

Bijia GS700

BIJIA GS700 Golf Laser Rangefinder User Manual

1. INTRODUCTION

Thank you for choosing the BIJIA GS700 Golf Laser Rangefinder. This device is designed to provide accurate distance measurements for golf, hunting, sports, and other outdoor activities. It features 6x optical magnification, a maximum range of 650 meters, IP65 water resistance, USB charging, slope compensation, and flag-lock with vibration. Please read this manual thoroughly before use to ensure proper operation and to maximize the product's lifespan.

2. PRODUCT OVERVIEW

Key Features:

- **High-Precision Distance Measurement:** Equipped with 6x optical lens and multi-layer coating, offering accurate measurements within ± 1 yard up to 650 meters (700 yards). Uses a 905nm laser (non-visible light).
- **Slope Compensation Function:** Features high-precision slope switch technology. Automatically calculates adjusted distance based on golf trajectory equations, aiding in skill improvement.
- **Portable & Versatile:** Compact and lightweight (172g), dimensions: 109.5 x 35 x 70 mm. Easy to carry in a pocket or attached to a belt with the included case. Suitable for golf, practice ranges, sports, hunting, hiking, fishing, agriculture, and construction.
- **USB Rechargeable & Safe:** Convenient USB charging with a built-in 750mAh lithium battery. No battery replacement needed. One full charge provides approximately 8000 measurements.
- **Flag-Lock with Vibration:** Provides a vibration alert when the flag is successfully locked, ensuring accurate targeting.

Package Contents:

- BIJIA GS700 Laser Rangefinder (x1)
- Protective Case (x1)
- USB Charging Cable (x1)
- Lens Cleaning Cloth (x1)
- Strap (x1)
- User Manual (Japanese, x1)

進化版ゴルフ距離計レーザー



ご注意：弊社の距離計は905nmのレーザーを使用しています。（可視光線ではありません）



光学6倍/700ヤード



精度±0.1Y



旗竿ロック



振動機能搭載



スロープ
(補償)修正機能



スロープ
修正開閉機能



USB充電式



ゴルフトーナメント
用距離計

Image: The BIJIA GS700 Golf Laser Rangefinder and its complete set of accessories, including the device, protective case, USB charging cable, lens cleaning cloth, and strap.

3. SETUP

3.1 Initial Charging:

Before first use, fully charge the device. Connect the provided USB charging cable to the Type-C port on the rangefinder and to a USB power source (e.g., computer, wall adapter). The charging indicator will show the charging status. A full

charge allows for approximately 8000 measurements.

新型USB充電式レーザー距離計

- 1 : 乾電池より充電式は**750mAh**が便利。
- 2 : 一度充電完了後、**8000**回まで測定可能。



Image: The rangefinder's Type-C port connected to a USB cable for charging. The image highlights the 750mAh battery and the capacity for 8000 measurements per charge.

3.2 Eyepiece Adjustment (Diopter):

To ensure a clear view, adjust the eyepiece. Rotate the diopter adjustment ring on the eyepiece until the display and the target appear sharp and in focus. This compensates for individual eyesight differences.

メートル、ヤード2種類単位に対応



工場にメートル表示



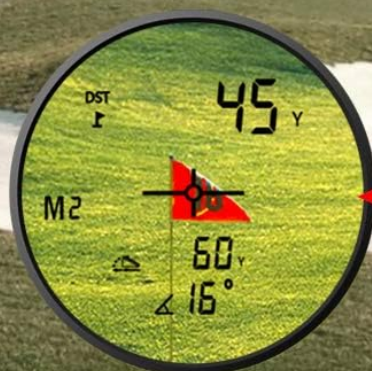
ゴルフにヤード表示

視度調節機能

リンクを左右に回すだけで、ぼやけた視界もクリアに。



調整前



調整後



Image: A hand adjusting the eyepiece of the rangefinder. The image shows a "before" and "after" view through the lens, demonstrating how rotating the ring clarifies the target and display.

