

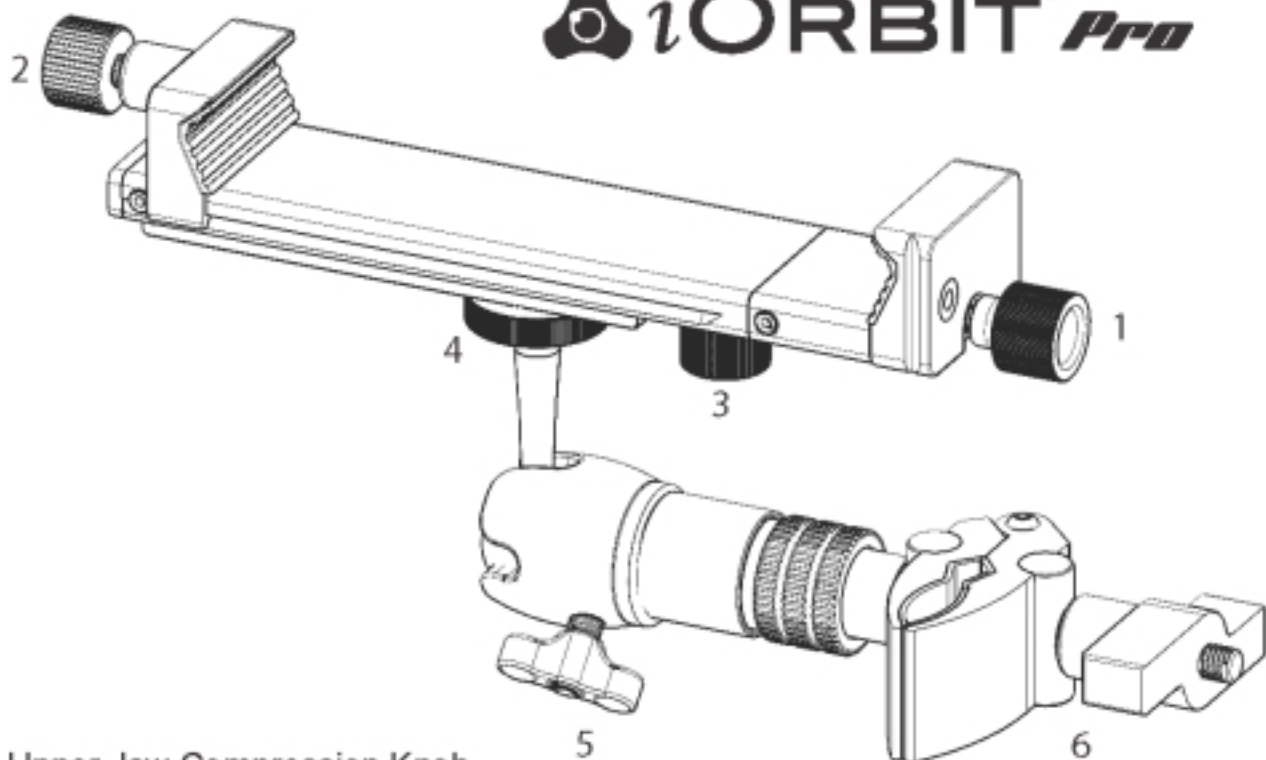


# TRIAD-ORBIT®

## ADVANCED STAND SYSTEMS

Thanks for purchasing your new TRIAD-ORBIT iOrbit Pro. Please refer to this instruction sheet for functionality of your iOrbit Pro. More detailed video tutorials are available for viewing at: <https://www.com.com/triad-orbit.com/manuals-and-maintenance/iorbit-pro-manual-and-demonstration>

### **iORBIT® Pro**



1. Upper Jaw Compression Knob
2. Lower Jaw Tensioning Knob
3. Body Slide™ Tensioning Knob
4. Swivel Axis™ Tensioning Thumbwheel
5. M3 Micro ball control
6. iO-C2 Clamp

For a complete video on the proper use of your iOrbit-Pro please scan the QR code.



TRIAD-ORBIT Advanced Stand Systems is part of the ACCESS family of brands. ACCESS Products Group is a division of Music Express, LLC, one of the music products industry's leading OEM (Original Equipment Manufacturer) accessory manufacturers. Music Express designs, builds and supplies products to many of the industry's premier brands.

