Vehicle base for the NISSAN ALTIMA (2009-2010)

SPECIFICATIONS

Placement

Passenger side near floor using seat leg bolts to hold in place.

Drilling Required

No - uses existing vehicle hardware

Seat Configuration

Bucket. Seat travel will be limited once base is installed

Construction/Finish

Steel/Black Powdercoat

Pole or Pedestal

Purchased Separately

Weight

4.5 lbs.

Dimensions

A = 19.875", B = 7.25", C = 2.125"

Features

Installs in minutes with no drilling required Won't interfere with passenger leg space

Misc.

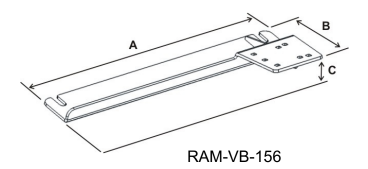
Rock solid construction Lifetime warranty

RAM Mounting Systems

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



Shown In Use





RMR-INS-VB-156ST

RAM No-Drill TM Seat Bases RAM Mounting Systems

Vehicle base for the NISSAN ALTIMA (2009-2010)

INSTALLATION INSTRUCTIONS

Note: Depending on the vehicle trim level, there may be plastic covers over the seat frame legs. These will need to be removed in order to install the base. Store them for use later should the base be removed. Seat travel will be limited once base is installed.

- 1. Move the passenger seat back to its rearmost position and loosen the front seat rail bolts using a T-50 torx bit. It
- 2. Place the provided stand offs (short pipe) over the holes in the seat frame legs.
- 3. Place the base over the stand offs and align the slots over the stand offs.
- 4. If you are going to use the stabilizer foot, pass it through the base from the bottom before you secure the base into the vehicle. See the photo below for placement.
- 5. Take the longer provided seat leg bolts and pass them through the black flat washers, through the slots, and start the thread by hand into the floor board.
- Once the thread has been started, use a 17mm socket to fully tighten the bolts securing the seat frame legs and No Drill base to the vehicle.
- 7. Store the previously removed factory seat leg bolts in a safe location should they be needed if the No-Dril™l base is later removed.



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-VB-156ST