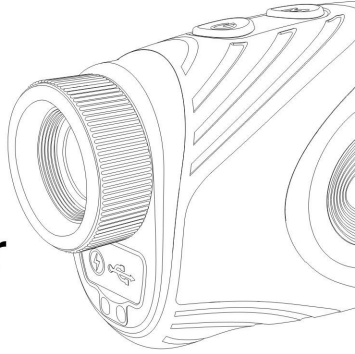




Laser Rangefinder **USER MANUAL** 



Website:http://www.birdiebeam.com Email: bdbeam@birdiebeam.com

#### Contents

Cautions	02
Packing List	03
Product Introduction	04
Function	05
Specifications	07
Attention	08
FAQ	09
Customer Service	10

Congratulations on purchasing the BirdieBeam G888 Laser Rangefinder! Upgrade your sports experience and feel more confident on your next shot.

The G888 is a high-precision laser measurement optical device that is built to last for years.

This user manual introduces the features, operation, and maintenance of your laser rangefinder, helping you achieve optimal performance. To ensure the best performance and longevity, please read this manual carefully before use.

# **Cautions**

Please do not gaze at the emission hole when firing the laser.

Do not aim this device directly at the sun, as it may cause permanent damage to your eyes and the device's internal components.

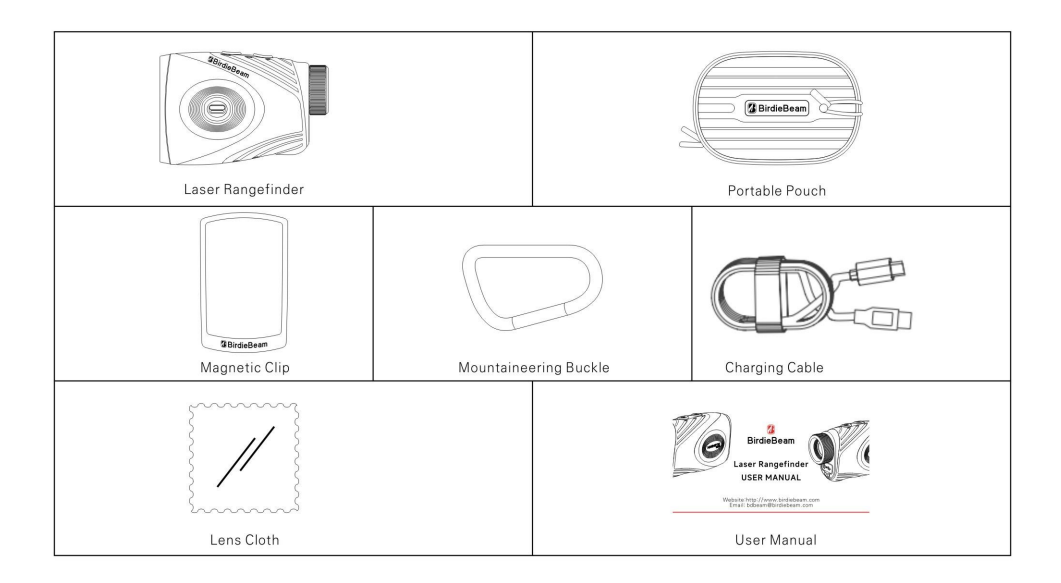
Do not disassemble or repair the product without authorization. BirdieBeam will not be responsible for any damage or injury caused by unauthorized disassembly or modification of the product.

Keep the product in a proper place and out of reach of children.

Do not expose the product to temperatures outside the storage range of  $14^{\circ}$ F to  $140^{\circ}$ F ( $-10^{\circ}$ C to  $60^{\circ}$ C).

Please comply with all relevant national laws and regulations; do not use this product for any illegal purposes.

