

## METAL FINDING

# MetalliScanner® MT 6



Locate embedded metal before your drill bit or saw blade does. This powerful dedicated metal scanning tool can locate metal up to 6 inches deep in solid concrete.

MetalliScanner® MT 6 locates both ferrous and non-ferrous metal up to 6 inches (152 mm) deep in concrete and other non-metallic surfaces. It also differentiates between ferrous and non-ferrous metal targets and indicates the target depth in inches and centimeters.

MT 6 indicates when you are approaching a metal object with a large plus (+) sign on the display. When the plus becomes a minus (-), you have crossed over the target and are now moving away.

Use MetalliScanner® MT 6 to find or avoid rebar, cables, pipe, nails in reclaimed wood, nails/tacks in studs behind lath & plaster walls, electrical boxes and conduit, and more.

MetalliScanner® MT 6 is the tool recommended by the My Safe Florida Home Program to assist in hurricane loss mitigation.

- Automatically differentiates between magnetic metal (such as rebar) and non-magnetic metal (such as copper pipe)
- Shows the depth of metal from the surface in both inches and centimeters
- Easy-to-read LCD screen pinpoints the location of metal objects to the nearest ½ inch (13 mm) and depth to the nearest inch (25 mm)
- Helps map out the grid of metal through any nonmetallic construction material, including concrete, tile, and marble



Scan for Metal



### SPECIFICATIONS

<b>Dimensions</b>	8.94 in. H x 3.84 in. W x 2.23 in. D (227 mm x 98 mm x 57 mm)
<b>Weight</b>	9.17 oz. (260 g) without battery
<b>Battery Type</b>	9V alkaline (not included)
<b>Position Accuracy</b>	Center of #4 (½ in.) rebar or ½ in. (13 mm) copper pipe at a minimum grid spacing of 6 in. (152 mm) typically within ½ in. (13 mm)
<b>Depth*</b>	Up to 6 in. (152 mm) ± 1 in. (25 mm)
<b>Operating Temperature</b>	20° to 105°F (-7° to 41°C)
<b>Storage Temperature</b>	-20° to 150°F (-29° to 66°C)
<b>Humidity</b>	5-90% RH non-condensing
<b>Water Resistance</b>	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.