## 展开尺寸:464x176mm,成品尺寸:58x88mm

材质:105g铜版纸,正反面四色印刷

## 正面

## PF3系列

## 脉冲激光测距望远镜使用指南

## 产品概述

感谢您购买和使用迈测激光测距望远镜,使 迈测PF3系列是一款用于高尔夫等户外活动 测量的激光测距望远镜。 PF3系列设计简约,外型小巧,重量轻,便 于携带;机身采用硅胶与ABS/PC材料,防

滑耐摔, 手感舒适。 PF3系列采用高尔夫弹道算法、TOF(光学 飞行时间)等技术,实现高尔夫弹道补偿功 能、高尔夫扫描功能和测距功能等,测量精 准度高,是打高尔夫等户外活动的有力"武

PF3系列拥有测距、测高、测角、测速、高 尔夫弹道补偿与扫描等多种功能,具有精度 高、测量速度快、距离显示直观、耗电量低 等特点,是户外活动的小助手。

## ① 🛕 警示

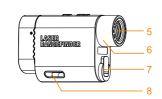
在发射激光时,请不要凝视激光发射孔。 通过本仪器注视太阳可能对眼睛造成永久 切勿将本仪器直接对准太阳,以免对内部

组件造成永久损坏。 避免让目镜受到阳光直射。 不要将本仪器置于超出仪器储存温度的极 端温度条件下(本仪器储存温度为-20~60°)。

②废物外置 保护环境,人人有责! 严禁将废电池与生活垃圾一起弃置,请 将废电池弃置在指定的垃圾收集站。 本产品不可与生活垃圾一同回收处理 请根据国家/地区实施的法规,合理弃置

如未按本说明书使用测距望远镜,使用 第三方配件或自行改造测距望远镜而造 成的损失,本公司概不负责。



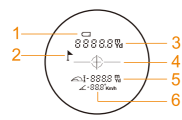


1:激光发射孔/物镜

3:模式切换键 M 4:电源/测量键 🕹 5:目镜 6:目镜旋钮

7: 电池仓 8:腕带孔

## 目镜LCD显示图符



1:电池低压标志 2: 高尔夫旗杆扫描标志

3:从左到右:测量距离显示、单位 5:从左到右:高尔夫弹道补偿标志、 垂直高度标志、高尔夫弹道补偿距离/垂 直高度、单位 6:从左到右:角度标志、角度数据、测

## 可通过旋转目镜旋钮调节目标清晰度。



1、按下电源键"🔞"打开电源。

## 2、若在8秒内无任何操作,本机将自动关机。

长按"(M)"2秒可切换数据单位米(m)或码(Yd)。

\*测量前,请先调整目镜旋钮使目标清晰。 测量过程中如果目标反射弱或者超出测程 \*测距望远镜的测程与被测目标的性质、目 标表面的倾斜角度、天气能见度等有关。 一般来说,目标表面光滑、亮色、面积大、 光束与目标表面垂直、天气为阴天无雾时则 测得远,反之测得近。 \*连续测量:所有连续测量均为长按测量键2 秒后进入,松手即停止连续测量。

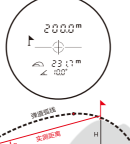
短按 "(M)"可切换到以下4种测量模式:

测距离+弹道距离+测角度 短按测量键 😉 进行单次测量; 长按测量键 🔥 2秒进行连续测量。 弹道补偿角度/坡度:±20°



# 测距离+弹道距离+测角度(扫描模式)

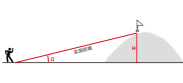
瞄准被测目标,短按测量键 😉 (此时旗杆 标识开始闪动);缓慢在被测目标两侧来回 扫描,1.5秒后,旗杆标识停止闪动,显示的 数据为:被测目标的距离、弹道距离、角度。



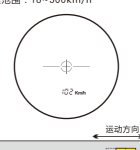
1、将望远镜电池盖上的旋转手柄向上拉起, 如图2所示。 测距离+测高度+测角度



短按测量键 🕁 进行单次测量



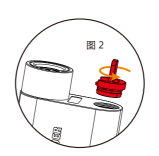
如图示, α必须小于10°; 角度越小,精度越高。 短按测量键 🖒, 靶心标志随着被测物体轻 微移动,即可测得该物体运动速度。 \*测速范围:18~300km/h



您可以用1节CR2电池为本仪器供电; 当 " ( 电池欠压指示 ) 显示时 , 应 及时更换电池,否则测距误差会增大;长时 间不使用,应将电池从机内取出。

如图1所示;并逆时针旋转,直到打开电池盖,

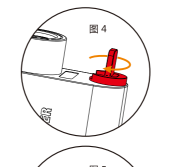




2、把一节CR2电池按照正负极指示装入电 池仓中,如图3所示。



3、电池装配完成后,顺时针旋紧电池盖,如 图4所示; 然后将旋转手柄按下, 如图5所示。



最大量程会依据不同的机型版本而改变,

实际量程见机器外包装

型号

量程

电源

测量单位

测距误差

测角误差

激光波长

视力安全

望远镜倍率

出瞳直径

屈光度调整

操作温度

测高功能

测角

测速

测速范围

液晶显示器

自动关机

大力

连续测距功能

旗杆锁定功能 🗸

高尔夫弹道补偿 √

屈光度

望远镜物镜孔径 22mm

望远镜目镜孔径 16mm

测量角度范围

弹道补偿角度范围 -20°~20°

PF3系列

3V,CR2\*1

±0.5m

-90°~90°

±1°

905 nm

3.7mm

日镜调整

0° C ~+40° C

18~300km/h

8秒无任何操作

118\*77\*41mm

透过式LCD

±5D

FDA ( CFR 21 )

