

ACE 300i

PN: 1141450
batteries included



ACE 300i

Big Features, Unbeatable Price

Excellent detection depth, rugged design, and easy to operate!

• Digital Target ID

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

• Adjustable Frequency

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

• 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.

• 8 kHz Frequency

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

• Pulse Width Modulation Audio

Provides sharp, responsive target signals.

• 7"x10" elliptical searchcoil

Offers more coverage, depth.*

• 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 ACE 250 model.

ACE 300i

SO POWERFUL, SO AFFORDABLE, SO LEADER OF ITS CLASS



7" x 10" PROformance™
concentric searchcoil included

FREE ACCESSORIES: (included with purchase)

Garrett ClearSound Easy Stow
Headphones, ACE Environmental
Cover-Up, and searchcoil cover

See page 24 for interchangeable ACE searchcoils.



From the Field

