## DEFINING

**EXCEPTIONAL ENGINEERING | ROCK SOLID | EXTENSIVE TESTING** 



## ACCESSORIES - KEYBOARD TRAY FOR USE WITH: PANASONIC TOUGHPAD FZ-G1 DOCKING STATION AND CRADLE

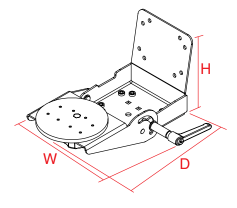
Placement	Tilt	Swivel	Weight	Height	Width	Depth
Attaches to the back of the Panasonic Toughpad FZ-G1 Docking Stations and Cradles using the 75mm VESA pattern or the Gamber-Johnson 2x4 pattern	Keyboard can be tilted up 90° or down 10°	Yes	4.25 lbs.	6.1″	5.8″	10.0″

## **Features:**

- Attaches to the back of any Panasonic Toughpad FZ-G1 Docking Stations and Cradles (Item No. 7160-0486-xx Series) using Gamber-Johnson 2x4 pattern or (Item No. 7160-0487-xx Series) using the 75mm VESA pattern
- The Keyboard Tray Mount can be placed on any Gamber-Johnson Upper Pole, Motion Attachment or "smiley face" pattern found on a MCS Console System (ordered separately) allowing flexibility in how you want to place the keyboard in a vehicle
- Keyboard attaches using a circular mounting disk that has the AMPS hole pattern on it
- A tension knob is used to secure the keyboard to the tray and allows the keyboard to be rotated to an ergonomic position and locked into place
- An offset mounting pattern on the mounting disk provides adjustability to position the keyboard closer to the Docking Station or Cradle
- Keyboard can be tilted down 10° for working or 90° vertically when stowed, adjustable handle secures keyboard at the desired position
- Heavy gauge steel and aluminum construction for long-term durability
- Black powdercoat finish for maximum corrosion resistance
- Limited Lifetime Warranty

## Item No. 7160-0512









3001 Borham Ave. | Stevens Point, WI 54481, USA Phone: 715.344.3482 | Toll-free: 800.487.9220 | Fax: 715.344.5209 Email: gamberj@gamberjohnson.com | Website: www.gamberjohnson.com







