

# Steadyrig™ Battery Hanger

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Adapt your sled to be compatible with Anton Bauer or Sony V Lock batteries.



## **EFP Battery Hanger configuration**





### **Battery System Choice**

This Battery Hanger can be ordered with either Anton Bauer or Sony V Lock battery mounts. (Only genuine Anton Bauer and Sony components are used.)





**Pro 1 and Pro 2  
Battery Hanger configuration**

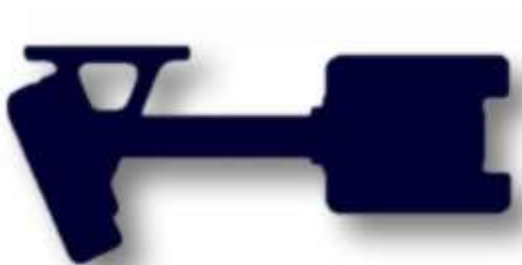
**Weight Shift Adjustment.**

By distributing the battery weight outwards (fore & aft) you can increase the inertia thus slowing and stabilizing the pan. Conversely, tucking the batteries close in under the centerpost creates good positioning to conduct a clean, fast whip pan.



**Weight Aft**

**Weight Forward**



**Weight In**

**Weight Out**



### **Laser Engraved Reference Marks**

The slide post is engraved with convenient reference marks. These marks are numerically displayed one inch apart with further increments of tenths of an inch.

### **Standard Sized Slide Post**

The slide post is a standard one and a half inches. This enables you to clamp on a standard sized bracket to mount various accessories as needed. For example; Recorder, Transmitter, Light, Laser, etc.)

### **Electrics**

Each unit is supplied with a wiring loom from the batteries to a male Lemo plug.

### **Construction**

The Steadyrig™ Battery Hanger is constructed from Aluminum and Delrin and it is fastened with stainless steel screws.

We wish to thank those who have contributed to the development of the Steadyrig™ Battery Hanger, including those who participated in beta testing, made purchases and provided positive comments and feedback. Thankyou.

Steadyrig Pty Ltd engage the services of established companies and employ the services of qualified machine operators experienced in the aerospace and aircraft industry to fabricate components in this and other products. The latest most advanced CNC machines are used to ensure close tolerances.