

NT-023

Multi-functional Theodolite

Redefined the Theodolite

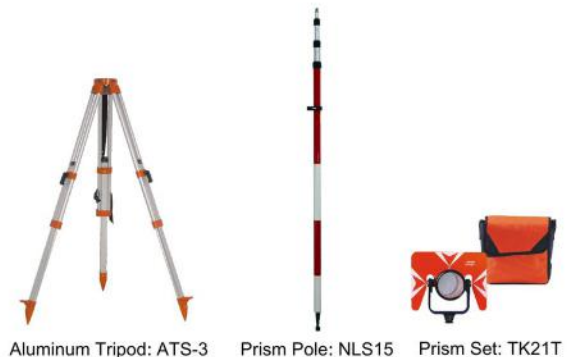


Axes Stake Out Distance Measurement Laser Plummet Laser Pointer

Features

- Disruptive Innovation in Theodolite
- 300m Distance Measurement
- Supportable for Long-term Working
- Standard Laser Pointer
- Numeric keypad display unit
- 2.6 inches big screen
- Angle, Distance, Axes on board program

Recommend Accessories



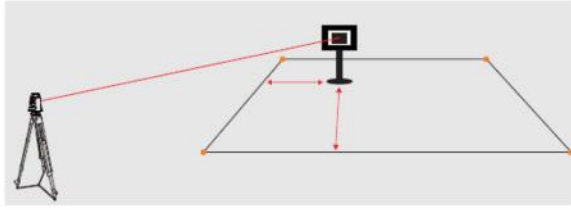
Aluminum Tripod: ATS-3

Prism Pole: NLS15

Prism Set: TK21T

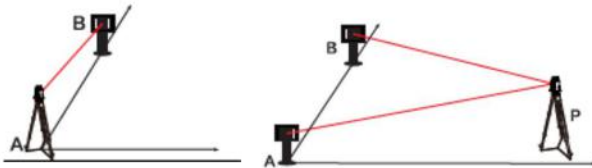
Software

Axes Stake Out



The building axes is the basis of constructions. You can choose the relative axes to stake out based on the points' position when doing the project. With this powerful Axes Stake Out function, NT-023 will help you find the stake out point precisely in an easier method.

Two Methods to Stake Out the Axes



A: Occupied Pt
B: Target Pt

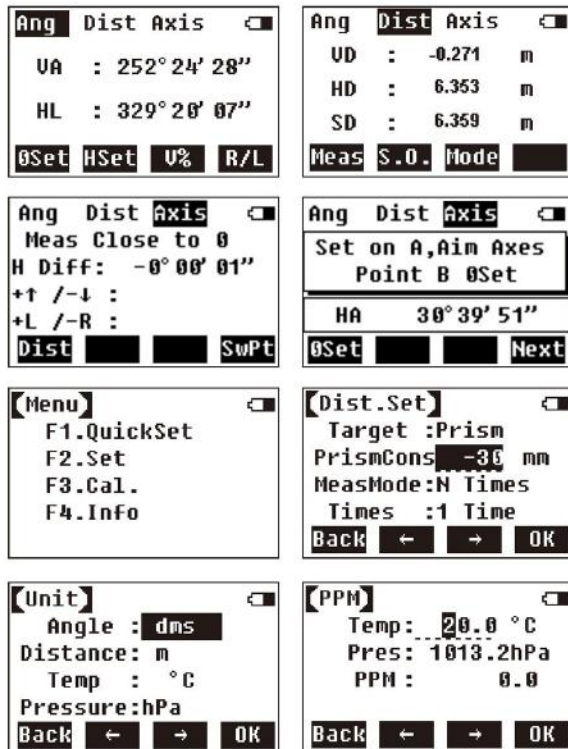
Set NT-023 on one end of the axes

P: Occupied Pt

A/B: The end of axes

Set NT-023 on an arbitrary point

Disruptive Innovations



300m distance measurement with Prism

Redefined the Theodolite by it's small size but strong performance



2.6 inches LCD Screen with high-capacity battery

Afford a better solution for outside surveying project.

Specification

Distance Measurement (Single Prism)

- Range: 300m
- Accuracy: $\pm(3\text{mm}+2\text{ppm}\cdot D)$
- Measure Time:
Continuous: 0.35s, Single 1.5s
- Atmosphere Correction: Auto correction by input parameter
- Prism Constant: Auto correction by input parameter

Angle Measurement

- Measure Method: Absolute Encoder
- Diameter of Encoder Disk: 79mm
- Min. Display: 1"
- Accuracy: 2"
- Detection Method:
Horizontal: Dual; Vertical: Dual

Telescope

- Image: Erect
- Magnification: 26.5x
- Effective Aperture: 40mm
- Resolving Power: 3"
- Field of View: 1°30'
- Min. Focus Range: 1.5m
- Multiple Constant: 100
- Additive Constant: 0
- Stadia Accuracy: $\leq 0.40\%/L$
- Tube Length: 155mm

Compensator

- Type: Single Axis
- Working Range: $\pm 3'$
- Accuracy: $\pm 3''$

Vial

- Plate Vial: 30"/2mm
- Circular Vial: 8'/2mm

Laser Tube

- Wave Length: $635\pm 20\text{nm}$
- Class II Laser
- Spot Diameter: $\leq 5\text{mm}/100\text{m}$
- Axis Error: $\leq 10''$

Laser Plummet

- Accuracy: $\pm 1.5\text{mm}$ (@1.5m InsHt)
- Spot Diameter: $\pm 2.5\text{mm}$ (@1.5m InsHt)
- Length: $635\pm 20\text{mm}$
- Class II Laser

Display Unit

- 2.6 inches, 160x96 dot
- 4 lines display

Power Supply

- Battery: Lithium rechargeable battery
- Voltage: 7.4V
- Continuous Working Hrs: 8 hrs

Environment

- Working Range: $-20^{\circ}\text{C}\sim 50^{\circ}\text{C}$

Dimension

- Size: 165*160*340mm
- Weight: 4.7kg



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