

**This is a text version of the original manual for reference.*

Vibra-Probe 560

Pinpointer Metal Detector



Thank you for choosing the Vibra-Probe 560 Pinpointer metal detector made by Treasure Products, Inc. The Vibra-Probe 560 Pinpointer metal detector is a miniature version of your primary detector. It communicates through vibration, incorporates Pulse Induction (PI) technology, is waterproof to a depth of 30 feet and comes with the belt mountable holster.

The Vibra-Probe 560 is fully automatic. The self-calibrating microprocessor-controlled circuitry requires no adjustments and utilizes automatic on and off. The modern electronics and simple to use design will save you time locating those elusive targets in any environment including grass, mud, dirt, sand, black sand, or even in fresh or salt water.

OPERATING INSTRUCTIONS

Operation: The Vibra-Probe 560 communicates through pulses of vibration. These pulses of vibrations will increase in quantity the closer the probes tip is to the target. The quantity of pulses is proportional to the targets size and distance. The bigger the size of the target, or the closer the probes tip is to the target, the higher the pulse count.

The Vibra-Probe 560 detects targets at the tip only, not along the shaft. This allows you to precisely locate the target. Probe the soil forward and back in different locations until you detect the target.

A single pulse of vibration signals the target is within a one-inch circle at a depth of approximately one inch. As you get closer to the target the number of pulses will increase.

The probe communicates its proximity to the target only one time per detection. Move the probe away and then re-approach the target to get the next detection. As with any new detector you should practice with known targets to develop your technique.

Battery: Use standard 9v battery. To install the battery, rotate the rear knob counter-clockwise a few turns and remove compression seal. Connect the battery to the battery clip. Insert the battery into the detector, clip side first. Replace seal and hand tighten turning clockwise a few turns to secure in place to assure a watertight seal.

Turn on: Point the tip upward for at least one second. Two short pulses of vibration indicate unit is on.

Turn off: The probe will turn off automatically after one minute of no target detection. Turn off is indicated by two long pulses of vibration.

IMPORTANT NOTES

The Vibra-Probe is a robust unit that allows you to probe the soil; however, it should not be used as a pry-bar or digging tool. False pulsing may occur if the head of your primary detector is too close to the area you are probing. Weak or erratic pulses may indicate a low battery.

HELPFUL HINTS

If your primary detector signals the target is near the surface, probe the surface area 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 over the target large enough to insert the probe.

CARE AND MAINTANANCE

Your Vibra-Probe is a sensitive electronic instrument. Although it is built to be rugged, care in transporting and handling will extend its life and result in optimum operating performance. When the Vibra-Probe is in the off position there is no drain on the battery. However, for long periods of storage, we recommend you remove the battery from the battery compartment to prevent damage to the detector due to potential battery leak.

Good hunting!

Warranty: The Vibra-Probe 560 is warranted for material and workmanship for a period of one year.

...

Treasure Products, Inc.

Visit us online at www.treasureproducts.com

Vibra® is a Registered Trademark of Treasure Products, Inc.

Copyright © 2002 - 2022 Treasure Products, Inc. All Rights Reserved.

This information is for personal use. All Content, including images, is protected by copyright laws.

It is strictly prohibited to republish, retransmit, or reproduce this content.