

INTRODUCING  
**THE WATER LINE**  
BY GEOGROUND



**1200M**  
DEPTH



**3000M**  
DISTANCE



**3 TYPE**  
OF WATER



NORMAL



SALTY



FRESH

Hergestellt in Deutschland



**GEOGROUND**  
GEOPHYSICAL GROUND MEASURING

[www.Geo-Ground.com](http://www.Geo-Ground.com)





Signal Booster



Antennas



Smart Sensor



Device Charger Socket



Rotation Lock



Handle Lock



Handle Charger Socket



Start Button



## THE WATER LINE BY GEOGROUND

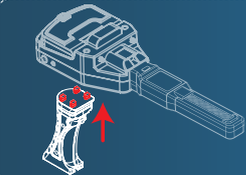
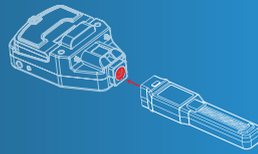
### Introducing Water Line: The Power to Unearth Liquid Treasures.

Water Line, brought to you by GeoGround, is a cutting-edge water-finding device that's revolutionizing exploration. With the ability to detect normal, fresh, and salty water sources, it reaches depths of 1200 meters and spans 3000 meters. Join us to unveil Earth's water mysteries with Water Line.

## ASSEMBLY

### SMART SENSOR

If the smart sensor not installed on the device, a sensor error message will display on the systems screens. Install the smart sensor correctly and And continue to work.

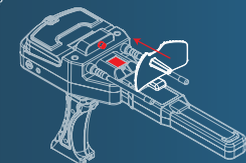
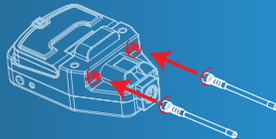


### WIRELESS HANDLE

Attention must be paid to inserting the four pegs located on the top side of the wireless handle unit directly into the correct corresponding slots at the bottom of the main unit of the device, properly.

### SEARCH ANTENNAS

install the search antennas on the device as shown on the side. Then, twist the antennas clockwise until they fit in the designated location on the main unit.



### SIGNAL BOOSTER DISH

install the Signal Booster Dish in its correct position as shown in the pictures below. Please take care to insert the signal booster dish in the correct place as shown on the side.

The Signal Booster Dish in the Water Line device is a very distinctive and powerful addition to the device, as this dish helps in enhancing all the signals captured by the device, this will help the device to better identify metal targets in the search area.

## "WATER DETECT"

### WATER TYPE:

From the water type option, we can choose the type of water we are looking for in the target area. The Water Line device can search for three main types of water; Normal, salty and fresh water.



### DISTANCE:



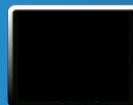
It expresses the search distance in the target area. From this option we can choose the distance we want the device to search the target area. The Water Line device can also search for distances up to a maximum of **3000 meters**.

### DEPTH:

It expresses the distance of the depth to be searched within or below the target area. The Water Line device is characterized by the ability to detect water up to a depth of **1200 meters** underground, so that it is able to discover most targets in the search area.



### SEARCH:



Or the option to start the search, after which we will move on to the search process. From here we can see all the settings that we specified in the previous options. We make sure that we have chosen the appropriate settings for our search, and press the OK button on the keyboard to start scanning.

After completing the initial settings, a warning window will appear, Press the Start button or the OK button on the keyboard to start the calibration and enter the search screen.



LED



Lightweight



Accurate System



High Tech



Accurate Laser



Battery lasts



Ground Analysis



1200 m Depth



Clear Sound



3000 m Wide Scan



Precise results