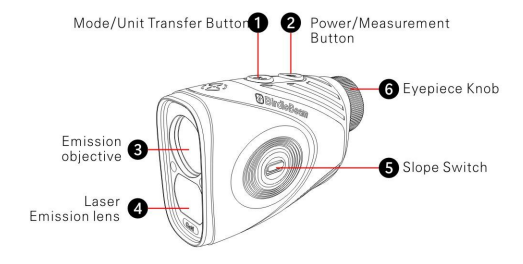
# **Packing list**

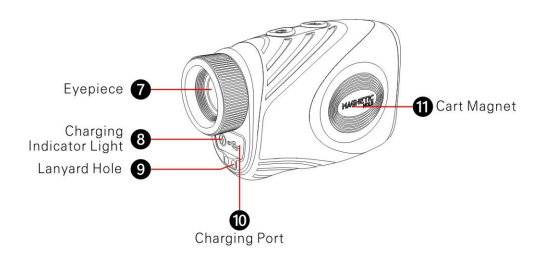


# **Product Introduction**

# >

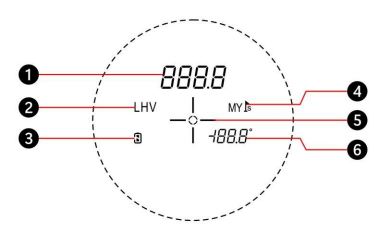
## Layout





# **Product Introduction**

#### **Display Screen**



- 1 Line of Sight Distance
- 2 Measurement Mode:Line/Horizontal/Vertical
- 3 Battery Level
- 4 Unit Sellection/ Flag
- 5 Aiming Circle
- 6 Distance / Degree of Angle

#### **Function**



Short press the Power/Measurement Button to power on. The device will automatically power off after 15 seconds of inactivity (press any button to wake it up).

#### 2.Slop Switch

The rangefinder features a unique slope switch.

When the slope switch is on ( ), it is ready for amateur use and training. When the slope switch is off ( ), it can be used in professional events, complying with golf championship regulations.

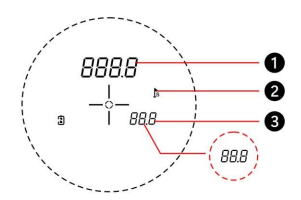
#### 3. Mode Setting

Short press the Mode/Unit Selection Button to switch between five measurement modes:

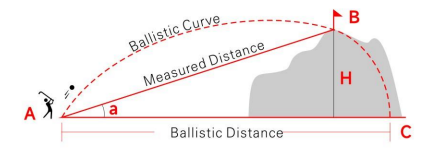
- ① L Mode(Linear)
- ② H Mode(Horizontal)
- ③ V Mode(Vertical)
- 4 Flag Mode
- **5** Speed Measuring Mode

#### **Function**

## 4.Flag Mode

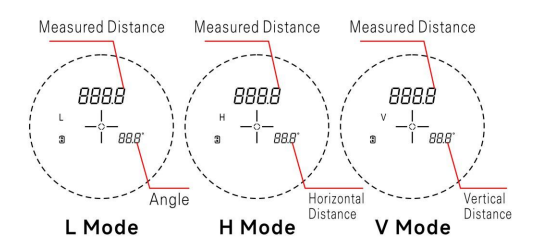


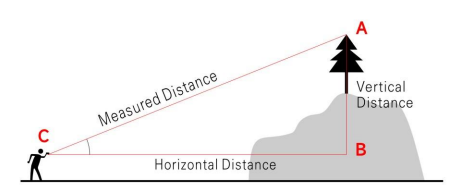
- 1 Measured Distance
- 2 Flag Icon
- 3 Ballistic Distance When Slope Mode is off, N/A; When Slope Mode is on, the ballistic distance and degree of angle are displayed alternately.



## **Function**

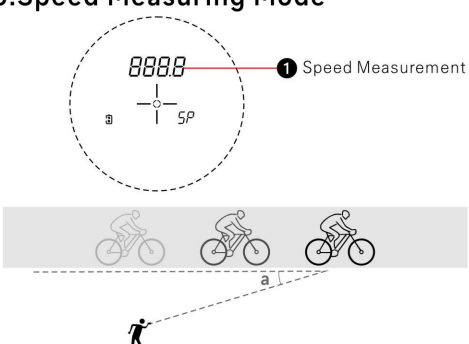
#### 5. Ranging Mode





#### **Function**





Speed Measurement

Range: 18-300 km/h

Unit: km/h

Measuring Method:

In Speed Measuring Mode, press the Power/ Measurement Button. Align the cross-hairs with the object to be measured and move slightly with the object to measure its speed. The horizontal angle between the rangefinder and the moving object should be less than 10°; the smaller the angle, the higher the accuracy.

