

Garrett Super Scanner V

Model # 1165190

**SECURITY
DETECTION**
METAL DETECTORS X-ray MACHINES

Originally designed for use at the Olympic Games, the Garrett *Super Scanner* has become the most recognized hand-held metal detector in the world. The new *Super Scanner V* offers outstanding performance, stability and extreme sensitivity in detecting the smallest objects. Designed and manufactured in the United States of America.



NEW!

Now with both audible and silent vibrating alarm options and extended battery life!

APPLICATIONS:

- | | |
|-------------------------|--------------------------|
| Airports | Loss Prevention |
| Correctional Facilities | Nuclear Facilities |
| Arenas | Transportation Terminals |
| Public Buildings | Courthouses |
| Private Buildings | Corporate Security |
| Schools | Historical Landmarks |
| Special Events | |

FEATURES

- One switch operation—turn it on and begin use.
- Audible or vibrating alarm. Sharp audible alarm and bright red LED indicates the detection of metal.
- Ultimate sensitivity detector. Used in prisons to detect tiny, hand-crafted weapons. Used in mass transit screening to detect guns, knives, razor blades, box cutters, foil-wrapped drugs, and other forbidden items.
- Detects ferrous, non-ferrous, and stainless steel weapons, contraband, and other metallic objects.
- New energy efficient design offers extended battery life over previous models.
- Rugged, high-impact ABS case with reinforced coil compartment.
- Large 10" scan surface for quick, thorough scanning.
- Does not require adjustments. No tools required to change 9V battery.
- Momentary push button temporarily eliminates detection of nearby ambient metal such as rebar, metal walls, etc.
- Green LED indicates ON; Amber LED indicates low battery; Red LED indicates ALARM.
- Designed and manufactured in the U.S.A. to Garrett's quality management system standards.

www.securitydetection.com



Phone: 1-800-930-3766

BOSTON, MA • NEW YORK, NY • MYRTLE BEACH, SC • TOLEDO, OH • ORLANDO, FL • CHICAGO, IL • TULSA, OK • LOS ANGELES, CA

SPECIFICATIONS

Operating Temperatures

-35° F (-37° C) to 158° F (70° C)

Humidity

To 95% noncondensing

Audio Frequency

2kHz Warble

Tuning

Automatic

Indicators

Speaker

Vibrator

LED Alert Lights

Green: Power ON

Amber: Battery LOW

Red: ALARM condition

Controls

Power switch (Audible / Off / Silent)

Interference Elimination Momentary Switch

Detection Capabilities (typical)

Medium-sized pistol from 9"

Large knife from 6"

Razor blade and box cutter from 3"

Foil-wrapped drugs and tiny jewelry from 1"

Battery

Single 9 volt battery provides up to 100 hours of normal operation. Optional NiMH rechargeable battery provides up to 45 hours on a single charge.

Dimensions

Width: 3.25" (8.3 cm)

Thickness: 1.625" (4.13 cm)

Length: 16.5" (42 cm)

Weight: 17.6 oz (500 g)

Warranty

Limited, 24 months parts and labor



ACCESSORIES

A. Rechargeable Battery Kit—Allows recharging without the need to remove the battery. Includes environmentally friendly Cadmium free NI-MH battery and charger.

110V (Model # 1610200)

220V (Model # 1610800)

B. Earphone

(Model # 1600100)

C. Leather Belt Loop Harness

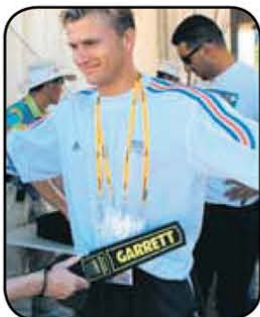
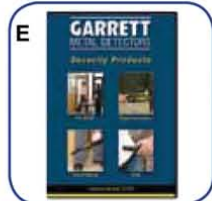
(Model # 1600800)

D. Belt Holder—Made of durable ballistic weave material and can be worn on a belt or mounted in a car.

(Model # 1611600)

E. Security Products Video—Details features, controls and operation tips on effective scanning techniques. DVD also includes videos on the *SuperWand*® Hand-Held Detector, *THD*® Tactical Hand-Held Detector and *PD 6500i*™ walk-through metal detector.

DVD (Model# 1678600)



REGULATORY INFORMATION

The *Super Scanner* meets or exceeds all performance specifications of the National Institute of Justice Standard - 0602.02 "Hand-Held Metal Detectors for Use in Concealed Weapon and Contraband Detection."

Meets CE and other international standards for electromagnetic compatibility and safety.

Extensive research has found no information that would indicate Garrett products have adverse effects on pregnancy, medical devices (such as pacemakers) or magnetic recording media. However, directives by physicians and medical device manufacturers regarding metal detectors should be followed.