





Comes with a dock to hold your tablet, full port replication, and a power supply to keep it charged

Hold your ET50/55 tablet in place

Spring loaded hinges and dual locking latches make sure your tablet is kept in place. The steel and composite design reduces overall weight and offers rugged construction for the durability users expect from Gamber-Johnson.

Power supply and full port replication included

The kit features its own power supply by Lind. You have the option of either auto power, 12-32 VDC isolated power, or 20-60 VDC isolated power. It also has port replication for ethernet RJ45, USB, HDMI, and power input.

Weight: 2.6 lbs. (1.18 kg)

Dimensions: 10" (25.4 cm) x 9" (22.9 cm) x 3.35" (8.5 cm)





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.

8" tablet product numbers

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 product numbers

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)