



## Install Your Aisle7 Wall-Mount iPad (with the Archelon Mount)

### Tools Required for Installation:

Tape  
Level  
Drill and 3/16" drill bit  
Socket wrench and 7/16" socket  
*Power strip or extension cord (optional)*

### Included Hardware:

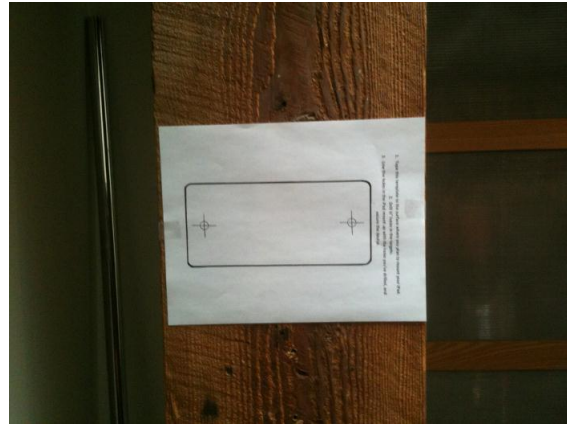
Apple® iPad and cable  
iPad AC adaptor  
Archelon mount  
Drilling template  
1/4" x 2" Lag bolt (2)  
Round caps (2)  
*Pan washer (optional)*  
*T-15 Torx Screwdriver (not needed)*  
*1/4" x 2 1/2" Machine Bolt (not needed)*  
*Lock Washer (not needed)*

### **1. Choose your location wisely!**

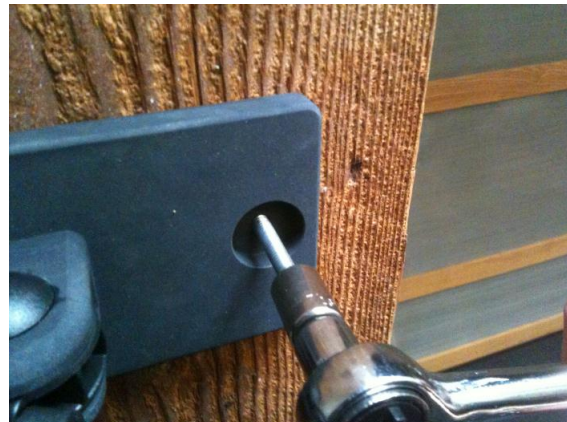
- a. It is highly recommended that you **mount the iPad on a metal-backed or solid wall**. If you have to mount the device on a hollow wall, please use heavy-duty wall anchors to ensure maximum security. Or, mount the iPad to the surface of a piece of wood or metal that has been bolted to wall studs (spanning at least two).
  
- b. You **MUST mount the device within 70 inches (5'10") of an available power outlet, or use a power strip, grounded extension cord, etc.** Your iPad shipped with the longest-available USB power cable. After installation, there should be about 70 inches of cable left to extend from the iPad to the power outlet. If your nearest power outlet is beyond this range, mounting may require a power strip or extension cord.

## 2. Prepare the mounting surface

- a. Tape the included drilling template to your surface, **using a level** to ensure that the iPad will be parallel to the ground when it is mounted. The base of the iPad mount will swivel, allowing you to view the device from nearly any angle. This means that you can mount it perpendicular or parallel to the ground, whichever is more convenient for you.



- b. Drill 3/16" holes in to the wall where indicated via the template.



## 3. Secure the device to the wall

- a. Use the included 1/4" bolts to secure your iPad to the wall.

## 4. Finishing touches

- a. Plug the iPad USB cable into the iPad AC adaptor.
- b. Install round caps over bolt heads.

## 5. You're ready to go!