



CaddyTalk Minimi Golf Range Finder User Guide

[Home](#) » [CaddyTalk](#) » CaddyTalk Minimi Golf Range Finder User Guide 

Contents

- [1 CaddyTalk Minimi Golf Range Finder](#)
- [2 DETAIL NAME](#)
- [3 VIEWFINDER SCREEN SETTINGS](#)
- [4 POWER & DISTANCE MEASUREMENT](#)
- [5 MAGIC SLOPE](#)
- [6 E-SLOPE with temperature and humidity environment variables](#)
- [7 PIN FINDER](#)
- [8 REMOTE CONTROL](#)
- [9 BATTERY REMAINING INDICATION/CHARGE](#)
- [10 SPECIFICATION](#)
- [11 FCC Warning](#)
- [12 Documents / Resources](#)
- [13 Related Posts](#)

CaddyTalk

CaddyTalk Minimi Golf Range Finder



DETAIL NAME

1. Power and measurement buttons
2. Set-up mode
3. Laser transmitting part six-fold lens



4. Laser Receiving Department
5. LED BAR (Slope function on/off Charge status indicator)

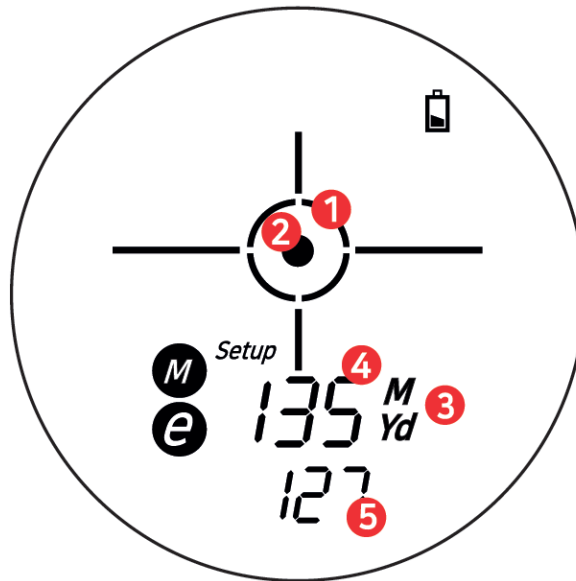
1. Focus Ring
2. Viewfinder
3. Remote Control/Battery Charge Terminal



VIEWFINDER SCREEN SETTINGS

1. Aim Reticle
2. Active laser
3. Meter/yard display
4. Slope correction Distance
5. A straight Distance to the target

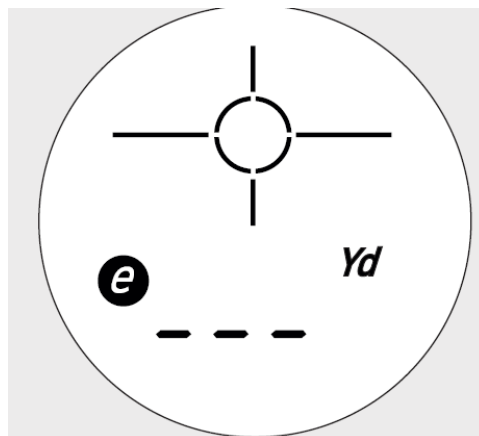
- M** Magic Slope
- e** Environmental Slope
-  Show remaining battery power



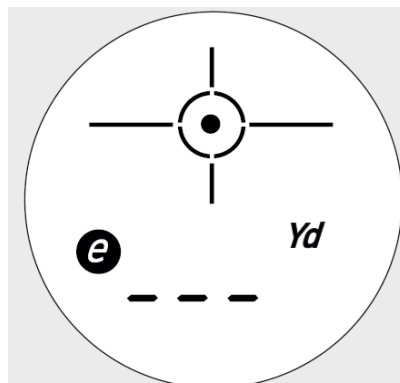
POWER & DISTANCE MEASUREMENT

Press the power button once to turn it on, aim it at the target, Pressing the power button completes the measurement and displays the target distance.

