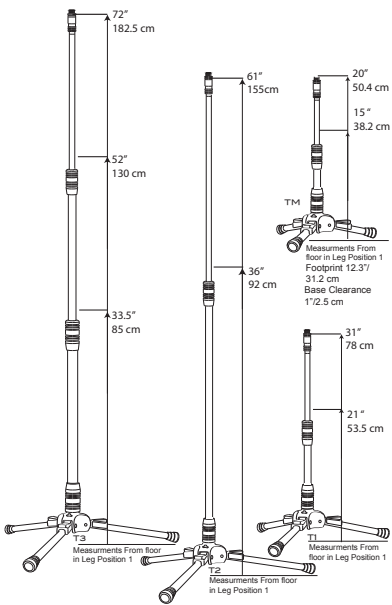


TRIAD STANDS



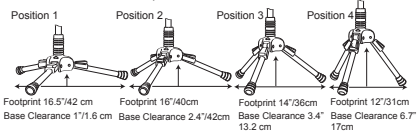
TRIAD STANDS

Model	Collapsed size	Max Height	Total Weight	Vertical Hold
TM	18" / 45 cm	24" / 60 cm	8.15 lbs / 3.70 kg	33lbs / 15kg
T1	21" / 53 cm	34" / 91 cm	9.5 lbs / 4.36 kg	33lbs / 15kg
T2	35" / 89 cm	68" / 173 cm	12 lbs / 5.45 kg	33lbs / 15kg
T3	32.3" / 82 cm	78.5" / 200 cm	14.25 lbs / 6.4 kg	33lbs / 15kg

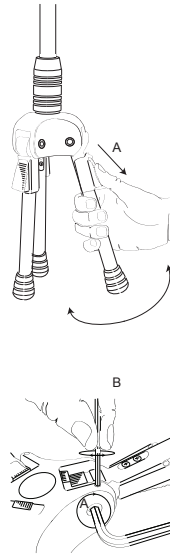
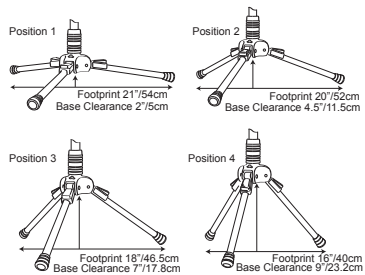
TRIAD Leg Positions

Adjusting the height of the TRIAD articulating legs affects floor clearance and footprint. Basic stand heights are measured from the floor in position 1. Positions 2-4 increase the stand height measurements.

TRIAD T1 Base Footprint and Clearance from the floor.



TRIAD T2 / T3 Base Footprint and Clearance from the floor..

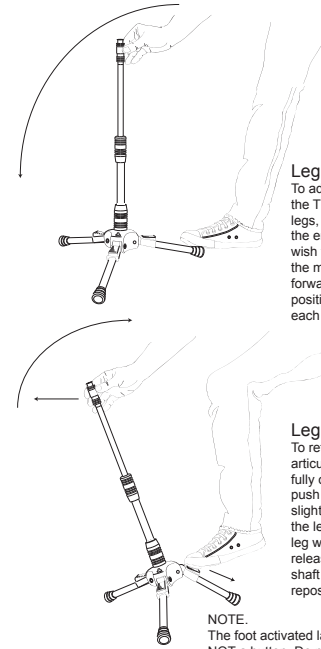


Open Legs

Remove the TRIAD stand from its packaging.* Positioning of the articulating legs is controlled by the Leg Latch (A). Pull the leg latch in a downward motion with your thumb to release the latch and extend the legs to the fully open position. *Save the carton and foam inserts to safely transport your new TRIAD stand.

Leg Tensioning

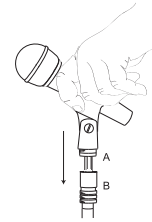
TRIAD articulating legs are adjustable and replaceable in the field. Each leg is secured with a large Hex Bolt (A). This bolt also adjusts the tensioning of the leg. Hex bolt (A) is locked in place by a smaller Set Screw (B) To adjust or replace the leg, 1.) loosen set screw (B) with the 3mm Hex Wrench (included) and 2.) adjust or remove hex bolt (A) with the 6mm Hex Wrench (turn clockwise to tighten or turn counter-clockwise to loosen). Re-tighten the set screw before testing the tension.



NOTE.
The foot activated latch is a slider, NOT a button. Do not push down.

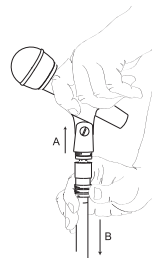
Leg Positioning

To adjust the angle of the TRIAD articulating legs, place your foot at the end of the leg you wish to adjust. Push the mic stand shaft forward to the desired position. You can feel each of the 4 detents.



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.



IO Release

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

Leg Return

To return the TRIAD articulating leg to the fully open position, push the mic stand slightly forward, slide the leg latch along the leg with your foot to release it, then pull the shaft toward you to reposition the base.