

Specialised Tripods

If you have a tripod requirement, we WILL have a solution

Did you know?

Field trials have proven that 1200m is the effective range limit for hand held optical sensor devices!

Influencing factors are:-

- Narrow laser range finder beams in modern LRF's
- Hand shake, heart beat and fatigue

Mounting the sensor on a support system such as a tripod increases the effective range to the limit of the sensor.

Specialist provider

Instro is a World Leader in the design and manufacture of tripods and support systems for specialist applications including but not limited to:

- Tactical tripods
- Radar support
- Gyro support
- Laser designation
- Weapon support



Summary

- Tough tripods for harsh environments
- Designed to mil standards
- Wide range of standard products to cater for most applications
- Bespoke design service a speciality
- If you have a tripod requirement we will have a solution





instro 

Instro Precision Limited

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

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