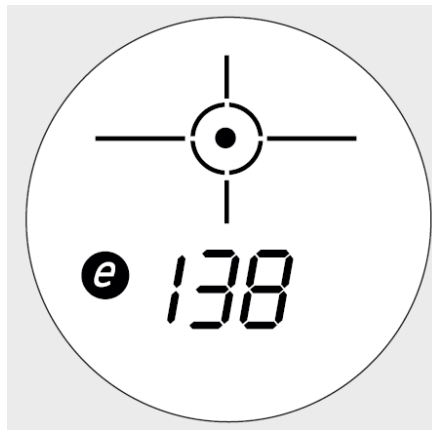
1. Enable Display



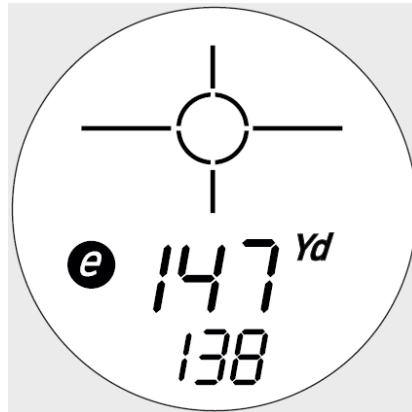
2. When the power button is pressed, the reticle appears and the measurement starts.



3. Display of recommendations calculated by considering slope and environmental factors



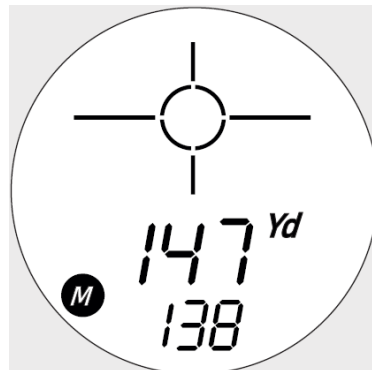
4. Under pressure, direct election to target is displayed.



Automatic power-off occurs when the button is not pressed for 10 seconds

MAGIC SLOPE

Considering the altitude (high&low) of the target point, This function shows the best recommendation.

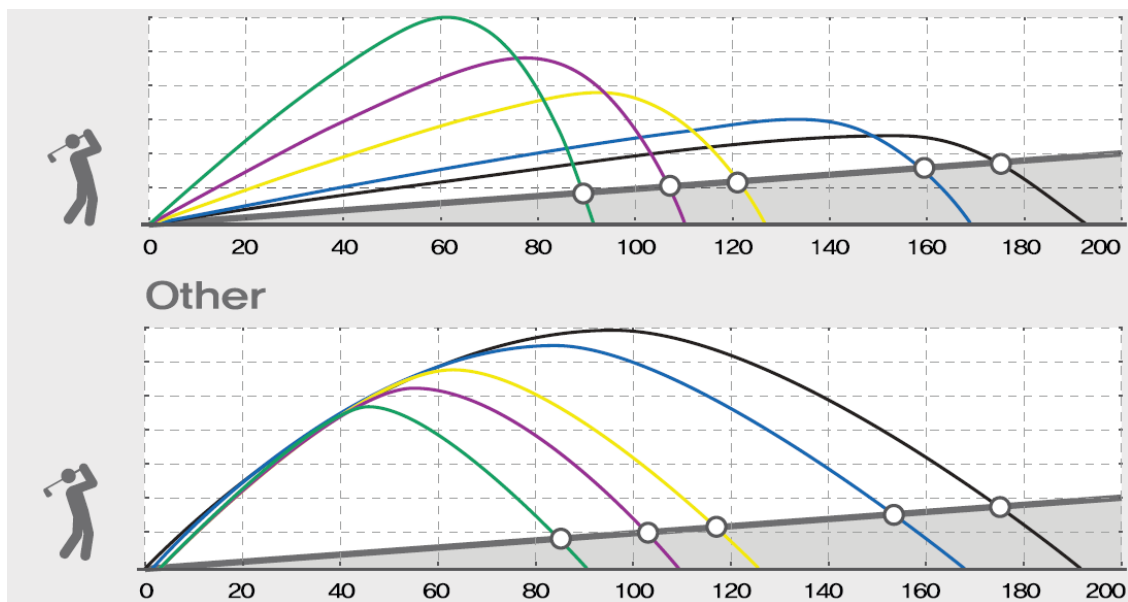


Example of use: for uphill gradient 5.2 degrees

MagicSlope Correction Distance

Actual straight distance

The Magic Slope was developed directly in the golf zone, Applying the ballistics concept of Ballistics, Accuracy of recommended distances over existing products It has improved dramatically. The differences from generic products that do not take into account ballistics are shown below.

