



SpiderStand 150 cm

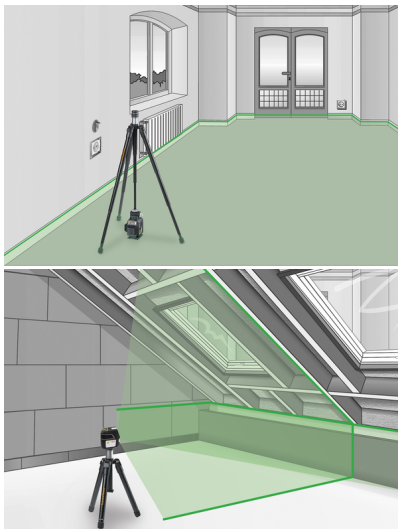


Universal compact tripod for the secure installation of laser measuring devices with 1/4" thread - including UpsideDown function for applications close to the ground

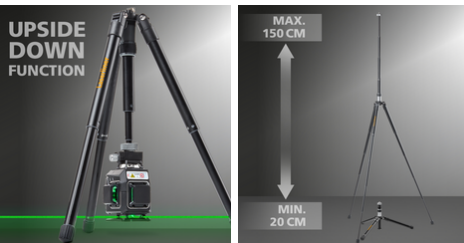
Laser measuring devices with 1/4" thread can be securely installed with this universal and high-quality compact tripod. Thanks to three-fold pull-out tripod tube and four-fold pull-out legs, including secure fixing, it can be optimally adjusted to the application situation. The UpsideDown function is especially practical: In just a few seconds, the user can insert the tripod tube in the tripod base upside down, as a result of which the laser is positioned at a low height, ideal for precise applications close to the ground. Rubberised tips on the tripod legs keep slippage to a minimum on smooth surfaces and protect sensitive floors from damage.

TECHNICAL DATA

Material	Aluminum
Max. Height	150 cm
Min. Height	35 cm
Tripod Connection	1/4" thread
Operating Conditions	-20°C ... 60°C, max. humidity 80% rH, no condensation, max. working altitude 4000 m above sea level
Storage Conditions	-20°C ... 70°C, max. humidity 80% rH
Dimensions (W x H x D)	73 mm x 34 mm x 73 mm
Weight	610 g (without accessories)



- Exact and reliable installation of laser measuring instruments
- For all laser measuring devices with 1/4" thread
- Three-fold pull-out tripod tube allows flexible height adjustment
- Four-fold pull-out tripod legs including secure fixing allow optimum height adjustment depending on the application
- UpsideDown function: Quick turning of the tripod column to position the laser at low heights for working close to the ground
- Rubberised tips keep slippage to a minimum on smooth surfaces and protect sensitive floors from damage



SCOPE OF DELIVERY



Item No. 080.21A

GTIN (EAN) 4021563740345

SU 1