**MOUNTING A RADIO TO THE SIDE OF A NOVEXCOMM TRAY**

**This will help you locate the mounting location and bracketing**

Most radios have 2-4 embedded nuts on each side; they will fit against the wing of the tray based on the aperture location. First cut a piece of paper/ cardboard; hold it up against the side of the radio and pierce it with a sharp object (Phillips screwdriver tip, awl, punch) to make a drilling template.

Place the drill template on the side of the tray wing that suits the aperture and drill a little oversized hole for each to make sure you don’t have to work hard to get the bolts in.

Local “big box” hardware stores typically have pan head bolts in the size; they are probably 4-6 mm as it is pretty popular; DON’T use a washer as that will push the bolt head out and make it hard to slide into the rack.

We supply two 90 degree “L” brackets for the other side to bolt down to the tray. Mount the radio to the tray wing loosely at first and then put the side brackets on the other side. Where they line up with the tray drill a hole to accept an 8/32 sized bolt into each one.

By drilling through the bracket you can’t go wrong and this will solidly stabilize the radio for some quality rough handling Go Box time.

ANY QUESTIONS PLEASE GIVE US CALL M-F 10-5 PACIFIC (CA) TIME

NOVEXCOMM logo image for Signature

Robert L. “Bob” Burchett WB6SLC Enterprise Electronics/ Novexcomm 22826 Mariposa Ave.

Torrance CA 90502 310.534.4456 [www.Novexcomm.com](http://www.novexcomm.com/) ARRL  QCWA  CCA  RCA