

# **EXO Link EXLK-D Dual-Action Silver User Manual**

Home » EXO Link » EXO Link EXLK-D Dual-Action Silver User Manual



#### **Contents**

- 1 EXO Link EXLK-D Dual-Action
- Silver
- **2 Product Information**
- **3 Product Usage Instructions**
- **4 EXO LINK DUAL-ACTION**
- **5 SAFETY**
- 6 Assembly
- 7 Documents / Resources
- **8 Related Posts**



**EXO Link EXLK-D Dual-Action Silver** 



#### **Product Information**

- The Exo Link Dual-Action is a joint assembly designed for special applications, specifically for Astera Helios, Titan, and Hyperion LED tubes. It is made of aluminium with a silver anodized finish and features cork pads and a Titanium Dual-Action M5 thread. The weight of the Exo Link Dual-Action is 42 grams or 1.5 ounces.
- This joint assembly serves two main purposes. Firstly, it allows for the locking of the fourth corner when
  creating light cubes with the Exo Cube. Secondly, it enables the creation of variable connection angles to build
  unique solutions. The two wheels of the Exo Link Dual-Action are covered with cork to prevent any damage to
  the Asteras.
- It is important to note that for the other three corners of the Exo Cube, the normal Exo Link should be used. The Exo Skeleton system, which includes the Exo Link Dual-Action, is designed to enhance the creative potential of Astera Helios, Titan, and Hyperion LED tubes for professional users in the entertainment, television, and cinematography industries.
- However, it is recommended to carefully evaluate safety when constructing complex and sophisticated solutions that require professional support and anchoring systems. While Astera LEDs were not originally designed for heavy use with complex modularity, the Exo Skeleton system can expand their capabilities.

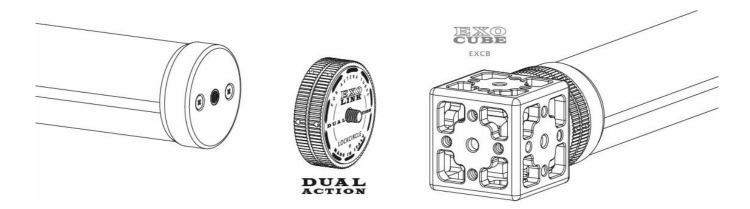
### **Product Usage Instructions**

- Before using the Exo Skeleton system with Astera LED tubes, ensure that the two screws are tightly secured
  using a Phillips screwdriver. This step is essential for effective and safe use, as it helps avoid wear of the parts
  in contact.
- To lock the fourth corner when using the Exo Cube, attach the Exo Link Dual-Action to that corner. For the other three corners, use the normal Exo Link instead.

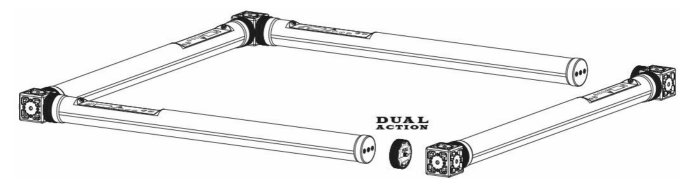
Joint Assembly Dual-Action for special applications, for Astera Helios, Titan and Hyperion. Aluminium Silver anodized with cork pads and Titanium Dual-Action M5 thread. Wgt: gr. 42, oz. 1,5.

#### **EXO LINK DUAL-ACTION**

- The Exo Link Dual Action is a joint assembly designed for special applications such as locking the fourth corner (a physical necessity) when creating light cubes with the Exo Cube.
- However, it also allows you to create variable connection angles to build particular solutions. The two wheels are covered with cork to prevent damage to the Asteras.



• For locking of the fourth corner when using the Exo Cube, for all the other three corners use the normal Exo Link.

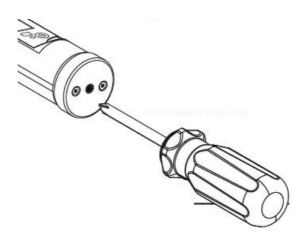


### **SAFETY**

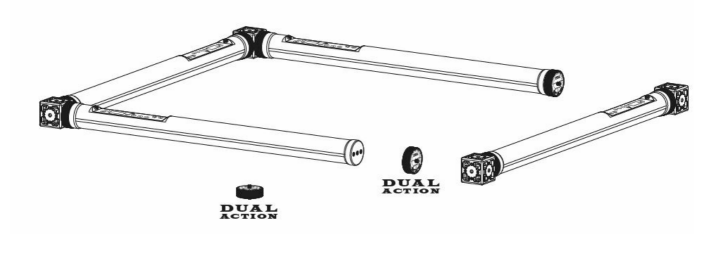
The Exo Skeleton system has been designed to expand the creative potential with Astera Helios, Titan and Hyperion LED tubes for professional users in the world of entertainment, television and cinematography. Astera LEDs were not originally designed for heavy use with complex modularity and it is recommended to carefully evaluate safety in the construction of complex and sophisticated solutions that require professional support and anchoring systems.

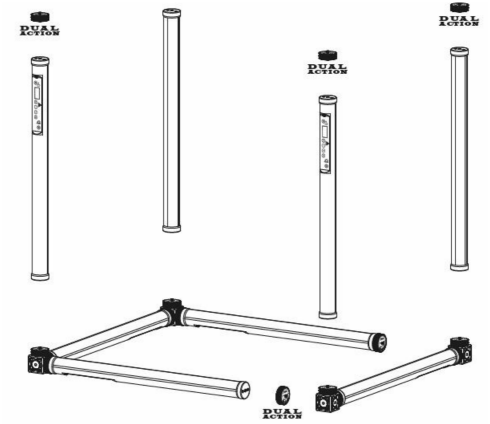
**WARNING:** Before using the Exo Skeleton system with the Astera LED tubes, make sure that the two screws are well tightened with a Phillips screwdriver.

This is important for effective and safe use, avoiding wear of the parts in contact.



# Assembly





For locking of the fourth corner when using the Exo Cube, for all the other three corners use the normal Exo Link.

## **Documents / Resources**



Manuals+,