



TRIAD-ORBIT™

ADVANCED STAND SYSTEMS



REVOLUTIONARY

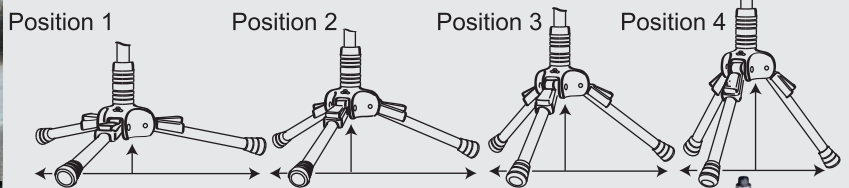


TRIAD-ORBIT

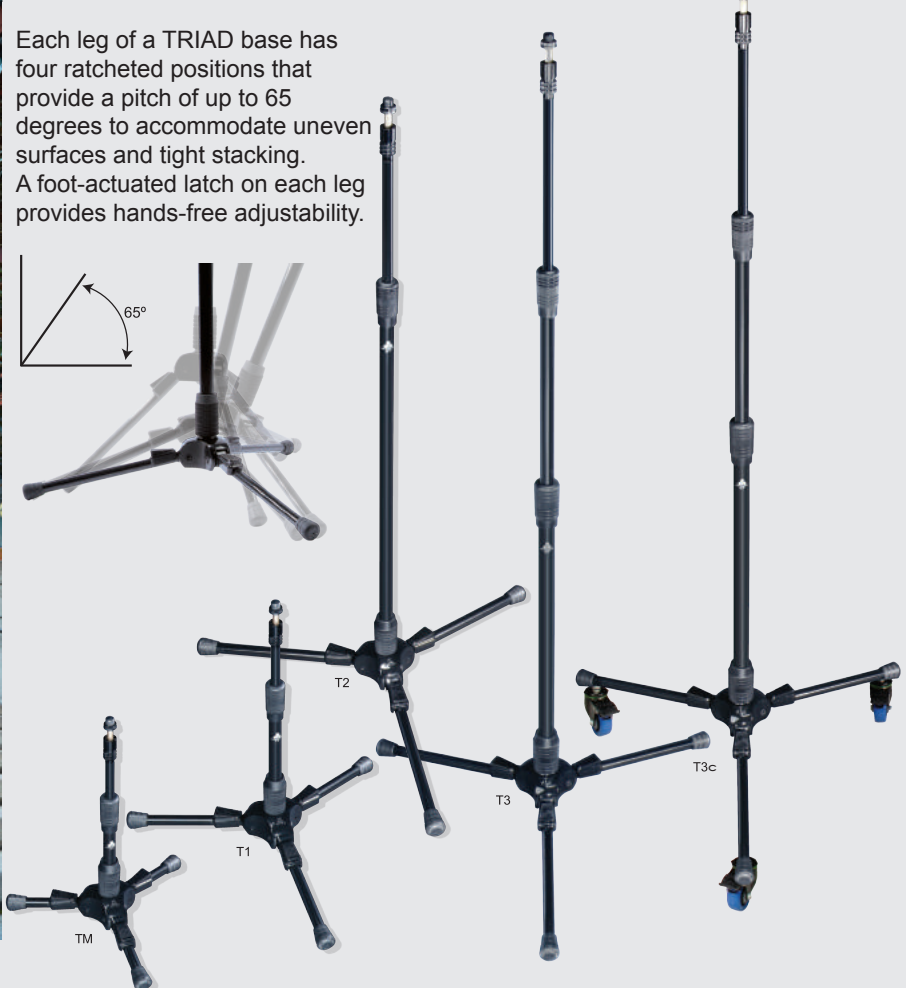
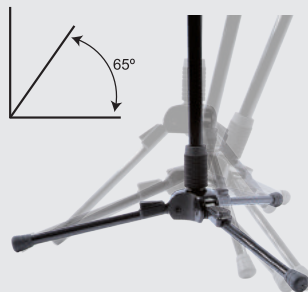
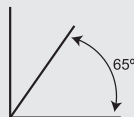
Triad-Orbit is a revolutionary new modular stand system for creative professionals; an innovative alternative to lightweight photo/video stands. Articulating legs and a weighted base give Triad stands a small footprint, low center of gravity and substantial mass without the need for additional ballast. IO quick-change couplers instantly connect stands, booms and adapt cameras, lights, computer tablets, LED monitors and accessories. The patented ball swivel mechanism found in Orbit booms and Micro adaptors offers unrivaled positioning of creative devices. Triad-Orbit mounting heads, clamps, wallmounts and boom arms further expand the support options for photographers, videographers music producers and content providers.

