

Garrett SuperScanner

Counterfeit

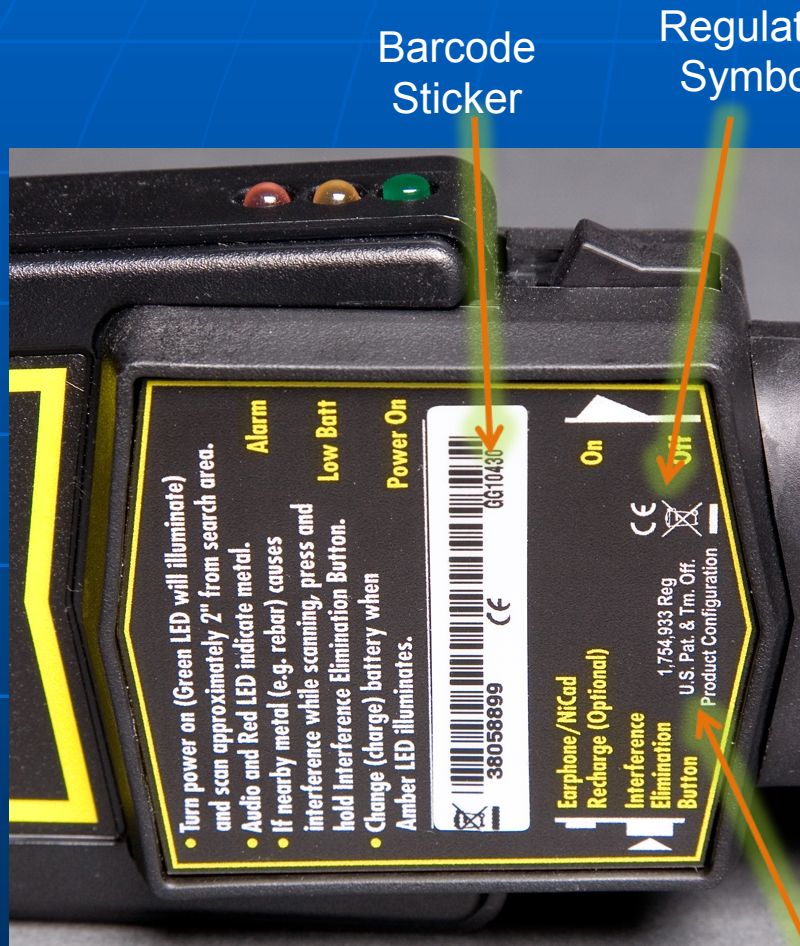
Front Sides



Back Sides



Garrett SuperScanner



Counterfeit



Patent Information
is Different

Garrett SuperScanner

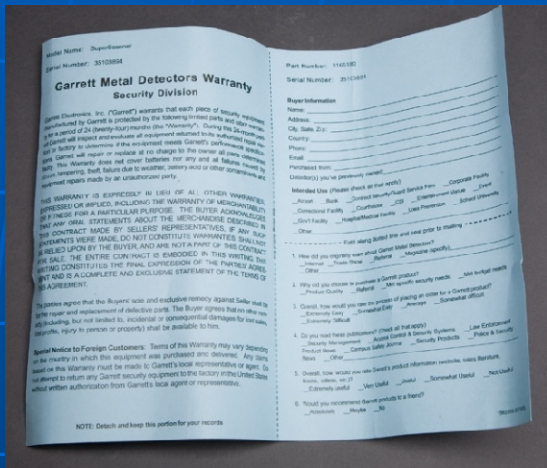
Garrett SuperScanner label
has thicker yellow outline and
bolder type than counterfeit

