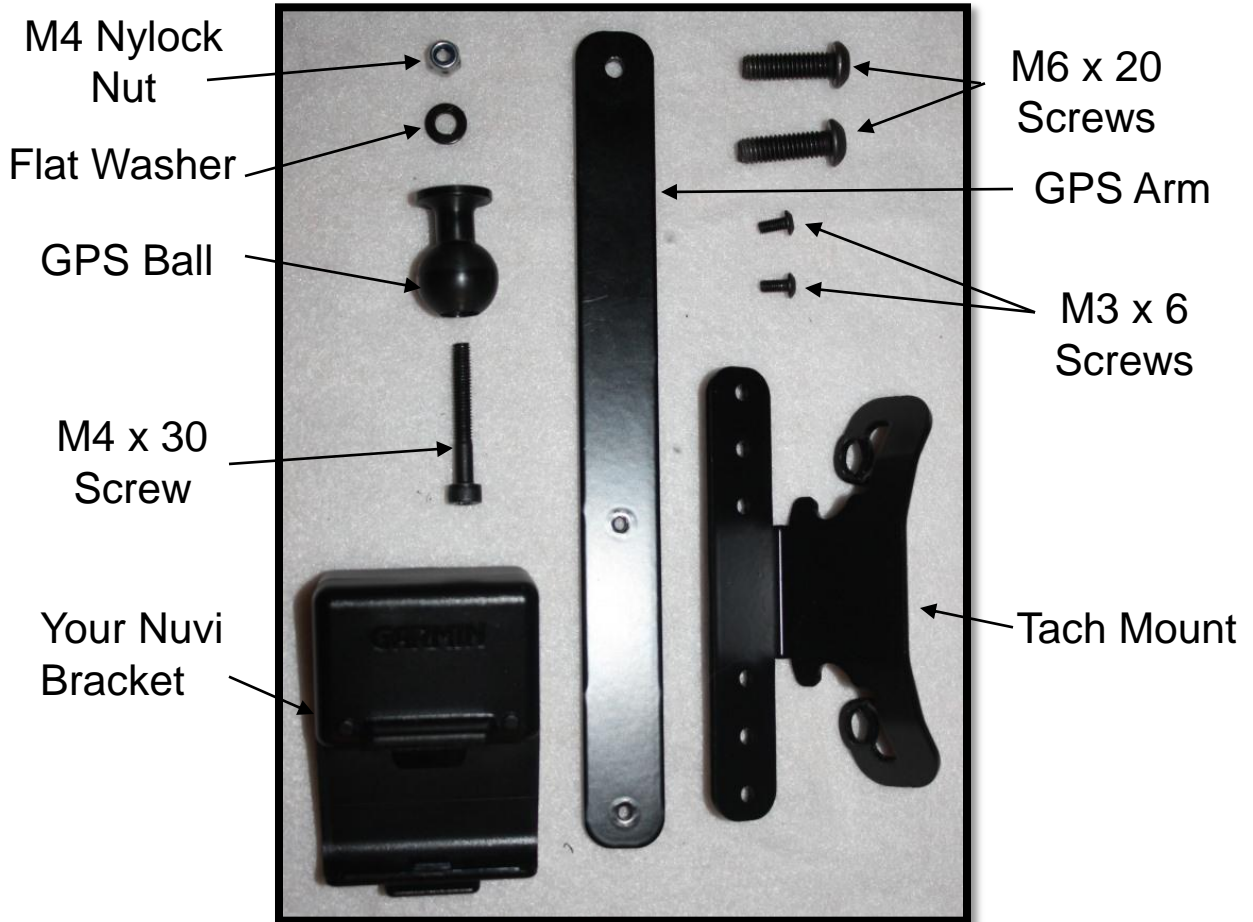


GMG R55/R56/R57 Nuvi GPS Bracket with Straight Arm Installation Instructions

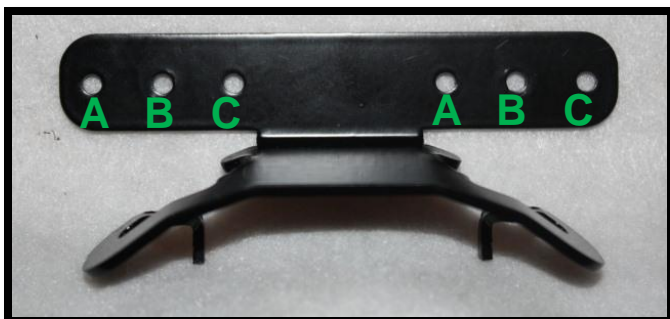
Tools Rqd: T30 Torx driver, 7mm wrench, 2mm, 3mm, 4mm Hex Driver



Step 1: Assemble GPS Ball to GPS Arm

- Insert the M4 x 20 screw into GPS Ball then through the GPS Arm. Using a 3mm Hex wrench and a 7mm wrench, assemble the Flat Washer and M4 Nylock Nut to the back side of the GPS Arm.
- Attach your Nuvi Mount to GPS Ball.

Step 2: Mount Step 1 to Tach Mount



• Determine preferred GPS location

Holes B = Left Side 3.5" screen Mounting
Holes C = Left Side Widescreen Mounting



- Using 2mm hex driver, attach GPS Arm assembly to Tach bracket with the two M3 x 6 screws.
- This pictures shows a 3.5" Nuvi ready to be mounted on the left (driver's) side.

Step 3: Assemble GPS Mount to MINI

- Lower steering column all the way down for easier access behind tachometer.
- Using a T30 Torx driver, remove two screws holding down the tachometer
- Align tachometer and GPS bracket with holes and tighten M6 x 20 screws (4mm Hex driver). Start each screw before fully tightening screws. You are screwing into aluminum so maximum torque is ~8 in-lbs.



(Tip – insert M6 x 20 screws into bracket first before aligning bracket to tach. Look through windshield to see if tachometer is aligned with steering column holes.)



Step 4: Attach Nuvi

- Route Nuvi power cord from power source to Nuvi Mount or Nuvi GPS depending on model.
- Attach your Nuvi GPS to your Nuvi Mount.

You are finished!



Thank you for purchasing the GoMiniGo Nuvi GPS Mount

