







Gamber-Johnson is a leading manufacturer of rugged model.

Our products hold fixed vehicle computers, tablets and keyboards. Whether you want to mount your device horizontally on the overhead guard leg, vertically off the overhead guard or anywhere else, Gamber-Johnson has a solution that will fit your needs.

We test all products to ensure they function flawlessly in the most rugged environments. Our mounts are durable enough to hold displays weighing over 20 lbs. horizontally off the overhead guard leg without a problem. We offer a rugged solution to ensure you have a safe and ergonomic solution.

Clam Shells (small and large backer plate)

R17

The single clam shell features VESA 75mm, Gamber-Johnson 2x4, NEC and AMPS hole patterns to allow you to easily attach a device, dock, cradle or interface plate. The ability to adjust the angle of the device up or down helps to create a more ergonomic solution and allows you to determine the optimal viewing position for your device.

With the dual clam shell, you can not only tilt the device up or down, but you can angle the screen of the device slightly back towards the overhead guard leg for better visibility.

Selecting a backer plate

The width of the overhead guard leg will determine what size backer plate to use. The small backer plate is recommended for overhead guard leg width ranging from 1.5" to 2.5" (3.8 to 6.4 cm). The larger backer plate is recommended for overhead guard leg width ranging from 2.5" to 5.0" (6.4 to 12.7 cm).

mounting solutions for your equipment. We offer a variety of mounts that can be configured for your specific make and



7160-0357 Single clam shell with small backer plate



7160-0370 Single clam shell with large backer plate



7160-0366 Dual clam shell with small backer plate



7160-0367 Dual clam shell with large backer plate



Zebra 8" docking station on a dual clam shell



Dual Clam Shells with 3" Arm (small and large backer plate)

This mount features a 3" (7.6 cm) arm between the two clam shells, which helps to bring the device closer to the driver. The arm adds an additional swivel point, allowing the device to be placed at the optimal ergonomic position.



7160-0420 Dual clam shell with 3" arm - small backer plate



7160-0421 Dual clam shell with 3" arm - large backer plate



Zebra 8" docking station on dual clam shell with 3"

2", 2.5" or 3" Diameter Tube Clamp

The tube clamp is used to mount a device to a lift truck with a tube style overhead guard leg. It can be used to mount a clam shell in a horizontal or vertical orientation.

Can be used with:

Clam shells (small or large) Dual clam shells (small or large) Dual clam shell with 3" arm (small or large Horizontal extension bracket



7160-0561 2", 2.5", or 3" (5.1 cm, 6.4 cm, 7.6 cm) diameter tube clamp



Extension Brackets

The horizontal extension bracket gives you over 15" (38.1 cm) of horizontal space from the inside of the overhead guard arm to mount a display or device. The vertical extension hangs your device up to 27" (68.6 cm) down from your overhead guard. These brackets allow you to put your device at the optimal user ergonomic configurations. They're a superb solution for mounting heavier computers and keyboards.

Can be used with:

Clam shell with a small plate Dual clam shell with a small plate



7160-0856 Vertical extension bar



Zebra 10" docking station on a vertical extension bar

Overhead Guard Mounts

The overhead guard mount attaches directly to the overhead guard, allowing you to vertically mount your device.

The mounts come in three options:

Short Overhead Guard Single Clam Shell Used when mounting the device closer to the ceiling of the overhead guard is required.

Short Overhead Guard Dual Clam Shell

Used when a low-profile mount is required but this mount has a second clam shell that provides additional articulation.

Overhead Guard Clam Shell

Used when you want the device to extend up to 8" (20.3 cm) further down off the overhead guard for easier viewing.

Extension Sleeve

Attaches to the overhead guard mount to provide an additional 4" (10.2 cm) extension for lift vehicles or vehicles with tall overhead guards.

All clam shells have a VESA 75mm, Gamber-Johnson 2x4, NEC or AMPS hole patterns. Overhead guard mounts can be rotated 360°, giving the user the option to position the device where it best fits their needs.