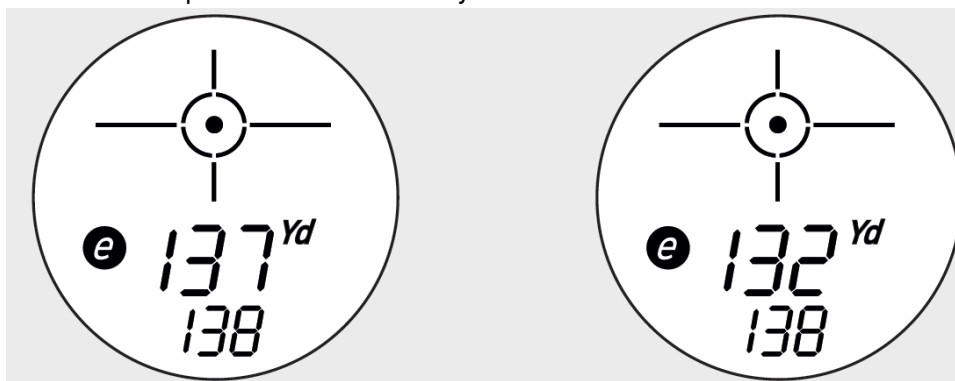


E-SLOPE with temperature and humidity environment variables

Based on Magic Slope Function Calculate the environmental factors (temperature, altitude, humidity) of the golf course. The exact distance patented technology that provides golfers with a recommendation.

EXAMPLE: High-level golf courses require adjustment of the target distance due to lower air pressure than low-lying golf courses

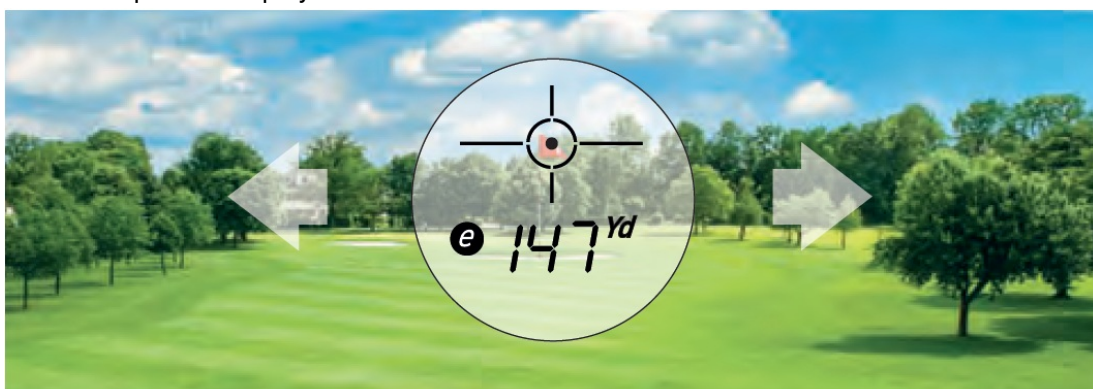
If the measured distance to the pin is the same as 138yd



- For 656ft above sea level golf course eSlope Recommended Distance 137yd
- For golf courses 3608ft above sea level 132yd eSlope Recommended Distance

PIN FINDER

Hold down the measurement button while you scan the viewfinder left and right, Only the distance to the nearest target of the scanned point is displayed.



JOLT

When the correct distance is displayed after pressing the measurement button, notifies the completion of measurement through vibration

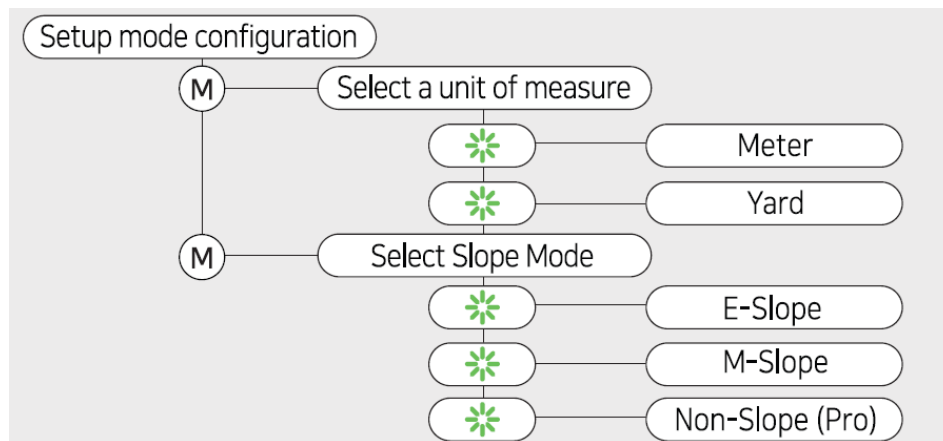
It does not work in low battery state.



