



Very Well Connected™

INSTALLATION INSTRUCTIONS

Product

7160-0774-xx:
TabCruzer® Mini

Revision

REV. C

Form

INST-710

Printing Spec: PS-001

Tabcruzer® Mini Universal Tablet Mount 7160-0774 will accommodate tablets 6.9" to 11.2" in width, 4.3" to 8.2" in depth, and 0.2" to 0.7" thick.

The Tabcruzer® Mini hold-down clips and key lock are designed to securely hold the tablet in the mount and deter theft, not prevent it. Gamber-Johnson recommends removing your tablet from the vehicle when not in use.

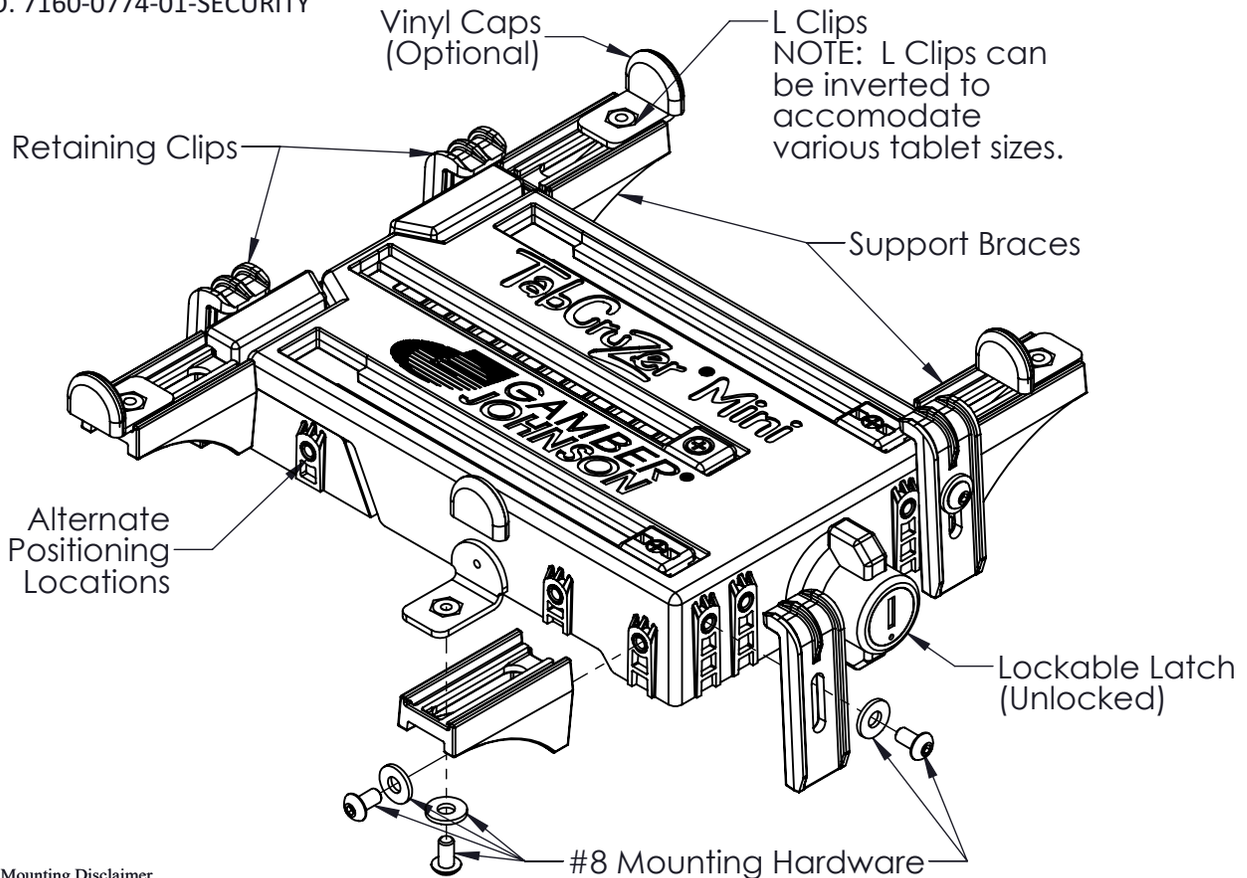
Hex (Allen) wrench is needed to adjust clip location and position. 1/4-20 mounting hardware provided is used to attach the Tabcruzer® Mini to Gamber-Johnson Motion Attachments.

The retaining clips, vinyl caps, and support braces are all assembled using #8 flat washers and #8-32 socket head nylon patch screws (or security screws).

