#### Item Number

### RAM No-Drill™ Seat Bases

RAM-VB-195 & RAM-VB-195-SW1

**RAM Mounting Systems** 

#### Vehicle base for the

FORD F-150 (2015-NEWER)

#### **SPECIFICATIONS**

#### **Placement**

Passenger side, in front, where seat frame meets floor board.

#### **Drilling Required**

None - uses existing seat bolts

#### **Seat Configuration**

Bucket or 40/20/40 split bench

#### Pole or Pedestal

Ordered Separately

#### Construction/Finish

Steel/Black Powdercoat

#### **Dimensions**

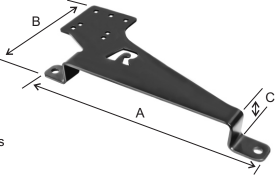
A = 14.875", B = 7", C = 2.00", Hole Center = 13.625"

#### **Features**

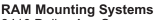
Installs in minutes with no drilling required. Placement is over the top of the seat frame legs at floor board level. Rock solid construction Lifetime warranty. Though not necessary for all applications, kit comes with additional stabilizer foot to help support heavier devices.



Complete Vehicle Mount RAM-VB-195-SW1



Vehicle Base RAM-VB-195



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RMR-INS-VB-195

## Item Number RAM-VB-195 & RAM-VB-195-SW1

# RAM No-Drill TM Seat Bases RAM Mounting Systems

Vehicle base for the FORD F-150 (2015-NEWER)

#### **INSTALLATION INSTRUCTIONS**

Please read through the installation instructions entirely before beginning the installation of this product.

Depending on your make and model, there may be pieces of plastic trim that cover the lower front of the seat frame legs. This will need to be removed and stored. In some Ford models, under the plastic trim cover is a small Allen head screw. Remove this to allow the plastic trim to accommodate the no drill base.

- 1. Move the passenger side seat to its rearmost position.
- Using the appropriate socket, loosen and remove the two bolts holding the seat frame legs to the floor board.
- Gently lift the front of the seat upward to create a 1/4 inch gap under the seat frame legs.
- 4. Slide the No-Drill™ base under the seat frame legs with the pedestal platform near the center of the vehicle and align the holes of the seat legs, no drill base, and threaded holes in the floor pan.
- 5. Re-install the two seat frame bolts. Start the thread by hand and then fully tighten with the socket wrench.
- 6. Though not necessary for all applications, this base come with a stabilizer foot. Use this in the place of one of the carriage bolts that secure the lower female pole to the no drill base. This foot should be adjusted so that it touches off on the floor pan and supports the overhang of the base.

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