CaddyTalk

minimi_{NR}



MANUAL

www.caddytalkusa.com

DETAIL NAME



VIEWFINDER SCREEN SETTINGS



- Environmental Slope
- Show Remaining Battery Power



- Aim Reticle
- Active Laser
- Meter/Yard Display
- Slope Correction Distance
- Straight Distance to the Target

POWER & DISTANCE MEASUREMENT

Press the power button once to turn it on and aim at the target. Press the power button once more to complete the measurement and display the distance.



1 Enable Display.



3 Hold the button to achieve the straight distance to the target.



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



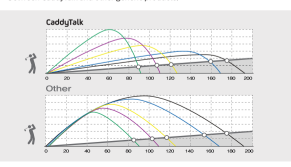
4 Display of recommendations calculated by using slope and environmental factors.

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

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



The Magic Slope is developed directly in the golf zone by applying the concept of ballistics. CaddyTalk's Magic Slope provides higher accuracy of recommended distances compared to existing rangefinders. See the differences in ballistics between CaddvTalk and other generic products.



E-SLOPE with temperature and humidity environment variables

Integrating the patented technology of the Magic Slope Function, E-Slope calculates the environmental factors (temperature, altitude, humidity) of the golf course to the deliver the most accurate measurement.

Example

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

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



For 656 ft above sea level golf course, the E-Slope recommended distance is 137 yd.



For golf courses 3,608 ft above sea level, the E-Slope recommended distance is 132 yd.

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.



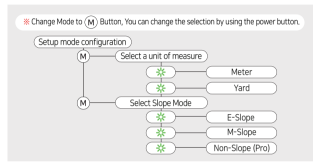
JOLT

When the correct distance is displayed after pressing the measurement button, the completion of measurement will be notified through vibration alert.



SET-UP MODE

Press the (M) button in front of the power button for 1 second to enter Setup mode. Use Setup mode to change M/Yd, select the function of the slope, and select to see the temperature, altitude, and humidity of the golf course.

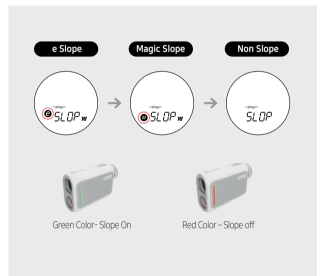


MEASUREMENT UNIT SETTING



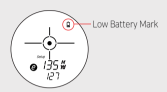
SLOPE ON/OFF SWITCHING

After entering Setup mode, briefly press the M button to select the slope function. You can select the power button * to use the E-Slope \rightarrow M-Slope \rightarrow Non-Slope.



BATTERY REMAINING INDICATION/CHARGE

Low Battery Mark will appear if the remaining battery level is less than 20%. At this level, the JOLT function will not operate.



Open the battery cover from the main body and charge it with the USB-C cable provided (charging time 180 minutes).



SPECIFICATION

Product		CADDYTALK MINIMI NR
Туре		For measuring golf distance
Range		10~1,000M
Distance unit input		M/Yd
Magnification		6X
Product Features		E-slope
Dimensions		92 x 58 x 31mm
Weight		132g
Battery type		700mAh rechargeable internal battery
Color	1	Pure White / Rich Black
Package Includes		Minimi NR, USB Cable , User Guide, Cleaner, Case
Manufacturer/Manufactured in		RNDUS Co., Ltd./Made in China/Design & Patent by Korea
Regulations for Quality Assurance		Product damage compensation is based on the consumer dispute settlement criteria under the Consumer Basic Law
Support		info@caddytalkusa.com

PRECAUTIONS

- 1 Avoid touching the lens with your hands to protect it from foreign substances.
- 2 Do not disassemble or repair the product arbitrarily.
- Wipe out the lens and viewfinder with a soft, clean cloth when foreign substances are present.
- 4 Avoid moist or wet places and and store at a well-ventilated room temperature location.
- S Avoid direct sunlight on the lens and viewfinder. This can cause equipment failure.
- On not stare directly at the laser beam.
- Use with care according to your purpose.

When charging the product, it is recommended to connect to the 'PC USB port' or normal 'Charging adapter (lower than 5V, 2V)

Overvoltage and overheating can cause damage to the product when using high speed chargers (over 5V, 2A) – i.e. charging adapters for tablets, vehicles, and high-speed smartphones, etc. 9V, 12V.