



LEVEL UP YOUR PRECISION.

Z-FIX WILL DO THE WORK FOR YOU, ELIMINATING THE RISK OF ERRORS.

Measuring with a laser just got even easier. The unique Z-FIX will simplify your laser operation even more. With Z-FIX, you won't need to worry about calculating heights or where on the rod to attach your laser receiver.



Easy. Safe. Fast.
nivator.com



Z-FIX

EASY TO GET STARTED

Attach your laser receiver to the bracket, go to your benchmark, and simply key in the benchmark value into Z-FIX. Everything's then ready to use.

The Z-FIX display will now always show you what height you have at the bottom of the rod when the laser receiver gets a laser strike.

If you want to set a new height, just move the Z-FIX up or down the rod and your desired height will be shown on the display.

You'll master Z-FIX in under 5 minutes, and we guarantee that once you've tried it, you don't want to be without it.

Simple, safe, and fast!

Buttons

Clear and weather-resistant keypad.

Display

Large, clear, with adjustable brightness and a black or white background.

Computer Head

With an aluminium core.

Universal mount for laser receivers

Fits multiple types and brands of laser receivers.



ADVANTAGES OF Z-FIX

Brand-independent	Multiple languages
Two program modes: Elevation mode and Offset mode	Easy to use
No more manual calculations – reduces errors – increases profitability	Displays measurements in metres, feet, and inches.
Well-tested and proven, +30 years on the market, +10,000 units sold	3-year warranty

Description Z-FIX Computer

Casing	PC-ABS and Aluminium 6060-T66	Maximum output power Bluetooth	+8 dBm
Battery type	Alkaline/Rechargeable	Measurement accuracy	±1mm/2m (Electronics ±0.35mm, movement range of drive ±0.2mm/2m and dimensional tolerance of aluminum profile chain ±0.3mm/2m)
Power supply	4pcs 1.5V (type LR6/AA)	Product dimensions weight	0.65kg (1.43 lbs) with dry cell batteries
Operating time	100 h at 68 °F (20 °C) with alkaline dry cell batteries	Clamp Mount Range	Laser receiver width: 60mm-90mm
Operating temperature	4 °F to 122 °F (- 20 °C to 50 °C)	Clamp Mount Capacity	Maximum weight of laser receiver: 0.49 kg (1.08 lbs)
Storage temperature	-4 °F to 122 °F (- 20 °C to 50 °C)	Standby mode	After 5 minutes
Display	Illuminated 2.7" LCD	Auto shut off	After 8 hours
Frequency band Bluetooth	2400-2483.5MHz	Programmable heights	Meter: 0 and ±999.999, Inch: 0 and ±9999.999, Foot: 0 and ±9999.999

Nivator Instrument AB
Olofsgatan 18
702 86 Örebro (Sweden)

info@nivator.com
www.nivator.com

Z-FIX DEALER