**TRIAD-ORBIT.COM**

# iORBIT<sup>®</sup> Pro

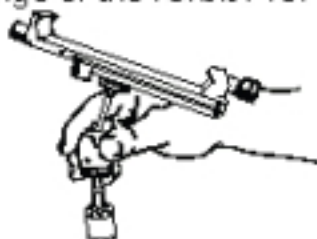
## iOrbit Pro Best Practices Users Guide

\*Important: It is recommended that you mount tablets and smartphones on the iOrbit Pro in 'landscape position', referring to the horizontal orientation of the screen, where the width is greater than the height. This practice ensures that camera lenses are out of range of the iOrbit Pro.

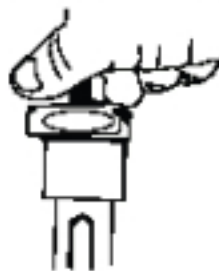


1. Loosen the thumbwheel of the Swivel Axis™, then slide it to its upper-most position. Retighten the thumbwheel to retain this positioning.

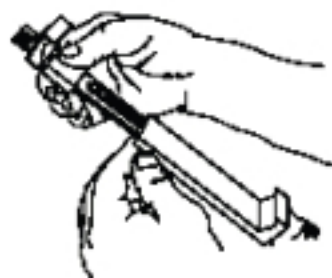
Once a tablet is secured on the iOrbit Pro, the Swivel Axis may be moved to any position on its track.



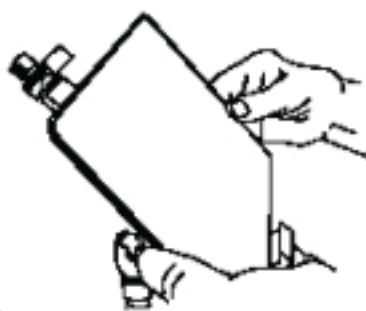
2. Secure the iOrbit Pro / iO-C2 damp combo to a stable work surface or platform, such as a desk or tabletop, support stand, truss, etc.



3. Loosen the Upper Jaw Compression Knob to open the Upper Jaw approximately 1/4" or 10mm, for the final device mounting process.



4. Loosen the Body Slide™ Tension Knob to adjust the spacing to mount your tablet.



5. Place your tablet between the Upper and Lower Jaws of the iOrbit Pro.



6. Push the Body Slide onto the tablet and tighten firmly. Next, tighten the Upper Jaw Compression Knob firmly onto the tablet. Test the grip of tablet before moving further.



7. To mount a smartphone, repeat steps 1, 2 & 3. Next, loosen the Lower Jaw tension knob and raise it to its highest position, and tighten firmly.



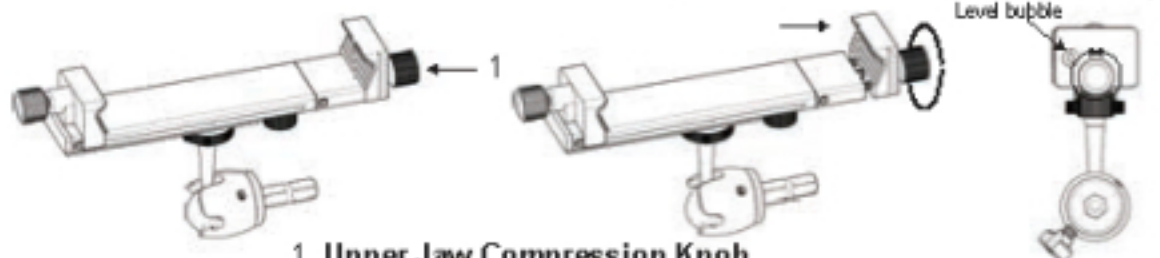
8. Push the Upper Jaw onto the phone and tighten firmly.



9. Tighten the Upper Jaw Compression Knob firmly onto the smartphone. Test the grip of the device before moving further.

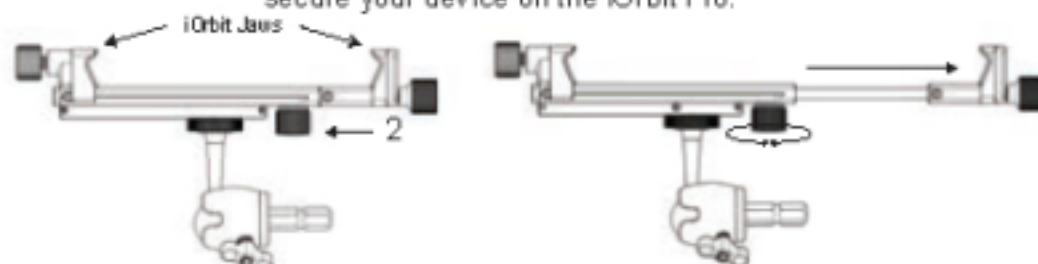
**Warning:** Always test to ensure that your tablet or smartphone is securely mounted on the Orbit Pro before adjusting the viewing angle via the Micro M3 Orbital Swivel.

