

Garrett Features and Benefits Chart

Whether replacing an old detector or buying for the first time, choosing the right metal detector should be easy. That's why Garrett provides you with important information that will empower you to make an informed decision about the technology, features and options you need to be a successful treasure hunter. Carefully consider these pages to learn more about the many options available in today's Garrett detectors.

KEY	PI	Pulse Induction (Multiple Frequency)
	PP	With Patented EagleEye Pinpointing
	SHI	Submersible Headphones Included
	SHA	Submersible Headphones Available

Patented (P)
Exclusive (E)

		GTI™ 2500	GTI™ 1500	GTP™ 1350	Master Hunter®	GTAx™ 550	ACE™ 250	ACE™ 150	Infinium LS™	Sea Hunter™	Scorpion Gold Stinger®
All Metal Deepseeking Mode		•			•				•	•	•
Audio Threshold, Adjustable		•	•	•	•	•			•	•	•
Audio Tone ID		•	•	•			•	•	•		
Batteries (included with all models)		AA (8)	AA (8)	AA (8)	C (6)	AA (8)	AA (4)	AA (4)	AA (8)	AA (8)	9V(3)
Coin Alert Belltone Audio™	E	•	•	•		•	•				
Continuous Coin Depth Indicator							•	•			
Digital Signal Processor (DSP)		•	•	•							
Discrimination: Dual Full Range					•						
Discrimination: Full Range									PI	PI	•
Discrimination: GTA™ Accept / Reject Notch	P	•	•	•		•	•				
Fast Track™ Ground Balance (All-Metal Mode)		•			•						
Frequency, Adjustable		•	•	•					•		
Frequency, Detection (kHz)		7.2	7.2	7.2	6.5	7.0	6.5	6.5	PI	PI	15
Graphic Target Analyzer™ (GTA™), Target ID Cursor	P	•	•	•	•	•	•	•			
Graphic Target Imaging™ (GTI™), True Target Size and Depth	P/E	•	•								
Graphic Target Profiling™ (GTP™), Relative Target Size	E			•							
Ground Balance, Manually Adjustable		•									•
Ground Balance, Automatic Ground Tracking		•	•	•					•		
Headphone Jack		•	•	•	•	•	•	•	SHA	SHI	•
Hip Mount Battery Pack or Control Box	E	•	•	•		•			•	•	
Last Mode Switching (Instant Switching Between Two Modes)		•	•	•		•					
LCD, Backlight		•	•	•							
LCD, Shows Target ID and Settings		•	•	•	•	•	•	•			
Microprocessor Controlled		•	•	•	•	•	•	•	•	•	
Pinpointing, Coin Depth Measurement		•	•	•	•	•	•				
Power Master™ Circuitry (20% Detection Depth Increase)	E	•	•	•							
Salt Elimination Mode		•	•	•					PI	PI	
ScanTrack™, Tracks Hunting Style	E	•	•	•							
Sensitivity / Depth Adjustment		•	•	•	•	•	•	•		•	•
Speaker		•	•	•	•	•	•	•			•
Surface Elimination, Adjustable		•									
Surface Mount PC Board Technology		•	•	•	•	•	•	•	•	•	•
Touchpad Controls with One-Touch Operation		•	•	•	•	•	•	•			
TreasureHound Depth Multiplier™ (2 Box) Searchcoil Option	E	PP			•						
Video, Instructional		•	•	•	•	•	•	•	•	•	•
Volume Control		•	•	•							