4. OPERATING INSTRUCTIONS

4.1 Basic Measurement:

1. Look through the eyepiece.

2. Press the "PWR ON" button once to activate the display.
3. Aim the crosshairs at your target.
4. Press the "PWR ON" button again to take a measurement. The distance will be displayed in the viewfinder.

4.2 Mode Selection:

Press the "MODE" button to cycle through different measurement modes (e.g., straight line distance, speed measurement, continuous measurement). The current mode will be indicated on the display.

4.3 Flag-Lock Function:

To use the flag-lock feature, aim at the flag and press and hold the "PWR ON" button. The device will vibrate once the flag is successfully locked, indicating the distance to the flag. This helps to distinguish the flag from background objects.

4.4 Slope Compensation:

The GS700 features a slope compensation function. This can be toggled ON or OFF using the dedicated switch on the side of the device. When ON, the device calculates the "play-as" distance, accounting for elevation changes. When OFF, it provides only the straight-line distance, making it suitable for tournament play. A green light indicator will illuminate when slope compensation is OFF.

振動＋表示
わかりやすい

振動 でロックオンを瞬時にお知らせ

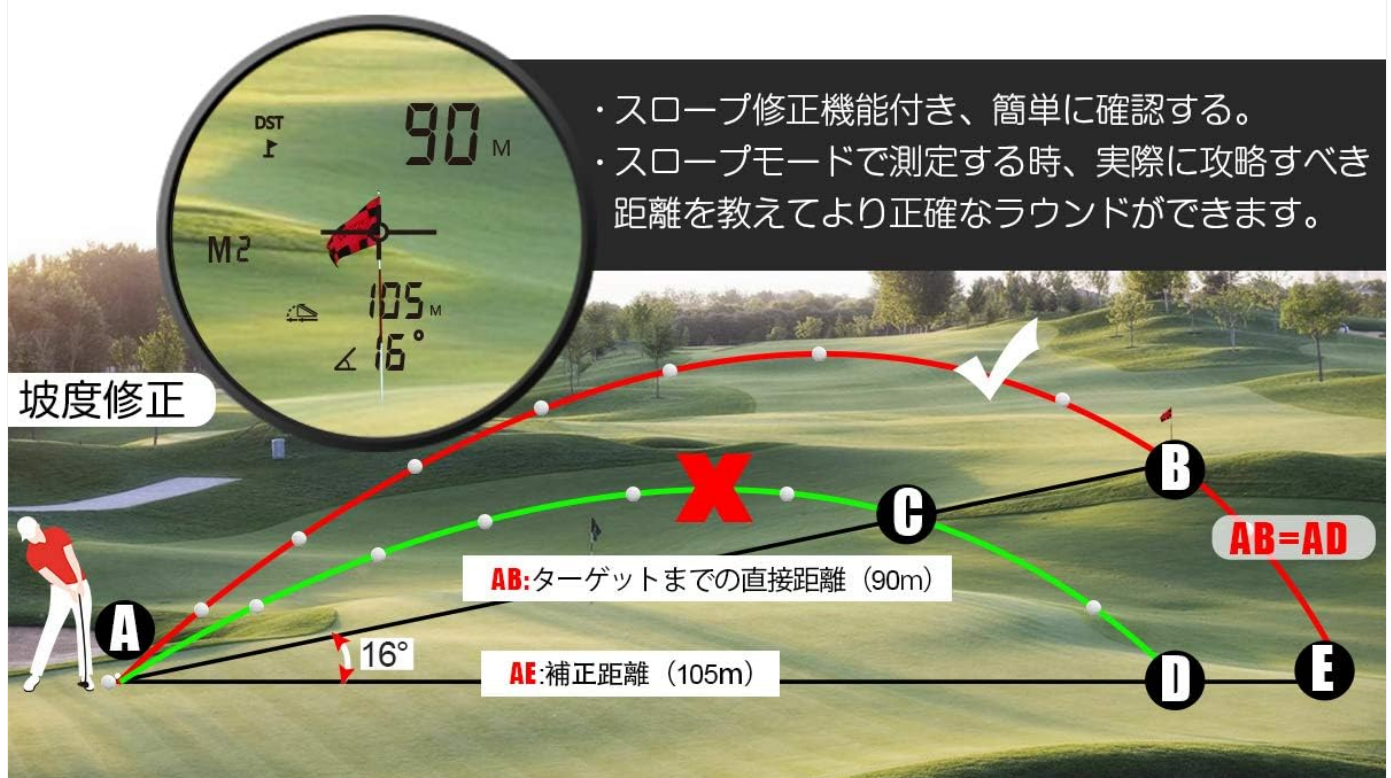


Image: The rangefinder displaying both the straight-line distance (AB) and the slope-compensated distance (AE) for a target on an incline. This illustrates the slope correction feature.

競技でも使用可能な距離計レーザー



Image: The rangefinder showing the physical slope switch. One view indicates "Competition Mode" with slope correction OFF, and another shows "Practice Mode" with slope correction ON.

4.5 Unit Switching:

The device supports both meters and yards. Refer to the display for the current unit. The method for switching units is typically done by pressing and holding the MODE button or a combination of buttons. Please consult the included Japanese manual for specific instructions on unit conversion.

4.6 Magnetic Attachment:

The rangefinder features a strong magnetic strip on its side, allowing it to be securely attached to metal surfaces such as a golf cart frame or club. This provides convenient access during play.



Image: The rangefinder magnetically attached to a metal pole, demonstrating its strong N52-grade magnet for convenient storage on a golf cart or club.

5. MAINTENANCE

- **Cleaning:** Use the provided lens cleaning cloth to gently wipe the lenses. Do not use abrasive materials or chemical cleaners.
