StudSensor™ e30

All-New Stud Finder with Patented Pinch Grip Design, New SpotLite® Pointer, and WireWarning® Detection

The StudSensor™ e30 quickly and easily locates the edges of wood and metal studs behind walls. It features a new user-friendly interface and improved SpotLite® Pointer. Its new patented pinch grip and contoured shape provide an easy, secure hold in either hand, at any angle.

- Locates the edges of wood or metal studs up to ¾ inch (19 mm) deep
- New "Ready" light indicates when calibration has completed successfully
- Red arrows light up sequentially as the stud finder nears a target
- New "Edge" light indicates when the tool is over a stud edge
- Updated SpotLite® Pointer shines an arrow-shaped light on the wall to mark the target
- WireWarning® detection indicates the presence of live, unshielded electrical wiring up to 2 inches (51 mm) deep
- Should scanning begin over a stud, Zircon’s patented "over-the-stud" indication alerts the user to start the scan in a new location
- Patented TruCal® technology indicates when the tool is calibrated and ready

**SPECIFICATIONS**

- **Dimensions**: 6.03 in. H x 2.39 in. W x 1.58 in. D (153 mm x 61 mm x 40 mm)
- **Weight**: 3.0 oz. (84.5 g) without battery
- **Battery Type**: 9V alkaline (not included)
- **Position Wood studs**: Typically within 1/8 in. (3 mm) using the dual scan and mark procedure
- **Accuracy**: Wood stud: Typically within 1/4 in. (6 mm) using the dual scan and mark procedure
- **Metal studs**: Typically within 1/8 in. (13 mm) using the dual scan and mark procedure
- **WireWarning® Detection**: Typically 90-250 V at 50-60 Hz within 6 in. (152 mm) of a hot unshielded wire in drywall
- **WireWarning® Depth**: In typical wall with Romex® wiring, wire can be detected up to 2 in. (51 mm) deep
- **Operating Temperature**: 20° to 105°F (-7° to 41°C)
- **Storage Temperature**: -20° to 150°F (-29° to 66°C)
- **Humidity**: 5 - 90% RH (non-condensing)
- **Water Resistance**: Splash and water resistant, not 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.