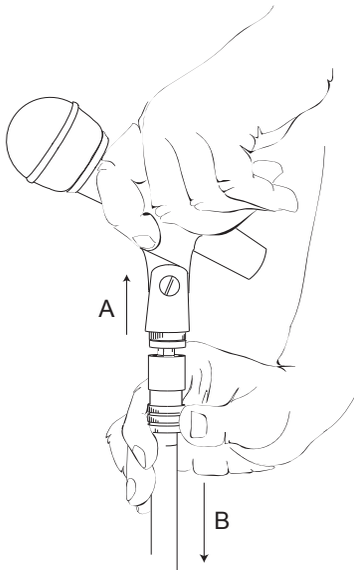
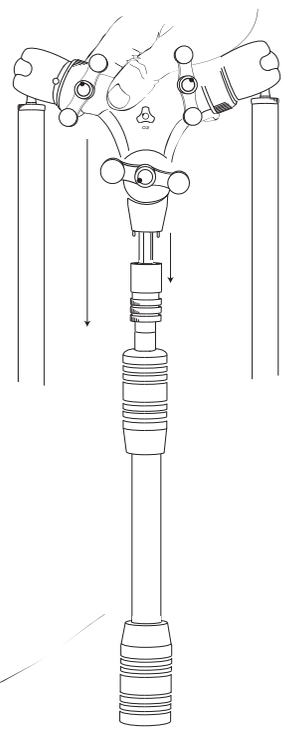


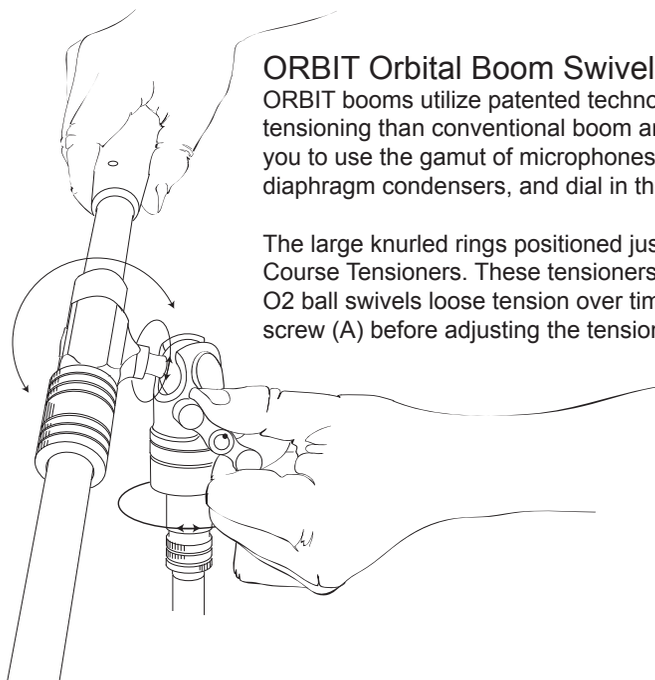
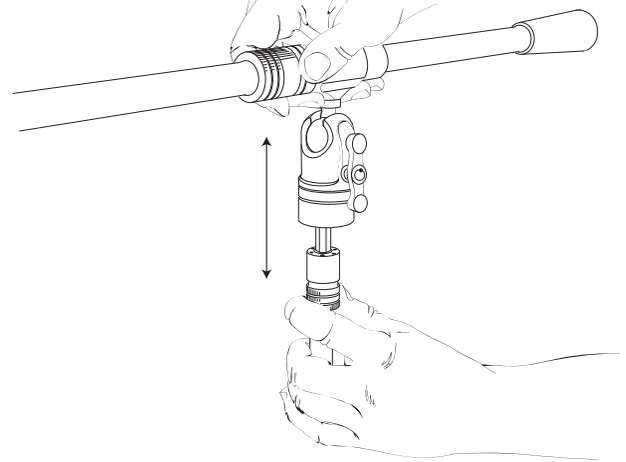
IO Insertion
 The TRIAD-ORBIT IO Quick-Change Coupler consists of two parts: 1.) IO Hex Head (IO-H) and 2.) IO Coupler Body. To insert any IO-equipped device (boom arm, mic adapter, tablet holder, etc.), simply align the IO Hex Head with the IO Coupler Body and insert the device. IO-equipped devices are automatically locked in place when the IO hex shaft is fully inserted.

ORBIT Booms Insertion

ORBIT Boom Arms are equipped with IO Quick-Change Coupler Hex Heads. ORBIT IO Hex Heads are fortified with alignment pins to further stabilize the stand/boom connection. To insert an ORBIT Boom, simply align the IO 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.



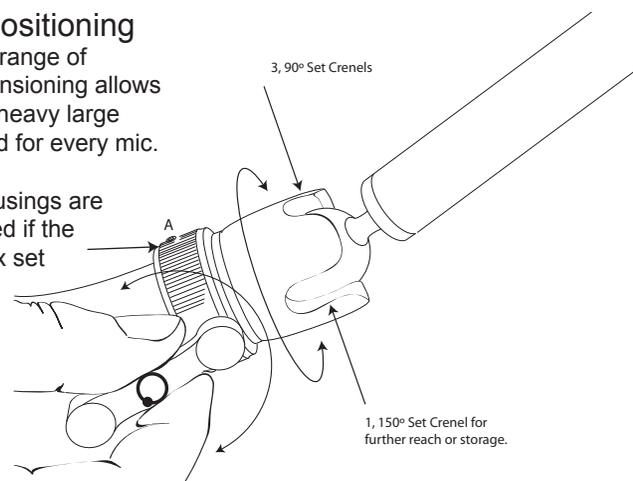
IO Release
 To remove a device from a IO Quick-Change Coupler, 1.) pull down the Release Sleeve (A) on the IO Coupler Body, and 2.) pull the IO-equipped device away from the IO Coupler Body.



ORBIT Orbital Boom Swivel Tensioning and Positioning

ORBIT booms utilize patented technology that offers a wider range of tensioning than conventional boom arms. ORBIT precision tensioning allows you to use the gamut of microphones, from small 'pencils' to heavy large diaphragm condensers, and dial in the perfect action and hold for every mic.

The large knurled rings positioned just behind the O2 ball housings are Course Tensioners. These tensioners should only be tightened if the O2 ball swivels loose tension over time. Loosen the small hex set screw (A) before adjusting the tension of the O2 ball swivels.



ORBIT 2

The housings have 4 Compass Point crenels. One crenel is notched deeper for a greater range-of-motion (150°). The deeper position also allows the boom arm to be secured in a straight, parallel position for storage

ORBIT 2 Boom Center Swivel

In addition to its dual orbital boom arms, ORBIT 2 booms utilize a unique Center Swivel that adds a pivot point with an additional 150° range-of-motion.

ORBIT Boom Weight-bearing Limits

ORBIT booms have been tested to reliably suspend microphones weighing up to 3 pounds. Regardless, users must use discretion regarding microphone weight, boom length and counterweight positioning.

