# Installation Guide

**Python III & Ranger Bracket Cradle Assembly**

PT# ai.951388

**Installation Materials**

<table>
<thead>
<tr>
<th>Item</th>
<th>Quantity</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ai.951388</td>
<td></td>
<td>Substructure 1</td>
</tr>
<tr>
<td>909965</td>
<td>A</td>
<td>Display Bracket</td>
</tr>
<tr>
<td>908338</td>
<td>B</td>
<td>#4-40 KEP Nut</td>
</tr>
<tr>
<td>903772</td>
<td>C</td>
<td>#4-40x.312 Flat Head Screw</td>
</tr>
<tr>
<td>909094</td>
<td>D</td>
<td>10-32 Stud Knob</td>
</tr>
<tr>
<td>900092</td>
<td>E</td>
<td>Flat Nylon Washer #10</td>
</tr>
</tbody>
</table>

Python III, Ranger Bracket Cradle
Installation Guide
Ford Taurus Interceptor
Center Dash Radar Bracket

PT# ai.951660

Installation Materials

- ai.951660 Substructure 2
- Uni. Mounting Bracket
- Radar Dash Bracket
- 6-32x.250 Screw
- #6 Lock Tooth Washer
- Hex Cap Screw
- Disc Spring
- Nylon Washer
- Wing Nut
- Scotch Foam
- Fender Washer

Used ONLY with the Python 2
Place the Display Bracket (A.1) onto the Universal Mounting Bracket (F.2). Use Flat Head Screws (C.1) to secure the two brackets together. Lock tight with KEP Nut (B.1).

Take the Radar Dash Bracket (G.2) and place Nylon Washer (L.2) on the stud of the Radar Dash Bracket (G.2). Place the stud through of the center hole of the Universal Mounting Bracket (F.2). Secure with a Disc Spring (K.2) and a Wing Nut (M.2). Tighten.

Once built and tightened, take the Scotch Pad (N.2) and place it on the center bottom part of the Universal Mounting Bracket (F.2).

Place the combined substructures onto the center of the dash tray. On the Radar Dash Bracket (G.2) place the Hex Cap Screws (J.2) through the outside holes of the bracket separated by a Disc Spring (K.2). A Fender Washer (O.2) will go through the Hex Cap Screws (J.2) and separate between the Radar Dash Bracket (G.2) and the dash tray of the car.

Place the radar unit onto the Display Bracket (A.2). Fit a Flat Nylon Washer (E.1) onto a Stud Knob (D.1). Place another Nylon Washer (E.1) between the radar unit and the Display Bracket (A.1). Repeat for other side.

When Finished, the Radar Bracket can be adjusted by loosening the Stud Knobs (D.1) and moving the radar unit in the direction preferred by the person.

Python III & Ranger
Radar Cradle (ai.951388)
W/
Ford Taurus Interceptor
Center Dash Bracket (ai.951660)