

Nedo Easy-To-Read Laser Rod

Nedo **Easy-To-Read Laser Rod** is a robust telescopic measuring stick for determining the height of the laser plane above ground. Perfect for use in excavation jobs, leveling and civil engineering projects.

Simply attach any laser receiver to the **Easy-To-Read Laser Rod** and position the detector in the laser plane by means of telescopic sections. The height of the laser plane above ground can be read off from the analog display. Quick, simple and precise.

In order to avoid unintentional changes in the extended length, the telescopes are equipped with a clamping screw to ensure a secure hold. The vertical position is maintained thanks to the circular bubble.



The universal adapter allows to attach all kinds of laser receivers to the Easy-To-Read Laser Rod.

Features:

- Robust telescopic laser rod with easy-to-read analog display
- Robust anodized telescopic sections
- Locking screws to lock telescopic sections in any position
- Circular bubble for easy vertical set up
- Easy to operate
- Works with any laser and laser receiver

Nedo Easy-To-Read Laser Rod

RefNo.	Features	Min. length	Max. length
F 687 511-185	with universal adapter	4.5' / 1.37 m	16.7' / 5.17 m

Technical data subject to change



Precise surveying and measuring

Shippers Solutions Nedo

4500 Progress Boulevard Louisville, KY 40218

Toll-free 866-ask-nedo · 866-275-6336

sales@usa.nedo.com www.usa.nedo.com