

EDGE FINDING

StudSensor[™] EDGE







Stud Finder with SpotLite® Pointing System and a Revolutionary New Shape

The maker of the original StudSensor™ is now taking stud finding to the next generation. First in a new line of product overhauls, the StudSensor™ EDGE is a complete redesign of Zircon's most popular tool.

Its new patented pinch grip design features a body molded specifically to fit comfortably in the palm of your hand. The end result is a secure hold in either hand at any angle providing a new level of ease, comfort, and utility to the user. The EDGE also features a user-friendly interface and improved SpotLite® Pointing System which shines a bright arrow-shaped beam on the wall to clearly identify the edge of the target.

The bevy of improvements and the revolutionary new design make it our best entry-level stud finder yet.

- Locates the edges of wood or metal studs up to ¾ inch (19 mm) deep
- New "Ready" light indicates when calibration has completed successfully
- New "Edge" light indicates when the tool is over a stud edge
- Updated SpotLite® Pointer shines an arrowshaped light on the wall to mark the target
- Should scanning begin over a stud, Zircon's patented "over-the-stud" indicator alerts the user to start the scan in a new location
- New ergonomic design can be comfortably held in either hand at any angle



SPECIFICATIONS

Dimensions 5.33 in. H x 2.14 in. W x 1.34 in. D

(136 mm x 55 mm x 34 mm)

Weight 2.0 oz. (56.3 g) without battery

Battery Type 9V alkaline (not included)

Position Wood studs: Typically within 1/8 in.

Accuracy* (3 mm) using the dual scan and mark

procedure

Metal studs: Typically within ½ in.

(13 mm) using the dual scan and mark

procedure

Depth* Typically up to ¾ in. (19 mm) **Operating** 20° to 105°F (-7° to 41°C)

Temperature

Storage -20° to 150°F (-29° to 66°C)

Temperature

rature

Humidity 5-90% RH (non-condensing)
Water Splash and water resistant, not

Resistance waterproof

*NOTE: See tool's instructions for more information. Sensing depth and accuracy can vary due to moisture, content of materials, wall texture, paint, etc. Indoor use only.











© 2017. SpotLite, StudSensor, TruCal, and Zircon are trademarks or registered trademarks of Zircon Corporation • C/N 2463 03/17