



## > Laser Targeting Range Finder

## Laser Targeting Range Finder



Product Name: Laser Targeting Range Finder

Manufacturer: -

Model Number: GIZMO160

New! Laser targeting function Now there?s something totally new and exiting in the world of electronic distance measuring: the all new SONIN Laser Targeting Range Finder. This tool is unprecedented in its customer appeal. From gadget-lovers to busy do-it-yourselfers to serious professionals, nobody can resist the opportunity to use a high-visibility red laser beam to zero in on all their measurements. The SONIN Laser Targeting Range Finder is an ultrasonic measuring system that allows the user to "mark" the centre of a targeting area and obtain quick and accurate measurements. Just point and press, and the Range Finder measures up to 18 m off a flat surface, providing measurements in feet/inches/fractions, decimal feet, yards or meters. The only limit is your imagination! In addition to the laser targeting capability, this compact unit has a host of important features: Stores up to seven different measurements or calculations Computes areas and volumes Adds and subtracts Tracking and validation modes Low battery indicator Auto-shut-off Protective pouch Class II Visible Laser Yes Minimum Measurement Off One-year warranty Wall 56 cm Maximum Measurement Off Wall 18 m Smart Beam Cone Adds Linear Measurements, Areas or Volumes Yes Yes Subtracts Linear Measurements Yes Computes Areas and Volumes Yes Units of Measure ft:in:frac, dec ft, yds, n Tracking and Validate Measurement Modes Yes Measures From Bottom Of Unit Yes Measures From Top Of Unit Yes One-Push Measurement Yes Memories Temperature Compensation and Read Out Yes On/Off Switch Protective pouch included Yes One-Year Warranty Yes Number Of 9 Volt Batteries Required 1 Low Battery Warning Yes Auto Off Range may be longer or shorter depending on environmental factors. \* Accuracy of unit is 99.5% +/- 1/4 ".

Price: R704.59

Availability: This product was added to our catalog on Tuesday 04 July, 2006