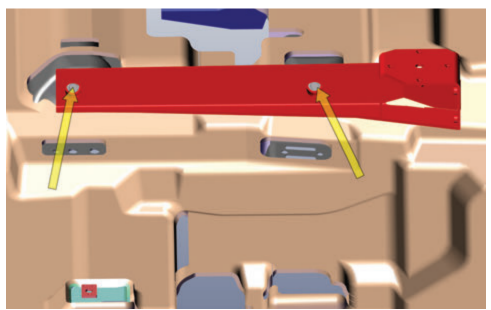


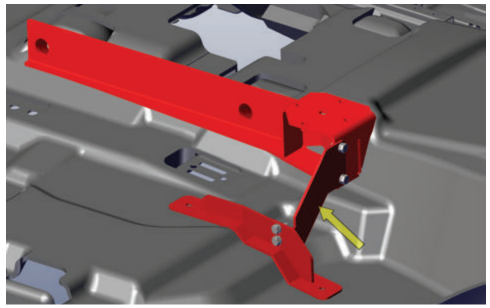




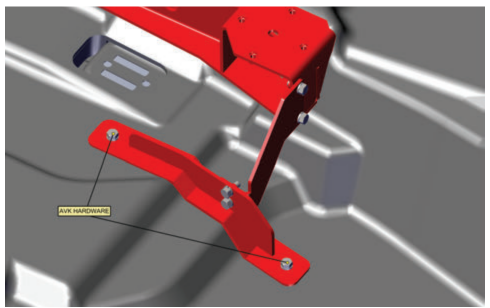
Remove the passenger seat from the vehicle by removing the two rear OEM bolts with an 11mm socket.



Align and tighten the base to the inside passenger transmission hump with either the provided (2) 3/8-18 thread forming bolts, or if removing the middle portion of the 40/20/40 seat, use provided (2) M10-1.5 x 40 bolts.



Attach the side brace and under seat brace to the mount with the provided (4) 5/16-18 bolts and (4) 5/16 lock washers.



Mark and drill 1/2" hole where AVK fasteners will be installed.

## A-MOD DESKTOP



Drill out existing hole to 1/2" or drill new hole per installation instructions.



Place 5/16-18 x 1.5" long bolt Place into 1/2" drilled hole. through the 3/8" flange nut and hand thread bolt into the AVK fastener.





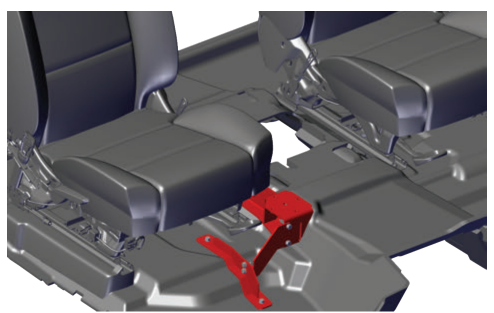
Use 9/16" Box End Wrench to secure the flange nut.



Apply pressure on the flange This will allow nut, pressing AVK fastener fastener to wrench, tighten the 5/16-18 Remove 5/16-18 x 1.5" bolt. x 1.5" bolt.



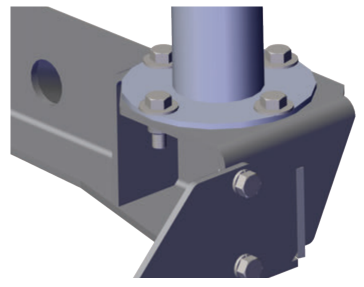
the AVK secure onto into hole. Using an air the backside of the metal.

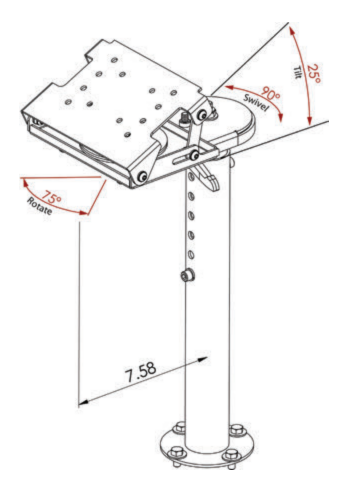


Reinstall passenger seat by hooking the front tabs, then by installing the OEM bolts with a 11mm socket.



Use a 1/2" socket to secure the upright stand assembly to the base with the provided (4) 5/16-18 bolts and washers. Note: The height adjustment bolts should be positioned bumper to bumper when properly installed.





Adjust the height of the tube assembly as needed by removing the (2) 5/16-18 socket head cap screws with the provided 1/4" hex key. Re-tighten once desired height is reached.

Open the tilt mechanism fully to allow the attachment of your docking station and/ or desktop. Once the desktop is secured to the tilt plate, you can adjust to find the optimal angle. Set the tilt angle by tightening (6) 1/4-20 socket head button screws with a 5/32 hex key and a 7/16 wrench. Rotate the arm, tighten the ratchet handle to lock the unit in place.

The horizontal arm can rotate 90° once the ratchet handle has been loosened. This will allow the driver to choose the best placement of the computer. Once desired position has been reached, retighten ratchet handle.

The desktop/computer can be rotated 75° without the need to loosen/tighten anything. The design utilizes friction discs to make final adjustments easier.

### A-MOD DESKTOP



A Jotto Desk Laptop Mount featuring the A-MOD Desktop is the ultimate desktop solution to secure a laptop computer in a mobile environment. The fully adjustable A-MOD Desktop features a lightweight, yet rugged lockable design with superior ergonomics.



#### A-MOD DESKTOP

- A. Side Clamps, Standard or Tall (Case Hardened Steel)
- B. Front Tabs (Case Hardened Steel)
- C. Rear Tabs and Offset Rear Tabs (Case Hardened Steel)
- D. Tubular Lock Solid Brass/High Security
- E. Side Trays
- F. Rear Tray
- G. Latch Release Handle

### ORDERING INFORMATION

450-4138 A-MOD Desktop, Adjustment Range Dimensions:

Width: 11.25" to 13.625" Depth: 9.25" to 11" (with extensions) Clamp Height (Tall Clamp): 1" to 2.25" Weight: 4.65 lbs.

450-4139 A-MOD XL Desktop, Adjustment Range Dimensions:

Width: 13.5" to 16" Depth: 9.25" to 11" (with extensions) Clamp Height (Standard Clamp): 0.625" to 1.25" Weight: 5.1 lbs.

### **REPLACEMENT COMPONENTS**



A-MOD Desktop 450-4138 Regular 450-4139 XL



HD Base, Tahoe/Silverado 425-5658



HD Stand Assembly 425-5613



CF31 Intelligent Docking Station 450-4103 Dual Wireless Pass 450-4102 Wireless Pass 450-4101 Standard CF53 Intelligent Docking Station 450-4111

# **JOTTO DESK ACCESSORIES**



USB Light 425-2082 (A-MOD) 425-2490 (Docking Station)

12" flexible wand with blue LED's and rheostat to adjust brightness. Three foot power cords into cigarette lighter



Screen Support 425-5999 (Docking Station)

The Screen Support is designed to keep your screen in place while you use your computer. It attaches directly to the desk and adjust in height and tilt angle.