Roll Formed Brackets

The roll formed bracket is used to mount a device to a truck that has a roll formed overhead guard leg.

Can be used with:

Clam shells (small or large) Dual clam shells (small or large) Dual clam shell with 3" arm (small or large) Horizontal extension bracket



7160-0368 Extended overhead guard mount with single clam shell



7160-0585 Short overhead guard mount with single clam shell



7160-0586 Short overhead guard mount with dual clam shell



7160-0598 Extension sleeve



7160-0418 Roll formed bracket



7160-0814 Roll formed bracket for Jungheinrich, Toyota, and CAT



Zebra 8" docking station on an extended overhead guard mount



Zebra 8" docking station on an overhead guard mount





E. ..

Weight: 2.6 lbs. (1.18 kg) 8" dimensions: 10" (25.4 cm) x 9" (22.9 cm) x 3.35" (8.5 cm) **10" dimensions:** 10" (25.4 cm) x 10" (25.4 cm) x 3.35" (8.5 cm)





Zebra ET50/55 8.3" or 10.1" Enterprise Docking Stations

Gamber-Johnson rugged vehicle docking stations for the Zebra ET50/55 are designed to increase workplace productivity and protect the tablet in rugged environments such as material handling and warehousing.

.

Features

- Port repolications for ethernet RJ45 (1), USB 3.0 (2), HDMI 19 pin, power input, RS232 serial power on pin 9 - 1 amp
- Designed and tested for MIL-STD 810G specifications •
- Compatible with Zebra enterprise tablets with the • rugged frame option
- Accommodates expansion back of the ET50/55 to • easily add accessories like a scanner/hand strap, battery bay, or stylus
- Front camera on ET50/55 accessible when the tablet is in the docking station
- Compatible with Windows or Android operating • systems
- Dual latch/locks provide stability and docking • connectivity
- Guide pins prevent damage to the docking connection • when docking the tablet
- VESA 75mm mounting pattern •
- Steel and composite design for reduced weight •
- 3 year limited warranty •

PRODUCT NUMBERS

Cradles (no port replication) 7160-0819-00 - 8" cradle 7160-0819-04 - 8" cradle with power supply input 7160-0818-00 - 10" cradle 7160-0818-04 - 10" cradle with power supply input

Docking Stations 7160-0860-00 - 10" dock 7160-0861-00 - 8" dock

8" tablet docking station kits

7170-0529 - with Lind auto power supply 7170-0522 - with Lind 12-32 VDC isolated power supply 7170-0523 - with Lind 20-60 VDC isolated power supply

10" tablet docking station kits 7170-0528 - with Lind auto power supply 7170-0520 - with Lind 12-32 VDC isolated power supply 7170-0521 - with Lind 20-60 VDC isolated power supply

Accessories



Handheld Barcode Scanner/ Mobile Computer Mount Fits most handheld barcode scanners Item 7160-0854



Printer Mounts Easily mount printers to the overhead guard leg



Protective Tablet Covers For 8" and 10" docking stations and cradles



Lindy USB Port Blocker A simple and effective USB lock for blocking access to a computer's USB port Item 7300-0107



Lind Power Supply For use with Zebra ET50/55, cradles or docking stations Item 16411 - 12-32 VDC Item 16412 - 20-60 VDC Item 16515 - 72-110 VDC



Universal Tablet Keyboard Mount Combine a tablet docking station and keyboard Item 7160-0799



Zebra Stylus Bracket Securly mount your tablet's stylus to the bottom of your docking station or cradle Item 7160-0829



Quick Release Mount Allows computer or tablets mounted to any clam shell to be easily removed from the vehicle without tools Item 7160-0593

GAMBER JOHNSON

3001 Borham Avenue, Stevens Point, WI 5448 Phone: 888.456.6868 Email: gamberj@gamberjohnson.com

www.gjforkliftmount.com