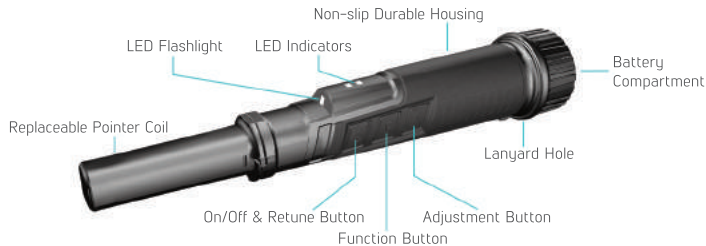


PULSE DIVE POINTER



THE MOST INNOVATIVE PINPOINTER ON THE MARKET WITH BUILT-IN WIRELESS MODULE THAT CAN ALSO TRANSFORM INTO A SCUBA DETECTOR!

Whether you are a professional diver, a vacationer or simply a detectorist who loves to search both on land and underwater, the PulseDive Pinpointer will provide you with unique features that will enrich your detecting experience.

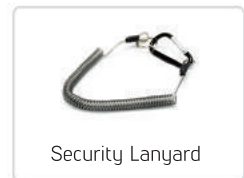
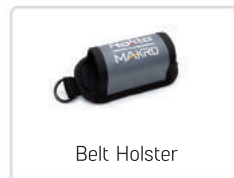


TECHNICAL SPECIFICATIONS

Operating Principle	: Pulse Induction
Operating Frequency	: 3kHz
Frequency Shift	: Yes
Waterproof	: Up to 60m (200ft.)
Built-in Wireless Module:	Yes
Detection Modes	: Audio / Vibration / Audio + Vibration / LED
Sensitivity	: 5 levels adjustable
Length	: 28 cm (11")
Weight	: 286 gr (10oz) including the hard-shell case
Battery	: 1650mAh Lithium Polymer
Charging Time	: ≈2 hours
Warranty	: 2 years



PACKAGE CONTENTS



GREAT ADD-ON



Transform your pointer into a scuba detector!



Patented Design

This innovative design allows for a quick transformation of the device from a Scuba Detector into a Pinpointer and vice versa in a matter of seconds.



IP68

Waterproof up to 60m (200ft.)



Pulse Induction

This powerful technology allows for very stable operation in saltwater or in any type of soil.



Built-in Wireless Module

Compatible with Nokta Makro 2.4 GHz Green Edition Wireless Headphones.



Detection Alerts & Indicators

1. Audio Only
2. Vibration Only
3. Audio & Vibration

LED Indicator in addition to any of the above



LED Flashlight

Easily see your target at night or when hunting underwater.



Rapid Retune

Ensures stable operation of the device with the push of one button.



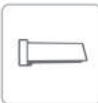
Dive Mode

Provides easier operation under water by locking the keys and preventing them to be pressed by water pressure while deep diving.



Lost Alarm

After 5 minutes of inactivity, the device emits an audible alarm and LED starts flashing.



Replaceable Hard-Shell Case

The replaceable pointer coil comes with a hard-shell protection case to prevent wear of the detection tip.

