

**Item Number**  
RAM-VB-184

# RAM Seat Bases

RAM Mounting Systems

## SPECIFICATIONS

### Placement

Attach to tubing up to 1.50" OD or any flat surface. Multiple hole patterns are available but drilling may be required in the mounting surface if attaching to an enclosed box frame or solid panel.

### Drilling Required

Some applications may require drilling though many will not.

### Pole or Pedestal

Sold separately

### Weight

2.7 lbs.

### Seat Configuration

Enclosed box frame  
or tube frame

### Construction/Finish

Steel/Black Powdercoat

### Dimensions

4.25" L x 5" W x 5.312" H

## Features

Installs in minutes with no drilling required for many uses. Base can be attached to flat surfaces or tubing to create multiple mounting possibilities.

## Misc.

Rugged lifetime warranty construction  
Additional holes may be drilled in base to create additional mounting options without voiding the warranty.



Tube frame installation photo. Inside front tube of passenger side seat used at attachment point. Optional ratcheting base shown in use.



RAM-VB-184

### RAM Mounting Systems

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



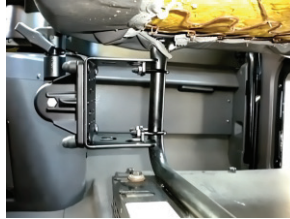
RMR-INS-VB-184

**Item Number**

RAM-VB-184

# RAM Seat Bases

RAM Mounting Systems



**Installation suggestions for enclosed box frame and tube frame seats.**

The photos above depict the product and two of its most common installation arrangements. Common uses, though not limited to, are the attachment to tube frame structures or enclosed box frames of truck seats. The hardware included with this product is ideal for a wide range of applications. It can be used to secure the base to the vehicle with u-bolts or use the supplied carriage bolts to secure to a flat surface. Many common hole patterns are available to match up to existing vehicle attachment points. If these are not available, simply drill the necessary holes to best suit your application. It may be necessary for the installer to source hardware outside of what is supplied here for some installations. The hardware supplied will work for most common uses and popular install choices.

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



RMR-INS-VB-184