DEPTH GAUGE "PRAKTIK"

User guide

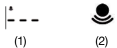
The Praktik depth gauge is a device designed to measure the depth at a specific point in basin waters.

SPECIFICATIONS MODEL

The weight of the gauge – 100 grams Range of depths – from 0,5 to 30 meters Battery – AAA battery type

MANUAL INSTRUCTIONS FOR DEPTH MEASUREMENT

- Turn on the depth gauge with a long press on the control button. On the display will show (1). The flashing icon (2) means that the depth gauge is ready to measure and "looking for the bottom".
- Put the depth gauge vertically into the water. The display will show depth values in meters. To fix this value, you need to press the button once.
- For the next measurement, you need to press the button once again to flash the icon (2). If you do not press the button within 15 minutes, the depth gauge will automatically be off.



IMPORTANT! The measurement is on only in flashing icon mode (2)! If you don't seean icon on the display, it means that the display currently displays a fictitious depth reading. In this state, the depth meter will not make new measurements.

DELAYED MEASUREMENT FUNCTION

This function is useful when you need to measure the depth remotely, for example, in a well or in open water (some distance from the shore/boat).

- 1. Turn on the depth gauge.
- Double-click the button. The timer will turn on (15 seconds).
- 3. During this time, you must place the depth gauge (on the fishing line, cord) in the right place to measure the depth.
- 4. In 15 seconds, the depth measurement will be made and automatically fixed.
- 5. Pull the depth gauge out of the water. The screen will display depth readings in the area under study.

DEVICE DESCRIPTION



To ensure tightness of the device, TIGHTEN the SENSOR TIGHTLY. . IMPORTANT! The buoyancy of the depth gauge is facilitated by the use of an adapter and an AAA battery (pinky).

When you install the AA (finger) battery, the depth gauge will SINK!

RULES FOR SAFE USE

When using the depth gauge "Praktik" you should follow the rules below. The manufacturer is not responsible for the possible consequences of their violation.

- It is RECOMMENDED to wear a safety cord on your han when working with the depth gauge (to avoid the possibility of drowning the device).
- Before using the depth gauge, make sure that the sensor is tightly screwed.
- To keep the depth gauge buoyant, use only the AAA battery with the adapter.
- Do not allow the depth gauge to hit a hard surface, as this may cause mechanical damage or failure of electron components.
- Do not use the depth gauge with a leaky housing or if there is water inside the device.
- Do not disassemble, modify, or perform any other work with the depth gauge.
- It is RECOMMENDED to keep the depth gauge out of the reach of children in order to avoid using the device for other purposes.
- Do NOT use the depth gauge in any way other than as described in this manual.