

Very Well Connected™

INSTALLATION INSTRUCTIONS

Product

Revision

Rev. C

Form **INST-562**

7160-0402 NotepadTMV-LT Universal Cradle w/Standard Side Clips 7160-0402-01 NotepadTMV-LT Universal Cradle w/Zero Edge Side Clips 7160-0402-02 NotepadTMV-LT Universal Cradle custom 7160-0402-03 NotepadTMV-LT Universal Cradle with CAM clips 7160-0251 Screen Support Assembly 7160-0252 LED Light Assembly

Notepad[™]V-LT Universal Cradle & Accessories

7160-0253 Mic Clip Assembly

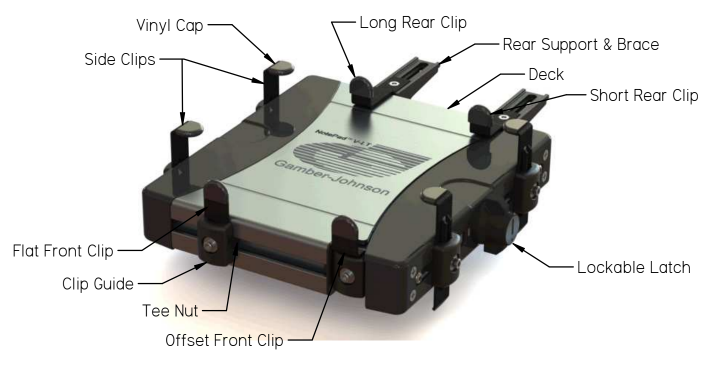
Printing Spec: PS-001

Notepad[™]V-LT Universal Computer Mount 7160-0402 will accomodate computers 8.2" to 11.8" in width, 7.58" to 9.3" in depth and up to 1.50" thick.

The Notepad[™]V-LT hold-down clips and key lock are designed to securely hold the laptop in the mount and deter theft, not prevent it.

Gamber-Johnson recommends taking your laptop out of the vehicle when not in use.

9/64" Hex (Allen) wrench is needed to adjust clip location and postion. 7/16" Wrench or Socket is need to attach Notepad[™]V-LT to Gamber-Johnson Motion Attachments. #2 Phillips screwdriver and a 9/64" Hex (Allen) wrench are need to mount accessories.



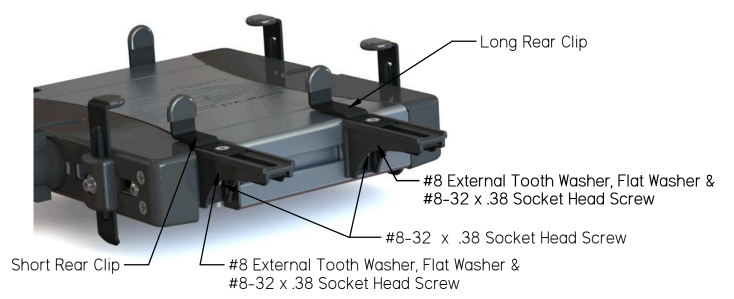
Product Mounting Disclaimer

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Rear Support Assembly

Two Rear Support Clips must be assembled at the time of installation. Attach each Rear Support & Brace to Tee Nut located in channel on back edge of Notepad™V-LT using a #8-32 x .38 Socket Head Screw.

Attach the Long Rear Clip and Short Rear Clip to appropriate Rear Support & Brace with a #8 external tooth washer, Flat Washer and a #8-32 x .38 Socket Head Screw.

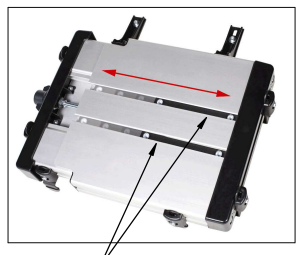


Vehicle Mounting

The Notepad[™]V-LT Universal Cradle is designed to be used with Gamber-Johnson motion attachments, poles and vehicle bases.

The Sliding Mount Bar feature allows side-to-side adjustment of cradle to desired mounting position.

Four .25 Flat Washers and .25-20 x .62 long Hex Head Screws are supplied in the hardware bag to secure motion attachments to the bottom side of the cradle.



