

Medium Duty Tripod

Lightweight, Stable and Rugged 50kg Payload Capability Tripods for General Purpose Support Applications



Main Advantages & Features

- Lightweight - man portable
- Wide working height range
- 50kg nominal payload
- Rugged durable and easy to use. Designed for ease and speed of deployment
- Independently adjustable leg angle and telescopic leg length
- 5/8" 11 UNC drawbolt thread
- Interchangeable feet, general purpose claw foot supplied as standard
- Other foot types available to suit differing terrain, sand, snow, urban
- DMC compatible construction
- Ground anchor point and ground pinning capability

The Medium Duty tripod provides a robust stable platform on which payloads with compatible tripod interfaces can be quickly and easily mounted.

Independently adjustable leg angle and telescopic leg sections enable deployment over a wide operating height range on uneven surfaces while minimising stowed length.

Different foot types which may be fitted without the use of tools are available as accessories. Feet are available to suit a wide range of deployment terrain from soft sand and snow through to hard surfaces found in urban environments.

Other accessories such as footplate and pin sets and tie down kits ensure maximum stability and security.

Medium Duty Tripod

Lightweight, Stable and Rugged 50kg Payload Capability Tripods for General Purpose Support Applications

Outline Specification

Construction	Aluminium construction with a tough black anodised finish
Temperature range	
-Operational	-33°C to 71°C
-Storage	-46°C to 71°C
Weight	2.72kg (6lbs)
Min working height	210mm (8.3")
Max working height	1500mm (59.1")
Stowed dimensions	Ø130mm (5.1") x 700mm (27.6")
Nominal payload	50kg (110lbs)
Mechanical interface	3 stud (87.2 PCD) interface in conjunction with a 5/8" 11 UNC threaded drawbolt
Ground pinning	Yes via accessory
Ground anchor	Yes via accessory
Available foot types	Ski, Large spike, Small spike, Pivot and Rubber ball



Instro Precision Limited

Tel : + 44 (0) 1843 604455 Fax : + 44 (0) 1843 864143

Email : marketing@instro.com Web : www.instro.com