# **Specifications**

Specifications		
SIZE	109.5X73.7X42.8mm	
WEIGHT	200 g	
MEASUREMENT RANGE	3-1200 Y	
ACCURACY	±0.3(300Y) ±0.5(1200Y)	
UNIT	M/Y	
GOLF BALLISTIC	✓	
FLAG LOCK	✓	
HORIZONTAL DISTANCE	✓	
SPEED MEASUREMENT	✓	
VIBRATION	<b>✓</b>	
SLOPE SWITCH	✓	
LASER WAVELENGTH	905nm	

# **Specifications**

Specifications		
MAGNIFICATION	7X	
OBJECTIVE LENS DIAMETER	23.5 mm	
EYEPIECES DIAMETER	15 mm	
DIOPTER	±6.5°	
EYE RELIEF	3.7 mm	
BATTERY	1000 mAh	
CHARGING PORT	Type-C	
WATERPROOF	IP54	
MAGNET	✓	
FIELD OF VIEW	6°	
DISPLAY	Transflective LCD	
USB-C INPUT	5V/500mA	

# **Attention**

- 1 Before use, please calibrate the rangefinder eyepiece until you can see objects clearly. The data observed at this point will be the most accurate.
- 2 During use, maintain a steady hand to ensure that the rangefinder lens remains stable while measuring.
- 3 Keep the rangefinder lens and eyepiece clean for effective focusing.
- 4 Environmental Conditions: Different environmental factors may impact the performance of the rangefinder. Extreme weather conditions such as rain, fog, mist, or intense sunlight can potentially reduce its accuracy.
- Target Surface: The reflective properties of the target surface can influence the measurement results. Highly reflective surfaces or materials, such as glass, may cause the rangefinder to struggle with accurate distance measurement.
- 6 Battery Status: Low battery levels can lead to unstable performance and reduced accuracy. Ensure that you use fully charged batteries and regularly check the battery status.



#### **Charging Instructions:**

Use the Type-C charging cable to charge the device. The red light will be on while charging is in progress, and it will turn off once the device is fully charged. A full charge provides approximately 30,000 measurements. If the battery indicator shows only one bar, it's recommended to charge the device.

#### **Display Is Not Clear:**

Rotate the eyepiece knob to adjust the diopter until the target is in focus.

#### Cleaning:

Please clean the eyepiece and objective lens with the included microfiber cloth. For deeper cleaning, use camera lens tissue and lens cleaning fluid. Apply the cleaning solution to the cleaning cloth, not directly to the lens.

#### Waterproof:

This product has a waterproof rating of IP54. It should not be directly exposed to heavy rain or submerged in water.

#### **Customer Service**

#### Who We Are?

We are a dedicated team of passionate professionals from China, with diverse expertise that makes us uniquely positioned to create high-quality golf rangefinders. Our team includes skilled product engineers, talented designers, and members with extensive quality control and manufacturing backgrounds. We came together with one goal: to make golf more enjoyable and precise for players at every level.

#### Why Choose Us?

At BirdieBeam, we believe that excellence is in the details. Each of our products goes through rigorous testing and quality assurance to ensure it meets the high standards expected by golfers. Our rangefinder s designed to deliver accurate, dependable measurements and a seamless user experience. By blending innovative engineering, sleek design, and strict quality control, we're able to offer a product that stands out on the course. When you choose BirdieBeam, you're not just buying a device—you're investing in a product crafted with expertise, precision, and a genuine love for the game.

Exclusive Offer: As a token of our appreciation, every BirdieBeam customer is eligible for 20% off on new products within 2 years of their purchase.

Whether you're lining up a tricky shot or just out to enjoy a beautiful day on the course, we're here to help you play with confidence and precision. Thank you for trusting BirdieBeam to be part of your golf journey —now, let's make every swing a little more spectacular!

Wish you all the best,

Sincerely,

The BirdieBeam Customer Service Team

Email:bdbeam@birdiebeam.com

