

DRILL GUIDE

ExitPoint™ XL300



Through-hole Drill Guide

Accurately detect exit points before drilling and coring with the Zircon® ExitPoint™ XL300 through-hole drill guide. The XL300 is the easiest and fastest way to locate a precise spot, without measuring, before you start your project. Scans through most types of non-magnetic building materials, such as wood, drywall, gypsum panels, bricks. and poured concrete, up to 11.81 in. (300 mm) thick. This simple, yet effective, tool save times and money by eliminating guesswork, rework, needless holes, and costly broken drill bits. Ideal for cable (and wire) installations, concrete scanning, and anytime through-hole drilling is required.

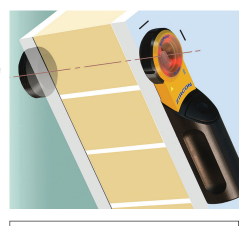
Just affix the transmitter magnet on the spot you want to drill, then scan the vicinity of the other side of the wall with the receiver. When you are near the center of the transmitter and the field strength is strong, the receiver will light red.

Features two scan modes:

- · Normal mode scans through conventional interior walls up to 4.53 in. (115 mm) thick
- DeepScan® mode scans through materials up to 11.81 in. (300 mm) thick

Includes receiver, small and large transmitter magnets (2), reusable adhesive discs (9), AAA batteries (3)*. and protective carrying case.





SPECIFICATIONS

Dimensions 9.49 in. H x 2.33 in. W x 1.68 in. D

(241 mm x 59 mm x 42 mm) 8.1 oz. (229 g) without batteries

Battery Type 3 x AAA (LR03)

Position Accuracy

Weight

 $\pm \frac{1}{2}$ in. (13 mm)

Depth** Normal mode up to 4.53 in. (115 mm)

DeepScan® up to 11.81 in. (300 mm)

Operating Temperature

20° to 105°F (-7° to 41°C)

Storage Temperature

-20° to 150°F (-29° to 66°C)

Humidity 5-90%, non-condensing

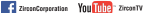
**NOTE: Specifications subject to change. Sensing depth and accuracy can vary. Does not detect hidden objects. Must use other information sources to locate, and avoid, objects behind surface















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