Nedo Tripod for machine control applications





Nedo Jumbo Tripod

In addition to the proven 13' Jumbo Machine Control Tripod, we now offer a 10' version:

The sturdy design of the Jumbo Elevating Tripod allows vibration-free use of the machine control laser, even in windy conditions. Thanks to the indirect gear, even heavyduty lasers can be easily and conveniently set to the desired working height. Nedo Jumbo - the Nedo elevating tripod for heavy-duty machine control lasers.

Now available in 2 sizes with 10'and 13' maximum working height.

Suitable for

Heavy-duty

rotating lasers



Features

Extra heavy-duty "Jumbo" design Machine control

- Indirect gear unit, reinforced, for easy handling and less wear and tear
- Twist-proof, reinforced elevating column with centric clamping
- Extra large tripod plate, Ø 6.5", made of aluminum, powder-coated
- Additional leg struts for extra stability
- Inch and mm scale on elevating column
- Circular bubble
- Strong reinforced aluminum extension legs, silver anodized
- Break-proof quick release levers, made of aluminum
- Brass hinge pins for extra stability
- Tripod feet made of aluminum w/ replaceable steel points
- Rubber joints available as an option

Tripod Ref.-No. 210 530-185

Min. effective height	47" / 1.20 m
Max. effective height	122" / 3.10 m
Retracted length	60" / 1.50 m
Weight	32 lbs / 14.6 kg
Holding screw	5/8" x 11 thread
Tripod plate	Ø6.5''/ 167 mm

Tripod Ref.-No. 210 540-185

Min. effective height	69'' / 1.70 m
Max. effective height	160'' / 4.00 m
Retracted length	78'' / 1.90 m
Weight	38 lbs. / 17.2 kg
Holding screw	5/8" x 11 thread
Tripod plate	Ø 6.5″/ 167 mm