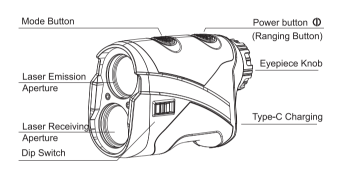


(KS1000AG)

Parts Of Device



02 **Product Parameters**

10~1000(m) Angle Measuring Accuracy ±1° Angle Measuring Range -60°~60°

Laser type 905nm (Class 1 laser)

Magnification type Exit Pupil Diameter 4mm Object Lens Size 24mm Field Angle

Battery 3.7V / 800mAh (built-in)

156g Weight

106mm*75mm*44mm **Dimensions**

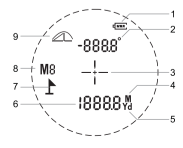
Operating Temperature -10°C~50°C

List of Accessory:

Laser Rangefinder(1pc) Carry Bag(1pc) Box(1pc) Type-C Cable (1pc) Operation Manual(1pc) Lens Cloth(1pc)

LCD Display Description

- 1) Electricity icon
- 2) Angle unit icon
- 3) Target icon
- 4) Meter
- 5) Yard
- 6) Measured value
- 7) Flag pole icon
- 8) Measurement mode code icon
- 9) Measurement symbol icon Anlge icon



Basic Operations



Power ON / OFF

Power ON:

Short press the Power button (0) to turn on.

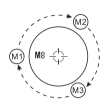
Power OFF:

The machine will shut down automatically after 8 seconds if no any operations.





Press and hold the MODE button for 2 seconds to switch the units in turn, and release the MODE button to keep the switched unit;



Mode Switch



Short press the MODE button to switch between modes. All modes are displayed on the screen in a loop, and the mode is selected when you release the MODE button.

General operation



Single Measurement:

Short press the $\ensuremath{\mathfrak{O}}$ button to start the single measurement.

- Take M2 mode as an example

— 3 —



Continuous Measurement:

Press the $oldsymbol{\circlearrowleft}$ button and keep over 2 seconds, the measured distance value displayed alternately on the screen, and the target sign "+" will be showed on the screen until release the \circlearrowleft button.



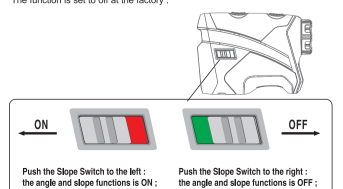
Failure Measurement:

If the measure fails, the data on the screen will be displayed as: "----"

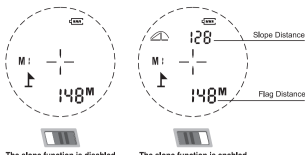
Press the **(**) button to remeasure.

06 Slope Switch

The Slope switch is used to control the opening and closing of the functions of measuring angle and slope correction. The function is set to off at the factory.



07 Flag Locked+Slope Mode



The slope function is disabled

The slope function is enabled

When the slope function is disabled:

Aim at the flag, press the p button, and the rangefinder will vibrate to prompt you: the flagpole distance is displayed at the bottom of the screen.

When the slope function is enabled:

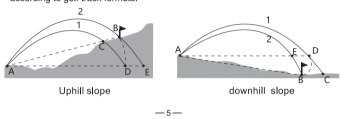
Aim at the flag, press the p button, and the rangefinder will vibrate to prompt you: the flag pole distance is displayed at the bottom of the screen, and the slope correction distance is displayed at the top of the screen.

Note:

This mode supports continuous measurement. After pressing and holding the power button for about 2s, the flagpole will be locked continuously; Every time the flagpole is locked, the fuselage vibrates once, and the measured values on the screen are updated once

GOLF SLOPE CORRECTION USE SCENES

You could get the slope correction distance using AB distance and angle according to golf track formula.



When uphill, the hitting distance is far

AB=AD, if you want hit to B point, you would hit like parabola 2 instead parabola 1;

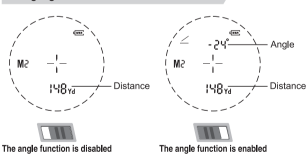
When uphill: The distance the ball travels should be the distance between AE.

When downhill, the hitting distance is shorter

AB=AD, if you want hit to B point, you would hit like parabola 2 instead parabola 1:

When downhill: The distance the ball travels should be the distance between AE.

Ranging Mode



When the angle function is disabled:

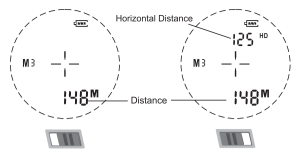
Short press the button ($oldsymbol{0}$) after targeting, the distance would be displayed on the bottom.

When the angle function is enabled:

Short press the button (\circlearrowleft) after targeting, the angle would be displayed on the top of the screen ,and the distance would be displayed on the bottom. Note:

- This mode supports continuous function :
- The number displayed in front of the tilt angle indicates that the angle value is a depression angle; Angle range ± 60 °

Horizontal Distance Mode



The horizontal distance function is disabled
The horizontal distance function is enabled

When the horizontal distance function is disabled:

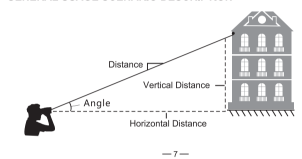
Short press the button (\circlearrowleft) after targeting, the distance would be displayed on the hottom

When the horizontal distance function is enabled:

Short press the button ($oldsymbol{\circlearrowleft}$) after targeting, the horizontal distance would be displayed on the top of the screen ,and the distance would be displayed on the

This mode supports continuous function

GENERAL USAGE SCENARIO DESCRIPTION



Battery 10

This machine uses a built-in rechargeable lithium battery (battery for short)