Counterfeit

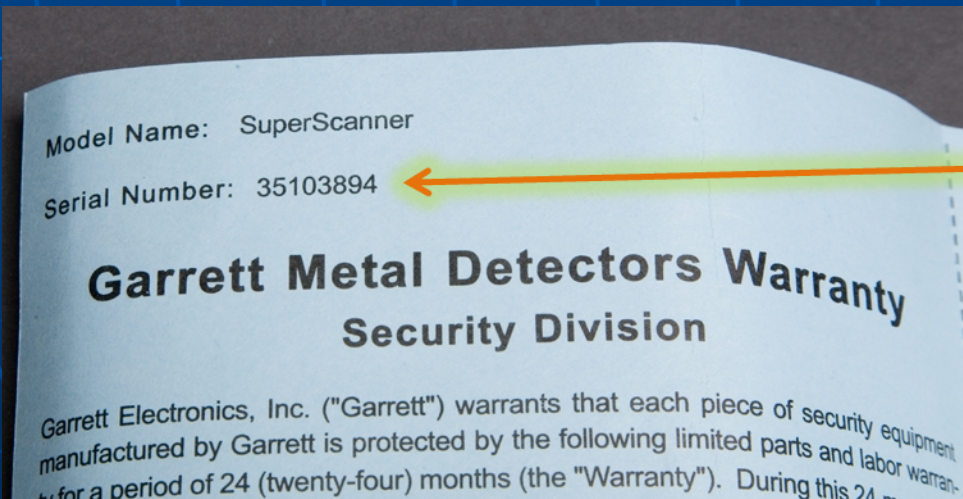
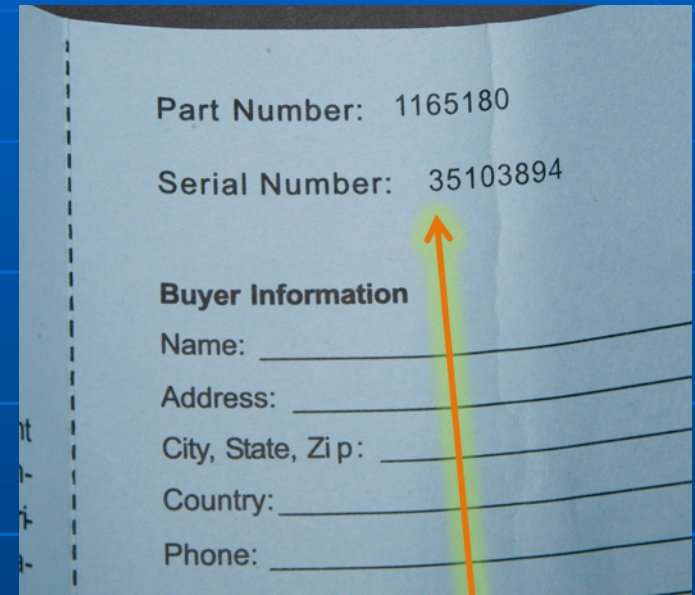


