



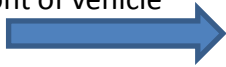
Install Guide for PMT Consoles and Mounting Systems for 2014 and up Durango

For vehicles equipped with a rotary gear selector



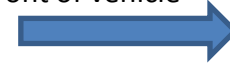
Step 1: Install Base Brackets

Towards front of vehicle



Remove OEM console from vehicle. Remove rotary gear shifter module, traction control module and aux audio/USB panel from OEM console for re-use in PMT console in a later step. There should only be a wiring harness, manual park release lever and metal brackets near the rear module left occupying the space between the seats before proceeding.

Towards front of vehicle



Install the vehicle mounting brackets (left and right), onto the front tabs and rear brackets of the vehicle as shown. You can re-use the fasteners (4) that held the OEM console in place to attach the vehicle mounting brackets. Fully tighten these bolts once installed.

Step 2: Position Console



Place console on top of the vehicle mounting brackets as shown and so that the front of the console is as close to the dash as possible, and centered left to right against the front seats and dash. The cross brackets inside the console should line up with the slots in the vehicle mounting brackets that were installed in step 1. Insert and loosely tighten carriage bolts and nuts so there is a minimum of 2 carriage bolts per cross bracket for a total of 6 bolts attaching the console to the vehicle mounting brackets.



Step 3: Tighten all Hardware

Once all fastener are in place and the console is positioned where intended, go back and fully tighten all bolts (6) attaching the console to the vehicle mounting brackets



Then fully tighten the 12 bolts securing the cross brackets to the console sides.



Step 4: Install Vehicle Modules



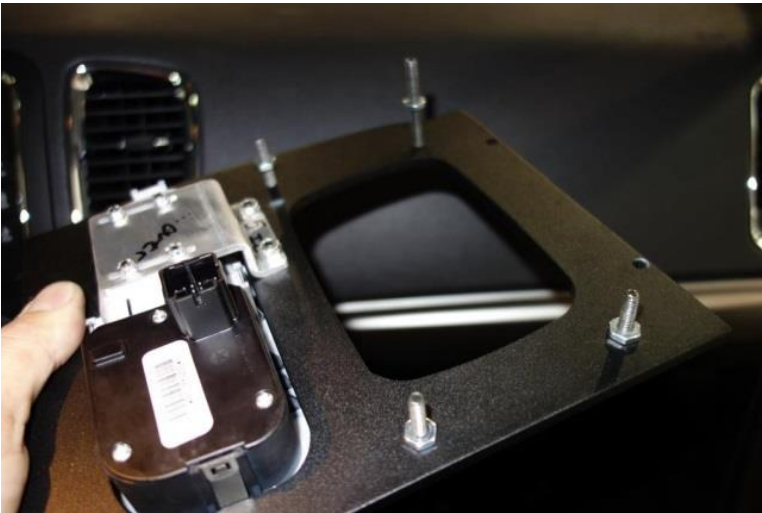
Install the aux audio/USB module to the console using the spacer and hardware provided.



Step 4 Continued



Install the traction control module to the console plate by removing the rubber panel as shown and attaching to the bracket with the supplied 4-40x3/8" screws (4) and nylock nuts. Tighten the bracket to the plate once properly aligned and positioned.

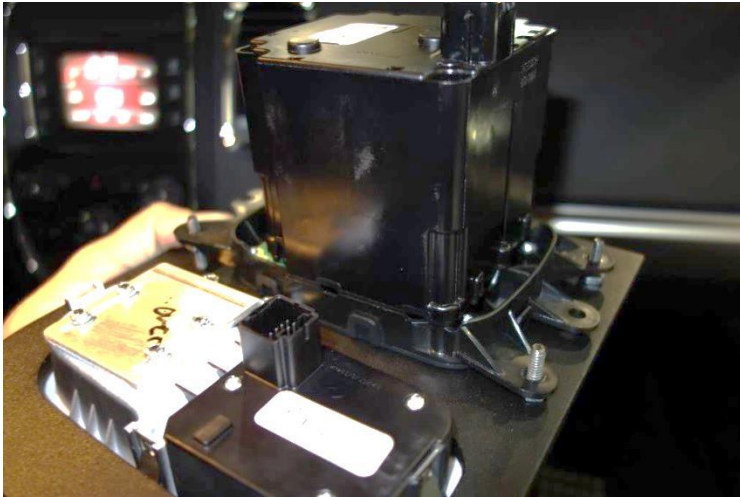


Note:

