400*i*

Iron Audio™

Allows the user to hear discriminated iron (normally silenced) to avoid digging trick, undesired flat iron objects (i.e. bottle caps, steel washers) and to alter the detector's mid-tone signal's range.

10 kHz Frequency

Higher frequency provides better sensitivity on low and medium-conductivity targets (i.e. gold, lead).*

Digital Target ID

Numeric scale from 0 to 99; indicates a target's conductivity for increased ability to distinguish targets from each other.

Pulse Width Modulation Audio

Provides sharp, responsive target signals.

Enhanced Iron Resolution™

Increased resolution (more pixels) allows more precise control of how much iron discrimination to apply. This feature is particularly useful in areas where desirable treasure targets are being masked by iron trash.

Adjustable Frequency

Helps eliminate or minimize interference caused by electrical sources or by other metal detectors.

Notch Discrimination

Modify discrim patterns for what you seek.

Other features:

- Pinpoint This non-motion All-Metal function is used to precisely locate a detected target in the ground.
- Camlocks for increased stem stability.
- Eight (8) Sensitivity/Depth Adjustments
- Five Search Modes plus Pinpoint
- One-Touch™ Treasure Hunting

With one touch of a button, your detector is: powered on; automatically reset to factory (or your) settings; and ready to search!

Three FREE accessories included with purchase!

More Info: Continuous coin depth indicator to help determine target depth.

Battery condition indicator. Graphic Target Analyzer identifies target's conductivity. Can be disassembled into three pieces for storage / travel.

* Compared to previous EuroACE model.

All Purpose Versatility

With Digital Target ID and Iron Audio, the ACE 400i is powerful on coins, jewelry, and artifacts!



