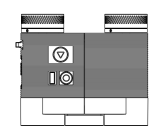
## **MILESEEY**

BPFS2 Pro Series Pulse Rangefinder Binoculars Instruction Manual





### Product Overview

Thank you for purchasing and using MileSeey Binoculars, please read the instructions carefully before operation. BPFS2 Pro Series is an easy carry-on device, equipped with wide observing view to relieve eyes stress. White and black color makes it to be the fashion darling: what's more, covered by wear-resisiting band rubber, ensure it's high work performance even in challengeable measure situations. 6X magnification with 7.5° field of view, and crystal-clear optic lens with multi coating ensure user a highly clear watching experience. What's more, golf compensated distance measurement, flagpole locked-on, slope measurement etc functions are full satisfied. It's also featured with long range measurement(max to 2000m), high accuracy, fast measure speed, intuitive distance display, but in low consumption.

### ① A Warning

Do not stare into the laser beam. Eyes can be permanently damaged to look into sun with the device. Do not aim the device to the sun, it will cause permanent damage to inner components. Keep the eyepiece away from direct sunlight. Do not put the device out of the storage temperature of -10°C~60°C.

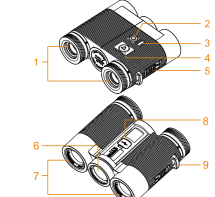
### ② Disposal

Everyone is responsible for environmental protection

It's prohibited to dispose used batteries together with household waste, please collect used batteries to designated waste station. This product must not be recycled with household waste. Dispose of the produc appropriately in accordance with the national regulations in your country.

### (3) Scope of Responsibility

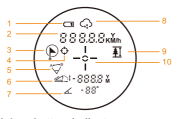
Mileseey will not be responsible for any loss if any use of accessories from other manufacturers without approval from Mileseey.



- 1. Eyepieces 2. Measure button
- Short press to measure distance 3. Unit: M / Yd
- 4. Power / Measure button Short press to turn on / measure, Long press to flag scan

- 5. Slop on / off 6. Laser receiving lens
- 7. Objective lens / Laser emitter 8. Type-C charging port
- 9. Wrist strip hole

### Icons on LCD Display



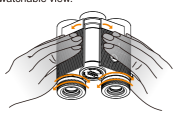
- 1. Low battery indicator 2. Yardage/unit
- 3. Flaglock

The flag would be locked on when this icon shows up

- 4. Measure remind
- This icon flashing means it's measuring
- 5. Point-Point
- 6. From left to right: Golf Flagpole Scanning / Measuring data / Unit
- 7. From left to right:
- Angle indicator / Angle data 8. Rain fog mode
- 9. Vertical height between two points 10. Bull's eye

### Initial Operation and Settings

- **Binocular Accommodation** 1. Adjust the eyepiece knob to focus
- the target. 2. Look straight ahead, rotate evepiece tubes inward until they reach to proper watchable view.



### Power ON/OFF

 Press the (Δ) to power ON. 2. Automatically switch off after 16s of inactivity.

### Distance Measurement

\*Please adjust the eyepiece to focus the target before measuring. In the course of the measurement, if the target reflection is weak or is beyond the measuring range, it will display as"---"

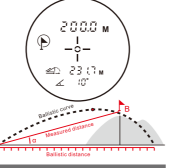
\*The measurement range will be affected by materials of the target, inclined angle of the target surface, visibility of the weather, etc. In general, if the target surface is smooth and bright with a larger area, the beam is perpendicular to the target surface and the weather is cloudy without fog, the measurement range will be longer, and vice versa.

### Golf Slope Mode

Distance + Slope distance + Angle Short press to switch to golf Slope short press ( $\Delta$ ); the measured distance between A and B slope distance angle will be displayed on the screen accordingly. Slope adjusted angle/ Slope range:  $-20^{\circ} < \alpha < 20^{\circ}$ 

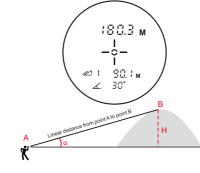


Long press ( to activate flagpole scanning mode, aiming at target B, \$\Phi\$ the flashing indicates the device is scanning when ( ) vibrating and ( ) is displayed in the upper left corner of the screen, the scanning measurement is completed, the distance from A to B. the Slope distance and the angle  $\alpha$  will be displayed on the screen accordingly.