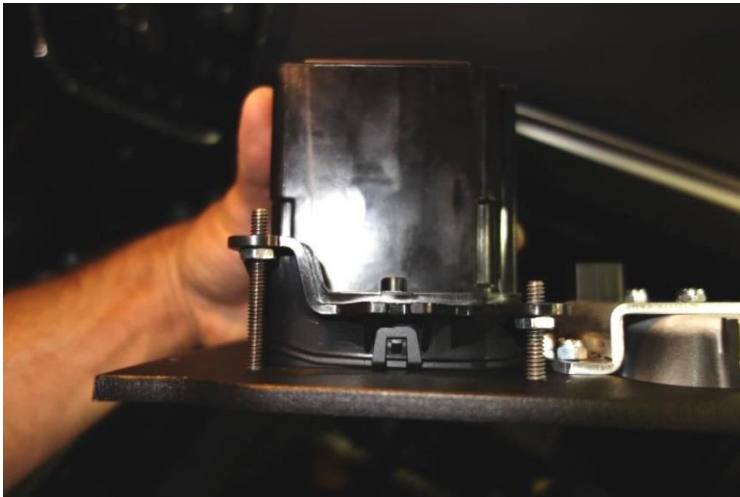
Due to the complex shape of the traction control module there will be a visible gap shown between module and plate. PMT offers an optional trim panel to cover the majority of the gap and increase aesthetics. Contact us to learn more

Arrange the qty-4 nuts on the pre-installed studs for the gear selector as shown.

Step 4 Continued

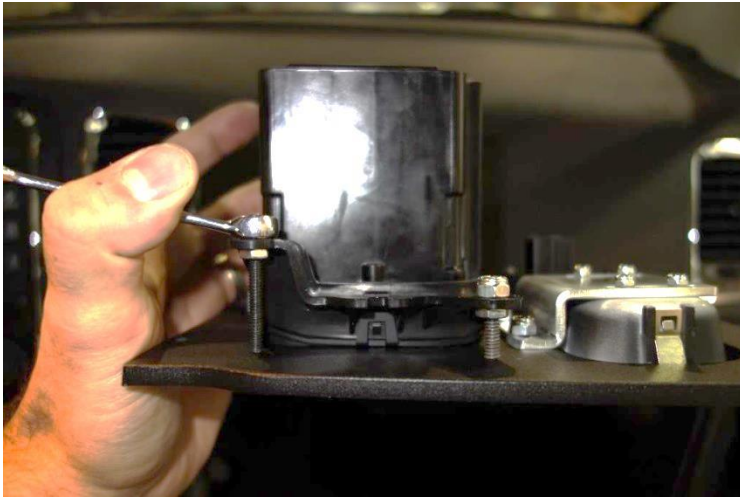


Install the gear selector module in place as shown so that the appropriate length studs are positioned in the matching tabs of the module.

