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2013-2017 Ford Interceptor Utility On-Dash Mount P/N ODM-FPI-U



View of dash instrument panel.



Carefully remove (unsnap) passenger side Dash trim bezel. Trim removal tool and 90° picking tool recommended.



Carefully remove (unsnap) driver side Dash trim bezel.



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



Unplug and remove center control panel

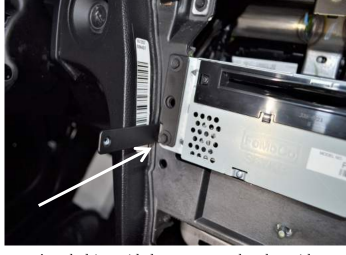


Attach driver and passenger side upper support bracket with OEM display screws. Driver side shown.

*Torque to 3 Nm (27 in-lbs)



If vehicle has Ford Sync System, the plastic brackets need to be cut / notched for ODM bracket. Once the bracket is cut, the ODM bracket needs to be installed behind the Ford sync bracket



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

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)



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

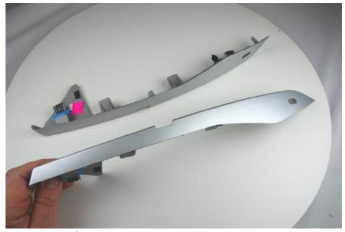


Insert plug back into center control panel and put panel back into dash.



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

*Torque to 3 Nm (27 in-lbs)



View of OEM Dash trim bezels removed.

Carefully modify as shown in the following steps.

NOTE: If replacement bezels are needed,
the OEM part numbers are:
Driver side # BB5Z 78061A17-AA
Passenger side # BB5Z 78061A16-AA

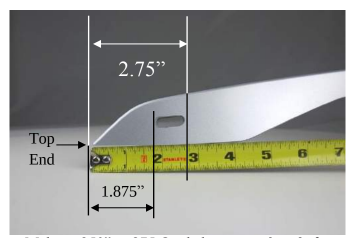


View of upper trim bezels with slot. Note: It works best to use a 1/4" (.250") drill bit to locate each end of slot.



View of trim bezels with notch.

Note: It works best to use a small Air Saw and or File to cut out notch.

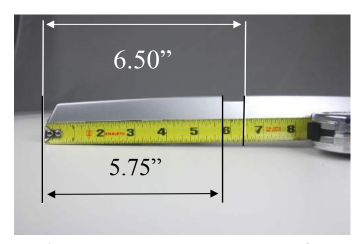


Make a .250" x .875 Oval slot in trim bezels for upper support brackets.

Massura 1 875" to 2 75" from top and of trim as

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)



Make a .250" x .75" notch on inside edge of trim bezels for lower support brackets.

Measure 5.75" to 6.50" from bottom end of trim as shown. (.187" wide notch)



Reattach modified trim bezels over support brackets and make sure they snap in properly.



Attach main frame to support brackets with four (4) # 10 x 1/2" Phillips machine screws and star washers.

Tighten Hardware.



Main assembly is now in place.

Note: Computer wire harnesses will run down the passenger side of dash as desired



Attach monitor mount adaptors to back of monitor.
Attach monitor adaptor to swing door with 1/4"serrated nuts and postion as desired.
Tighten hardware.



Note: Monitor can be slightly rotated clockwise. Loosen monitor bracket and swivel bracket hardware, turn clockwise and tighten.



Example of component Monitor and pole mounted Keyboard.



Example of Docking Station with Tablet monitor and pole mounted keyboard.