Nedo Tripods with Elevating Head





Every Nedo elevating tripod features the same high standard of quality as our proven wooden and aluminum tripods.

Thanks to the elevating mechanism, even heavy-duty lasers or machine control lasers can be easily lifted to the desired height and smoothly adjusted.

Double telescopes offer an extremely wide working range. Unique features such as Nedo Slip Guard which prevents the tripod legs from spreading on smooth ground and quick release levers made of aluminum are a standard on every Nedo elevating tripod.



Features

- Suitable for
- Indirect gear unit for easy handling
- Inch and mm scale on elevating column
- Circular bubble
- Strong aluminum extension legs, silver anodized
- Tripod head and plate made of aluminum, powder-coated
- Break-proof quick release levers, made of aluminum
- Brass hinge pins for extra stability
- Tripod feet made of aluminum w/ steel points
- Slip guard
- Retract-and-go transport locking system

Giant Elevating Tripod

Ref.-No. 210616-185

Min. effective height
Max. effective height
Retracted length
Holding screw
Weight
Tripod plate
Telescopic section
Adjustable column range

Rotating lasers

approx. 31" / 0.80 m approx. 80" / 2.00 m approx. 40" / 1.00 m 5/8" x 11 thread 11 lbs. / 5.10 kg Ø 4.3" / 110 mm 1-fold 22" / 555 mm

http://www.nedo.com/



Heavy-Duty Elevating Tripod

Features

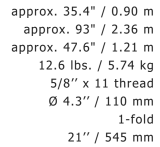
- Indirect gear unit
- Inch and mm scale on elevating column
- Circular bubble
- Strong aluminum extension legs, silver anodized
- Tripod head and plate made of aluminum, powder-coated
- Break-proof quick release levers, made of aluminum
- Slip guard
- Leg locking system without a strap

Ref.-No. 210676-185

Min. effective height
Max. effective height
Retracted length
Weight
Holding screw
Tripod plate
Telescopic section
Adjustable column range

Rotating lasers

Suitable for





Heavy-Duty Elevating Tripod

Features

- Indirect gear unit
- Double telescop for a wide working range
- Inch and mm scale on elevating column
- Circular bubble
- Strong aluminum extension legs, silver anodized
- Tripod head and plate made of aluminum, powder-coated
- Break-proof quick release levers, made of aluminum
- Brass hinge pins for extra stability
- Combi tripod feet for all-terrain use
- Slip guard

Ref.-No. 210678-185

Min. effective height
Max. effective height
Retracted length
Weight
Holding screw
Tripod plate
Telescopic section
Adjustable column range

Suitable for

Rotating lasers

approx. 40" / 1.01 m approx. 116" / 2.94 m approx. 52" / 1.32 m 16 lbs. / 7.44 kg 5/8" x 11 thread Ø 4.3" / 110 mm 2-fold 20" / 19" 520 / 490 mm



Extra Heavy-Duty Elevating Tripod

Features

- Indirect gear unit, reinforced for easy handling and less wear and tear
- Double telescope for a wide working range
- Additional leg struts for extra stability
- Inch and mm scale on elevating column
- Circular bubble
- Strong aluminum extension legs, silver anodized
- Tripod head and plate made of aluminum, powder-coated
- Break-proof quick release levers, made of aluminum
- Brass hinge pins for extra stability
- Combi tripod feet for all terrain use

Ref.-No. 210683-185

Min. effective height
Max. effective height
Retracted length
Weight
Holding screw
Tripod plate
Telescopic section
Adjustable column range

approx. 33" / 0.90 m approx. 119" / 3.10 m approx. 52" / 1.30 m 19 lbs. / 8.6 kg 5/8" x 11 thread Ø 4.3" / 110 mm 2-fold 23" / 23" / 575 / 590 mm

Suitable for

Heavy-duty rotating lasers

Rotating lasers

3D Laser Scanners



Giant Elevating Tripod

Features

- Indirect gear unit, reinforced for easy handling and less wear and tear
- Double telescope for a wide working range
- Additional leg struts for extra stability
- Inch and mm scale on elevating column
- Circular bubble
- Strong aluminum extension legs, silver anodized
- Tripod head and plate made of aluminum, powder-coated
- Break-proof quick release levers, made of aluminum
- Additional screw clamps
- Brass hinge pins for extra stability
- Tripod feet made of aluminum w/ replaceable steel points

Suitable for

- Rotating lasers
- Heavy-duty rotating lasers
- 3D Laser Scanners

Ref.-No. 210443-185

approx. 70" / 1.77 m Min. effective height Max. effective height approx. 157" / 4.00 m Retracted length approx. 74" / 1.87 m Weight 25 lbs. / 11.50 kg Holding screw 5/8" x 11 thread Tripod plate Ø 4.3" / 110 mm Telescopic section 2-fold 23" / 23" / 600 / 590 mm Adjustable column range

http://www.nedo.com/