

# SUPERSCAN® ID

Advanced Stud Finder



With the SuperScan® ID advanced center-finding stud finder, you don't need to worry about being in the correct scan mode. Just turn on the tool, wait for it to calibrate, and begin scanning for studs. One Touch™ technology identifies wood and metal studs, metallic objects, and provides an alert to the presence of low-density objects and live, unshielded AC wires, all in a single mode. Now, you can map virtually all objects behind the wall surface up to 1½ in. (38 mm) deep. Use to find the center and edges of wood and metal studs and be alerted to other obstacles, like live AC wires, plumbing, brackets, protector plates, and PEX tubing, hiding in the wall.

• **4-Color Target ID display** indicates the object type by color for instant visual recognition:



**Wood**  
High-density non-metal



**Plastic/  
Low-density Objects**  
or objects further behind surface



**Metal**



**Live AC Wires**

- **One Touch™ technology** identifies varying object types up to 1½ in. (38 mm) deep without the need to change modes
- Unique haptic vibration, patented SpotLite® pointer, and Target Indicator bars indicate the center, left edge, and right edge of wood and metal studs
- **LoLevel® indication** alerts the presence of low-density objects or objects further behind the wall surface
- **WireWarning® detection** continuously alerts the presence of live, unshielded AC wiring
- **Low battery indicator** for optimum performance
- Requires 2 AA batteries, not included

Stud Center & Edge Finding

One Touch™ Technology

Metal Detection

LoLevel® Indication

WireWarning® Detection

## Specifications

**Dimensions** 6.28 in. x 2.98 in. x 1.22 in.  
(160 mm x 76 mm x 31 mm)

**Weight** 4 oz. (117.5 g) without batteries

**Battery Type** 2 AA/LR6 (1.5 V) alkaline batteries (not included)

**Scan Depth** Up to 1½ in. (38 mm)

**AC Depth\*** Live unshielded wire behind drywall typically up to 2 in. (50 mm) deep

**Operating Temperature** 40° to 120°F (4° to 49°C)

**Storage Temperature** 40° to 140°F (4° to 60°C)

**Humidity** 5-95% RH (non-condensing)

**Compliance Certifications** FCC

**\*NOTE: USE ONLY IN ACCORDANCE WITH SUPERSCAN® ID INSTRUCTIONS.** Sensing depth and accuracy can vary due to moisture, content of materials, wall texture, paint, etc. Not recommended for use on lath and plaster. **Indoor use only.**