SET-UP MODE

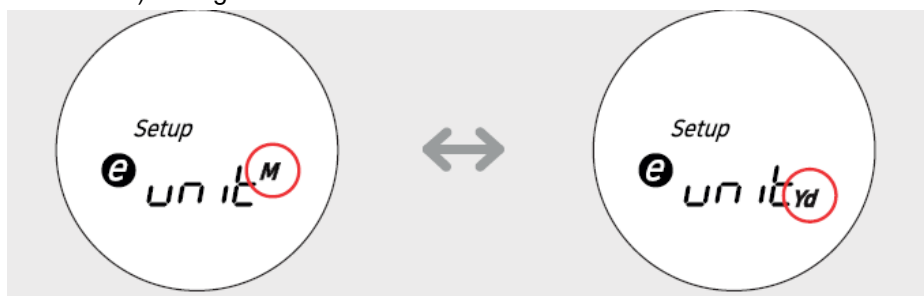
Press the M button in front of the power button for 1 second to enter Set-up mode, In Set-up mode, change M/Yd, select the function of the slope, and select You can see the temperature, altitude, and humidity of the golf course.

- Change Mode to M Button, You can change the selection by using the power button.



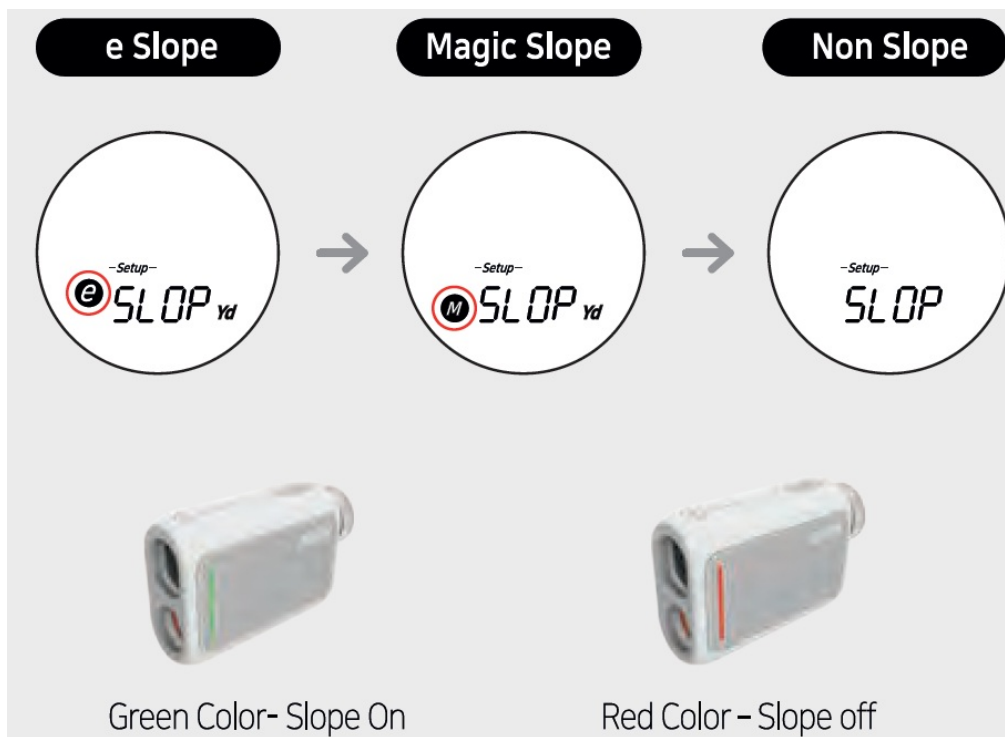
MEASUREMENT UNIT SETTING

Pressing the mode button for 2 seconds enters the mode in which you can set the unit of measurement, and pressing the power button (I) changes to M/Yd.



SLOPE ON/OFF SWITCHING

After entering Set-up mode, briefly press the **M** button to select the slope function, You can select the power button (I) to use the e-slope → slope → Non-slope.



REMOTE CONTROL

In order to prevent hand trauma in advance, Minimi introduced a wireless remote control to prevent shaking caused by pressing the button to measure.