TRIAD ARTICULATING TRIPOD STANDS

Heavy-duty by design, Triad stands are the foundation of every Triad-Orbit stand system. Triad's articulating legs and weighted base exhibit the adaptability and stability of C-Stands in a compact format that's easy to adjust and transport. Triad stands conform to any location or terrain and quickly mount T-O components and creative devices with IO-H quick-change mounting heads.



Each leg of a TRIAD base has four ratcheted positions that provide a pitch of up to 65 degrees to accommodate uneven surfaces and tight stacking. A foot-actuated latch on each leg provides hands-free adjustability.



TRIAD-ORBIT BOOM & MOUNTING COMPONENTS™

ORBIT O2X™ Dual Orbital Boom

Orbit 2X dual orbital boom system extends the utility of the original O2 dual orbital boom with the addition of detachable arms via IO Quick-Change Couplers. Four IO-A telescopic boom arms are included (2 short arms, IO-A1A, 2 long arms IO-A2A), allowing users to custom configure a dual boom to adapt to a multitude of tasks in seconds.



Single Arm Range of Motion:
360° x 230°
Max. Dual Arm Span: 62.5 in.
Center Swivel Range of Motion:
145°

IO-A TELESCOPIC BOOM ARMS



IO-A1A

IO-A2A

OA™ Orbital Boom Arm

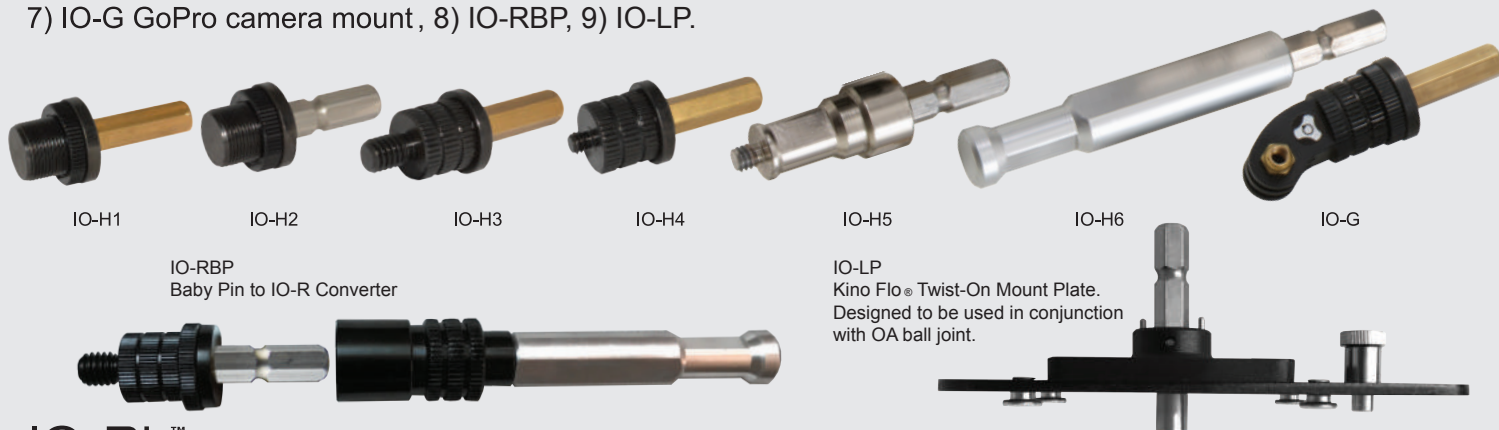
The Orbit OA is a single freestanding version of a single Orbit 2-type orbital boom arm. Attach OA to an IO-W Wall Plate for instant connectivity to walls, ceilings, consoles, etc. *Add an optional IO-A1A or IO-A2A for added length and adjustability.



IO-H™ Mounting Heads

Interchangeable IO-H hex mounting heads instantly accommodate the wide assortment of industry standard mounting threads used in photo, video and lighting devices.

The ever expanding IO-H family of hex mounting heads include: 1) IO-H1 5/8 in. w/brass hex shaft, 2) IO-H2 5/8 in. w/ stainless steel hex shaft and Safety Stop™, 3) IO-H3 1/4-20 thread for still cameras, 4) IO-H4 3/8 in. thread for video cameras, 5) IO-H5 5/8 in. lighting stud w/ 1/4-20 threads, 6) IO-H6 Lighting 'Baby Pin', 7) IO-G GoPro camera mount, 8) IO-RBP, 9) IO-LP.



