TC[™]CASTERS INSTALLATION

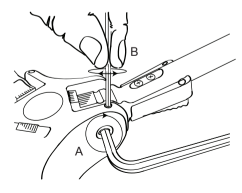
Remove your Triad-Orbit T3 stand from the packaging. Following the instructions in the QuickStart manual, open the legs. Pull the foot release latch down with your thumb and open the legs all the way to Position 1.

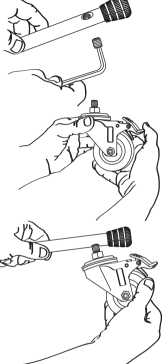
The articulating legs of Triad stands allow them to adapt to almost any stage, studio or location scenario. Triad stands are shipped from the factory with a medium tension on the articulating legs. This allows for maximum versatility when using your T3 as a traditional non-wheeled stand.

IMPORTANT - When using the T3 as a wheeled stand, we recommend that you first reset the leg tension as firm as possible to counteract the added weight of the casters, which could cause the legs to articulate inadvertently. You will still be able to articulate the legs of the stand with this firm tension setting, though it will take more effort to do so. Once you've reset the leg tension you can install the wheels.

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.





On the underside of each leg (just behind the foot) you will find the head of the stainless steel connector bolts. The casters are attached to the T3 legs with these bolts. Removed the connector bolts with the included 8mm hex wrench. Once the bolts are removed you are ready to install the casters.

Before installing the casters, use your thumb to "lock" the casters with the brake. When locked, the casters will not turn or spin. This allows for the casters to be easily threaded into place.

To install the casters, first align the mounting hole in the base of the caster with the threaded bolt hole in the leg. Be aware that the leg bolt hole is threaded at a 30-degree angle, so each connector bolt must be tilted slightly to align it with the bolt hole. Once aligned, firmly tighten each connector bolt to secure the caster.

