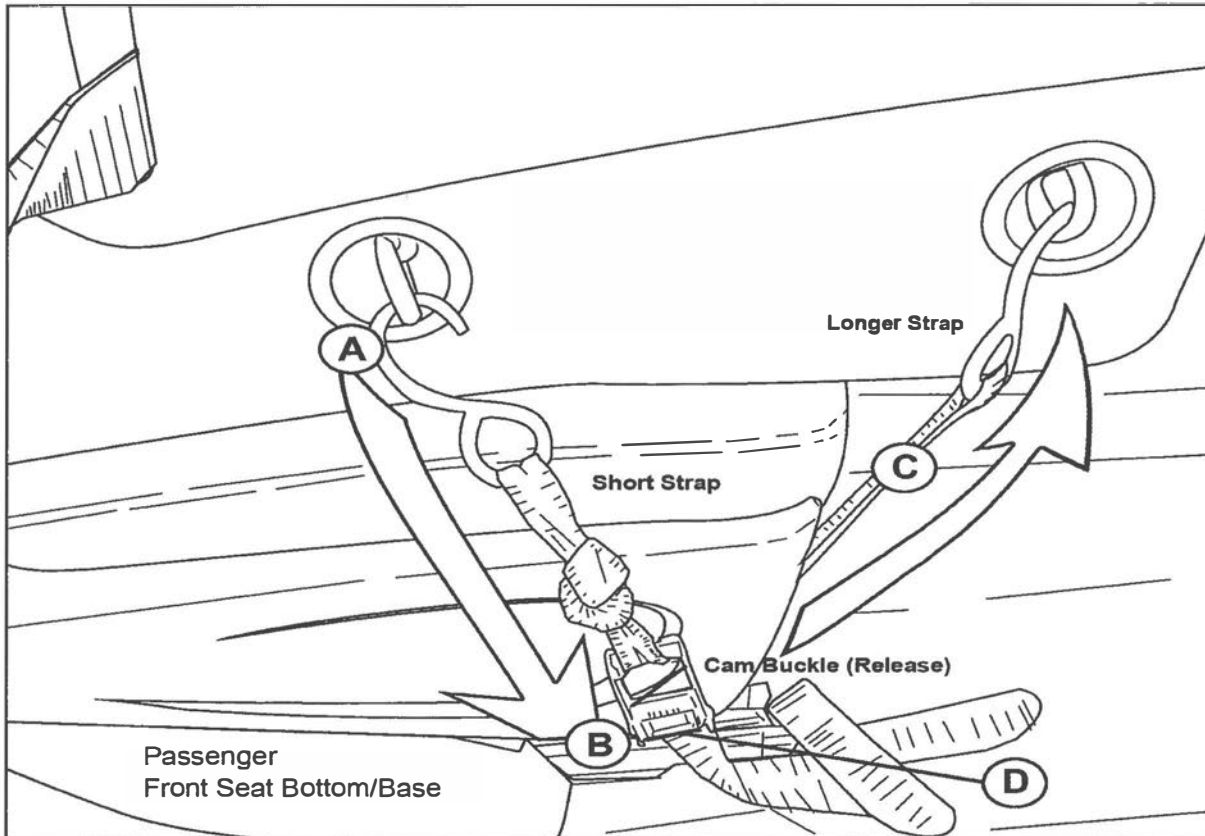


Reach Desk Instructions

Front Seat - Open Seat Bracket

To ensure that your Reach Desk is secure and will not tip while in use, follow the instructions below.

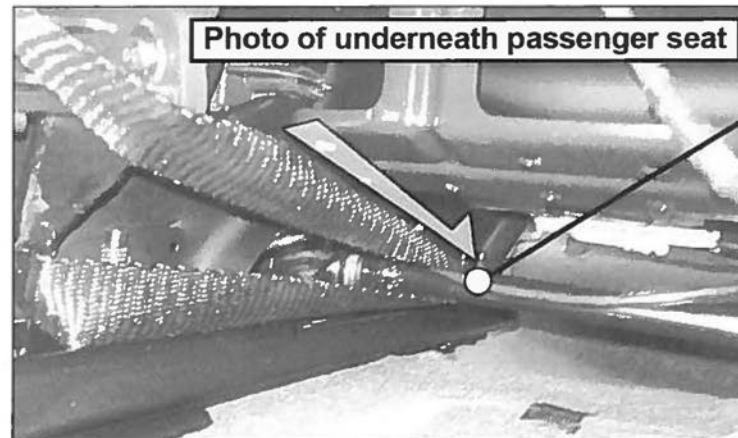
WARNING This desk is not intended to be used while the vehicle is in operation (Don't drive distracted!)



- A** Place hook with short end cam buckle on left eye-bolt.
- B** Feed longer strap down and under the passenger seat base (between the seat bracket tracks and seat).
- C** Bring the longer strap with hook up from under seat and attach to the second eye-bolt.
- D** Tighten the strap by pressing down on the cam buckle release button and pull the longer strap until the desk is securely fastened to the seat.



Desk Placement



How we recommend you secure our cam strap to the seat

Cam Strap fed underneath passenger seat and then secured to horizontal cross bar that supports the "glide track" the seat is attached to. *Note: be sure not to obstruct the glide track the seat rests on, so you can adjust the seat forward and back!*

WARNING

For Backseat Reach Desk Use

- **WHILE THE VEHICLE IS IN MOTION** and the Occupant is not using the desk - to avoid damage to your laptop – place laptop mount tray (with laptop) on top of the desk work surface. This will lessen the stress load on the Reach Support Arm.
- **ALWAYS USE** the SUPPORT POLE with your Reach Desk to avoid any damage to the desk or the knob located inside of the desk.
- **LAPTOP SECURITY STRAP** – be certain to use the security strap to avoid damage to your laptop while the desk is in use or the vehicle is in motion.

For Front Seat Reach Desk Use

- **NEVER USE YOUR LAPTOP WHILE DRIVING!** The Reach Desk was intended to be used while the vehicle is NOT in motion or operating on the road. Pull over, find a safe and secure location to park and work. Whenever possible, turn the vehicle off and work parked in a stationary position.
- When the vehicle is in motion, place the laptop and laptop support tray with arm over the top of the desk work surface. This will decrease distractions while driving, improve access to all controls on your dashboard and decrease the likelihood of damaging your Reach Desk and laptop in the event of a sudden jolt to the vehicle. Which may occur on rough country roads or in the event the vehicle hits a pothole.