

SPEEDHUT Gauge Pod Installation Instructions: Dodge Ram Dash Pods

Model #15001 -- (instructions only)

Model #15002 -- (spacer and long screw)

1. Remove the center dash screw located along the front edge of the dash by the windshield.
2. Install the gauges in the Dash Pod (Leaving the center gauge out to allow tightening of the bracket).
3. Install dash pod on the dash in the correct position, making sure aluminum bracket is in the correct position to reinstall the center dash screw.
NOTE: Due to inconsistencies in the dash from vehicle to vehicle, slight sanding of the dash pod and/or shortening of the aluminum mounting bracket may be required to achieve a perfect fit.
When the center dash screw is tightened, this will also pull down on the pod to help create a clean fit.
4. Run gauge wiring choosing one of the two following options:
Option 1: Run wiring along the base of windshield, down the driver side kick-panel, and out through the firewall.
Option 2: Make a small hole in the dash under the Dash Pod, run wiring down and out through the firewall.
5. Retighten dash screw. Model 15002 requires a one inch spacer and screw (provided) between the dash and bracket.

6. Install center gauge.

NOTE: Due to normal manufacturing processes you may have "flashing" (small fibers of plastic) around the pod holes. Once the gauge(s) are installed in the pod you will not be able to see the "flashing."

www.Speedhut.com **Need help?** Contact us: Speedhut Inc. 165 North 1330 West B2 Orem, Utah 84057 or call 801-221-1460

SPEEDHUT Gauge Pod Installation Instructions: Dodge Ram Dash Pods

Model #15001 -- (instructions only)

Model #15002 -- (spacer and long screw)

1. Remove the center dash screw located along the front edge of the dash by the windshield.
2. Install the gauges in the Dash Pod (Leaving the center gauge out to allow tightening of the bracket).
3. Install dash pod on the dash in the correct position, making sure aluminum bracket is in the correct position to reinstall the center dash screw.
NOTE: Due to inconsistencies in the dash from vehicle to vehicle, slight sanding of the dash pod and/or shortening of the aluminum mounting bracket may be required to achieve a perfect fit.
When the center dash screw is tightened, this will also pull down on the pod to help create a clean fit.
4. Run gauge wiring choosing one of the two following options:
Option 1: Run wiring along the base of windshield, down the driver side kick-panel, and out through the firewall.
Option 2: Make a small hole in the dash under the Dash Pod, run wiring down and out through the firewall.
5. Retighten dash screw. Model 15002 requires a one inch spacer and screw (provided) between the dash and bracket.

6. Install center gauge.

NOTE: Due to normal manufacturing processes you may have "flashing" (small fibers of plastic) around the pod holes. Once the gauge(s) are installed in the pod you will not be able to see the "flashing."

www.Speedhut.com **Need help?** Contact us: Speedhut Inc. 165 North 1330 West B2 Orem, Utah 84057 or call 801-221-1460