

CaddyTalk



**minion**

MANUAL

# minion

## INTRODUCTION

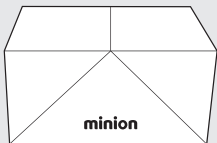
Thank you for purchasing the CaddyTalk Minion Golf Laser Rangefinder.

As a manufacturing brand specializing in IT golf products, CaddyTalk aims to make new and improved golf products for everyone to enjoy the sport of golf.

We hope you enjoy our smallest, feature-packed laser rangefinder designed to give you accurate distance measurements while seamlessly fitting into your pocket.

- Please read this manual carefully before using the product.
- Please keep the product instructions well for future reference.
- The entire contents of this User's Guide are written by CaddyTalk and cannot be reproduced, transmitted, recorded, or stored in a search system in any form or by any means without prior permission, and cannot be translated into any other language.
- The picture and display shown in the product manual may differ from the actual product.
- We are not responsible for any errors that are not included in the product's user manual.
- Appearance, specification and functionality of this product are subject to change without notice.

**PACKAGE INCLUDES**



Box package



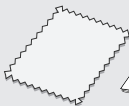
CaddyTalk MINION



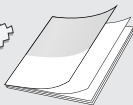
Hard Case



USB-C Type  
cable



Microfiber  
Cloth



Quick Start  
Guide

# minion

## DESCRIPTIONS

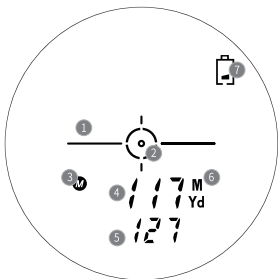


- 1 Power and Measurement Button
- 2 Mode Button(Slope On/Off, M or Yd shift)
- 3 Objective Lens (6x lens)
- 4 Laser Aperture
- 5 Focus Ring (Focus control application)
- 6 View Finder
- 7 Battery Component



- 8 Locking Lever
- 9 Belt Clip

## LCD DESCRIPTION

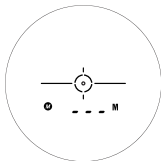


- ① Targeting Crosshair
- ② Active Laser
- ③ Magic Slope sign
- ④ Slope-adjusted distance
- ⑤ Straight Line Distance / Slope Angle
- ⑥ Distance Unit (Meter / Yard)
- ⑦ Low Battery Mark

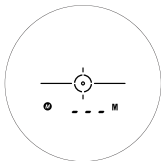
# minion

## POWER & MEASUREMENT

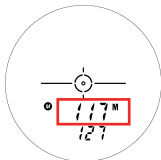
Press the power button to turn the device on. Aim the reticle at the target and press the power button again to measure the distance.



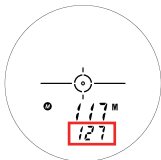
- ① Press the power button and enable display.



- ② Align the crosshair with the target, and press the power button.



- ③ Slope-adjusted distance is displayed.



- ④ Straight line distance is displayed.

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

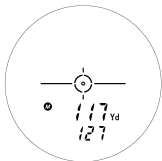
## MODE BUTTON OPERATION

### Set unit of measurement (Default: Meter)

Each time the M button is pressed, the distance display unit changes to meter (M) ↔ yard (Yd).



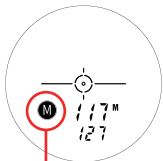
**M** Meter



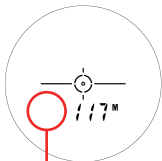
**Yd** Yard

### Magic Slope ON/OFF Settings (Default: ON)

Pressing the M button for about 2 seconds changes the slope function to ON/OFF order.



Slope ON

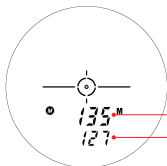


Slope OFF

# minion

## MAGIC SLOPE

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



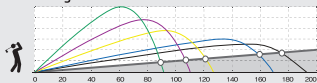
Example of use: for uphill gradient 5.2 degrees

Magic Slope Correction Distance

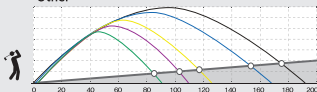
Actual straight distance

The M-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 CaddyTalk and other generic products.

### CaddyTalk



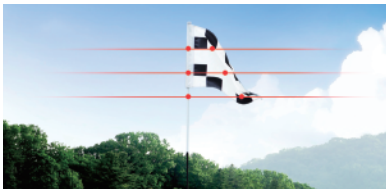
### Other





## HD LASER SYSTEM

Applying the transverse laser system, CaddyTalk's Minion fires horizontal lasers to quickly detect pins. This allows for quick and accurate target detection even with shaking hands.



## PIN FINDER

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



# minion

## JOLT

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



It does not work with low battery level.

## HARD CASE

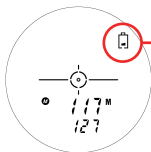
The belt clip allows you to attach and detach the product quickly.



## BATTERY LEVEL / CHARGING

The remaining battery level, displayed in the upper right corner of the viewfinder, indicates the device's power status.

\*Note that if the battery level drops below 20%, the JOLT function will not be activated.



Low Battery Mark  
Indicating less than  
20% level.

- Hold both sides of the battery cover's protrusions and gently pull downward.
- Plug in the charging cable to start charging (5V, 2A charger recommended, C-type cable included)
- Overvoltage and overheating can cause damage to the product when using high speed chargers(over 5V, 2A).

# minion

## SPECIFICATION

Product	CADDYTALK MINION
Dimensions/Size	99g / L 92 x H 45 x W 29 mm
Type	For measuring golf distance
Range	3-700 m / 3.2~765 yd
Distance Unit	M(Meter) / Yd(Yard)
Magnification	6X
Battery Type	500mAh rechargeable internal battery Approx. 8,000 times actuations(Full Charge)
Laser Classify	CLASS 1
Color	Please see color name on the package
Water Resistance	IP54
Package Includes	CaddyTalk MINION, Hard Case, USB cable, User Guide, Microfiber Cloth
Manufacturer	RNDUS CO., LTD. / Designed and Patented by Korea, Made in China
Support	info@caddytalkusa.com
Web Site	www.caddytalkusa.com

## **SAFETY WARNING CARE AND MAINTENANCE**

Please read the manual carefully before using the device.

- ① Avoid touching the lens with your hands to protect it from foreign substances.
- ② Do not disassemble or attempt to repair the product on your own.
- ③ Wipe the lens and viewfinder with a soft, clean cloth to remove foreign substances.
- ④ Store the product in a well-ventilated space at room temperature.
- ⑤ Keep the device away from heavy rain or water, as it features only basic water resistance.
- ⑥ Avoid exposing the lens and viewfinder to direct sunlight to prevent equipment failure.
- ⑦ Do not stare directly at the laser beam.
- ⑧ Use with care according to your purpose.
- ⑨ Objects in front of the laser (e.g. glass, insect, screens, etc.) may affect the accuracy of distance measurement.
- ⑩ Keep away from children.
- ⑪ Depending on the environment, a 'beep' sound may occur when the device is in operation.
- ⑫ Environmental factors (e.g. snow, rain, fog, etc.) may affect the device.
- ⑬ Charge the battery regularly to prevent it from completely draining. Note that frequent full charges may reduce battery life.
- ⑭ Due to the device's design, part replacements are not possible.
- ⑮ Stains or scratches on clothes and belts may occur in some cases when using the hard case.