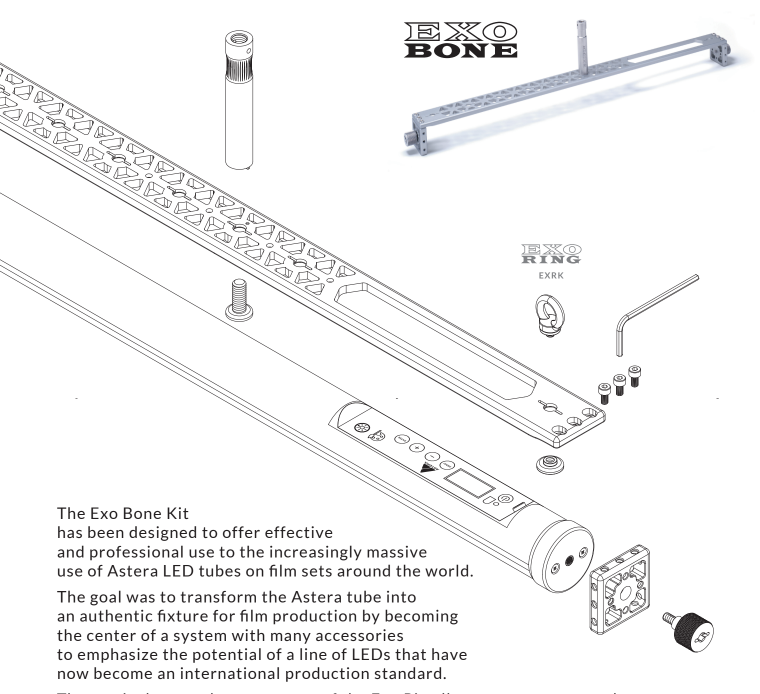


USER MANUAL EXO BONE KIT



Exo Bone Kit for Astera Helios or Titan with (1x) Exo Bone Silver, (2x) Exo Slab Silver, (2x) Exo Knobs Titanium, (1x) Exo Pin Titanium mount. Aluminium Silver Anodized, (6x) hex screws M4X8, (2x) hex screws M5X8, (1x) hex key SW3, (1x) hex key SW4. Neoprene Kit Pouch with crystal pocket for accessories.



The particular attachment system of the Exo Pin allows you to use countless accessories for mounting on standard grips of the film and entertainment industry.



EXBE-HKIT

Wgt: gr. 412, oz. 14,5.



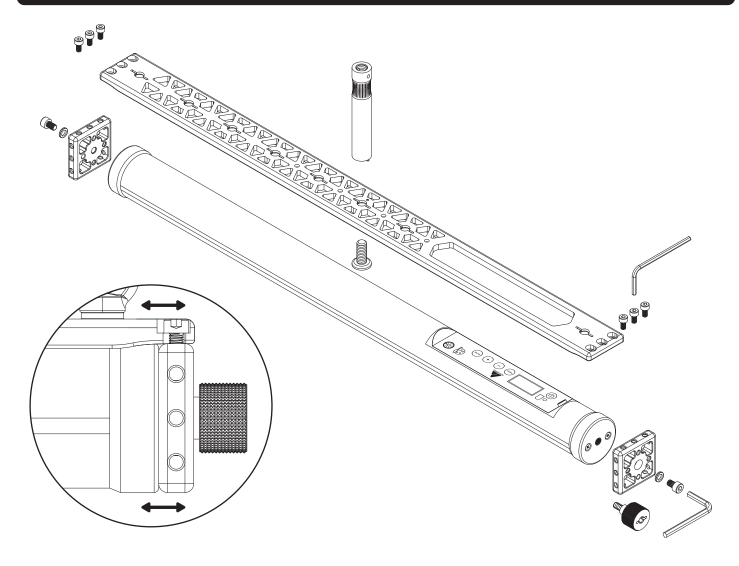
EXBE-TKIT

Wgt: gr. 691, oz. 24,4.



USER MANUAL EXO BONE KIT



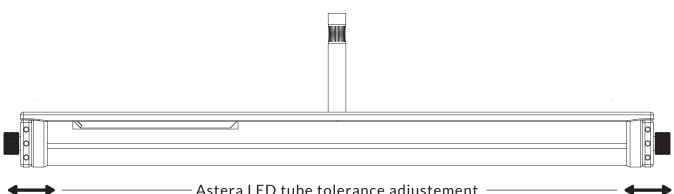


To mount the Exo Bone Kit on the Astera tube, mount the two Exo Slabs on both sides with the 3 +3 Allen screws (do not tighten the screws), then install the Exo Pin and then the Astera tube.

Adjust the size of the Astera tube (which have manufacturing tolerances) by pressing the two Exo Slabs against the Astera tube, then fix the 6 hex screws.

Mount the Astera tube and finally, fully screw the two Exo Knobs centering the M5 thread of the tube.

The Astera tube can be mounted both with the Exo Knob and with the two Allen screws with washer supplied in the kit if there is a need to mount the Astera tubes closer together.





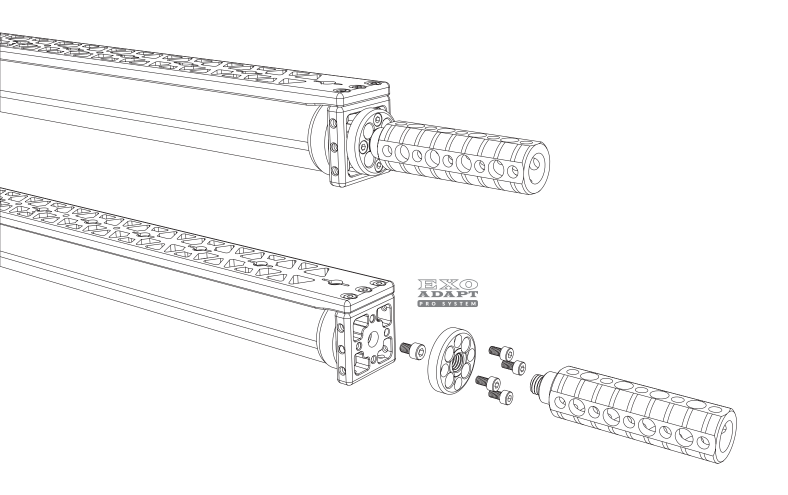
USER MANUAL EXO BONE KIT

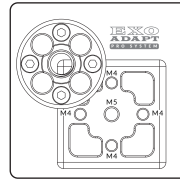


The Exo Adapt Pro System is a grat addition to create a side handle mount for the Exo Bone System.

Just screw-on the Exo Adapt on the Exo Slab side plate and add a 1/4"-20 or a 3/8"-16

mounting thread for a grip handle.





All the Exo Skeleton building modules have the Exo Connect interface for accessories mountings like the Exo Adapt to expand grip solutions to 1/4"-20 and 3/8"-16 standard threads.



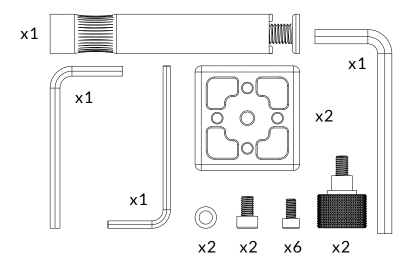


USER MANUAL EXO BONE KIT



The Exo Bone Kit is supplied in a protective neoprene pouch with a clear pocket for stowing accessories.

The bar with Exo Slabs mounted can be easily slipped into the pouch for instant use.



EXOPIN AND ACCESSORY POCKET

