

Galileo® CGS-1

Mini-Size Digital Range Finder/Golf Scope

FEATURES

This unit features the use of precision optics along with digital technology to deliver precise measurements of distant objects.

TWO-OPERATION MODES AVAILABLE

GREEN MODE

The GREEN MODE is designed especially for golfers. You can easily obtain the distance from where you stand to the cup.

GENERAL MODE

The GENERAL MODE is for normal situations. First, input the height of target, then measure the distance between you and the target.

NAMES OF PARTS

- 1 ON/ADJUST button
- 2 MODE button
- 3 Battery compartment
- 4 Eyepiece
- 5 Objective



START

1. Press ON/ADJUST button to turn the device on. It goes into GREEN MODE straight (fig.1).

2. For golf use :

The height of pin in yard (2.3 yards) has been inputted beforehand. Aim the base line on the screen on a level with the green at the base of the pin. Press ON/ADJUST button to lower the location of horizontal line to the top of pin. The figures displayed on the top of screen indicate the distance in yard from where you stand to the cup (fig.2).

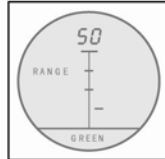


fig.1

For Normal use:

press MODE button into GENERAL MODE. Screen shows up three figures and one place of decimal (fig.3).

Input the height of target that you would like find out the distance :

- Press ON/ADJUST button to input the hundred's place, range from 0 to 9.
- Press MODE button to move to the ten's place, and then ON/ADJUST button to input the number, range from 0 to 9
- Repeat the above steps to set up the unit place and decimal.
- Press MODE button to finish the input procedures. Screen now displays the minimum distance which you can measure according to the height you just inputted.

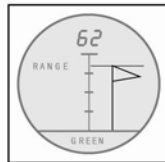


fig.2

Aim the base line on the screen on a level with the base of target. Press ON/ADJUST button to lower the location of horizontal line to the top of target. The figures displayed on the top of screen indicate the distance between you and the target (fig.4).

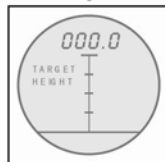


fig.3

NOTE :

1. The distance is always displayed in the same unit as the height inputted.
2. Power turns off automatically after a 60-second break of operation.
3. CAUTION! Viewing the sun can cause permanent eye damage. Do not view the sun with this product or with the naked eye.

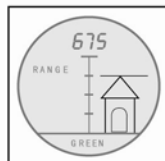
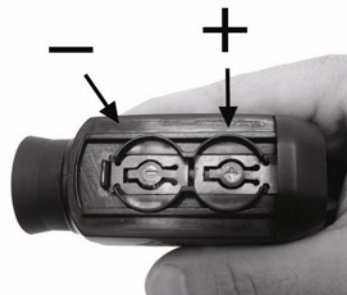


fig.4

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To insert batteries, please follow the steps below:

1) Remove battery cover by pressing down and toward the eyepiece.



2) Please note the positive and negative signs on the battery terminals.

3) Insert the included CR-2032 batteries so the positive contacts touch and the negative contacts touch.



*Please note negative contact on battery may be blank

4) With batteries inserted as shown replace battery cover to operate.

