

**TREASURE
PRODUCTS**

detectors with a pulse

Vibra-iking™

Pinpointer Metal Detector **750**



Thank you for choosing the Vibra-iking™ 750 metal detector made by TianXun. The unique sealed design allows detecting in any environment including grass, mud, dirt, sand, black sand, or even in fresh or salt water.

PRODUCT FEATURES

- **Communicates with vibration & light** – When a target is located the Vibra-iking™ 750 signals with pulses of vibration and flashes of bright light from a white L.E.D.
- **Pulse Induction Technology (PI)** – Allows hunting in salt water or in any type of soil, including black sand.
- **Detection depth stability** – Advanced circuitry maintains detection distance throughout the life of the battery.
- **Target distancing** – As you get closer to the target the pulses of vibration and light will increase in quantity.
- **Automatic tuning** – The state of the art microprocessor controlled design requires no adjustments of any kind.
- **Waterproof** – Sealed design allows hunting in the rain or under water to a depth of 100 feet. Great for divers!

BATTERY INSTALLATION

When the knob of the battery compartment seal is rotated clockwise, the plug expands and presses against the inside wall of the battery compartment, sealing the unit.

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

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

To replace the seal, insert all the way in. Then turn the knob clockwise until hand tight to assure a water-tight seal.



Before submerging the Vibra-iking™ make sure the battery compartment seal is secure.

OPERATING INSTRUCTIONS

Turn on sequence: Hold unit with the search coil up for at least 5 seconds. Light will blink. Two short pulses of vibration and a steady dim light indicate unit is on.

Turn off sequence: After use, hold unit with the search coil up for at least 5 seconds. Light will blink. Two long pulses of vibration and no light indicate the unit is off.

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

Operation: The Vibra-iking™ communicates through pulses of vibration and bright light. These pulses increase in quantity the closer the search coil is to a target.

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

The detection field projected resembles a cone shape, with the deepest depth of detection in the center of the coil.

Move the search coil in a sweeping motion along the surface of the area you are searching. The slower the sweep the deeper the detection depth.

IMPORTANT NOTES

Raising the detectors coil up while in use will start the turn-off sequence, indicated by a blinking light. Lower the detectors coil within 5 seconds to continue detecting.

Unit will not detect when the light is blinking in either the turn-on or turn-off sequence.

As with any new detector you should practice with known targets to develop your technique.

HELPFUL HINTS

If you continue to hold the detector with the coil up after turn on, then the detector will remain on indefinitely. This feature may be useful if searching with the detectors coil in a vertical position is necessary.

You can secure the Vibra-iking™ to your wrist using the attached wrist strap. To adjust fit, press down on the cord lock button and move it to the desired location.

CARE AND MAINTANANCE

Your Vibra-iking™ 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-iking™ 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 the detector has been exposed to salt water always rinse with fresh water and check the battery compartment for any leaks. If water has entered the battery compartment carefully wipe dry and leave open until completely dry.



Always use high quality batteries such as alkaline or nickel metal hydride (NiMH).

Other fine products from Kingdetector

Vibra-iking™ 730

Arms and shoulders tired from swinging that heavy detector?

That's why we created it.

- Fully adjustable



Vibra-iking™ 740

Hearing impaired?

Don't like headphones?

Replace sound with vibration.



Vibra-iking™ 750 Specifications

Detection Type • Pulse Induction
Search Mode • All metal
Alarm Mode • vibration and LED white light
Overall Length • 17 inches (43cm)
Tip Diameter • 4 inch (10cm)
Weight • 1 lb.(450 grams)
Power • Standard 9 volt battery
Warranty • 1 year
Holster • Included
Wrist strap • Included

Specifications are subject to change without notice.

PRODUCTS LIMITED WARRANTY

What does this warranty cover?

Our products warrant 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 Products do to correct problems?

Kingdetector will repair or replace any defective, nonconforming, or malfunctioning product or any component thereof.

Made in China