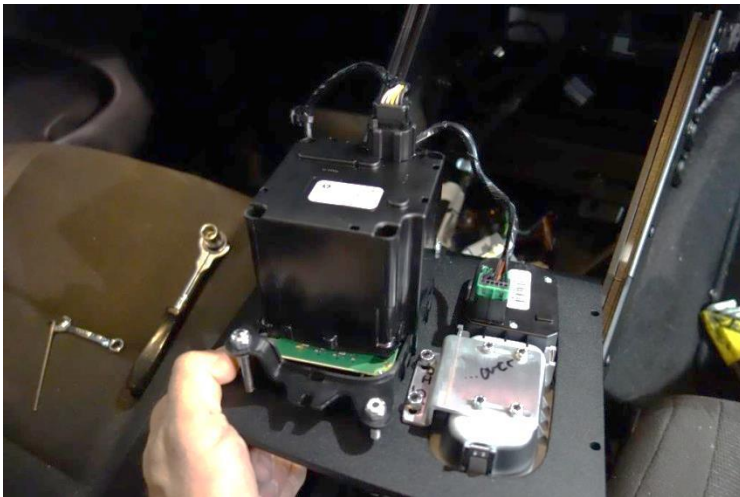


Once the module is fully seated against the plate, turn the nuts up against the tabs so they are just resting on the underside of the tabs.

Step 4 Continued



Now install the provided nylock nuts over the tabs and tighten. Do not overtighten.



Install all wiring connections and double check fasteners for tightness.

Step 5: Attach Trim Plates

Attach left and right trim plates by lining up with the console and dash and attaching to console with two screws (not provided) per side as shown

Driver Side



Passenger Side

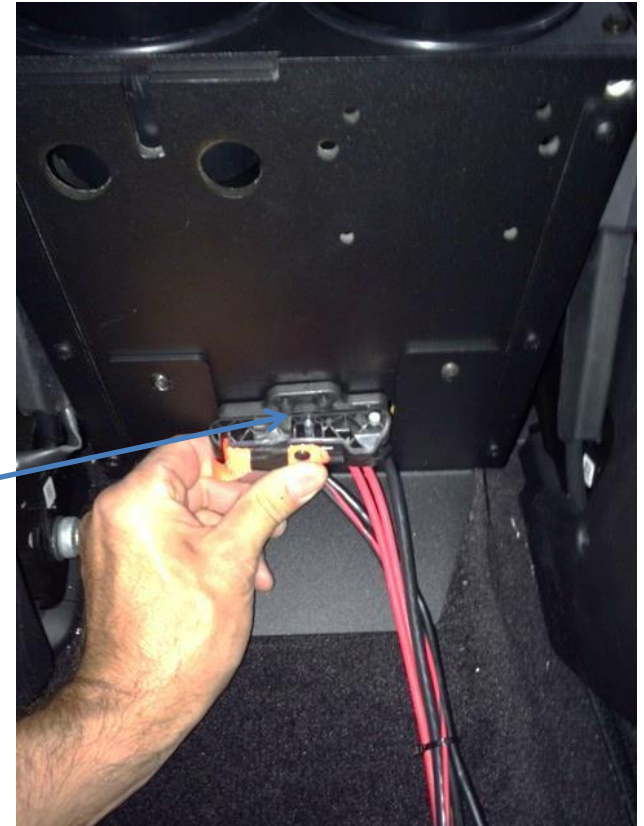


Step 5 Continued



Attach rear trim panel to the back plate of console using the supplied hardware.

You can utilize the rear panel of the console as a place to re-locate the manual park release mechanism for access by vehicle operators.



Step 6: Install Face Plates

- Install the optionally supplied: armrest and cupholder plates, blank filler plates, and radio faces plates.
- The plates are secured to the console using the supplied 10-24 nuts that are slid into the console rails, and then fastened with the supplied 10-24 x 5/8" screws.
- Install any computer mounting hardware at this point as well. The Durango Console is compatible with PMT Bridge Bracket mounts, and Side Mount options. Contact us to learn more in regards to the options available



Tip:

PMT consoles use a "floating nut" style rail for attaching face plates to the console. In the consoles that have angled rails, foam inserts are used to help position the nuts for easier alignment with the face plates mounting screws. Use an Allen (hex) key to position the foam and nut where desired, then mount the face plate.

Step 6: Final adjustments

- Go over everything to make sure that everything is fully tightened and secure.
- Adjust positioning, and go over how the built in adjustments are used to maximize comfort, safety and functionality.

