



SuperScan™ H3

Advanced Wall Scanner



Stud Center Finding

LoLevel[™]/Signal Strength Indicator

Metal Scan/MetalliWarning[™] Indicator

WireWarning® Detection

DeepScan® Mode

TC Target Control™ Technology

Featuring new, revolutionary Target Control™ (TC™) Level 1 Technology. The Zircon® SuperScan™ H3 advanced wall scanner is tuned to find clean, wood studs while filtering out metallic false positive objects, such as plumbing, conduit, straps, brackets, or ducts, hiding behind surfaces. The LoLevel™ and MetalliWarning™ Indicators alert to the presence of dangerous, deep, less dense false positives, and metal targets, reducing the chance of accidentally drilling into a piece of metal or plastic pipe. With the addition of Metal Scan mode, users can interactively narrow and map metal in walls, making for a more robust and multifunctional tool.

The SuperScan™ H3 offers four distinct detection modes - TC™, StudScan, DeepScan®, and Metal Scan. A 3-mode switch makes it easy to toggle between functions, while the ColorTrip® Display conveniently details information. The screen will illuminate pale blue in TC™ mode and indicate the center, edges, and direction of wood studs, while enabling the user to identify 'safe-to-drill' zones by utilizing the new 'Trust but Verify' technique. When TC™ mode is off, the tool will perform in StudScan mode indicating both wood and metal studs. DeepScan® mode doubles the scanning depth to find wood and metal studs beneath extra layers of drywall or paneling. A dedicated Metal Scan mode helps users detect ferrous metal, such as rebar, and non-ferrous metal, such as copper. The Target Spotlight illuminates on screen and the SpotLite® Pointer shines on the surface being scanned when the target object is found.

- NEW! Target Control™ (TC™) Mode locates the center, edges, and direction of wood studs, and not metal, up to ¾ in. (19 mm) deep behind surfaces. Identifies 'safe-to-drill' zones between adjacent drywall screws, nails, and protector plates
- StudScan Mode locates center, edges, and direction of wood and metal studs up to \(^3\)4 in. (19 mm) deep
- DeepScan® Mode doubles the scan depth of wood and metal studs up to 1½ in. (38 mm) deep
- Metal Scan Mode locates ferrous metal up to 3 in. (75 mm) deep and non-ferrous metal up to $1\frac{1}{2}$ in. (38 mm) deep
- WireWarning® Detection alerts to live, unshielded AC wires up to 2 in. (50 mm) deep
- LoLevel™ Indicator displays low (weak) signal objects, such as plastic water pipes, while in TC™ mode
- Signal Strength Indicator helps distinguish between shallow and deep targets while in StudScan and DeepScan® modes
- MetalliWarning[™] Indicator turns on when metal is detected in TC[™], StudScan, and DeepScan[®] modes
- ACT[™] (Auto Correcting Technology) automatically corrects common errors, such as when scanning begins over a stud
- Target Spotlight illuminates on screen when target is detected
- ColorTrip® Display illuminates pale blue in TC™ mode, green in DeepScan® mode, blue in Metal Scan mode, and red to alert to the presence of live AC electricity
- SpotLite® Pointer shines an arrow-shaped light on the scanned surface to indicate the target location
- "V" marker groove enables accurate marking of target location
- Low Battery Indicator for optimum performance (9V battery required, not included)

Specifications

Dimensions 7.9 in. x 3.5 in. x 1.9 in. (200 mm x 89 mm x 48 mm)

Weight 8.0 oz. (226 g) (no battery)

9V alkaline battery required, not included **Battery Type**

Up to a depth of $\frac{3}{4}$ in. (19 mm) typically, within $\frac{1}{8}$ in. (3 mm) **Position Accuracy**

Depth Target Control™ mode: up to ¾ in. (19 mm) StudScan mode: up to 3/4 in. (19 mm) DeepScan® mode: up to 1½ in. (38 mm)

Metal Scan mode: up to 3 in. (75 mm) deep for ferrous metal and up to 11/2 in. (13 mm) deep for non-ferrous metal

WireWarning®

Typically, 120-230V at 50-60Hz within 6 in. **Position Accuracy**

(150 mm) of hot unshielded wire in drywall

WireWarning®

Depth Up to 2 in. (50 mm) deep **Operating Temperature** 40° to 120° F (4° to 49° C) 20° to 140°F (-7° to 60°C) Storage Temperature 5-95% RH (non-condensing) Humidity

Splash and water resistant, not waterproof Water Resistance

*NOTE: USE ONLY IN ACCORDANCE WITH SUPERSCAN™ H3 INSTRUCTIONS.

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.

© 2020. ACT, ColorTinp, DeepScan, LoLevel, MetalliWarning, SpotLite, SuperScan, Target Control, TC, WireWarning, and Zircon are all trademarks or registered trademarks of Zircon Corporation • 6F-4477 Rev A 11/20 For a complete list of applicable patent(s) or pending patent(s), visit www.zircon.com/trademarks-patents/









