

TRIAD ORBIT — DECCA TREE QUICK ASSEMBLY GUIDE

Follow this quick step guide for assembling a “Decca Tree” using the Triad Orbit Starbird Boom Stand and TO components. Questions? — give us a call. We’re here to serve you.

TRIAD ORBIT — STARBIRD BOOM DECCA TREE ASSEMBLY

There are 5 Triad Orbit elements to the assembly — 1) The OA Boom Arm, 2) The IO-Vector System, 3) Three IO-A2A Telescopic Boom Arms, and 4) Three Micro M2 Orbital Mic Adapters — 5) mounted to the Starbird SB1 Studio Boom Stand (see opposite side for more info about the SB1)



1) The Orbit OA — a single freestanding version of the Orbit 2-type boom arm — connects the Decca Tree to the Starbird Boom.



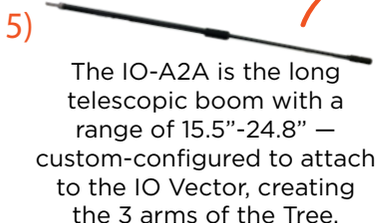
2) The IO Vector Stereo Utility Bar is the mounting hub connecting the Boom to the Tree.



3) An alternative method is to use the IO-C Mounting Clamp attached to the main boom arm - for added stability and control.



4) The MICRO M2 Mic Adaptor features a short stem mounting arm — purpose-built for microphones of all sizes — small diaphragm condensers to heavier ribbon mics.



5) The IO-A2A is the long telescopic boom with a range of 15.5”-24.8” — custom-configured to attach to the IO Vector, creating the 3 arms of the Tree.



6) The Starbird SB1 Studio Boom Stand with the Decca Tree



- To connect any IO-equipped device, align the IO Mounting Head with the IO Coupler Body and insert the device. The device is automatically locked in place when the IO hex shaft is fully inserted.
- To remove a device from an IO Coupler, pull down the Release Sleeve on the Coupler Body and pull the device away from the Coupler.

It's important to read the Starbird SB1 Instruction Manual to familiarize yourself with the Starbird's features — and for essential information about the Boom Swivel, Tubes, and using and locking the Counterweight.

There is safety information, and precautionary advice, about using the BoomStop Safety Lock, the Main Riser and Pneumatic Lift System, and the StarBase Retractable Base & Storage.

We're here to answer any questions you might have!

