## **Target Acquisition**

# **Bulldog Tripod**

# instr⊕

Highly Stable and Torsionally Stiff Tripods for High Accuracy and Rotating Payload Applications



### **Main Advantages & Features**

- Man portable
- Wide working height range
- 40kg nominal payload
- Rugged durable and easy to use.
- Designed for ease and speed of deployment
- Torsionally stiff, ideal for rotating payloads
- Independently adjustable leg angle and telescopic leg length
- 5/8" 11 UNC drawbolt thread
- Ground anchor capability (via optional accessory)
- Ground pinning capability (via optional accessory)

The Bulldog tripod has been designed to satisfy applications where portability and torsional stiffness is of primary importance.

The Bulldog tripod provides a torsionally stiff, robust and stable platform on which payloads with compatible interfaces can be quickly and easily mounted.

The Bulldog tripod is of high strength aluminium and corrosion resistant steel construction and features heavy duty cast feet plus independently adjustable leg angle and length providing a wide operational height range whilst minimising stowed length.

The Bulldog tripod has a ground anchor point and ground pinning capability via optional accessories to ensure maximum stability and security.

## **Bulldog Tripod**

Highly Stable and Torsionally Stiff Tripods for High Accuracy and Rotating Payload Applications

### **Outline Specification**

#### Construction

Heavy duty aluminium construction with a tough black anodised and paint finish

#### **Temperature range**

-Operational -Storage Weight Min working height Max working height Stowed dimensions

Nominal payload

-Max at 170mm

-33°C to 71°C -46°C to 71°C 4kg (8.8lbs) 160mm (6.3") 1080mm (42,5") Ø180mm (7.1") x 730mm (28.7") 40kg (110lbs) 25kg (55lbs) 50kg (110lbs)

### **Mechanical interface**

-Max at 60° inc leg angle

Ground pinning Ground anchor 3 stud (87.2) PCD interface in conjunction with a 5/8" 11 UNC threaded drawbolt Yes via accessory

Yes via accessory

instr€





99-2640415B