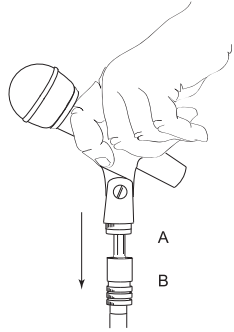
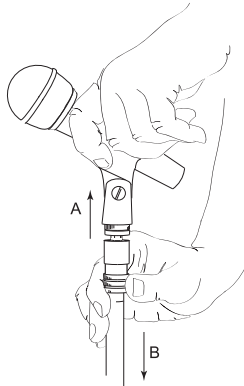


Triad-Orbit Quick-Change Coupler



IO Insertion

The TRIAD-ORBIT IO Quick-Change Coupler consists of two parts: (A) IO Hex Head "IO-H" and (B) 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.

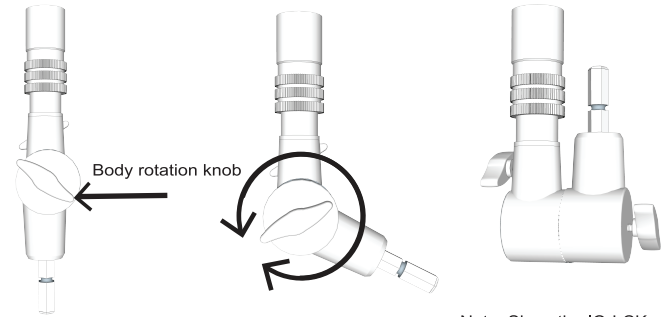


IO Release

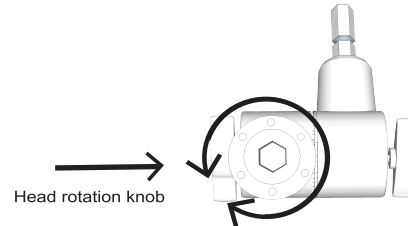
To remove a device from a IO Quick-Change Coupler, Pull down the Release Sleeve (B) on the IO Coupler Body, and then pull the IO-equipped device (A) away from the IO Coupler Body.

IO-LCK Basic Functionality

- IO-Lock is a rigid locking joint using a Hirth joint connection for ultimate hold.
- The IO connection can be loosened and adjusted for precise placement anywhere in its 360 degree rotation.



Note: Since the IO-LCK uses teeth, degree marks are for reference only and may not be exact



- The IO quick-change coupler head can be loosened and rotated 360 degrees.