IO-RL™

Lighting Stud Retro Quick-Change Coupler

IO-RL is the first full-size quick-change coupler built specifically for photo/video lighting support. IO-RL enables instant hardware swaps, replacing the tedious threaded screw and hole connections between lights, modifiers and stands. IO-RL provides a faster, more secure, hassle-free method of connecting speed flashes, lights and modifiers to stands and booms with zero spin out.



MICRO™ / M2 Orbital Adaptor

Micro Orbital adaptors are miniature versions of Orbit orbital booms, exhibiting the same enhanced range of motion, thanks to the unique ball swivel mechanism. Mounting photo, video or action cameras on Micro adaptors exponentially increases the precision and versatility of any support system.





IO-W™

Wall plate / Desktop Mount with IO Quick-Change Coupler.

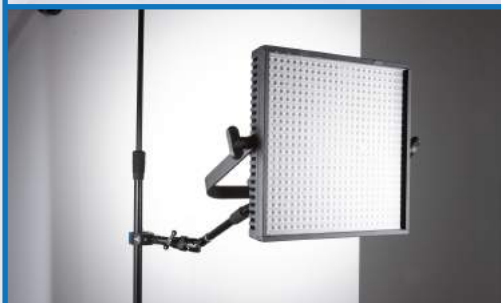
IO-W Wall plate provides a stable platform for mounting Triad-Orbit IO-equipped adaptors, boom arms, tablet holders, and assorted accessories to flat surfaces, including walls, ceilings and desktops.

IO-W features an EVA isolation pad to reduce the transmission of vibrations and protect delicate surfaces from finish damage.



IO-C™ Mounting clamp

IO-C mounting clamps are purpose-built for attaching Triad-Orbit IO-equipped adaptors, boom arms, tablet holders and assorted accessories to stands, trusses, tabletops and other parallel surfaces. Complicated or crowded setups are easily achieved by adding an IO-C, OA and or Micro adaptors.



SYNERGY SERIES™

Synergy Series is a new truly hybrid family of products developed between two innovative companies: Triad-Orbit and 9.solutions converging proprietary designs.



SS-IOGC™

Synergy Series™ I/O-Equipped Grip Clamp is a patented, powerful, versatile, articulating jaw clamp fitted with our I/O receiver, which will securely lock down on any 2" truss or rail, creating a stable base for all T-O Orbit booms and I/O accessories.

SS-IOGC™

Synergy Series™ I/O-Equipped Spring Clamp is the fast mounting version of our I/O Grip Clamp. Fitted with our proprietary I/O receiver mounted on a strong hand compressed torsion spring for all T-O Orbit booms and I/O accessories.



Mounting the OA and the IO-VM on the Triad T3C heavy-duty rolling tripod stand provides a super-stable mobile video display platform.

IO-VM™ Video Display Mount

IO-VM is a MIS Class D VESA mount optimized for securing, supporting and positioning 12" to 32" video displays. The IO-VM mount works hand-in-hand with Triad-Orbit's innovative OA orbital arm. Pair IO-VM with Triad T3 / T3C stands, IO-C clamps or IO-W wallplates for new support solutions in any location or application.



T3C / OA / IO-VM

KEY LIGHT SYSTEM

Small crew shoots often don't have the space or the man power to use C-Stands. While they have been the standard of the industry, the advent of LED lighting has changed the way lighting directors and producers work. This Key Light system was created by one of our many professionals in the field. With a T3 or T3c, an O2x Boom, OA ball joints this system created a bounced Key Light that allows for smooth, fluid adjustments with ease.



GB-3 GRAV BAGS™ Ballast Bags

TRIAD-ORBIT Grav Bags are unique weighted 'shot bags' that can be used individually (3.3 lbs) as 'booties' on leg ends or combined (10 lbs) as center weight to stabilize mic stands in heavy traffic areas or



TGB-1™ Transporter

The TGB-1 is a wheeled bag designed to carry two T-O Stand systems with style and grace. The TGB-2 features a sturdy 600-Denier PVC exterior and a plush padded interior equipped with tie-down straps and bumper pads to secure a single T-O System during transport.



REVOLUTIONARY

Triad-Orbit represents a quantum leap in the evolution of stands for audio, video, photography, lighting and industrial support. Every industry standard component, from stand bases to adaptors, was analyzed and reinvented. The result is Triad-Orbit: The first portable, pro-caliber modular stand systems for music, A/V, medical and industrial applications.

TRIAD-ORBIT.COM



TRIAD-ORBIT®
ADVANCED STAND SYSTEMS

ACCESS

8202 NE State Hwy 104, Ste 102 #23
Kingston, WA 98346 USA
(206) 780-1900

© 2018 ACCESS Products Group, LLC. All Rights Reserved