- **Storage:** Store the device in its protective case when not in use. Keep it in a cool, dry place away from direct sunlight and extreme temperatures.
- **Water Resistance:** The device is IP65 water-resistant, meaning it is protected against dust and low-pressure water jets. Do not submerge the device in water.
- **Battery Care:** Recharge the battery regularly, even if not in frequent use, to maintain battery health. Avoid completely draining the battery for extended periods.

6. TROUBLESHOOTING

Problem	Possible Cause	Solution
Device does not power on.	Low battery.	Charge the device using the provided USB cable.
Measurement is inaccurate or inconsistent.	Unclear focus, obstruction, or target too far/close.	Adjust the eyepiece for clear focus. Ensure a clear line of sight to the target. Verify target is within the 6-650m range.

Problem	Possible Cause	Solution
Display is blurry.	Eyepiece not adjusted correctly.	Rotate the diopter adjustment ring until the display is sharp.
No vibration feedback for flag-lock.	Flag not successfully locked or feature not enabled.	Ensure you are holding the "PWR ON" button until vibration occurs. Re-aim if necessary.

7. SPECIFICATIONS

Feature	Detail
Brand	Bijia
Model	GS700
Measurement Range	6 to 650 meters (approx. 700 yards)
Magnification	6X
Measurement Accuracy	±1 yard
Laser Wavelength	905nm (non-visible)
Water Resistance	IP65 (Dustproof, protected against low-pressure water jets)
Battery Type	Rechargeable Lithium (750mAh)
Charging Port	USB Type-C
Weight	0.17 kg (172g)
Dimensions (L x W x H)	11 x 3.5 x 7 cm
Material	ABS
Color Options	Green, Black, White (as per product listing)
Special Features	Slope Compensation (toggle ON/OFF), Flag-Lock with Vibration, Magnetic Attachment

8. WARRANTY AND SUPPORT

For warranty information and customer support, please refer to the contact details provided with your purchase or visit the official BIJIA website. Keep your purchase receipt as proof of purchase for any warranty claims.

ASK A QUESTION ABOUT THIS MANUAL

Ask about setup, troubleshooting, compatibility, parts, safety, or missing instructions. Manuals+ will review the question

and use this page's manual context to help answer it.

Name

Anonymous

Email

you@example.com

After a successful submission, we securely hash the supplied account or form email before sending it to Microsoft Advertising for conversion attribution. [Privacy details](#).

Question

Example: How do I reset this device or fix this error?

Details

Model number, symptoms, what you tried, or the section of the manual you are using.

Submit question