This instruction sheet is for the following products:

ITEM NO. 7160-0774-STANDARD

ITEM NO. 7160-0774-01-SECURITY



Product Mounting Disclaimer

Gamber-Johnson is not liable under any theory of contract or tort law for any loss, damage, personal injury, special, incidental or consequential damages for personal injury or other damage of any nature arising directly or indirectly as a result of the improper installation or use of its products in vehicle or any other application. In order to safely install and use Gamber-Johnson products full consideration of vehicle occupants, vehicle systems (i.e., the location of fuel lines, brakes lines, electrical, drive train or other systems), air-bags and other safety equipment is required. Gamber-Johnson specifically disclaims any responsibility for the improper use or installation of its products not consistent with the original vehicle manufacturers specifications and recommendations, Gamber-Johnson product instruction sheets, or workmanship standards as endorsed through the Gamber-Johnson Certified Installer Program.

© copyright 2011 Gamber-Johnson, LLC

If you need assistance or have questions, call Gamber-Johnson at 1-800-456-6868

Mounting:

The TabCruzer® Mini Universal Tablet Cradle is designed to be used with Gamber-Johnson motion attachments, poles, vehicle bases, and forklift mounts.

Four 1/4" flat washers, 1/4" lock washers, and 1/4-20 hex head screws are supplied in the hardware bag to secure the cradle to Gamber-Johnson motion attachments, as shown in Figure 1.

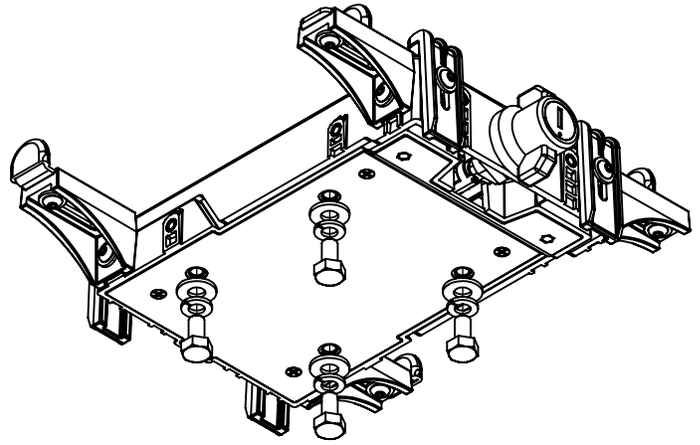


Figure 1

Adjusting TabCruzer® Mini Universal Tablet Cradle

If the latch on the TabCruzer® Mini is locked, unlock the unit with the supplied keys. All TabCruzer® Mini's are keyed alike. Unlatch by turning the lock body clockwise 90 degrees.

Pull the lock side of the TabCruzer® Mini to the right to open the deck.

Loosen adjustment screws securing retaining clips, and L clips enough to move them. Four optional vinyl caps are included in the hardware bag to place over L clips to protect the tablet.

Place the tablet on the TabCruzer® Mini deck. Slide the tablet tight against the retaining clips opposite the lock. Center tablet on the deck and proceed to adjust bottom and top L clips so the tablet fits evenly and snugly between them. Tighten adjustment screws of the L clips so they are snug.

Push the lock side of the deck until the retaining clips come in contact with the tablet. Lower all retaining clips until they come in contact with the tablet and snugly tighten adjustment screws.

NOTE: Do not over tighten adjustment screws. Tighten adjustment screws so they are snug.

After all adjustments, push the unit together (compressing the computer between retaining clips) turn the lock body 90 degrees counter-clockwise to secure the unit.

NOTE: Two additional retainer clips are provided in the hardware bag to reduce the footprint of the TabCruzer® Mini if a smaller tablet (4.3" to 6.2" in depth) is being used.

Simply replace two support brace assemblies and L clips with the additional retainer clips in an inverted orientation as shown in Figure 2.

Adjust height of the inverted retainer clips so they are flush with the top surface of the tablet.

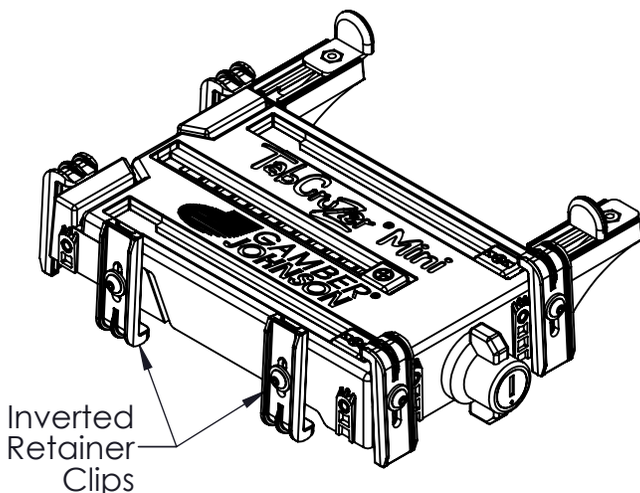


Figure 2