

# Electronic Distance Measuring Tools

These Electronic Distance Measuring Tools measure distances by sending out narrow beams of sound waves which “bounce” off solid objects back to the hand held receiver. Custom electronics and a microprocessor convert elapsed time into a distance measurement and display it on the LCD. When using the electronic target (Combo Pro Model), it uses both sound waves and infrared beam.

The accuracy of all units is 99.5%. All have multiple memories, tracking & validates modes, add linear measurements and compute area and volume. A quick reference label on the back of the unit offers convenient instructions.

## SN999002 Standard

- Measures up to 60' (18m)
- Readings display in feet/inches, decimal feet or meters
- 7 memories with easy recall
- Can be field cCalibrated
- For indoor use
- Measures to the 1/4 inch



## SN999003 for indoor or outdoor use

- Includes electronic target with tripod fitting
- Measures up to 60' (18m) in single mode
- Measures up to 250' (75m) in dual mode (with target using both ultrasound & infrared)
- Readings display in ft/in., decimal feet, meters or yards
- 7 memories with easy recall
- Can be field calibrated
- Measures to the 1/4 inch

## Laser Targeting Range Finder SN999004

- High visibility laser shows you exactly where you are aiming while an ultrasonic beam takes a quick measurement.
- Measures up to 60' (18m)
- Readings displayed in ft/in., decimal feet, meters or yards.
- 7 memories with easy recall.
- Can be field calibrated
- For indoor use
- Measures to the 1/4 inch



Standard Accessories Include: Protective pouch

Catalog No.	Description
SN999002	Standard
SN999003	Indoor/Outdoor
SN999004	Laser Targeting Range Finder
Please inquire for NIST Certification	

We Accept: Visa, American Express, MasterCard and Discover