Register Mark is
Missing on Counterfeit

Garrett SuperScanner Warranty Card

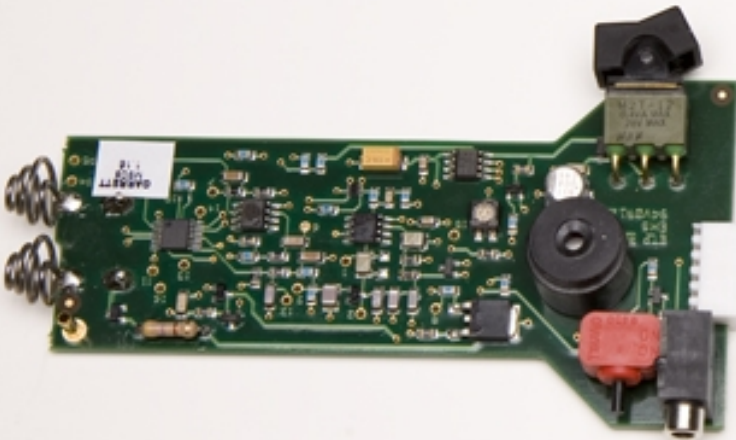


Counterfeit

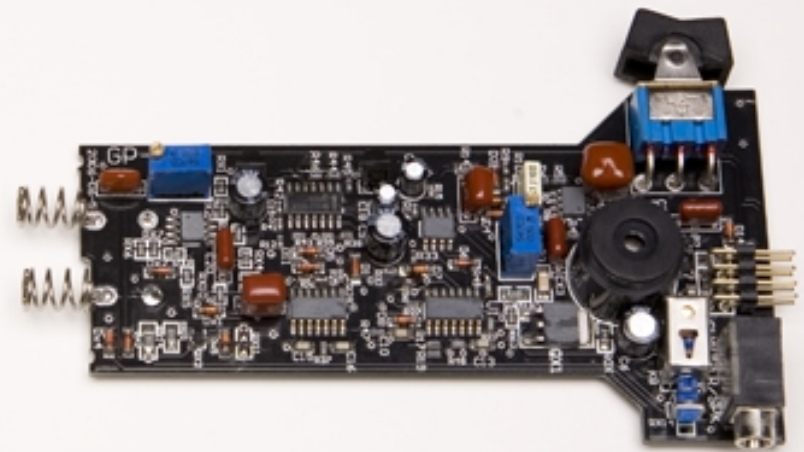


The same serial number
(35103894)
is used on all counterfeit
warranty cards

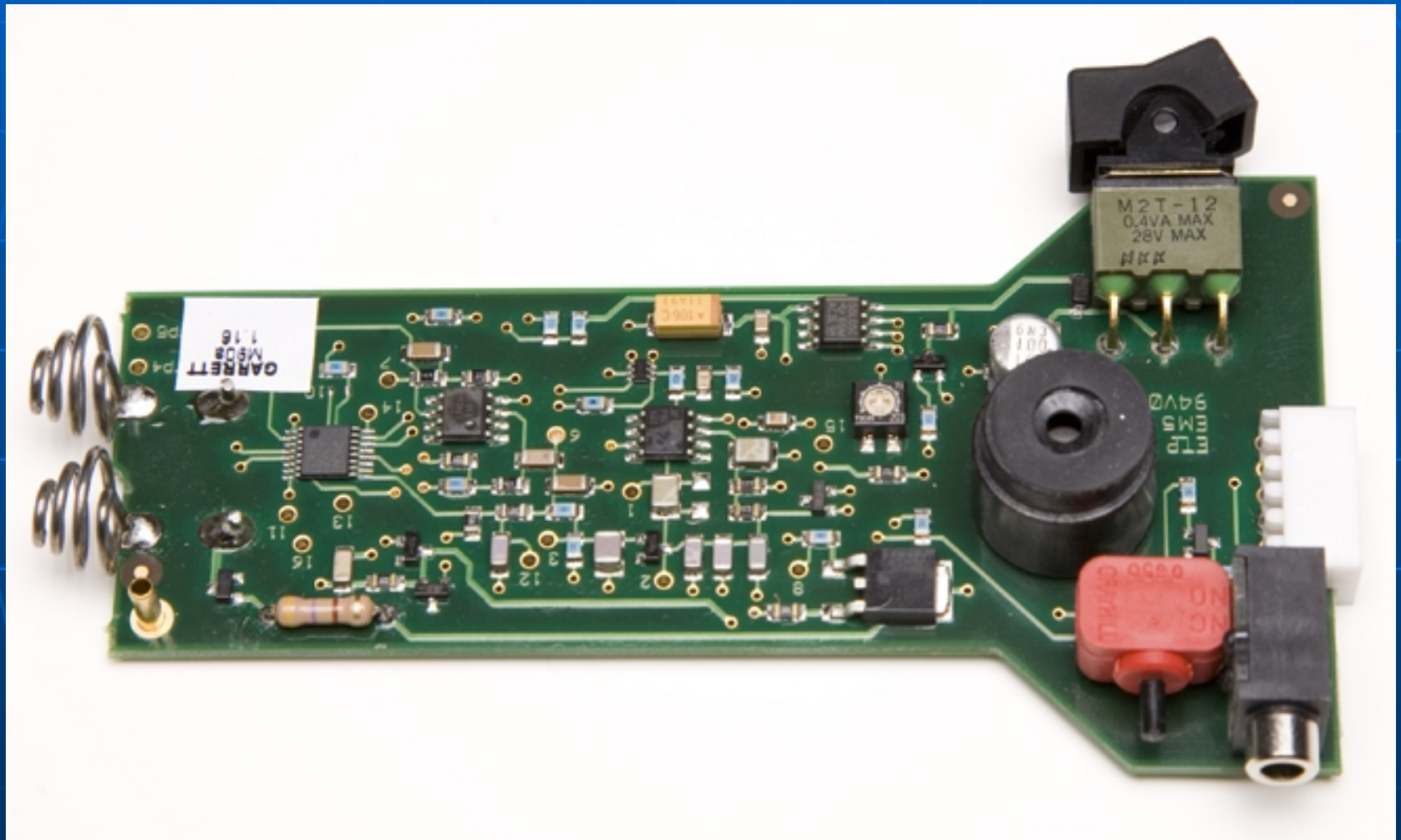
Garrett SuperScanner
Circuit Board



Counterfeit
Circuit Board

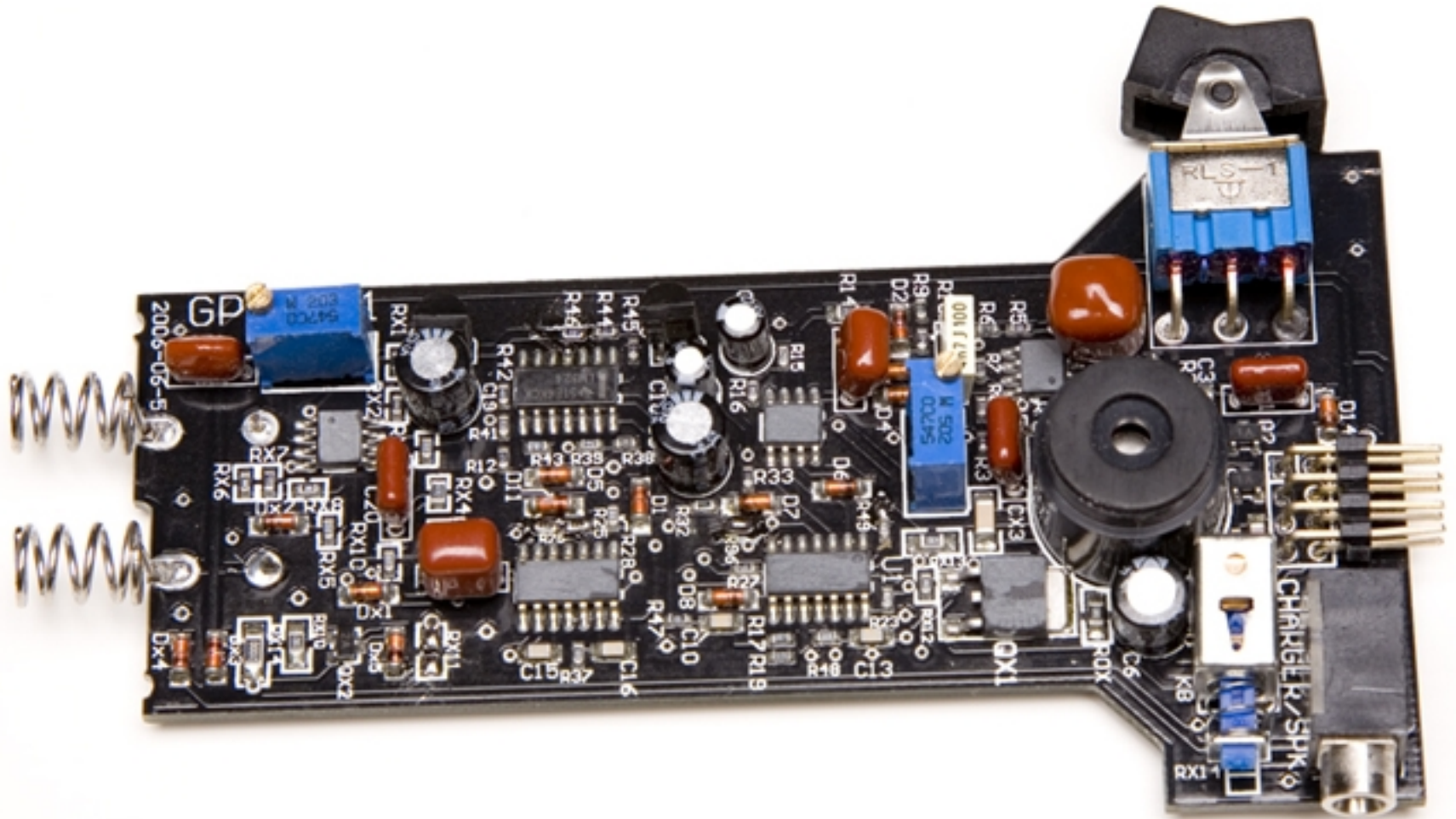


Garrett SuperScanner



Advanced Technology Board

Counterfeit Detector's Board



Older Technology

Garrett Super Scanner V.S. Counterfeit units

Value Comparison	Garrett Super Scanner	Counterfeit Super Scanner
Micro Processor Technology	Yes	No
Surface mount Digital Circuitry	Yes	No
Compliant in accordance with International Quality and Performance Standards	Yes	No
International Certifications	Yes	No
Compliant with RoHS (no Hazardous materials)*	Yes	No
Warranty	2 Year	None
Customer Support	Yes	No
Training Support and Materials	Yes	No
* Standards for waste and pollution free materials For more information on RoHS Compliance log on to: http://www.rohscompliancedefinition.com/		

Garrett Super Scanner V.S. Counterfeit units

Performance Comparison	Garrett Super Scanner	Counterfeit Super Scanner
Detects Metal Objects	Yes	Yes
Detection of Gun Detection	(6.5 inches) 15.24cm	(4.75 inches) 12.07cm
Detection of Hand Cuff Key	(3 inches) 7.62cm	(1.62 inches) 4.12cm
Detection Bullet .22 caliber	(2.18 inches) 5.08cm	(1.06 inches) 2.69cm
Maintains Detection over Operating Temperatures Range -35°F (-37°C) to -158°F (-70°C)	Yes	No
Maintains Reliable Operation *	Yes	No
* Super scanner must maintain consistent and reliable performance during normal use. Performance must not degrade over time.		

Garrett Super Scanner V.S. Counterfeit units

Target Detection Comparison

