

Sand Shark

Just when they thought it was safe to go back to the beach!

The beach has always been a great hiding place for coins and jewelry, but they can't escape from the **Tesoro Sand Shark**. The Sand Shark's microprocessor controlled Pulse Induction system defeats the wet salt sand conditions and allows you the ability to customize your detector to your specific needs.

- ◆ Maximize the sensitivity and battery life with the easy to use **Pulse Width control knob**.
- ◆ Set the audio frequency from tuba low to trumpet high with the **"F Set"** control.
- ◆ Expand your detecting abilities by adding a **Spiral Printed Circuit accessory coil**. They are available in 7" Round, 10" Elliptical and 10-1/2" Round.
- ◆ We've also made changing your batteries a snap with a **drop-in battery compartment**.

You know where the coins are. Don't let them get away. Attack them with a Tesoro Sand Shark!



"The Name That Means Treasure"

See Your Tesoro Dealer Today
or call 800-528-3352 for more
information and a dealer near you.

Tesoro Electronics, Inc.

715 White Spar Road
Prescott, Arizona 86303

Visit us on the WEB at: www.tesoro.com



Rear mount option for
improved balance.



Sand Shark

Tesoro Electronics introduces a new pulse detector for the new millennium.

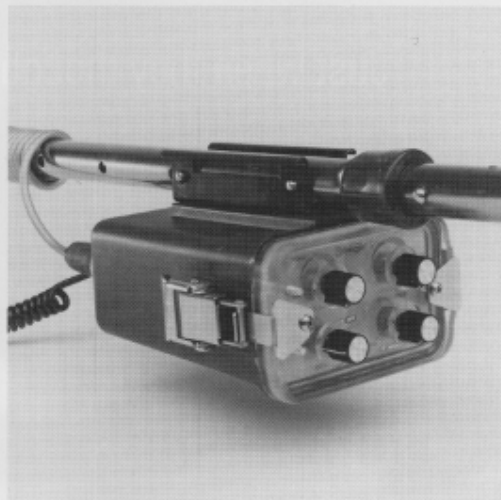
We have combined time-proven PI circuits with the latest digital technology to create the first microprocessor controlled pulse induction detector.

Pulse Induction (PI) detectors have always been the natural choice for working on wet salt beaches. Their circuitry and single loop coils will not see the changes in salt-water conductivity that drives a VLF-style detector crazy. Add to that Tesoro Electronics' exclusive interchangeable Printed Spiral coils (available in 4 different sizes), and you create a fantastic PI detector. But we didn't stop there.

The Sand Shark has two distinct operating modes: VCO and Normal. When working in the VCO mode, as targets get closer to the coil, the threshold generates a louder and higher pitched tone and is great for pinpointing. The Normal mode works with a single tone and is used for beachcombing and other prolonged searches.

We've added a microprocessor to help you customize the detector to your specific needs. First there is the pulse width control—it allows you to tune your detector to the best balance of depth, sensitivity, and battery life. You can also change the audio frequency that you hear in Normal mode. Simply use the "F" Adjust knob to set the tone and you're ready to go. The Sand Shark also has a new drop-in battery compartment for quick and easy changes.

With all of these features, the new Tesoro Sand Shark will change the way that you think about pulse detectors.



SPECIFICATIONS

Operating Frequency	600 pps
Searchcoil Size	8 inch diameter
Searchcoil Type	Printed Spiral
Audio Frequency	Approx. 220-450 Hz
Audio Output	Stereo Piezo Headphones
Weight	Less than 4½ lbs.
Battery Requirement	(8) AA DC (alkaline)
Battery Life (at preset)	10-20 hours (typical)
Optimum Temperature Range	30° F to 100° F
Operating Modes	VCO Motion All Metal
.....	Adjustable Frequency All Metal
Maximum Depth Rating	200 ft.

Tesoro Electronics, Inc. reserves the right to modify or improve the design without further notice.

LIFETIME WARRANTY

Suggested Retail Price

\$679⁰⁰

Available *only* at your Tesoro Authorized Dealer



"The Name That Means Treasure"

Tesoro Electronics, INC.
715 White Spar Rd.
Prescott, AZ 86303
(520) 771-2646

Your Tesoro Authorized Dealer