# CaddyTalk





MANUAL

www.caddytalkusa.com



#### INTRODUCTION

Please read first

Thank you for purchasing our CaddyTalk CUBE Golf Rangefinder.

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

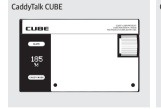
CaddyTalk CUBE has applied the world's newest technology called Caddy Mode under the title of 'Three-Dimensional measuring Laser Rangefinder'.

Caddy Mode is CaddyTalk's world patented technology that allows you to easily select a club by measuring the distance from the golf ball to the target (in the cart or gallery area) and informing you of the recommended distance

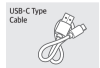
- Please read this manual carefully before using the product.
  - Please keep the product instructions for future reference.
- The entire contents of this User's Guide are written by CaddyTalk and cannot be reproduced, transmitted, recorded, or stored in a search system in any form or by any means without prior permission, and it 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**













#### DESCRIPTIONS



- Power and Measurement Button
- 2 Objective Lens (6X lens)
- 3 Laser Aperture
- Setup Mode, Caddy Mode (Battery Indicator)

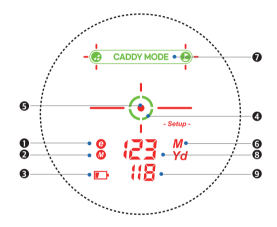


- Mode Button (Setup, Brightness Control Mode, Caddy Mode, M or Y shift)
- 2 Mode Indicator Light



- Focus Ring
- View Finder
- **3** Battery Component

#### LCD DESCRIPTION



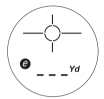
- E-slope
- Magic Slope
- 3 Low Battery Mark
- 4 Targeting Crosshair
- Active Laser

- 6 Distance Unit (Meter / Yard)
- Caddy Mode
- Slope-Adjusted Distance
- Straight Line Distance /

Slope Angle

#### **POWER & MEASUREMENT**

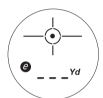
Press the power button and aim at the target. Press the power button again to start measuring distance.



Enable Display.



Straight line distance is displayed.



Press the power button and align the crosshair with the target.



Slope-adjusted distance is displayed.

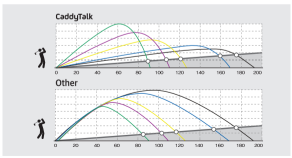
Automatic power off when the button is not pressed for 10 seconds.

#### MAGIC SLOPE

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



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 CaddyTalk and other generic products.



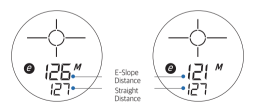
#### **E-SLOPE**

Integrating 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 air pressure that is lower than low-lying golf courses.

If the measured distance to the pin is the same as 127M



For 200m above sea level golf courses, the recommended distance is 126M.

For 1,000m above sea level golf courses, the recommended distance is 121M

the ball to the target

(slope reflection).

#### CADDY MODE

CaddyTalk's patented technology allows you to easily select the right club by measuring the distance from the golf ball to the target (in the cart or gallery area) and giving you the recommended distance.



to the golf ball.

With power on, press the mode button once to activate Caddy Mode.

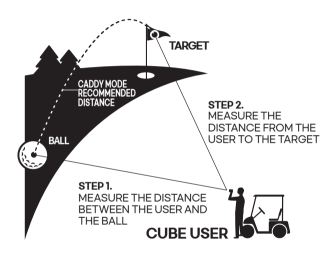
1) CADDY MODE When the left golf ball icon flashes, aim at the golf ball.

2) CADDY MODE When the right flag icon flashes, aim the target.

Then, view the recommended distance indicating the current slope of the golf ball location to the target.



to the target (pin).



\* You can use this function to select a recommended club from the cart in advance. You can also measure the distance from your companion to the target.



#### GUIDELINES FOR USING CADDY MODE

The Caddy Mode function was implemented by utilizing a gyroscope sensor of the CaddyTalk CUBE. Due to the nature of the sensor, the origin may be distorted by the surrounding environment (i.e. magnetic field, temperature, etc.). If the different of the measured distance is great, reset the sensor.

How to reset sensor

- Power Off
- ② Hold the power button and the mode button simultaneously for 3 seconds.
- ③ When the "SET" sign appears in the exterior display, place the product on a flat floor.
- ④ When the setting is complete, the "SET" sign will change to the "OK" sign.



\* If "NG" is displayed in the external display window, please repeat the reset steps.

#### 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.



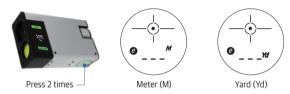
#### **JOLT**

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

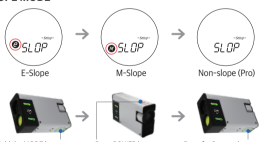


#### MEASUREMENT UNIT SETTING

- 1) Power On
- ② Press the MODE button twice to alternate Meter to Yard and vice verse.



### SLOPE MODE



Hold the MODE button on the bottom for 2 seconds to enter the Setup mode.

Press POWER button to alternate between slope functions.

Press for 2 seconds to turn off Setup mode.

#### BRIGHTNESS ADJUSTMENT

Turn the power on. Press the mode button for 2 seconds to activate the Setup mode. Press the mode button once more to adjust the brightness. Use the power button to adjust the brightness from Level 1 to 3.



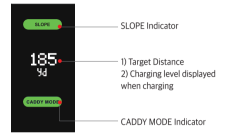


\* You can adjust the viewfinder brightness according to the environment.



#### SIDE PANEL LCD DISPLAY

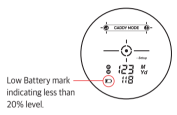
Shows SLOPE MODE / Target Distance / CADDY MODE through the external LCD on the right side of the product





# **BATTERY LEVEL / CHARGING**

If the battery level is less than 20%, the JOLT function will not be activated.



- ① Open the protection cover
- ② Plug in the charging cable to start charging (5V, 2A charger recommended, C-type cable included)
- ③ Overvoltage and overheating can cause damage to the product when using high speed chargers (over 5V, 2A).

Charging Status





# **SPECIFICATION**

Product	CaddyTalk CUBE
Dimensions/Size	140g / L 89 x H 54 x W 28mm
Туре	For measuring golf distance
Range	5~1,000 M / (5~1,100Yd)
Distance Unit	M(Meter) / Yd(Yard)
Magnification	6X
Battery Type	700mAh rechargeable internal battery
	Approx. 10,000 times actuations(Full Charge)
Laser Classify	CLASS 1
Color	Retro Silver
Water Resistance	IP55
Package Includes	CaddyTalk CUBE, Pouch, USB cable, User Guide, Microfiber Cloth
Manufacturer	RNDUS CO., LTD. / Designed and Patented by Korea, Made in China
Support	info@caddytalkusa.com
Web Site	http://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 repair the product arbitrarily.
- (3) Wipe the lens and viewfinder with a soft, clean cloth when foreign substances are present.
- 4 Avoid moist or wet places and store at a well-ventilated room temperature.
- 6 Avoid direct sunlight on the lens and viewfinder. This can cause equipment failure.
- 6 Do not stare directly at the laser beam.
- Use with care according to your purpose.
- 3 Golf rangefinder may fail to measure the distance when the target is measured through glass.
- 9 Keep the device away from heavy rain or water. The device features only basic water resistance level
- Keep away from children.

