

Item Number _____

RAM-VCA-112 & RAM-VCA-112C

RAM Console Leg Kits

RAM Mounting Systems

Console Kit for the DODGE CHARGER POLICE (2012)

SPECIFICATIONS

Drilling Requirements:

None to vehicle. Installer may need to drill two holes in rear console bottom plate for alignment depending on preferred mounting location.

Finish:

Black Powder Coating

Placement:

Over transmission hump



INSTALLATION INSTRUCTIONS

The purpose of this instruction sheet is to illustrate the manufacturer's recommended method of installation for the leg kit that includes an adaptor plate, stand offs, and hardware.

1. If the vehicle has a top plate and anchor legs supplied by the vehicle manufacturer, begin by removing them. Keep the hardware that secures the front top plate leg at the LF antenna bracket as this will need to be reused.
2. Next, remove the plastic console cover using a 10MM socket. Once the nut has been removed, pull the plastic console straight back to release it from the dash.
3. Attach to adaptor plate to the assembled angled console with the fairing attached. The plate attaches at the bottom front. Pass the studs through the three corresponding mounting holes and secure with the supplied hardware. The slots should be facing the dash when done.
4. The slotted plate will sit under the LF antenna bracket resting on the center hump. Before replacing the previously removed nuts over the LF antenna bracket, place the supplied stand offs beneath the rear of the console so that they support the console over the two mounting holes previously used by the rear factory support leg. It may be necessary to drill two small holes in the console bottom plate at this point if no slots or holes line up with those already in the vehicle. Place console box in desired location and mark where holes are to be drilled. With holes drilled, re-install console box and continue with installation.
5. Using the two longer sheet metal screws supplied, start the thread by hand through the console bottom and the two stand offs supplied in the kit.
6. With the two nuts started over the LF antenna bracket and the two sheet metal screws placed at the rear, gently slide the console forward until the fairing is approximately a 1/16" off the dash. Once in position, fully tighten the mounting hardware to secure the console into the vehicle.
7. Install the USB/AUX plug into the opening on the custom fairing along with the 12V receptacles. Gently flex out the sides of the fairing to allow it to pass over the console. Don't drop all the way into place under the dash. Pass the USB/AUX and 12V power through the tunnel opening and re-attach the plugs. Before final placement of fairing, make sure the front adaptor plate is secure under the LF antenna bracket and the nuts fully tightened. A socket wrench and long extension work best for this.
8. Lower the fairing into place. Align the mounting holes in the fairing with the mounting holes on the front of the console. You will need to pass your hand through the tunnel to hold the nuts in place when starting the retaining screws. Use the two black plastic retainers to secure the fairing on each side under the dash.

Disclaimer regarding mounting of product:

National Products Inc. and/or RAM Mounting Systems is not liable under any theory of contract or tort law for any loss, damage, personal injury, incidental or consequential damages for personal injury or other damage of any nature arising directly or indirectly as a result of the improper installation or use of its products in vehicles or any other application. In order to safely install and use RAM Mounting System or National Products Inc. products full consideration of vehicle occupants, vehicle systems (i.e. the location of fuel lines, brakes lines, electrical, drive train or other systems), air-bags and other safety equipment is required. RAM Mounting Systems and National Products Inc. specifically disclaims any responsibility for the improper use or installation of its products not consistent with the original vehicle manufacturers specifications and recommendations.

RAM Mounting Systems

8410 Dallas Ave S
Seattle, WA 98108
Phone: (206) 763-8361
Fax: (206) 763-9615
www.rammount.com
support@rammount.com



RMR-INS-VCA-112

Area must be open or be made open to fit leg kits

SPECIFICATIONS

Drilling Requirements:

None. Use existing vehicle hardware for the installation of front mounting plate. Longer bolts and stand offs supplied in kit will anchor rear of console.

Finish:

Black Powder Coating

INSTALLATION REQUIREMENTS



The area between the front seats must be accessible in order to install the console and fairing.

As the factory plastic console is removed, special care must be taken to free the wire looms from their attachment points as well as the 12V plugs and USB/AUX jack.

You will note that the custom fairing for this vehicle has locations for the 12V plugs and USB/AUX jack to be re-installed. Once these and the rest of the wire loom have been freed from the factory plastic console, it is important to reconnect any harnesses that you may have taken apart before moving forward.

As with any vehicle that is equipped with a factory installed center console, make sure it can be removed without :

1. Permanently disabling the vehicle.
2. Exposing sensitive electrical equipment to harm.
3. Exposing mechanical systems to harm.
4. Interfering with factory installed safety equipment.

RAM Mounting Systems
8410 Dallas Ave S
Seattle, WA 98108
Phone: (206) 763-8361
Fax: (206) 763-9615
www.rammount.com
support@rammount.com



RMR-INS-VCA-112