# iOrbit Pro Tensioning Knobs



## 1. Upper Jaw Compression Knob

Tightening the compression of the Upper Jaw provides the added grip to firmly secure your device on the iOrbit Pro.



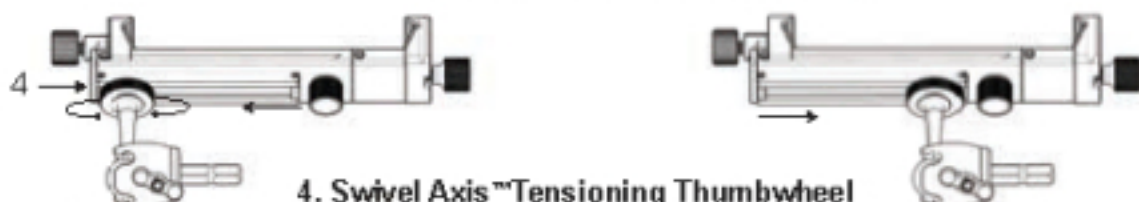
## 2. Body Slide™ Tensioning Knob

Loosen the Body Slide to position the Upper Jaw securely against the top of your Tablet or Smartphone and tighten to lock in place.



## 3. Lower Jaw Tensioning Knob

Use this to position the Lower Jaw to support your tablet or smartphone. For Tablets, secure the Lower Jaw in its lowest position. For Smartphones, secure the Lower Jaw in its highest position.

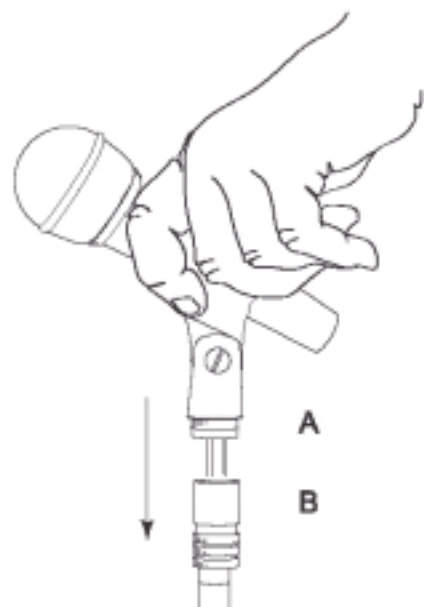


## 4. Swivel Axis™ Tensioning Thumbwheel

Loosen the thumbwheel of the Swivel Axis to adjust the stem of the Micro™ M3 Orbital iO™ adapter for enhanced lateral or vertical device positioning.

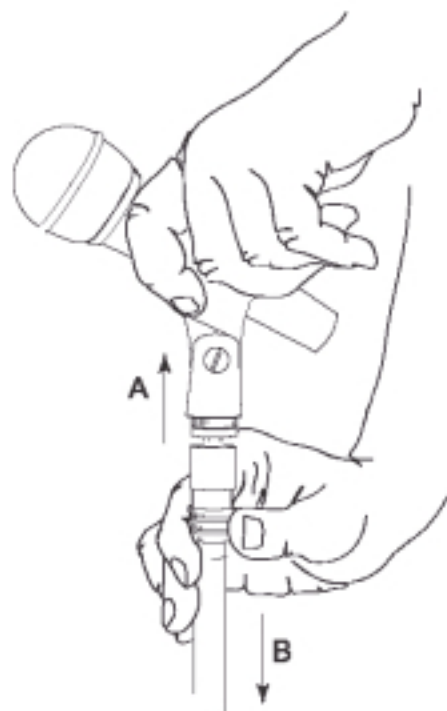


# TRIAD-ORBIT iO FUNCTIONALITY



## **iO Insertion**

The TRIAD-ORBIT iO Quick-Change Coupler consists of two parts: (A) iO-H Hex Head and (B) iO Coupler Body. To insert an iO-equipped device (boom arm, mic adapter, tablet holder, etc.), simply align the iO-H Hex Head with the iO Coupler Body and insert the device. iO-equipped devices are automatically locked in place when the iO hex shaft is fully inserted.



## **iO Release**

To remove a device from a iO Quick-Change Coupler, pull down the Release Sleeve (B) on the iO Coupler Body and pull the iO-equipped device (A) away from the iO Coupler Body.