



Keep Rework at a Distance with the HD150

The handheld Spectra Precision Laser™ HD150 provides fast and accurate distance measuring in a variety of construction-related applications.

Benefits include:

- One-person operation
- Ability to safely measure to hard-to-reach locations
- High accuracy (± 2 mm / $<1/8$ in up to 30 m / 100 ft) over a long range (± 2 mm / $<1/8$ in up to 150 m / 500 ft), eliminating rework
- Rugged construction that stands up to tough job site conditions
- Ability to measure from a variety of fixed reference points including floors, walls, round columns, and both inside and outside corners
- Simple keyboard interface that minimizes training and work time
- Ability to store, add or subtract measured values

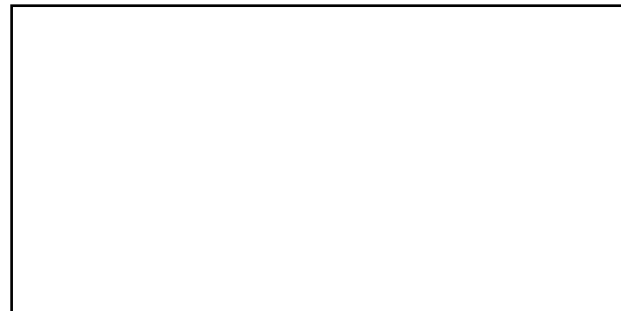


Spectra Precision Lasers

Well known for their innovative features and rugged dependability, Spectra Precision Lasers are used by more construction professionals around the world than any other brand. Spectra Precision Lasers are part of the Trimble family of Concept-to-Completion positioning solutions for Survey, Machine Control and Construction, and are supported globally by the strongest service and support network in the industry.

Unmatched Service and Support

With the largest worldwide dealer and service network in the industry, no other company can match the service and support Trimble provides. Our experienced local dealers are more than sales reps—they're your business partners. They understand your business, provide quality service and can even help finance the equipment you need. Unequaled experience in the construction industry backed by a relentless commitment to quality and R&D ensures that the products we offer are not just tools, but solutions that will enable you to work more productively and profitably every day.



YOUR LOCAL TRIMBLE OFFICE OR REPRESENTATIVE

WWW.TRIMBLE.COM

Trimble Construction Instruments Division
5475 Kellenburger Road
Dayton, Ohio 45424-1099
800-538-7800 Toll Free
937-233-8921 Main
937-233-9441 Fax

© 2003 Trimble Navigation Limited. All rights reserved. The Globe & Trimble Logo are trademarks of Trimble Navigation Limited, registered in the United States Patent and Trademark Office. Spectra Precision is a trademark of Trimble Navigation Limited. All other trademarks are the property of their respective owners. Reorder PN 022485-200 (01/03)



**Measure
Distance,
Area and
Volume**

- Easy to use
- Fast measurements over long distances
- Highly accurate measurements in under one second
- Built tough for construction use



Accurate Anywhere, Every Time



Maximum Application Versatility

The HD150 is ideal for use by general construction and interior contractors, builders, engineers, HVAC contractors and electrical contractors. Its accuracy and other productivity-enhancing qualities make it the smart choice for a wide variety of applications.

HOW TO USE THE HD150

Measuring couldn't be simpler. Just follow these basic steps:

- 1 Press the "Function" button for the type of measurement desired.
- 2 Place the HD150 at the start point of measurement.
- 3 Lightly press the "Measurement" **A** button to activate the laser sight.
- 4 Aim to the target to be measured.
- 5 Press the "Measurement" **A** button completely down. After hearing a click, the distance appears in the display.



Reliable Distance Measurement at your Fingertips

Even in hard-to-reach or hazardous locations, such as elevator shafts or open stairways, the HD150 is the reliable choice for all your distance measurement applications. Features include:

- Easily visible red laser for fast targeting
- Powered by four AA batteries—providing up to 30,000 readings
- Accessory for corner and edge measurement (included)
- "Area," "Volume," and "Continuous Measurement" keys
- Bubble level to maximize above-ground measuring accuracy (included)
- Rugged packaging can survive a drop of one meter (three feet)
- Sighting grooves help provide fast targeting



PRESS
D

Measuring volume or cubic area



PRESS
C

Area measurement for flooring, roofing, resurfacing or painting



PRESS
B

Measuring height in inaccessible areas



PRESS
E

Measuring length or width using indirect length measurement



PRESS
B

Corner-to-corner measurement



PRESS
B

Edge measurement



Universal End Piece for inside and outside corner measurement