









Very Well Connected™













# Gamber-Johnson is a leading manufacturer of rugged mounting solutions for computers

We offer a variety of ergonomic mounts that can be configured for your specific material handling vehicle. We have an assortment of products designed to securely mount fixed vehicle computers, tablets, displays, laptops, keyboards, mobile handheld scanners, and safety lights.

Whether you want to mount your device horizontally on the overhead guard leg, vertically from the overhead guard, or anywhere else, Gamber-Johnson has a solution that will fit your needs.

All Gamber-Johnson products are tested to ensure they work flawlessly, even in the most rugged environments. The mounts are made to be durable and can hold a system weighing more than 20 lbs horizontally off the overhead guard leg without a problem.

## Let us help you pick out your mounting solution

Every day, we work with people like operations managers, warehouse managers, and IT managers to pick out the right solution for their unique material handling needs. Send us an email or drop us a line and we'll help you come up with a solution that fits your budget, time line, and vehicles.







7160-0357 Clam shell with small backer plate



7160-0370 Clam shell with large backer plate



7160-0366

Dual clam shell

with small backer

plate



7160-0367

Dual clam with large backer plate



7160-0420

Dual clam shell with 3" arm - small backer plate



7160-0421

Dual clam shell with 3" arm - large backer plate

## **Clam Shells**

Gamber-Johnson uses the clam shell motion attachment to secure your tablet, printer, handheld scanner, or monitor directly to your overhead guard leg.

In addition to securely mounting your device, clam shells provide 90 degrees of tilt, meaning you can adjust your device flat back, straight up, and in any position in between. For even more articulation, you can add another clam shell.

All clam shells have AMPS, NEC, VESA 75mm, and Gamber-Johnson's 2" x 4" hole pattern options for attaching your device on a mounting system.

## Single clam shell

Easily attach your device, dock, cradle, or interface plate. Once attached, you can adjust the angle of your device up or down to create a more ergonomic solution.

#### **Dual clam shell**

Increase your tilt, swivel, and rotation options. With the addition of the second clam shell, you can not only tilt your device up or down, but you can angle your screen slightly back towards the overhead guard leg so you can see it better.

#### Dual clam shell with a 3" arm

This mount features a 3" arm between the two clam shells which helps to bring the device closer to you. The arm adds an additional swivel point allowing you to position the device at the optimal ergonomic position.

## Which size backer plate do you need?

The width of the overhead guard leg will determine what size you will use. The smaller backer plate is recommended for overhead guard leg width ranging from 1.5" to 2.5". The larger backer plate is recommended for overhead guard leg width ranging from 2.5" to 5.0".



#### **Horizontal extension bracket**

Display your device up to 15" horizontally off the overhead guard leg.

It's a superb solution for mounting heavier computers and keyboards. Can be used with the clam shell with the small plate, dual clam shell with small plate, dual clam shells with 3" arm with small plate, or barcode/handheld computer mounts.



7160-0363 extension bracket

#### **Roll formed brackets**

Mount on a roll formed overhead guard leg.

Can be used with the clam shells (small or large), dual clam shells (small or large), dual clam shell with 3" arm (small or large), barcode/handheld computer mounts, or the horizontal extension bracket.



7160-0418 Roll formed bracket





7160-0814 (new) Custom roll formed bracket for special Jungheinrich/CAT models



7160-0815 (new) Roll formed bracket for Linde forklift models EV-30 and EV-40

## **Tube clamp**

Compatable with 2", 2.5" or 3" diameter tube

Mount on a tube style overhead guard leg.

The tube clamp can be used with small or large clam shells, dual clam shells, dual clam shells with 3" arm, barcode/handheld computer mounts, or the horizontal extension bracket. The tube clamp allows the clam shell to be mounted in a horizontal or vertical orientation.



7160-0561 2", 2.5", or 3"



## **Overhead Guard Mounts**

Mount your device overhead and out of the way.

The overheard guard mounts are the most popular Gamber-Johnson mounting options for material handling. They all come with at least one clam shell so you can adjust the angle of your device.

## Short with a single clam shell

Best solution when you need to mount your device closer to the ceiling of the vehicle.

## Short with a dual clam shell

Mounts the device close to the ceiling, but has a second clam shell that gives you additional device articulation.

## **Extended with a single clam shell**

Brings your device further down 8" down off the overhead guard for easier viewing.



