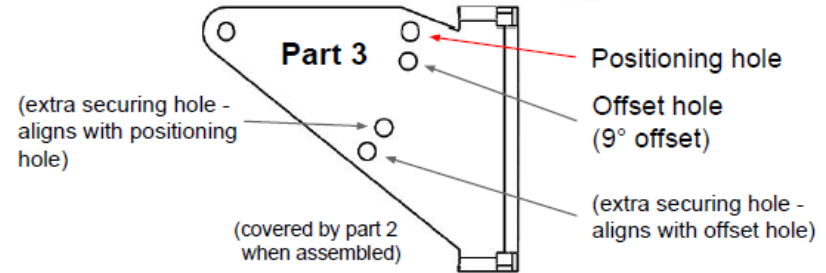
Hole Identification:



Pitch Angle Adjustment



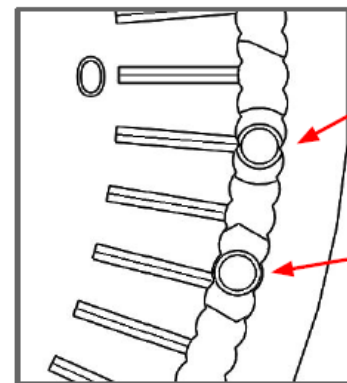
Hole Identification:



Notes

- Each line marking represents 5°
- Use the positioning hole for **ALL** angle measurements
- If the positioning hole does not line up with one of the screw slots (ex. -5°) keep the positioning hole aligned at the desired angle and insert the screw into the offset hole. The offset hole will line up with a slot and the positioning hole will be secured at -5° (see example at right)
- 0° is perpendicular to the mounting surface, which is not necessarily parallel to the ground if the mounting surface is not vertical
- **In most cases the radar should be mounted at 8-20' (2.5-6m) above ground with a pitch between 0° and +2°**

-5° Example:



Positioning hole not aligned with slot but positioned at -5°

Screw is inserted here because offset hole aligns with slot (due to 9° offset the screw is placed at -14°)