# Nokta Pointer

User Manual



www.noktadetectors.com

## **Device Introduction**



## **Battery Installation**

Install the battery as shown in the picture paying attention to the (-) and (+) polarity symbols. The device will not work if the battery is not installed correctly.

After the battery is installed, attach the control unit in the correct direction and twist to secure. To assure a water tight seal, be sure that this cover is closed completely.





## Turning on the Device

Press the green button once. The LED will light up and a long warning tone will be heard. Nokta Pointer is ready for use. Be sure there are no metal objects

around at start up.



## Turning off the Device

Press and hold the green button. Six (6) short warning tones will be heard and the device will turn off.



#### Mode Change

Press the gray button for 3 seconds. A short warning tone will be heard. The device will switch from the audio mode to the vibration mode. When pressed and held

again, it will switch to the audio and vibration mode.

If pressed again, it will revert back to the audio mode. A short warning tone will be heard with each mode change. Nokta Pointer will start at the same setting the next time you start up the device.



#### Sensitivity Increase

Sensitivity has ten (10) levels. The factory preset is level 5. Click the green button to increase sensitivity. The device will indicate the sensitivity change with a

short beep each time you click the green button. When maximum sensitivity is reached, the device will produce a long beep.



#### Sensitivity Decrease

Click the gray button to decrease sensitivity. The device will produce a short beep each time. When minimum sensitivity is reached, the device will

produce a long beep. Nokta Pointer will start at the last adjusted sensitivity level next time it is turned on.

#### Lost Alarm & Auto-Shut Off

After 5 minutes of inactivity, the pinpointer will emit an audible alarm and LED will start flashing. After 5 minutes of alarm, the device will shut off automatically to save battery life.



## **Detection Tip**

Nokta Pointer's detection area is between the tip and the hand grip. The coil

provides 360° detection. This helps you to locate targets quickly and easily in the hole. If you hold the device horizontally, you can scan a larger area. This allows you to cover a broader area to quickly reach your target.



# LED Flashlight

Press the green and gray buttons simultaneously to turn it on, press again to turn off. Nokta Pointer will start at the same setting at start up.

# Low Battery Indicator

When the battery is low, Nokta Pointer will give 5 short-long beeps at start up. The device may continue to work for a short period of time.

# **Coil Interference Blocking**

When it is switched off, it disconnects the coil's magnetic transmission and eliminates interference with another metal detector. This also prevents the device from being detected as a target.

# **Replaceable Hard-Shell Cases**

Nokta Pointer comes with two hard-shell cases. One of the cases is also designed to allow for digging.

## Usage

When a target is detected, Nokta Pointer will produce an audio and/or vibration alert. The rate of the pulsing audio or vibrations will increase as it gets closer to the target and it will decrease as it is moved away.



## **TECHNICAL SPECIFICATIONS**

| Working Frequency          | : 11.6KHz   |
|----------------------------|---|
| Metal Detection            | : Audio and/or vibration alert  |
| Sensitivity                | : User adjustable   |
| Auto-Shut Off              | : Yes   |
| Coil Interference Blocking | : Yes   |
| Dimensions                 | : 24x4.8x4.8cm (9.4"x1.9"x1.9")<br>(including the hard-shell digger case) |
| Detection Tip              | : 9.3cm ( 3.7")   |
| Weight                     | : 235gr (8.3oz)<br>(including the battery and hard-shell digger case)     |
| Working Temperature        | : -20°C/+50°C (-4°F/+122°F)   |
| Battery                    | : 9V Alkaline Battery   |
| Battery Life               | : Up to 30 Hours  |