

Heavy Duty Tripods

Applications

- » Lasers
- » Instruments

Features & Benefits

- » Stable and accurate for most applications
- » Choices of wood, aluminum and elevating base
- » Telescopic legs allow setup at various heights
- » 5/8 x 11 threaded post accommodates standard instruments and lasers
- » 2161 packaged with LL400 and LL500 kits



1161



2161



2162

Part No.	Material	Extension
1161	Wood	Extends from 3 ft 2 in to 5 ft 3 in (96 cm to 160 cm)
2161	Aluminum	Extends from 3 ft 6 in to 6 ft 1 in (106 cm to 185 cm)
2162	Aluminum	Elevating Base - Extends from 4 ft 3 in to 7 ft 6 in (130 cm to 228 cm)

Medium Duty Tripods

Applications

- » Lasers
- » Instruments

Features & Benefits

- » Sturdy and lightweight for many applications
- » Telescopic legs allow setup at various heights
- » 5/8 x 11 threaded post accommodates standard instruments and lasers



Part No.	Material	Packaged With
Q104025	Aluminum	LL100, LL300, HV101
5301-27-BLK-SP	Aluminum	AL Auto Level Kits

A complete line of tripods is available in our accessories catalog

Specialty Tripods

Applications

- » Lasers
- » Instruments
- » Machine control

Features & Benefits

- » Tri-Max is a surveying grade tripod with certified accuracy
- » Tall tripods are ideal for use with machine mounted display receivers.
- » Adjustable legs, portability, heavy-duty construction ensure long field life.



5321-17-ORG



5203-20-ORG

Part No.	Material	Extension
90550	Fiberglass	Extends to 5.9 ft (1.8 m)
5321-17-ORG	Fiberglass	Extends to 12.4 ft (3.8 m)
5203-20-ORG	Fiberglass	Extends to 11 ft (3.3 m)

A complete line of tripods is available in our accessories catalog