**WHAT'S INCLUDED**
(1) Mounting plate  
(6) Black sheet metal screws  
(4) Stainless allen head screws  
(4) L-Brackets  

**PREPARE YOUR MOUNT**  
Install the L-Brackets according to the diagrams at right.  

**MOUNTING THE INTERCOM**  
Follow the instructions on the diagram at right to mount your intercom.  

**SECURE WITH HARDWARE**  
Use your existing hardware to secure your radio and intercom as shown.
PREPARE YOUR MOUNT
Cut along the edge of the rocker switch panel, removing the panel completely. Use a cutting tool of your choice. After cutting out the switch panel, test fit the new mounting bracket in the dash to familiarize yourself with the fitment. Install radio and intercom into mount, refer to “RUGGED RADIO & INTERCOM MOUNTS” page 3 for proper installation and then set it aside.

RUN YOUR CABLEING
Run power cables to the battery terminals. Refer to Tech Bulletin: WTB.1.1 page 7
Run all headset, PTT, and coax cabling and be sure to run them separately. Refer to Tech Bulletin: CBL.1.0 page 9. Be sure to leave enough slack in cables behind the radio and intercom for servicing. Refer to Tech Bulletin: SVC.1.0 page 16

LINING UP YOUR MOUNT
Align the top of the mount against the bottom of the gauge cluster as shown in the image. This will act as your guide so the rest of the mount will line up as it’s inserted into the dash.

DRILL HOLES FOR SHEET METAL SCREWS
Screw in the black sheet metal screws into the 6 holes along the edge of the mount found at the top and bottom of the mount as shown more clearly in the image to the right with the red indicator circles. There are no pre existing holes, so you will need to drill out the holes. Be sure to read the ENTIRE General Installation guide before beginning the install.

FINAL INSTALLATION
At this point your mount should have the radio and intercom completely installed and have the headset cables, coax cable (Antenna cable), power cable and PTT buttons connected securely and you may now finalize your mounting by firmly securing the mount back in place. Do a complete systems check to make sure everything is operating properly and enjoy. Please contact us for any questions.