Garrett SuperWand®

Pinpointing Tip



Dual alarm mode

Select clear audible or silent search/vibrate alarm modes. Power switch and LEDs positioned for easy access and high visibility.

360° Detection field 7

provides uniform sensitivity and tip pinpointing to detect weapons and other metal objects with extreme accuracy.

One-touch button operation

3-way switch (On, Off, Silent) signed grip y in virtually y size hand.

Ergonomically designed grip – Fits comfortably in virtually any size hand.

Self-calibrating

Digital microprocessor technology eliminates the need for periodic sensitivity adjustments.

Elongated 8.75" (22.2 cm) scan surface for easy scanning from head to foot.

- Optimum sensitivity

Detects ferrous, non-ferrous and stainless steel weapons, contraband and other metallic objects.

Rugged, high-impact construction

with structurally isolated coil for added impact absorption. Exceeds Mil-Std-810F (drop test) Method 516.5, procedures II and IV.



SUPERWAND Accessories (sold separately)



Rechargeable Battery Kit 110V Part No. 1612000 220V Part No. 1612100 Includes two (2) environmentally friendly Cadmium-free Ni-MH batteries and charger.



Belt Holster Part No. 1620300 Made with durable ballistic weave material and can be belt mounted.



1.800.234.6151 (USA and Canada) **1.972.494.6151** 1881 W. State Street Garland, TX 75042 Email: security@garrett.com







No tools required to change standard 9V battery (included).

Three-color LED indication	Green LED = ON Amber LED = LOW BATTERY Red LED = ALARM
Operating Temperatures	-35° F (-37° C) to 158° F (70° C)
Width	3.25" (8.3 cm)
Thickness	1.25" (3.2 cm)
Length	19" (48.3 cm)
Total Weight	18.6 oz (.53 kg)
U.S. Patent No.	D459,246 S
Battery Requirements	one 9V (included)
Warranty	2 Year, Limited Parts/Labor

Regulatory Information: The *SuperWand®* meets U.S. and international regulatory requirements for electromagnetic 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.

1552900 REV F, November 2013 © 2013 Garrett Electronics, Inc.