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## 2013-2017 Ford Interceptor Utility On-Dash Mount

**P/N ODM-FPI-U**



### **Caution:**

**Always be sure to secure and lock mount in place before driving.**



View of dash instrument panel.



Carefully remove driver & passenger side dash trim bezels. Trim removal tool and 90° picking tool recommended.



Remove screws holding center control panel.  
**(7mm socket)**



Unplug and remove center control panel



Attach driver and passenger side upper support bracket with OEM display screws. Brackets fit behind display brackets as shown.

### CAUTION:

- Read all instructions before installing any Lund Industries, Inc. products.
- Check for obstructions (Wires, brake lines, fuel tank, etc.) before drilling any holes!
- Use hardware provided with install kit



If the vehicle has the Ford Sync System, the plastic brackets shown above need to be cut / notched for the ODM bracket.

Once the bracket is cut, the ODM bracket needs to be installed behind the Ford Sync Bracket.



Upper and lower support brackets are now in place. Tighten hardware.



Mount center control panel back into original position with original screws.

**Torque to 3 Nm (27 in-lbs)**



Attach passenger side lower support bracket with OEM screws as shown.

**Torque to 3 Nm (27 in-lbs)**



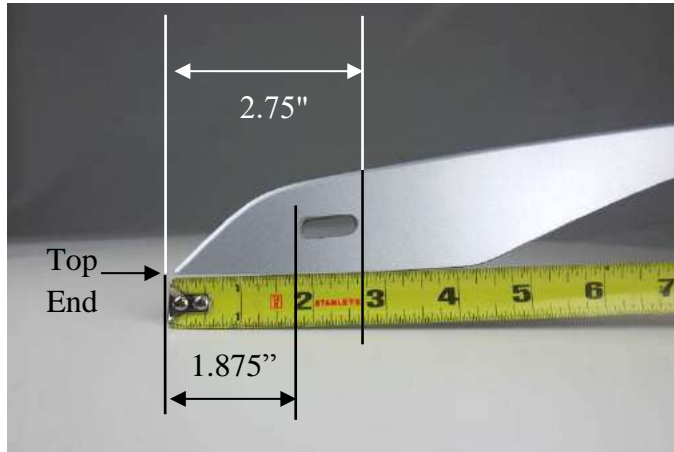
Insert plug back into center control panel and put panel back into dash.

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- Check for obstructions (Wires, brake lines, fuel tank, etc.) before drilling any holes!
- Use hardware provided with install kit

Mount center control panel back into original position with original screws.

**Torque to 3 Nm (27 in-lbs)**



Make a .250" x .875 Oval slot in Drivers Side trim bezel for upper support bracket.

Measure 1.875" to 2.75" from top end of trim as shown. (.250" wide slot)

**Slot is in the center of trim (.75" from each side)**



Attach main frame to support brackets using supplied (3) 10x32 philips screws. Use supplied nylon spacer on drivers side as shown above.



Example of tablet mount p/n **SECUR-TAB**  
Attach monitor mounting bracket to the on-dash mount as shown.



Reattach modified drivers side trim bezel over support bracket and make sure it snaps in securely.

Reattach passenger side bezel. You can slightly notch around the upper and lower brackets if fit is too tight.



Main assembly is now in place.  
Computer wire harnesses will run down the passenger side of dash as desired.



Example of monitor and pole mounted keyboard.

**Caution:**

**Always be sure to secure mount in place before driving.**