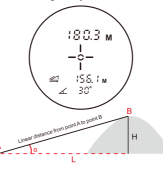


### Auto Height

Distance + Automatic vertical + Tilt Short press to switch to Auto Height ∠ 1, to aim at the highest point of the target, press the measuring button ( ), the crow-fly distance from the rangefinder to the measured target would be displayed on the LCD screen, the vertical height would be displayed at the bottom of the screen, the tilt would be displayed at the bottom right of your screen.



Distance + Auto level + Tilt Short press (a) to switch to Auto level , to aim at the target, press the measuring button  $(\Delta)$ , the crow-fly distance from target to the rangefinder would be displayed on the LCD screen, the horizontal distance would be displayed at the bottom of the screen, the tilt would be displayed at the bottom right of your screen.

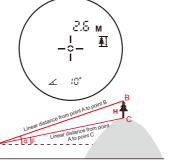


### Point-to-point Ranging Mode

Short press to switch to Point-to-Point mode '\$\forall \cdot\' , aiming at target B, press (A) , the measured distance between A and B will be displayed at the top of the screen, move to target C, press ( ), the measured distance between A and C will be displayed at the top of the screen, at meantime, the distance and angle between B and C will be calculated and displayed on the screen \* Note: Stand still while measuring the



Short press (a) to activate vertical height measuring mode ₹ . Aim at target B, press ( $\Delta$ ) to get the distance and angle (angle between the measured distance and horizontal surfaces) between A and B, Move to target C, press (Δ) to get the distance and angle (angle between the measured distance and horizontal surface) between A and C, the vertical height between B and C will be displayed on the top, the absolute value of the difference between the two angles will be displayed at the bottom.



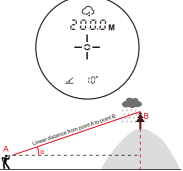
α must be less than 10°, the smaller the angle, the higher the accuracy. Short press to switch to speed measuring mode, press ( aiming at target B and move slightly, the speed of the movement can be measured accordingly. Speed measurement range: 18~300km/h



ain and Fog Ranging Mode

### (long-range Priority) Distance + Tilt angle

This mode is mainly used to measure in rain and fog conditions. Short press (a) to rain and fog mode (long-range priority) 🕠 , aiming at target B, short press ( to get distance between A and B.



### Charging Instruction

The device is with a built-in rechargeable lithium battery; when " [ ] " (Low indicator) is displayed, please use the original USB cable to charge. When the indicator light is on, means battery is charging. When the light is off, means charging is complete.



### Specification Model

Adjustable

Diopter

Unit switch

Golf slope

Auto level

Auto height

Point to point

between two points

Rain and fog mode

(Long-range priority)

Angle measurement

Operating temperature 0°C~+40°C

The maximum range shall be different

according to different models. The actual range

Vibration alert

Dimension (mm)

refers to the package.

② D is for measured distance

Weight (g)

Angle switch

Speed measurement

interpupillary distance 56~74mm

Exit pupil diameter 3.7mm

Laser wavelength 905nm

Flagpole lock-on function \[ \sqrt{}

BPFS2 Pro Range 4 1000m/2000m Accuracy 2 ±(0.5m+0.001D) Magnification Observation type Binoculars Objective lens Field of View 7.5°

1+50D

M/Yd

echargeable battery

113\*99\*39

Light Off

### Contact us



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change without notice, all final Mileseey Technology Co., Ltd. All





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 instead 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 ventilated 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.



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Model name Serial Number

Invoice Code User Name User Info | Address &Tel. Date of purchase warranty period Dealer's name, address, tel.

# Description

Warranty Terms

Warranty Period · This product has one year warranty in the

precondition of non-artificial damge. Within the warranty period, certain maintenance

costs will be charged under following cases . Damages caused by improper usage or maintenance of the tool:

. The tool had been disassemblad or mended by

. Without the warranty card or the purchase invoice: . The serial number on the warranty card is different

with the one on product . The serial number has been altered or abraded:

Damaged by any force maieure factors:

· Replacement of the worn out accessories Damages caused by the abnormal factors such as

the temperature/humidity in usage; · Damages caused by the improper operation

Please send the tool with warranty card & purchase invoice to local dealer if maintenance needed. The warranty card will not be reissued if lost; please keep it carefully for maintenance.

### MILESEEY® 迈测

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