

HD 28" FLOOR PLATE

2009-2019 DODGE RAM SSV

Installation Instructions

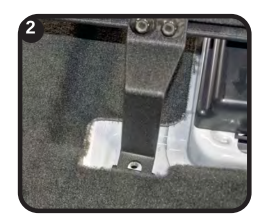
425-6629 425-6630

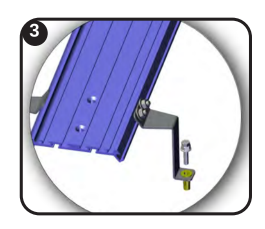


- STEP 1: You will need to remove the front seat. Begin by using a 15mm socket to remove 4 front bolts from seat rails, and use a 18mm socket to remove 4 bolts from rear seat rails. Remove drivers side seat to expose (2) 13mm bolts that will need to be removed before taking passenger side seat completely out of vehicle. Disconnect the center blower. Outside of vehicle, remove (4) 13mm bolts from passenger seat structure to completely detach center 20% from passenger seat.
- STEP 2: Loosely attach all legs to floorplate using provided hardware. Place the floorplate onto transmission hump where the shorter legs will be toward the front of the vehicle. Attach passenger side rear leg using provided 1 1/4" x 20 hex head bolt. Secure drivers side with (2)13mm OEM bolts. You will need to temporarily slide passenger side front leg out of the way for next step (Pic 3).
- STEP 3: Use a 1/2" drill bit, drill out the current hole located on the passenger side towards front of vehicle (Pic 2). Insert 5/16 x 18 x 1.5 hex head bolt through flange nut and thread into fastener. Hand thread to start. Using heavy down pressure, hold a box end of a 9/16 wrench on the flange nut while using a drill with a 9/16 socket to drill bolt until it's tight and doesn't spin freely. The fastener will collapse to form a secure mounting point.
- STEP 4: Remove hex head bolt. Reposition front passenger leg over AVK fastener and secure down using 5/16" x 1.5" hex head bolt. Reinstall front seats using (2) OEM 15mm bolts in front and (2) OEM 18mm bolts in the rear seat rails of each seat.

STEP 5: If vehicle is Dodge Ram SSV - then the additional bolts included will be needed.







AVK INSTALLATION



Drill out hole using 1/2" drill bit.



Insert AVK fastener, flange nut and bolt into hole. Using heavy pressure, hold tool against AVK fastener.



Drill until it is tight and does not spin freely.



Remove Bolt and AVK tool

If you have questions or need further assistance please call Technical Support: 1.877.455.6886



