### **STRUCTURE**

### **QUICK START**

### **POWER ON/OFF**

Press the power button once to turn on the pinpointer. A long and two short sounds will be heard.

The white search light is on defaulted when the pinpointer is powered on, but if the search light is deactivated, it will be off when the pinpointer is powered on.

The pinpointer will automatically retune itself when switched on, so please keep the pinpointer away from metal objects when power it on.

To power off the pinpointer, press and hold the power button for 1 second. When the pinpointer is turned off, all the settings will be saved automatically.

### SEARCHING

Move the pinpointer in circle or cross style to pinpoint.



### SYNC (OPTION)

Most VLF metal detectors work very well with the Xpointer II but due to the Pointers powerful pulse technology some detectors may chatter when you turn your Xpointer II on. To remedy this, simply perform the "noise cancel" function on your detector (as found on detectors like E-trac) or mannually select a channel (as done with the AT Pro,T2) that does not react with your Xpointer.

### Warning

Positive buoyant, hook it with lanyard.

# **XPOINTER II**

#### **EU Declaration of Conformity**

Hereby, Dongguan Quest Detection Technology Co., Limited declares that this radio equipment is in compliance with directive 2014/53/EU. The full text of the EU declaration of conformity is available at the following address:

www.detectorportal.eu/compliance



## DO & DON'T

• Always make sure the battery cap is secured tightly before entering water .

• Always store your pinpointer fully charged.

• Always rinse equipment in fresh water after every hunt.

• Always Make sure the tail cap thread and O ring are free of dust, mud, sediment, etc. Always remember to keep the tail cap thread and O-ring lubrcited with silicone grease to maintain a tight seal.

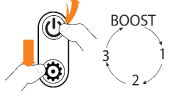
• Only open battery cap by clean hand.

• Never leave your equipment in the rinse bucket. It may be damaged by other equipment.



### **SENSITIVITY**

There are 4 levels of sensitivity. When the detector is on, click the Power button while holding the Mode button and note the number of beeps. One beep indicates level 1 (Low), two beeps level 2 (Middle), three beeps level 3 (High) and one long beep is level 4 (Boost). Each click of the power button (while holding down the Mode button) will cycle through the sensitivity levels.



### ALARM

**Change alarm modes.** When powered on, press Mode button quickly to switch through the three different alarm modes (Beep only, Vibration+LED indication, Beep&Vibration+LED indication).

**Losing alert.** The probe will start to beep at certain frequency when no alarm or operating for 15 minutes. This is to remind the user to power off or to pick up and re-

**Power saving feature.** The probe will turn off automatically after 3 minutes alarming under losing mode to save battery.

While the pinpointer is on, press and hold the Mode button for 4 seconds, then remove the finger when you hear a short sound.

Then you can click the Mode button to deactivate or activate the search light. You need to power off the pinpointer to save the search light setting.

### **RETUNE FUNCTION**

The retune function is designed for ground balance on highly mineralized ground or narrowing the target position. XPointer family pinpointers are powered by Pulse Induction technology which will not produce any false signals in salt water or mineralized ground. So you can use this function to help you to get closer to the target in a fast way. When the pinpointer locates metal objects, slowly scan toward the object until the response increases to full/constant alarm. Then, without moving the pinpointer, just press the power button once to mute the alarm and move the pinpointer forward again until you hear the target, you can repeat the retune process to further narrow the detection field as needed. The return function will make the pinpointer lose detecting depth. Return the pinpointer to full detection depth by simply power off and back on while holding the pinpointer away from metal objects.

### **LOW BATTERY & RECHARGING**

The pinpointer contains a built-in rechargeable Lithium battery with a capacity of 1000mAh. When the battery status is low, the Indication LED will flash in red at a certain frequency. You can still use it but the sensitivity will be a little lower. If possible, recharge the pinpointer as soon as possible when the pinpointer battery runs low, to guarantee the best search results.

The pinpointer can be charged with an USB charger, power bank, a PC or in your car, with the charging cable provided in the package. We strongly recommend to use a qualified wall charger to recharge the pinpointer. It takes around 4~5 hours for chargers with an output voltage of 5V and current of 1A to fully charge the pinpointer. PC USB ports produce lower power which could make the recharging time longer. When charging, the battery indicator is in red. When it turns off, the battery is fully charged. The pinpointer does not work while charging.

### **MAINTENANCE& GUARANTEE**

**Maintenance.** For cleaning the XPointer II, wipe it clean using a soft, clean and lint-free cloth. Dampen the cloth with water or a mild detergent solution. Afterwards, thoroughly dry the device. **Avoid chemical cleaners and solvents which can damage plastic components.** The device is waterproof to 5M/16FT for 30 minutes. After submersion, be certain to wipe dry and air dry the device before using or charging. Do not expose to extreme temperatures for a long time because it can cause permanent damage.

**GUARANTEE.** The XPointer II has 2 years of warranty against any defects in material or manufacture (except the battery: warranty 1 year or 300 charge cycles). Exclusions: Normal signs of use, oxidation, modifications or alterations, incorrect storage, poor maintenance, battery leakage, damage due to accidents or negligence or uses for which the product was not designed.

### **SEARCH LIGHT**