### Item Number

RAM-VB-194 & RAM-VB-194-SW1

### **RAM Seat Bases**

**RAM Mounting Systems** 

### Vehicle base for:

**FORD TRANSIT FULL SIZE VAN (2014-2015)** 

### **SPECIFICATIONS**

#### **Placement**

Between seat track and seat frame box. Inside front corner of passenger side seat.

### **Drilling Required**

No. Utilizes existing vehicle mounting points and hardware.

#### **Seat Configuration**

Bucket

# Construction/Finish

Steel/Black Powdercoat

#### **Dimensions**

4.5" L x 7.5" W x 2" H

### Pole or Pedestal

Sold separately

### Weight

2.25 lbs.



Complete Vehicle Mount

**RAM-VB-194-SW1** 

### **Features**

Installs in minutes with no drilling required.

### Misc.

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



RMR-INS-VB-194

# Item Number RAM-VB-194 & RAM-VB-194-SW1

### **RAM Seat Bases**

**RAM Mounting Systems** 

**Vehicle base for:** FORD TRANSIT FULL SIZE VAN (2014-2015)

### Installation instructions for bucket seats.

- 1. Move the passenger side seat to it's most forward position.
- 2. Using a T-40 Torx bit, loosen but do not remove the two rear seat track bolts.
- 3. Move the passenger side seat to it's most rearward position.
- 4. Using a T-40 torx bit, remove the two front seat track bolts on the passenger side seat.
- 5. Using a T-45, remove the bolt at the inside front of the seat frame box.
- 6. Gently tilt the seat back creating a gap between the seat frame box and seat track.
- 7. Place the No-Drill base at the front inside corner of the seat frame box.
- 8. Place the spacer washer over the mounting hole located on the door side where you removed the bolt.
- 9. Lower the seat back down and re-install / re-tighten all the seat mounting bolts. This includes the bolt at the inside front of the seat frame box that requires the use of the T-45 torx bit.







## **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-194