Machine Control and Elevating Tripods

You’ve tried the rest - now buy the best!

made to perform under toughest conditions
Giant Elevating Tripod

Nedo’s Giant Elevating Tripod is the right choice for all machine control applications. The unmatched working height allows to lift any machine control laser up to 13’ above the ground. The Nedo Giant Elevating Tripod is also perfect for ceiling projects. The double telescope allows for a wide working range. The bottom section of the telescope is driven by a reduction gear unit which ensures smooth fine adjustment of the laser. The upper column is hand-operated. Extra strong aluminum legs with additional struts and dual clamps on each leg ensure stability even under tough conditions.

Features:
- Double telescope for a wide working range
- Reduction gear unit for smooth fine adjustment of the laser
- Dual clamp (quick clamp and screw clamp)
- Extra strong legs with additional leg struts for extra stability
- Replaceable steel points made of hardened steel
- Circular bubble for easy set-ups

Technical data:
- Working range: 70” – 157”
- Transport length: 74”
- Weight: 25 lbs.
- Thread: 5/8” x 11
- Ref.-No.: 210 442-185

Heavy-Duty Elevating Tripod

The Nedo Heavy-Duty Elevating Tripod is the versatile elevating tripod for interior and exterior construction projects. A double telescope offers an extremely wide working range. The bottom section of the telescope is gear-driven while the upper column is hand operated. Combi-shoes ensure a secure stand on slippery ground as well as on uneven outdoor terrain.

Features:
- Double telescope for a wide working range
- Direct gear unit for smooth adjustment of the laser
- Quick clamps
- Combi-shoes for a secure stand on any ground
- Circular bubble for easy set-ups

Technical data:
- Working range: 34” – 112”
- Transport length: 44”
- Weight: 15 lbs.
- Thread: 5/8” x 11
- Ref.-No.: 210 670-185

Medium-Duty Elevating Tripod

The Nedo Medium-Duty Elevating Tripod is the robust elevating tripod for interior construction projects. All aluminum die-casting parts are thoroughly powder-coated. Hinge pins are made of brass to ensure the utmost in stability.

Features:
- Direct gear unit for smooth adjustment of the laser
- Quick clamps
- Circular bubble for easy set-ups
- Top plate made of aluminum

Technical data:
- Working range: 44” – 93”
- Transport length: 48”
- Weight: 12 lbs.
- Thread: 5/8” x 11
- Ref.-No.: 210 612-185