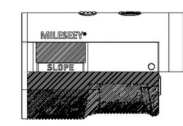
MILESEEY GPF12

Pulse Laser Rangefinder Instruction Manual





Product Overview

Thanks for choosing Mileseey's rangefinder, please read carefully the manual before Mileseey's GPF12 product is a portable

laser ranging telescope with magnetic. The body of the GPF12 is wrapped with environmentally friendly, harmless, non-slip and wearresistant soft rubber materials; small in appearance, light in weight, comfortable to hold, and easy to carry. GPF12 has a built-in high-adsorption magnetic strip, which can be firmly attached to the metal parts of the golf cart, which can be taken and placed at any time, which is more convenient.

The GPF12 adopts TOF (Optical Time of Flight) technology to realize Golf Flagpole Mode, Flagpole Lock Vibration Reminder and Angle Switch Functions.

The GPF12 has the characteristics of long range, high measurement accuracy, fast measurement speed, intuitive distance display, and low power consumption. It is an intimate assistant for golf, mountaineering,

hunting and other outdoor measurement

GPF12 Features:

- 1.Slope on/off switch 2.Flag-lock
- 3. Vibration support
- 4 Magnetic stripe 5.USB charging

Safety Instructions

① A Warning

Do not stare into the laser beam Eyes can be permanently damaged into the sun to Do not aim the device to the sun, it will cause permanent damage to inner to the inner

Keep the eyepiece away from direct sunlight.





Do not put the device out of the storage



Magnets may temporarily a normal operation of implanted normal operation of implanted electronic medical devices, such as cemakers and implantable defibrillators. Magnets that are a part of this product can hard drives, credit cards, cassette tapes, video tapes or other such devices. They can also damage televisions, computers, cell phones, VCRs, computer monitors and other CRT displays

② Disposal

Everyone is responsible for environmental

It's prohibited to dispose of used betteries together with household waste, please collect used batteries to the designated refuse collection

This product must not be recycled with household waste. Dispose of the product appropriately in accordance with the national regulations in your

③ Scope of Responsibility

We will not be responsible for any loss if any use of accessories from other manufacturers without approval from us.

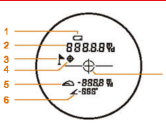


- 1: Eyepiece knob 2: Eyepiece
- 3: USB charging port

4: Power / Measure button Short press to measure, and long press to lock the flag

- 5: Unit switch button
- Short press to switch the unit (M. Yd)
- 6: Magnetic stripe 7: Objective lens
- 8: Laser receiving lens
- 9: Slope switch This allows the golfer to conveniently utilize Slope to get compensated distances around the course and have a USGA conforming device that is legal for tournament play.

Icons on LCD Display



- 1: Low Battery Indicator 2: From left to right: Measured Distance,
- 3: Flag lock icon 4: Scan icon (This icon flashing means it's scanning)

5: From left to right: Golf slope adjusted lcon, Golf slope adjusted distance, Unit 6: From left to right: Angle icon, angle reading, angle unit 7: Target

·----

Initial Operation and Settings

Adjust the eyepiece knob to focus the target.



Power ON/OFF

1. Press the to power ON. 2. Automatically switch off after 16s of inactivity.

Unit Change

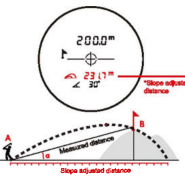
Short press (a) to switch the unit (M. Yd)

Single Vessukament

target, the distance will be showed. If slope switch turn on, slope adjusted distance will be showed in the lower right corner, which is a guide distance to show how far you should hit the ball.

Flag Lock Mode

The first target priority algorithm will help you search for the nearest target and provide you with the nearest distance. In golf, this is the most helpful target mode since that nearest is scanning, the vibration will provide a confirmation that it's locked onto the flag, the distance will be showed. If Slope switch turn on, slope adjusted distance will be showed in lower right comer, which is a guide distance to show how far you should hit



Charging Instruction

The device has a built-in 1000mA lithium battery, when " (Low battery indicator) is displayed, please use original USB cable to charge.

When the indicator light is red, it indicates that the battery is charging. When the light turns green, it shows that charging is complete.



Charging



Model	GPF12
Range ①	600m
Accuracy ②	±(0.5m+0.001D)
Measuring Unit	m/Yd
Eye Safety	FDA (CFR 21)
Field of View	7*
Magnification	6X
Objective Lens Diameter	22mm
Eyepiece Lens Diameter	16mm
Exit Pupil Diameter	3.7mm
Laser Wavelength	905 nm
Diopter	±5D
Diopter Adjustment	Eyepiece adjustment

Operating Temperature	0° C -+40° C
Solf Flagpole Mode	4
Built in Magnetic stripe	4
/ibration alert	4
Vogle measurement	1
ower	Built-in Lithium Batter
Charging port	USB
Dimension	110°72.5°40.5mm
Velgint	210g
ND	

The maximum range shall be different according to different models. The actual range refers to the package. ②D is for measured distance

1. In order to protect the coating of the lens, do not touch lens with your fingers. 2. Laser rangefinder has been precisely calibrated by instruments, please send back to dealer for repairing instaad of disassemble by yourself. 3. When the lens is contaminated, please

wipe gently with clean cloth, do not use tough objects to wipe. 4. Avoid collision or heavy load when carry

or use, especially keep away from baking or 5. Keep the product away from moisture during storage. Please keep it in a dry, cool

and well vantilated place to avoid direct sunlight, dust and temperature mutation. 6. Rain and fog will affect the laser ray-path, which may worsen the measurement accuracy. It also may cause error under very bad weather condition.

Confactes

Shenzhen Mileseey Technology Co., LTD. Office Add: 36/F, Building 5, Tanglang Town Plaza West, Liuxian Avenue, Nanshan, Shenzhen, Guangdong, P.R. China Factory Add: Zhongkai Six Road #137, Chenjlang Avenue, Zhongkal High-tech Area, Huizhou, Guangdong 516029 China. (Floor 2 & 3 of Intelligent Tower, Innovation Park of Huizhou Tonghu Ecological Smart Zone) Tel: +86 755-86329055 E-mail: contact@mileseey. net Web: www.mileseev.net