

# **EXO SKELETON Lock Circle EXPIN Exo Pin System User** Manual

Home » EXO SKELETON » EXO SKELETON Lock Circle EXPIN Exo Pin System User Manual

### **Contents**

- 1 Lock Circle EXPIN Exo Pin **System** 
  - 1.1 Product Information
- 2 Assembly
- 3 Documents / Resources
  - 3.1 References
- **4 Related Posts**



**Lock Circle EXPIN Exo Pin System** 



### **Product Information**

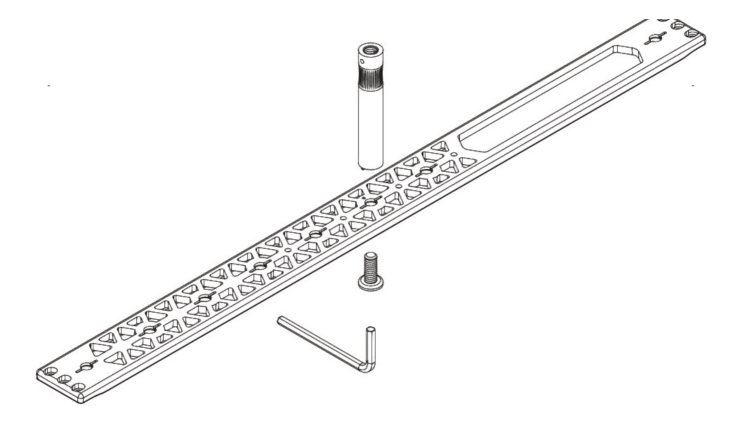
The Exo Pin is a 16mm mount designed specifically for the ExoBone. It is CNC machined in Titanium Grade 5, ensuring durability and strength. The pin comes complete with a 3-Way head Titanium flat M8 screw and a hex key SW5 for easy installation. The top of the pin features a 3/8-16 mounting thread. It weighs approximately 62 grams or 2.2 ounces.

# **Assembly**

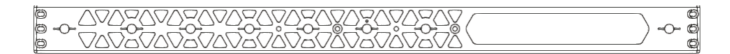
• Exo Pin 16mm mount for Exo Bone cnc machined in Titanium Grade 5. Complete with 3-Way head Titanium flat M8 screw, (1x) hex key SW5. Top of the pin has a 3/8-16 mounting thread. Wgt: gr. 62, oz. 2,2.



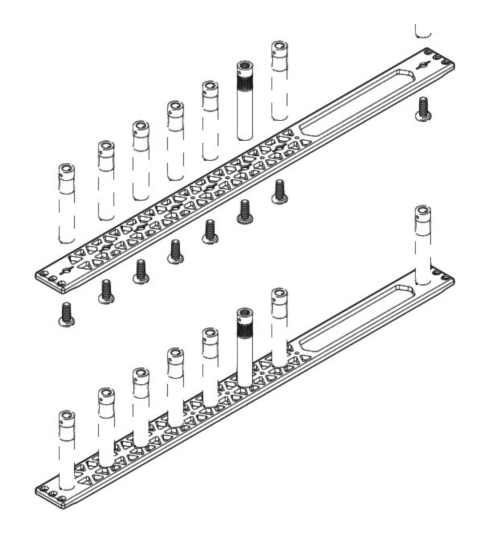
• The Exo Pin mounts on the Exo Bone in the 8 fixing slots for Astera Helios (18 slots for Astera Titan) allowing extremely flexible use with the internationa mounting standard.



The pin has a 3/8" – 16 thread on top and is made of Grade 5 Titanium, with an exclusive SCK Straight
Concave Knurling channel that allows extremely precise use. It is mounted with a boltwith a 3-Way fixing head
(coin, screwdriver and Hex Tool), also in Titanium.



• The Exo Pin has 8 fixing mounting positions for Astera Helios (18 positions for Astera Titan allowing extremely flexible use on set.



# **Documents / Resources**



**EXO SKELETON Lock Circle EXPIN Exo Pin System** [pdf] User Manual Lock Circle EXPIN Exo Pin System, Circle EXPIN Exo Pin System, EXPIN Exo Pin System, Exo Pin System, Pin System, System

# References

• User Manual

Manuals+,