

DASHBOARD MOUNTING BRACKET
HAMMARLUND PART NO. PL-26610-G1
FOR
FM 50A AND FM 60A UNITS

INSTALLATION INSTRUCTIONS

VEHICLE DASHBOARD MOUNTING

When the dashboard mounting bracket is used to hold the unit suspended from a vehicle dashboard, the following procedure should be followed:

1. Remove the protective plastic covering from the two thin rubber pads and attach adhesive side to mounting bracket.
2. Place the mounting bracket in the desired location and using same as a template, scribe location of mounting holes. Make sure that the holes are not located over any welds or edges of brackets that may be attached to underside of dashboard. This will cause difficulty in drilling. Drill three .169 diameter holes *(#18 drill) then secure the bracket with the three #12 x 1/2 self tapping screws provided.

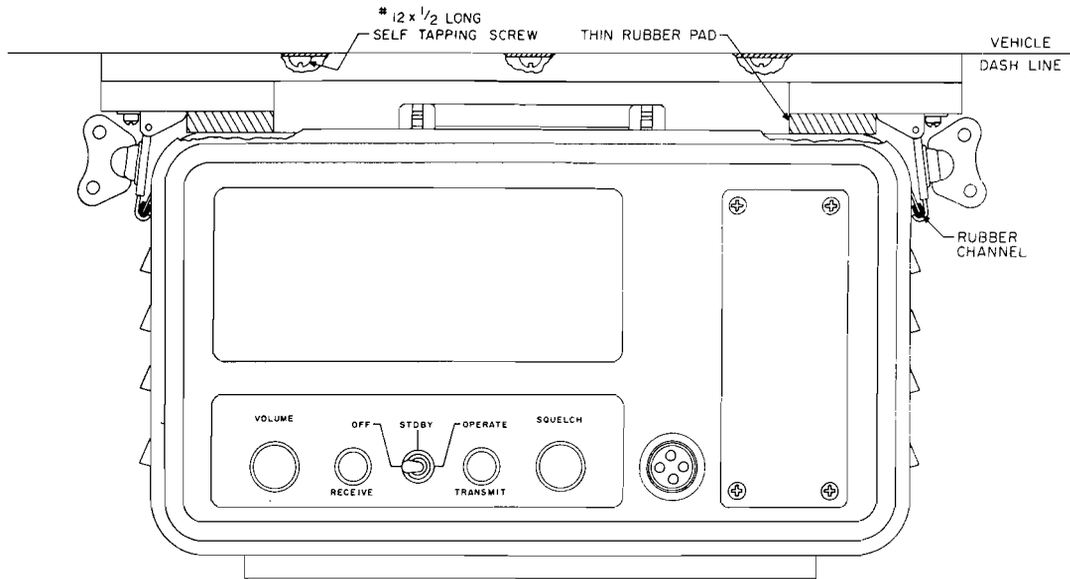
*Note: On some vehicle dashboards, an extra thickness of material is used for rigidity. In such cases drill three .185 diameter holes (#13 drill).

3. Slip the two pieces of rubber channel on to the two top louvers on either side of the unit.
4. To attach unit to mounting bracket, turn the two wing screws in a clockwise direction. To detach unit, support unit with one hand and turn wing screws counter-clockwise.



MARKETING & DISTRIBUTION
OUTERCOM ELECTRONICS CORP.
502 Charlottetown Mall
Charlotte, North Carolina

Telephone 333-8689 Area Code 704
Cable Adress "outercom"



VEHICLE DASHBOARD MOUNTING DIAGRAM

Listed below are descriptions and part numbers of items supplied with kit.

<u>DESCRIPTION</u>	<u>HAMMARLUND PART NO.</u>	<u>QTY</u>
Spacer (Rubber Pad) 9/16" thick	K50013-1	2
Spacer (Rubber Pad) 5/32" thick	K50013-2	2
Rubber Channel 1 1/4" long	K50043-1	2
Screw, self tapping # 12 x 1/2"	K10160-1	3
Mounting Bracket Assembly (includes the following)	M26616-G1	1
Mounting Bracket	M26710-1	1
Lock	K50014-1	2
Screw #8 - 32 x 3/8"	K10021-69	4
Keps Nut #8 - 32	K10044-2	4