**WARNING:** DO NOT USE HAND-HELD 2-WAY TRANSCEIVERS INSIDE YOUR VEHICLE WHILE DRIVING.

WHEN TRANSMITTING FROM INSIDE THE CAR, 2-WAY RADIOS THAT OPERATE IN THE 25MHZ-700MHZ FREQUENCY RANGE WITH MORE THAN 2.0 WATTS OF POWER CAN PRODUCE ELECTROMAGNETIC INTERFERENCE THAT COULD INTERFERE WITH THE OPERATION OF CRUISE AND THROTTLE CONTROLS RESULTING IN VEHICLE "LIMP MODE".

USE OF CELLULAR PHONES WILL NOT INTERFERE WITH THESE CONTROLS.

DUE TO SENSITIVE NATURE OF SIGNALS USED FOR THIS PRODUCT, ALL NON-PLUG AND PLAY CONNECTIONS MUST BE SOLDERED. FAILURE TO COMPLY WITH THIS REQUIREMENT WILL VOID WARRANTY.
BEFORE INSTALLATION

To make the installation easier, the complete installation instructions should be read through before installation is started.

This installation instructions contains information how to install the Electronic Cruise Control which is not a Do-It-Yourself job.

Modern cars are equipped with electronics, which can be costly damaged by inappropriate treatment.

Rostra Precision Controls can not be held responsible for any error caused by wrong installation.

STOP - READ BEFORE INSTALLATION
IMPORTANT ADVISORY NOTES THAT YOU MUST FOLLOW

Always disconnect the negative cable from battery before installation.

Always use the enclosed installation instruction for installing the Electronic Cruise Control.

Check the part number of the cruise module label is the same compared to the part number of the installation instructions.

Be aware of radio codes that might have to be typed in.

Find a location to install the cruise module and control switch.

If any wires are left, then cut off and insulate.

Only use a multimeter to measure voltage.

Always drive the car for a complete test before assembling the car.

All wire leads must be soldered.
Connect to the accelerator pedal

Locate black connector near firewall underneath driver side lower dash panel area

Red/White Pin 5
DODGE RAM 1500 2012
ELECTRONIC CRUISE CONTROL KIT
INSTALLATION

To green connector

Solder Connections

Remove panel from driver's side dash board assembly

Black Can-

Red Can+

White/Orange Can+ Pin 1

White/Gray Can+ Pin 9

To green connector
**Switch Harness**

<table>
<thead>
<tr>
<th>Switch Harness</th>
<th>Rostra Switch</th>
</tr>
</thead>
<tbody>
<tr>
<td>BLACK</td>
<td>BLACK</td>
</tr>
<tr>
<td>BLUE/YELLOW</td>
<td>RED</td>
</tr>
<tr>
<td>BLUE/YELLOW*</td>
<td>BLUE*</td>
</tr>
<tr>
<td>RED/PURPLE</td>
<td>GREEN</td>
</tr>
<tr>
<td>BLACK/PURPLE</td>
<td>YELLOW</td>
</tr>
<tr>
<td>YELLOW/GREEN</td>
<td>BROWN</td>
</tr>
</tbody>
</table>

* Both Blue/Yellow wires are spliced together. Just connect one BLU/YEL wire to the BLUE, and the other to the RED. The order does not matter.

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**Do not drill hole for control switch before testing the cruise system**

**CONTROL SWITCH MOUNTING**

Use the lever wedges on the Control Switch at an angle template to drill a 3/8" or 9.5mm hole.
<table>
<thead>
<tr>
<th>PIN</th>
<th>COLOR</th>
<th>DESIRED RESULTS</th>
<th>FAULT CONDITION</th>
</tr>
</thead>
<tbody>
<tr>
<td>13A</td>
<td>RED</td>
<td>+12V when switched on and +0V when switched off. Ignition must be greater than +10V while cranking vehicle.</td>
<td>No power, voltage drop, or intermittent connection will cause loss of pedal or &quot;Limp mode&quot; condition.</td>
</tr>
<tr>
<td>14A</td>
<td>BLACK</td>
<td>Lowest resistance to ground and closest to zero (0) ohms as possible. Use a vehicle ground point where other ground wires are connected to.</td>
<td>A bad ground connection will cause the following conditions: Cruise will not function, loss of pedal or &quot;Limp Mode&quot; condition.</td>
</tr>
<tr>
<td>1B</td>
<td>GREEN</td>
<td>Set/Coast: 12V press and hold set</td>
<td></td>
</tr>
<tr>
<td>2B</td>
<td>YELLOW</td>
<td>Resume/Accel: 12V press and hold resume</td>
<td></td>
</tr>
<tr>
<td>3B</td>
<td>BROWN</td>
<td>On/Off: 12V press on</td>
<td></td>
</tr>
<tr>
<td>6B</td>
<td>RED AND BLUE</td>
<td>12V</td>
<td></td>
</tr>
<tr>
<td>8B</td>
<td>BLACK</td>
<td>(0) ohms resistance to ground</td>
<td></td>
</tr>
</tbody>
</table>

Note: All accelerator pedal voltages shown are with the pedal fully depressed with ignition power.