

INSTALLATION INSTRUCTIONS

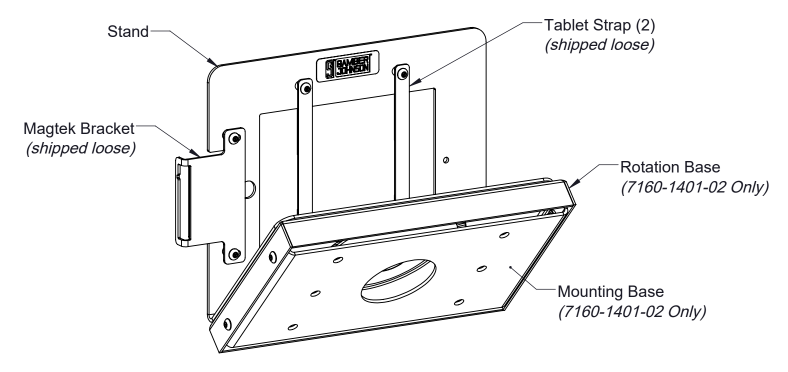
 Product
 Revision
 Form

 7160-1401-01, 7160-1401-02
 Rev A
 INST-976

STAND - IPAD MINI WITH MAGTEK IDYNAMO6

Printing Spec: PS-001

These instructions will cover the installation of the Gamber-Johnson counter top stand for an iPad mini with Magtek iDynamo6 card reader. These instructions detail both the fixed stand (7160-1401-01) and rotating stand (7160-1401-02) assembly.



(4) #10-32 x .375 Socket Button Head Screws (Security Pin)



(4) 1/4-20 x 2 Hex Bolt



(8) 1/4 Flat Washer



(4) 1/4-20 Nylok Nut



(1) Security Screw Pin-in-Hex, 5/32"



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, brake 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 original vehicle manufactures specifications and recommendations, Gamber-Johnson product instruction sheets, or workmanship standards as endorsed through the Gamber-Johnson Certified Installer Program.

© Copyright 2020 Gamber-Johnson, LLC

To Insall:

1. To install a fixed stand without rotation skip to step 4 below.

For a bolted connection begin by using the mounting base as a template marking the holes to be used for the $1/4-20 \times 2$ hex bolts as well as a center cable routing hole. The mounting base can be removed by removing the (4) #10-32 button head screws holding it to the rotation base with the hex bit provided.

Note: The mounting base can be mounted using self adhesive tape (not provided) where drilling is not possible.

- 2. Bolt the mounting base to the surface using the 1/4-20 x 2 hex bolts, 1/4 washers and 1/4-20 nylok nuts provided placing a washer both on top of the mounting plate and below the surface.
- 3. Mount the rotation base and stand back onto the mounting plate using the (4) #10-32 button head screws removed in Step 1.

Note: Test the resistance of the rotation before moving onto the following step. To adjust, tighten or loosen the two 1/4-20 nylok nuts underneath the rotation base using a 7/16" wrench or socket.

4. To mount the fixed stand, use the stand as a template and mark the two holes in the base of the stand as well as the center cable routing hole then drill. Bolt the stand to the surface using the 1/4-20 x 2 hex bolts, 1/4 washer and 1/4-20 nylok nuts provided placing a washer both on top of the stand and below the surface.

Note: The stand can be mounted using self adhesive tape (not provided) where drilling is not possible.

- 5. To install the tablet onto the stand place the keyhole slots on the tablet straps onto the stand offs near the base of the stand. Once aligned push them down and the slot on the top portion should align with the standoff near the top. Before inserting the screws slide the tablet into place between the stand and tablet straps aligning it with the cut out for the screen.
- 6. Insert (2) #10-32 button head screws into the stand offs through the top of the tablet straps. Do not fully tighten at this time.
- 7. Place the Magtek iDynamo6 card reader onto the Magtek bracket so that the card reader slot protrudes through and aligns with the hole in the bracket. Connect the reader's connector to the tablet. The two slots on the Magtek bracket should align with the two standoffs on the stand. Insert (2) #10-32 button head screws and tighten once the tablet and card reader are properly aligned. The tablet strap screws can also be tightened at this time.
- 8. Plug in the USB cable (not provided) into the card reader and route it behind the stand between the Magtek bracket and stand as well as the stand and tablet straps to keep the cables organized. From there cables can be routed down the center hole and through the surface if desired.