1) Lower the trim collar from the gear shift as shown.

2) Remove the small clip retaining the gear shift knob as shown.

For more information, contact your local Motion Reseller or Motion Representative.
3) Remove the gear shift knob as shown.

4) Release clips retaining the trim panel shown. Use of plastic trim panel removal tools will avoid damage.

For more information, contact your local Motion Reseller or Motion Representative.
5) Release clips retaining the other side of the trim panel as shown.

6) Remove the trim panel completely.

For more information, contact your local Motion Reseller or Motion Representative.
7) Remove the two lower retaining screws as shown.
8) Remove the storage compartment as shown.

9) Remove the heater control panel as shown. Pulling firmly will release the retaining clips.

For more information, contact your local Motion Reseller or Motion Representative.
10) Remove the four screws indicated.
11) Place Left Hand Side Bracket 039-02-0304 as shown.

12) Refit using two of the screws removed in step 10.
13) Fit one self tapping screw 039-02-0423 as shown.

For more information, contact your local Motion Reseller or Motion Representative.
14) Repeat steps 11, 12 and 13 for the Right Hand Bracket 032-02-0303 as shown.
15) Refit the heater control panel as shown.
16) Fit the Front Bracket 032-02-0302 as shown using four screws TD503712 and four Lock Washers TD503481.
17) Refit the storage compartment removed in stage 8 along with its retaining screws as shown.
18) Refit the gear shift trim panel as shown.

19) Slide the gear shift collar back on as shown.
20) Replace the gear knob as shown.

21) Refit the gear knob retaining clip and collar as shown.
22) Fit the Docking Station / Tilt & Rotate Assembly to the front bracket as shown using the provided M8 fasteners.

NOTE:- It may be necessary to temporarily remove the rubber edge strip to allow for correct fitment. Ensure that the location lugs are correctly engaged before final tightening to prevent unwanted rotation.

23) When installing the docking station to the VESA mount, ensure that the view the driver has through the windshield is not restricted in any way. If it is then select a lower set of holes on the VESA mount.
24) Some vehicle variants may be fitted with a column shift. In these vehicles the supplied Stepout Plate 032-02-0396 should be fitted to the Tilt & Rotate Mount using 4 Washers 032-02-0398 and 4 Nylon Insert Nuts 032-02-0539 as shown to give extra clearance between the docking station and the gear shift.
<table>
<thead>
<tr>
<th>ITEM NO.</th>
<th>PART NUMBER</th>
<th>DESCRIPTION</th>
<th>QTY.</th>
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<tbody>
<tr>
<td>1</td>
<td>032-02-0302</td>
<td>Dodge Charger Front Bracket</td>
<td>1</td>
</tr>
<tr>
<td>2</td>
<td>032-02-0304</td>
<td>Dodge Charger Left Side Bracket</td>
<td>1</td>
</tr>
<tr>
<td>3</td>
<td>032-02-0303</td>
<td>Dodge Charger Right Side Bracket</td>
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<tr>
<td>4</td>
<td>TD500152 x Charger</td>
<td>Edging Strip x 240mm Long R5.619-1506</td>
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<td>5</td>
<td>TD503712</td>
<td>M5 x 8 SOCKET BUTTON HEAD SCREW HT, Bright Zinc Plate</td>
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<td>TD503481</td>
<td>M5 EXTERNAL TOOTHLOCK WASHER, Bright Zinc Plate</td>
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<td>7</td>
<td>039-02-0423</td>
<td>Sharp Point Lath Truss Screw #8 x 3/4in</td>
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<td>032-02-0394</td>
<td>Stepout Plate</td>
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<tr>
<td>9</td>
<td>039-02-0398</td>
<td>M5 WASHER, Bright Zinc Plate</td>
<td>4</td>
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<tr>
<td>10</td>
<td>039-02-0539</td>
<td>M5 NYLON INSERT NUT</td>
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