

EXIPOINT® 4500

Drill Guide

EXITPOINT[®] XL500

Through-Hole Drill Guide

Accurately locate exit points through floors, walls, ceilings, and more with magnetic field detection technology.

The new Zircon[®] ExitPoint[®] XL500 through-hole drill guide provides a fast and easy solution to determine the exit point location for your drilling and coring applications. Locate a precise spot, without measuring, before you start your project to save time and money by eliminating guesswork, rework, and needless holes. Scans through most types of non-metallic building materials such as wood, drywall, gypsum panels, bricks, and poured concrete up to 9 in. (22.9 cm) thick.

Ideal for cable and wire installations, concrete scanning, and any time through-hole drilling is required. Simply affix the Target Magnet on the spot you want to drill, then scan in the same vicinity on the opposite surface of the Target Magnet with the Receiver. When the Receiver is near the Target Magnet, all LEDs will light red to indicate the drill location.

Features two scan modes:

- Normal Mode scans through conventional interior walls up to 4.5 in. (11.4 cm) thick
- DeepScan[®] Mode scans through materials up to 9 in. (22.9 cm) thick

Includes Receiver, (1) small and (1) large Target Magnet, (9) reusable adhesive disks, 9V battery, and protective carrying case.

Drill Guide DeepScan® Mode

Specifications

Dimensions	9.1 in. x 4.8 in. x 1.9 in. (23.2 cm x 12.2 cm x 4.8 cm)
Weight	7.4 oz (210 g) with battery

Battery Type 9V alkaline battery required, included

Position Accuracy

Typically within 1/2 in. (1.3 cm)

Depth* Normal mode up to 4.5 in. (11.4 cm) DeepScan[®] up to 9 in. (22.9 cm)

Operating Temperature 20° to 105°F (-7° to 41°C)

Storage Temperature

-20° to 105°F (29° to 66°C)

5-90% (non-condensing) Humidity

Water Resistance Splash and water resistant, not waterproof

***NOTE: USE ONLY IN ACCORDANCE WITH EXITPOINT® XL500 INSTRUCTIONS.**

Specifications subject to change. Sensing depth and accuracy can vary. Does not detect hidden objects. Must use other information sources to locate, and avoid, objects behind surface before drilling.

© 2022. DeepScan, ExitPoint, and Zircon are trademarks or registered trademarks of Zircon Corporation • GF-6011 Rev A 01/22

DEEF

NORMAL

READY

RCON

For a complete list of applicable patent(s) or pending patent(s), visit www.zircon.com/trademarks-patents/

zircon.com (f) (**D**) (**y**) (**0**)

1580 Dell Avenue | Campbell, CA 95008 U.S.A. | info@zircon.com T: +1.800.245.9265 | F: +1.408.963.4597