

Item Number
RAM-VC-LEG-104

RAM Console Leg Kits

RAM Mounting Systems

Console Leg Kit for the UNIVERSAL LEG KIT

SPECIFICATIONS

Drilling Requirements:
Drilling required

Finish:
Black Powder Coating

Placement:
Over transmission hump

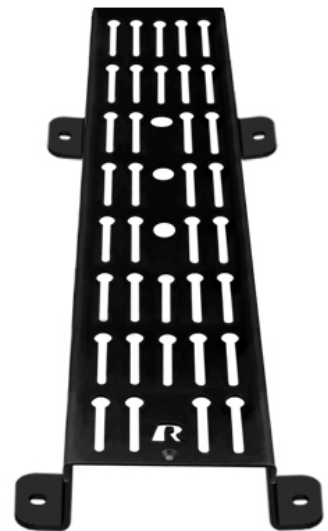
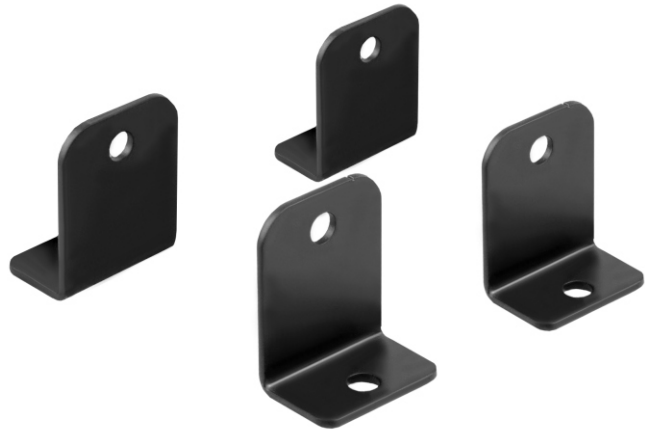
INSTALLATION INSTRUCTIONS

The purpose of this instruction sheet is to illustrate the manufacturer's recommended method of installation for the RAM-VC-LEG-104 Leg Kit that includes anchor legs and a bagged hardware kit.

1. Orient the top plate in the best position for your application over the center hump of the vehicle. Since this is a universal kit, it is suggested that you mock up the entire assembly with the mounting legs and console box to decide on the best mounting location.
2. Attach the legs to the top plate wherever best suits your needs. Keep in mind that if you are drilling through the floor pan to secure the legs, be aware of electrical or tubing that may be under the car where you plan to drill. Also make sure the positioning of the legs will provide the maximum amount of support for the mounted equipment. Once you have the legs positioned properly, mark the holes and drill. Drill a hole that is at least 3/8" OD. Given the variety of applications, you may find a different diameter hole is best. It is up to the installer to make this determination. Again, be aware of where you are making your holes.
3. Using hardware provide by the installer, (RAM does not supply leg to vehicle mounting hardware for this kit) place the bolt with washer through the holes in the legs and pass them through the holes in the floorboard. Place a fender washer, lock washer, and nut over the bolt and fully tighten. You may also want to consider the application of a small amount of silicone to seal the hole from exposure to dust, dirt, and water. It is not recommended to use self tapping or lag screws to secure the legs to the floorboard. These are not as secure and may pull out.

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-VC-LEG-104 (Leg Kit)
shown attached to
RAM-VC-TP-29 (Top Plate)

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-VC-LEG-104

**Important product notes for:
Console applications**

RAM Console Leg Kits
RAM Mounting Systems

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

SPECIFICATIONS

Drilling Requirements:

For some vehicles, drilling may be required. See vehicle specific kits for No-Drill™ applications and universal for all others.

Finish:

Black Powder Coating



INSTALLATION REQUIREMENTS

The area between the front seats must be accessible in order to mount the leg kits and top plates to support a console.

The area must be open between bucket seats or, if the vehicle has a 40/20/40 front bench seat or similar configuration, the center section must be removed.

If the vehicle has a floor mounted shifter, either automatic, manual, or 4x4 lever, make sure there is ample room to the rear of the shifter and the floor board is clear before making a RAM-VC-LEG kit selection. The installed RAM-VC-LEG kit should be installed in a manner that does not interfere with the operation of shifters or levers.

For some vehicles, there may be room between the center of the bench seat front and the dash of the vehicle. If removing the center section of the bench seat is not an option, but there is room at this location, consider the universal leg kit, short top plate, and short console box as a possible solution.

If the vehicle 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.

Some factory installed equipment and consoles cannot be removed. If this is the case for your vehicle, consider other RAM products designed for mounting electronics safely and securely in your vehicle.

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-VC-LEG-104