

Quick Start | 6 easy steps to get started.

1. Turn on

Press the Power button on top of the user interface.



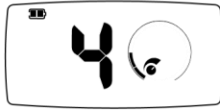
2. Discrimination

Choose a Discrimination Pattern. See details below.



3. Sensitivity

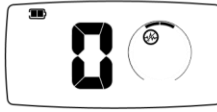
Press Menu to scroll to Sensitivity icon. Use Plus or Minus to adjust sensitivity.



Sensitivity range = 1-10
Factory Preset = 6

4. Noise Cancel

Press Menu to scroll to Noise Cancel icon. Use Plus or Minus to select channels.



Noise Cancel = -1, 0, 1
Factory Preset = 0

5. Ground Balance

Press Ground Balance (GB) button. Move the coil up & down on a clear area of ground without any targets. Adjust the GB using Plus or Minus.



Ground Balance range = 0-20
Factory Preset = 6

6. Begin detecting

Press Pinpoint/Detect to start detecting.

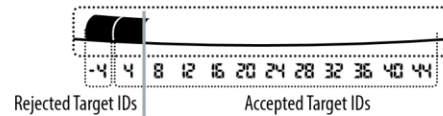


Discrimination Patterns | 1, 2 & AM



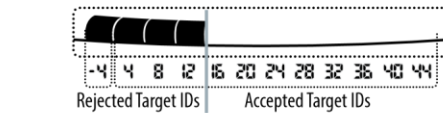
Pattern 1

Accepts signals from nonferrous targets, e.g. gold and silver coins.
Rejects ferrous objects and nonferrous aluminium foil.



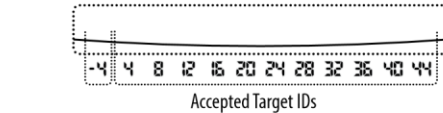
Pattern 2

Accepts signals from most nonferrous targets
Rejects ferrous objects and some nonferrous targets, e.g. aluminium foil and pull tabs.



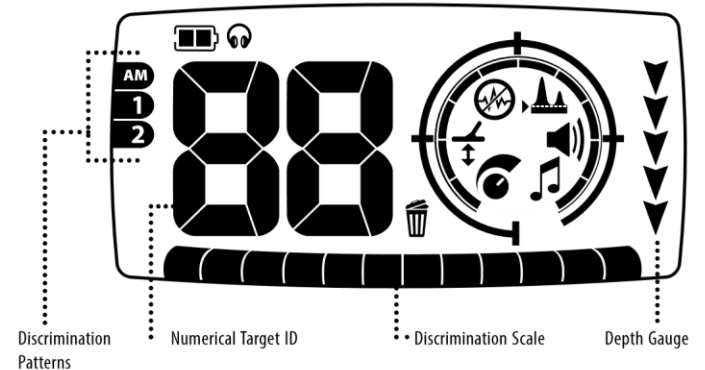
All Metal

Accepts signals from all types of metals, everything from jewellery to rusty nails (all Target IDs).
No target signals are rejected.



Example targets only

User Interface | Adjust and view your detector settings.



- Power** Turns the detector On/Off.
- Patterns** Scrolls through the different Discrimination Patterns.
- All Metal** Toggles between the selected discrimination pattern and the All Metal pattern.
- Accept/Reject** Accepts or rejects discrimination segments.
- Ground Balance** Accesses the Ground Balance Menu.

- Minus** Adjusts settings, and scrolls to the left through the discrimination segments.
- Menu** Enters the Menu. Accesses and scrolls through the detecting settings.
- Plus** Adjusts settings, and scrolls to the right through the discrimination segments.
- Pinpoint/Detect** Pinpoint assists in locating the exact position of a target prior to recovery. Detect exits menu settings and returns to detection.

- Battery** Indicates remaining power.
- Headphones** Indicates headphones are connected.
- Reject Identification** Appears when you reject a discrimination segment.
- Sensitivity** Indicates that you are in the Sensitivity menu.
- Ground Balance** Indicates that you are in the Ground Balance menu.
- Noise Cancel** Indicates that you are in the Noise Cancel menu.
- Threshold** Indicates that you are in the Threshold menu.
- Volume** Indicates that you are in the Volume menu.
- Tones** Indicates that you are in the Tones menu.