Specifications

Placement
Passenger side on the floor using the seat leg bolts to anchor product. This base is not for use in GM vehicles with front seat leg hooks.

Seat Configuration
Bucket/Bench

Drilling Required
For many vehicles drilling is not required but for some applications, drilling may be necessary.

Construction/Finish
Steel/Black powder coat

Dimensions
(A) 16.188"  (B) 5.75"  (C) 9.75"
(Hole Center) 9" min to 8.875" max

Pole or Pedestal
Lower tube is welded to base

Weight
5.6 lbs.

Important Note
Slotted design allows this base to fit a wide variety of vehicles. This base will not interfere with factory installed console in most installations. Product has 16.188" min base width but accommodates as low as 9" hole center seat leg bolts.

Safety Precaution
Do not install this product near or over an airbag deployment area or in a location that obstructs the driver’s vision or interferes with vehicle operation. National Products, Inc does not assume responsibility or liability for any such personal injury, death or property damage.

To see more mounting options, visit rammount.com | This document, including images, may not be reproduced partly or fully without the expressed written consent of National Products, Inc.
Installation Instructions

This product may be installed in several ways. It is up to the installer to determine the best location for the product.

Typical locations are:
- Under seat frame legs.
- Over seat frame legs using supplied spacers and longer bolts.
- Between seat frame and seat tracks.

1. Move the passenger seat to the rear-most position.
2. Remove or loosen the front seat leg bolts that secure the passenger side seat legs to the floor pan.
3. If installing under the seat legs, gently lift the front of the seat and place the base under the front of the seat frame legs. Given the many applications for this product, what is stated here may not apply to your vehicle.
4. With the base positioned per your application, fully tighten mounting hardware to secure the seat legs and no drill base into the vehicle.

Helpful Tips

If using the supplied stand off tubes, choose the set that will sit the most flat in the seat bolt pocket. Also, carefully match up the thread of the factory bolt to the thread of the supplied bolt to insure they are an exact match. If you cannot find a match, you will need to source the correct bolts.

Seat Tracks

Safety Precaution

Do not install this product near or over an airbag deployment area or in a location that obstructs the driver’s vision or interferes with vehicle operation. National Products, Inc does not assume responsibility or liability for any such personal injury, death or property damage.