25-20 x .62 Hex Head Screws & .25 Flat Washers



— Sliding Mount Bars on bottom surface

Adjusting Notepad[™]V-LT for computer

If the latch on Notepad[™]V-LT is locked, unlock the unit with the supplied keys. All Notepad[™]V-LT's are keyed alike. Unlatch by turning the lock body clockwise 90 degrees.

Pull the lock side of the Notepad[™]V-LT to the right to open the deck.

Loosen adjustment screws securing front clips, rear clips and side clips enough to raise them and move them in the slots.

Eight Vinyl Caps are included in hardware bag to place over clips to protect computer if needed.

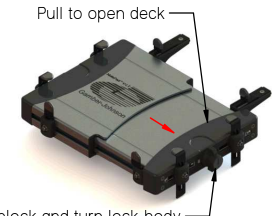
Place the computer on the Notepad[™]V-LT deck. Slide the computer tight against the Front Clips. The Front Clips can be adjusted side-to-side and also have a slight amount of vertical adjustment. The Flat and Offset clips may also swap positions, with the offset clip overlapping the fixed deck to accomodate shorter depth computers.

Slide the computer against the Side Clips on the fixed deck. Adjust the Side Clips side-to-side to avoid any needed ports and lower them so the tab will just clear the top of the computer and tighten. A snug fit is prefered.

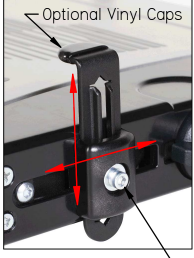
Push the right side of the Notepad[™]V-LT in until the right Side Clips touch the computer. Adjust the right Side Clips in the same manner as the left side.

After pushing the unit together, (compressing the computer between the side clips) turn the lock body 90 degrees counter-clockwise to secure the unit.

Adjust the Rear Supports side-to-side and tighten. Adjust the Rear Clips to prevent the computer from moving back and tighten.



Unlock and turn lock body -



Adjustment Screw-



Notepad[™]V-LT Accessories

7160-0251 Screen Support Assembly

The Screen Support Assemly can only be attached to the right side on Notepad[™]V-LT. Remove the two Phillips Flat Head Screws found at the back right side corner. Place Screen Support Assembly over the holes and attach using two #8-32 x .62 Socket Head Screws and two #8 Flat Washers.

Screen Support Assembly -

#8-32 x .62 Socket Head Screws -& #8 Flat Washers

7160-0253 Mic Clip Assembly

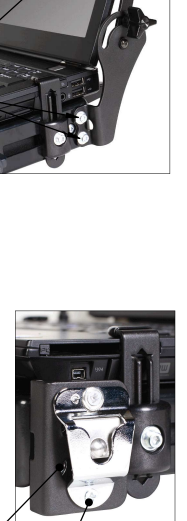
The Mic Clip Assembly can be mounted on any corner of the Notpad[™]V-LT that does not have another accessory mounted. Remove the two Phillips Flat Head Screws found on the corner. Place the Mic Clip Bracket over the holes and attack using two #8, 22 x 62 Secket Head Screws

attach using two #8-32 x .62 Socket Head Screws and two #8 Flat Washers.

Attach the Mic Clip using two $\#6-32 \times .25$ Phillips Flat Head Screws

#8-32 x .62 Socket Head Screws — & #8 Flat Washers

#6-32 x .25 Phillips Flat Head Screws -



Notepad[™]V-LT Accessories Cont.



The LED is powered using the red and black wires on the light base. The LED Assembly is designed to operate on 12 VDC.

In a negative ground vehicle:

Connect the RED wire to the positive pole of the vehicle battery or power distribution box. It is recommended that a user-supplied fuse holder and I amp fuse be installed on the red wire. Connect the BLACK wire to a suitable chassis GROUND or the NEGATIVE pole of the battery.

Turn on the LED by pressing the Activation Button on the head on the LED Assembly.

The LED has three light options: White, Red and White/Red. Press the Activation Button to toggle thru the options.



Activation Button

Hold the Activation Button down for approximately one second to turn the LED off.