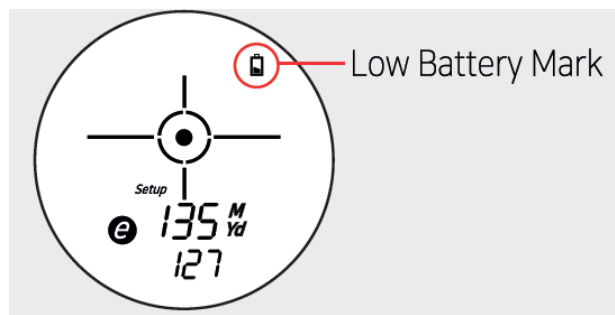
After powering on, remove the remote control and press the button on the remote control to display the measurement distance via the viewfinder

- Attach the remote control to the main body in the same direction as the picture.
- The remote control is consumables, When fully discharged, the battery cannot be replaced, You can purchase it at the NS Center/ Caddytalk shopping mall.

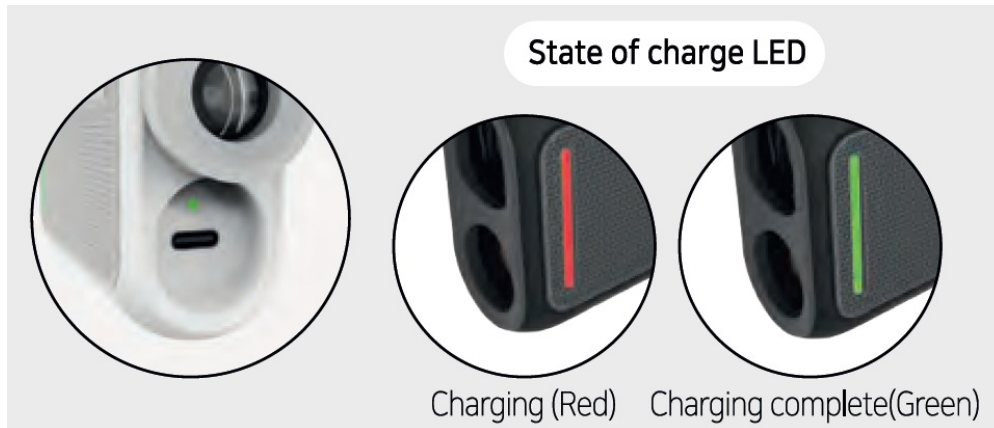


BATTERY REMAINING INDICATION/CHARGE

Low Battery Mark will appear if the remaining battery capacity is less than 20%, and the JOLT function will not run.



Remove the wireless remote control from the main body and charge it with the cable provided on the USB C-type terminal (charging time 90 minutes).



SPECIFICATION

Product	CADDYTALK MINIMI
Type	For measuring golf distance
Range	10~1,200M
Distance unit input	M/Yd
Magnification	6X
Product Features	E-slope / wireless remote control / IP55 dustproofing, waterproofing
Dimensions	92 x 58 x 31mm
Weight	135g
Battery type	700mAh rechargeable internal battery
Color	Pure White / Rich Black
Package Contents	the main body, usb cable , User Guide book, Cleaner
Manufacturer/Manufactured in	RNDUS Co.,Ltd./ China
Regulations for Quality Assurance	Product damage compensation is based on the consumer dispute settlement criteria under the Consumer Basic Law
A/S center	2F, 15, Dongnam-ro 4-gil, Songpa-gu, Seoul, Republic Korea / TEL: 1644-6408
url	http://caddytalk.co.kr/brand-for-oversea/

FCC Warning

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not

installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:


- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Caution: Any changes or modifications to this device not explicitly approved by the manufacturer could void your authority to operate this equipment.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

The device has been evaluated to meet general RF exposure requirements. The device can be used in portable exposure conditions without restriction.

Documents / Resources

 The image is a small advertisement for the CaddyTalk Minimi Golf Range Finder. It features a black and white photograph of the device, which is a small, handheld electronic device with a lens and a display. The text on the advertisement includes the slogan "Smaller, prettier, more accurately. The start of a new golf rangefinder era is here. Introducing CaddyTalk Minimi. Small is Beauty." and the brand name "minimi".	<p>CaddyTalk Minimi Golf Range Finder [pdf] User Guide</p> <p>MINIMI, 2AXLU-MINIMI, 2AXLUMINIMI, Minimi Golf Range Finder, Golf Range Finder</p>
--	--