## 7160-0585

Short overhead guard mount with single clam shell



## 7160-0586

Short overhead guard mount with dual clam shell

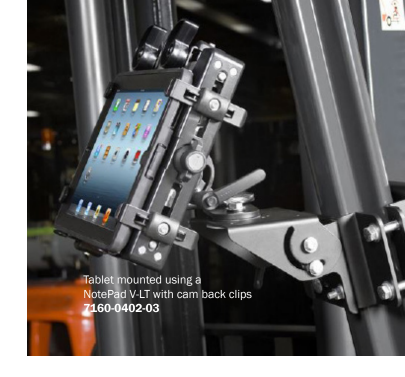


#### 7160-0368

Extended overhead guard mount with clam shell



Your Gamber-Johnson products are assembled, packaged, and shipped from our plant in Wisconsin. This typically takes only 72 hours - one of the fastest turn-around times in the industry.





7160-0402-03

NotePad V-LT universal computer cradle with cam back clips



7160-0402-01
NotePad V-LT universal computer cradle with zero edge clips



7160-0774
TabCruzer Mini - universal tablet cradle

## **Universal Cradles**

Securely mount your tablet, notebook, or rugged laptop to your mounting solution in 5 minutes or less.

The NotePad $^{\text{TM}}$  V is Gamber-Johnson's universal laptop cradle. It's a heavy-duty extruded aluminum universal cradle that's adjustable to fit just about any laptop.

## NotePad V-LT with cam back clips

Fits just about any small laptop or tablet computer. You can easily adjust the cradle to fit any device as small as  $6.63" \times 8.3"$  to as large as  $8.0" \times 11.8"$ . The depth is also adjustable and fits thin computers up to 1.5". It's a light weight unit (only 5.5lbs) but as tough as nails.

## **NotePad V-LT with zero edge clips**

The universal cradle fits smaller laptops, netbooks, and tablets; the zero edge clips will not interfere with control features located close to the edge of the computer. It's adjustable to fit laptops from 7.58" x 8.2" and those as large as 9.33" x 11.8". The depth is also adjustable and fits laptops as thin as 0" to 1.5". It's a light weight unit (only 5.5 lbs) but as tough as nails.

## TabCruzer® Mini (new)

This new universal cradle is designed to hold a standard consumer tablet computer between 0.2" and 0.7" thick. It comes with slide clips which easily adjust the cradle to fit a tablet from 6.9" x 4.4" up to 11.2" x 8.2".

## **Safety Light Brackets**

allows lights to be mounted in multiple orientations. The brackets can be used with overhead guard supports that are 2" to 5" wide. They also provide 4.75" of travel up and down. The clam shell provides articulation that allows lights to be mounted in locations where the





## **Barcode and Handheld Computers**

Handheld computer mounts attach directly to the overhead guard leg allowing you to keep your wired or wireless device within easy reach.

## **Upper only mount**

Quickly access your device using a slide-and-go motion. The upper section has a forward restraint to protect the IR lens from damage and prevents the trigger from being activated while in motion.

## **Upper-lower mount**

The combination mount has the upper mount plus an adjustable lower section that can be moved into the position you desire.



7160-0499-01 Barcode scanner/ mobile computer mount - upper only



7160-0499 Barcode scanner/ mobile computer mount - upper and lower

## **Printer Mounts**

Attach a printer mount to your vehicle using a Gamber-Johnson clam shell.

Position the bracket so your printer sits horizontally or vertically. The bracket is designed to not impede paper feed, printer ports, or your power connection.



7160-0793 Honeywell RL4 quick release printer mount system



7160-0817 Zebra QLn20 printer bracket



SATO MB410i-W2 printer bracket



7170-0517 SATO MB410i-W2 quick release printer mount system



7160-0785 Datamax O'Neil MP compact 4 Mark II printer bracket







#### **Lind power supplies**

Power your computer or other peripheral using an isolated power adapter compatible with your DC power source.

- **15202** 12-32V Panasonic
- **15203** 20-60V Pansasonic
- **16078** 20-60V Getac
- **16079** 12-32V Getac
- **16411** 12-32V Zebra
- **16412** 20-60V Zebra



15065

## 2" tube clamp

Mount any clam shell to a tube-style overhead guard leg 2" in diameter.



7160-0493

#### **Intermec CV61 interface plate**

Mount your CV61 all-in-one computers on any clam shell.



#### **Quick release mount**

Quickly remove any computer or tablet mounted to a clam shell without using tools.



7160-0550

7160-0593

## **Keyboard arm**

Attach a keyboard to the underside of a clam shell against the overhead guard leg of your forklift.



#### **Keyboard tablet mount**

Combine a keyboard and any Gamber-Johnson docking station/ cradle together on your forklift mount.

PARTNERING WITH -



196 120th Avenue Holland, MI 49424, USA Phone: 616-796-6638 E-Mail: sales@intellaparts.com Website: www.intellaparts.com