Vibra[®]-Probe Pinpointer Metal Detector



Thank you for choosing the Vibra-Probe 585 metal detector made by Treasure Products Inc., the originators of the vibrating pinpointer.

The simple to use design and modern electronics make it easy to locate elusive targets in any environment including grass, mud, dirt, sand, black sand, or even in fresh or salt water to a depth of 100 feet (30m).



Made in USA Treasure Products Inc. www.TreasureProducts.com Vibra is a registered trademark of Treasure Products Inc.

Product Features

Communicates with vibration

The Vibra-Probe signals with pulses of vibration when a target is located.

Pulse Induction Technology (PI)

For superior hunting in salt water and black sand.

Detection depth stability

Advanced electronic circuitry maintains detection distance throughout the life of the battery.

Target direction

The Vibra-Probe detects at the tip only, not along the shaft, enabling precision target pinpointing.

Target distancing

As you get closer to the target the pulses of vibration will increase in quantity.

Automatic tuning

Microprocessor design requires no adjustments.

Waterproof to 100 ft (30m)

Sealed design is submersible to a depth of 100 ft.

Battery Installation

Battery Compartment Seal

This detector uses an expansion plug to seal the battery compartment. When the knob of the seal is rotated clockwise, the rubber in the plug expands and presses against the inside wall of the battery compartment, sealing the unit.

Opening the Compartment

To open the battery compartment, rotate the knob of the seal counter-clockwise a few turns to reduce the expansion, then pull to remove.

Connecting the Battery

Connect a standard 9-volt battery to the battery clip and insert the battery into the detector, clip side first.

Sealing the Compartment

To replace the seal, insert it fully into the battery compartment. Then turn the knob clockwise until hand tight to assure a water-tight seal.

Powering On & Off

Power on

Point the probe tip up for at least one second. Two short pulses of vibration indicate the probe is on.

Power off

After use, point tip up for at least one second. Two long pulses of vibration indicate the probe is off.

Automatic off: The detector will automatically turn off one minute after last detection pulse. Turn off is indicated by two long pulses of vibration.

Low battery auto-off

When the battery is low the unit will shut down automatically indicated by four long pulses.



Before submerging detector make sure the battery compartment seal is secure.



Use only high quality batteries such as alkaline or nickel metal hydride (NiMH).

Detecting a Target

The Vibra-Probe communicates through pulses of vibration. The pulses of vibration increase in quantity the closer the probe tip is to the target.

The quantity of pulses is proportional to the target size and distance. The bigger the target, or the closer the probe tip is to the target, the higher the pulse count.

Probe the soil in different locations until you detect the target. The Vibra-Probe detects targets at the tip only. This allows you to precisely locate the target.

The probe communicates its proximity to the target only one time per detection. Move the probe tip slightly away and then re-approach the target to get the next detection.

Continued on back



Important Notes

- The Vibra-Probe is a robust unit. However, it should not be used as a pry-bar or digging tool.
- Continuing to hold the Probe pointed up after turn on allows hunting in a vertical position if desired.
- False detections may occur if the coil of your primary detector is too close to the Vibra-Probe.

Helpful Hints

- As with any new detector, you should practice with known targets to develop your searching technique.
- Use the included holster to carry your Vibra-Probe on your belt so it's always at the ready.
- If your primary detector indicates that the target is near the surface, probe the surface before digging. To locate deeper targets, loosen the ground with a suitable digging tool before using the probe.
- When hunting in a lawn, rather than digging a large hole, insert a screwdriver or similar tool into the ground from several angles to push the grass and roots aside to form a slot large enough to insert the probe. Then probe the sides of the slot to locate the target.

Product Care

- Your Vibra-Probe is a sensitive electronic instrument. Although it is rugged, care in transporting and handling will extend its life and result in optimum performance.
- When the Vibra-Probe is off there is no drain on the battery. However, if stored for long periods of time, we recommend that the battery be removed to prevent damage to the detector due to a potential battery leak.
- If water has entered the battery compartment carefully wipe dry and leave open until completely dry.

VIBRA-PROBE 585 SPECIFICATIONS

• Manufacturer: Treasure Products

• Model: Vibra-Probe 585

• Detection Type: Pulse Induction

Search Mode: All metal

• Communication: Vibration

• Tuning: Automatic

• Waterproof: Up to 100 feet (30m)

• Overall Length: 14 inches (35 cm)

• Coil Diameter: 1 inch (2.5 cm)

• Weight: 8 oz. (227 grams)

• Power Source: One standard 9 volt

Holster: Included

• 9-volt Battery: Included

• Warranty Period: 1 year

• Origin: Made in the USA

Specifications and features are subject to change without prior notification.

Other Equipment by Treasure Products, Inc.

Vibra-Tector - Pulse Induction Metal Detector Vibra-Probe - Pinpointer Metal Detector E-Z Swing - Metal Detector Harness

Limited Warranty

What does this warranty cover?

Treasure Products warrants that its products are free from defects in material and workmanship under normal use for a period of one (1) year from the date of purchase. Warranty extends only to original purchaser and is not transferable.

What is not covered by this warranty?

This warranty does not cover any accessories, or any consumables, as to which there shall be no warranty or replacement. This warranty does not cover conditions or damages caused by accidents, alterations or misuse. In addition, damage due to normal wear and tear is not covered by this warranty.

What is needed to keep the warranty in service?

You must provide proof of purchase as a condition of receiving warranty service. Your dated sales receipt, showing the date of purchase of your product is your proof of the purchase date.

What will be done to correct the problem?

Treasure Products will repair or replace, at Treasure Products' sole discretion, any defective, nonconforming, or malfunctioning product or any component thereof.

How do you get service?

If you require warranty service, contact Treasure Products prior to sending your product in for service. You can find contact information on our website at www.treasureproducts.com > support > contact.

This limited warranty gives you specific legal rights, and you may also have other rights which vary from state to state

• • •

© 2002-2021 Treasure Products Inc. All rights reserved. Made in USA. Designed and manufactured by Treasure Products. Vibra is a registered trademark of Treasure Products.