

LOCATE TARGETS WITH

SPEED AND ACCURACY





DIF Technology

A PRO-FIND Series Pinpointer is an essential part of your detecting tool kit.

PRO-FIND Series pinpointers help you to accurately locate targets inside a small hole or crevice where a metal detector coil cannot fit. This results in smaller holes, less environmental disruption and faster target recovery time.

significantly reduces
interference with an operating
metal detector when the pinpointer
is switched off, by disengaging the
pinpointer's magnetic field and stopping
subsequent circulating electrical currents.
Therefore DIF eliminates many of the false
signals associated with other pinpointers.
This is especially important when using
ensitive, high performance metal detectors.



Ferrous Tone ID

Two different responses help you to identify ferrous junk from non-ferrous treasure. Great to use with non-discriminating detectors.



Waterproof

Rugged waterproof design ideal for beach and river pinpointing. The perfect companion for a waterproof detector.



Audio and vibration indication

Audio tones and vibration intensify as the probe approaches the target making target recovery easier, especially underwater.



Adjustable sensitivity

Five sensitivity levels allow you to precisely adjust for maximum depth and minimum noise in all ground conditions. Easily adjustable with separate +/- buttons.



High visibility — with lost-alarm

The PRO-FIND's bright yellow handgrip is clearly visible for easy location, so you won't leave it behind after you dig. Quickly locate your forgotten pinpointer with the handy lost-alarm.



Holster and lanyard included

A lanyard and a tough, semi-rigid holster that attaches to any belt will keep your PRO-FIND at the ready.



Getting Started Guide Languages

























^{*} PRO-FIND 15 does not include all listed features. Refer to specification table for full PRO-FIND 15 features. Images and graphics are for illustration purposes only; Items and specifications may vary from those shown. | Minelab®, PRO-FIND® and DIF™ are trademarks of Minelab Electronics Pty Ltd.

