## RAM® Universal No-Drill™ Laptop Mounting System Vehicle Compatibility Guide

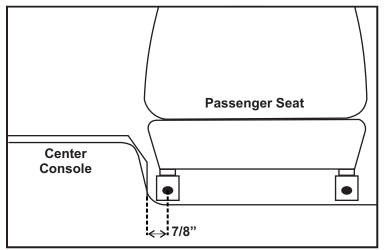
To determine if the RAM® Universal No-Drill™ Laptop Mounting System will install properly in your vehicle, carefully read and review the steps in this guide, while checking measurements in your vehicle.

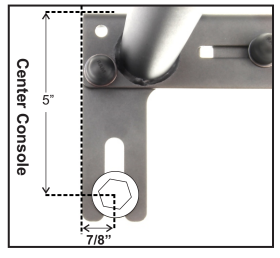
## 1. Seat Bolt Orientation & Distance Seat bolt range must have a center to center distance Depending on your vehicle, you may install between 9" and 19". the RAM® Universal No-Drill<sup>™</sup> Laptop Mount at one of these two seat bolt orientations on the passenger side: Passenger Seat 9" **Orientation A:** Front Seat Bolts No matter what orientation you choose, the lower pole must be positioned closest to the front inner corner of the passenger **Orientation B:** seat against the console/transmission hump. Side Seat Bolts

\*This mount is not compatible with vehicles that have seat hooks instead of bolts.

## 2. Console Clearance

Identify the inner seat bolt closest to the center console. The distance between the **center** of this bolt and the console must be at least **7/8**". This spacing is important for up to **5**" in **front** of the center of the bolt.





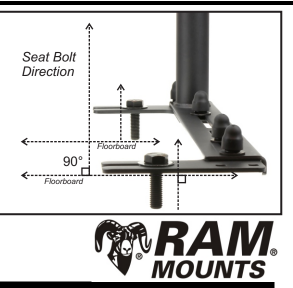
If you are using Orientation B from Step 1, the distance between the seat bolts and center console must be at least 5".

## 3. 90-Degree Seat Bolts

Your seat bolts should pass into the floorboard at 90-degrees from the floorboard surface.

Bolt direction may vary by up to 10-degrees, but any further variation will result in the Tele-Pole interfering with the dashboard or passenger seating area.

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



This document, including images, may not be reproduced partly or fully without the expressed written consent of National Products, Inc.