

# PED4 Planet IPMIO™ INSTRUCTIONS



## Pivoting Stand

iPad mini



thoughtout.biz

©THOUGHT OUT COMPANY LLC 2013

See many of our other premium products:



thoughtout.biz

### Devil Head™ (optional) Headphone Wrap and Wrench



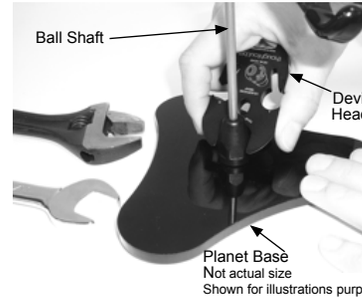
A multipurpose device that wraps those messy headphones and allows you to store anywhere, like slipping into your pocket. End the tangled mess with your headphones. The second use is for the PED4 Series Ball Shaft disassembly and assembly using the built in 11/16" wrench.



Available at thoughtout.biz

### 1. Sizing your PED4 IPM10 to your iPad mini

Lay your cased or bare iPad mini face down on a table. Using the supplied 5/64" allen wrench loosen all 6 screws just enough so that the fingers slide. Place the IPM10 holder over the backside of the iPad mini. Equally slide the 6 fingers until they firmly touch the iPad mini, then with light finger torque tighten the 6 screws in place. After complete stand assembly, you may want to adjust a slide finger or two (or all) for your desired fit.



### 2. Attaching the Ball Shaft to the Planet Base

After hand tightening the ball shaft, use the Devil Head\* (Headphone Wrap and Wrench) or any 11/16" open end or adjustable wrench and turn 1/64" **MAX. Caution: Do not over tighten with wrench.** To disassemble do the reverse procedure.

Tripod Mounting: (Not Shown) Disassemble the ball shaft from the Planet Base, then attach the ball shaft to your tripod using the same procedure as the mounting to the Planet Base.

### 3. Inserting and Removal of the Device

(A) Place your device into the bottom slide finger(s) of the holder and push the top of device into place.  
(B) To remove the device, simply push up and back on the top slide fingers and remove the device in reverse.

(A)



(B)



### 4. PED4 Planet Base scratch free and clean

Use a very soft cloth moistened with water when cleaning (like microfiber cloth for glasses or monitors) and wipe gently. **NEVER use any solvents, harsh chemicals or scouring compounds.**

3/32" Hex Wrench



### \* Ball Socket - Future Procedure

Overtime you may experience the ball socket does not have the holding power it had when it was new. Using the supplied 3/32" hex wrench, turn the recessed screw counter clockwise one half turn. Then slowly turn the wrench clockwise until you feel the screw contact the steel ball. Once contact is made, approximately another 1/4 turn is all that is needed.



thoughtout.biz

©THOUGHT OUT COMPANY LLC 2013