米(m)、码(Yd)

600/800/1000/1200/1500m

### 1、使用时不能用手指触摸镜头表面,以免 损坏镜头表面的膜层, 2、测距望远镜是经过仪器精确调校的,请

勿随意拆卸。如有损坏,应送往专业维修部 维修。 3、当外露玻璃镜片被玷污时,请用擦镜绒 布轻轻擦拭干净即可,切勿用其它物体擦拭

以免损伤光学玻璃表面膜层。 4、携带或使用时,应避免碰撞或重压,更不 要使其受到烘烤或腐蚀。

5、存放时应注意防潮,宜存放在干燥、阴凉、 通风的地方,防止太阳直射,避免灰尘和温度

6、如遇雨雾天气会对激光往返时间产生影响, 可能导致测量误差加大,雨雾天气非常严重 时会导致激光在空气中的往返轨迹偏差,甚 至产生测量值错误。

## 联系我们



公司名称:深圳市迈测科技股份有限公司 中文网站: www.mileseey.com 英文网站: www.mileseey.net 联系电话: 0755-86329055 公司地址:深圳市南山区留仙大道1213号众 冠红花岭工业南区2区9栋6楼

上述产品规格如有更改,恕不另行通知,所 有解释权归深圳市迈测科技股份有限公司所 有。 所有商标、产品图片、技术参数版权及 所有权归深圳市迈测科技股份有限公司所有

BSCI Social Conditions infinites

CEFC 执行标准:QB/440305

## 反面

## PF3 Series Pulse Laser Range Finder Instruction Manual

Thank you for using MileSeey laser rangefinder please read the instruction carefully before operation. MileSeey PF3 series laser rangefinders are designed for outdoor activities such as Golf, hunting, etc. PF3 series offers great features of compact size, light weight, easy carrying; thanks to ABS/PC body material, it offers more comfortable user experience and high protective standard for the device. PF3 series using Golf trajectory algorithm, TOF (Time of Flight) technologies, to

achieve a golf trajectory compensation, golf scanning and ranging functions, etc. High accuracy make it as the powerful weapon for playing golf and other outdoor activities. PF3 series also offer comprehensive measuring functions of Distance, Height, Angle, Speed, Golf Trajectory Compensation and Scanning, etc. It's a perfect outdoor tool by its amazing features of high accuracy, quick response, transparent screen display and low power consumptions.

## Safety Instructions

## (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 • Do not put the device out of the

storage temperature of -20~60°C. (2) Disposal Everyone is responsible for environmental

appropriately in accordance with the national regulations in your country.

It's prohibited to dispose used batteries together with household waste, please collect used batteries to designated waste This product must not be recycled with household waste. Dispose of the product

MileSeey will not be responsible if any manufacturers without approval from



inactivity.

# 1.Laser Emitter/ Objective Lens

2.Laser Receiving Lens 3.Mode Change Button ® 4.Power/Measure Button 6 Eyepiece 6.Eyepiece Knob 7.Battery Compartment

## Icons on LCD Display 8888874-△I-8888 ₩ -

1.Low Battery Indicator 2.Golf Flag Scan Symbol Display, Measuring Unit. 4.Target Sign 5.From Left To Right: Golf Trajectory

8.Strap Hole

3.From Left To Right: Measuring Distance Compensation Icon/Vertical Height Icon/ Golf Trajectory Compensation Distance/ Vertical Height, Unit

6.From Left To Right: Angle Icon/ Angle

Display/ Speed Measurement Unit

Adjust the eyepiece knob to focus the target.



## witch ON or OFF 1.Press the **(b)** to Switch ON.

2. Automatically switch off after 8s of

Unit Change Long press (M) 2s to change the

\*Please adjust the eyepiece to focus the target before measuring.
In the course of the measurement, if the target reflection is weak or out of 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,

In general, if the target surface is smooth and bright with 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 \*Continuous measurement: Long press

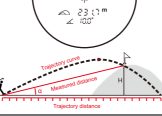
Measure Button for 2s to activate the Continuous measurement, loosen to deactivate the operation. Short press (M) to switch to 4 measuring mode as below

## Distance+ Trajectory+ Angle

Short press **(b)** to activate Single distance Long press 🖒 2s to activate Continuous

\*Trajectory compensation angle/Slope: ±20°

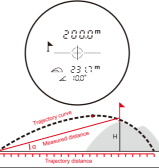




200.0°

## Distance+ Trajectory+ Angle (scan mode)

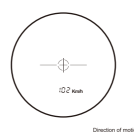
Aiming at target object, short press (4) (Flag icon is flashing); Scan slowly back and forth on both sides of the measured target, after 1.5s, the flagpole stop flashing, the data show as: the distance of measured target, trajectory distance and angle.

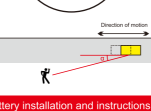


## Distance+Height+ Angle Short press 🖒 to activate Single distance Long press ( 2s to activate Continuous

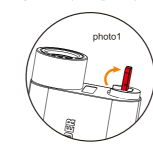
200.0m

" $\alpha$ " must less than 10°, the smaller the angle, Short press ( , the target sign will move with the target, the speed of the movement can be measured accordingly. \*Speed measurement range: 18~300km/h



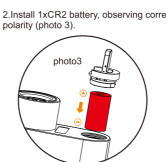


Please use 1x CR2 battery to power on the When (Low battery) is displayed, pls replace the battery in time, otherwise the distance error will increase; Please take off the battery If it is not used for long time. 1. Pull up the rotary handle on battery cover (photo1) and turn it clockwise until the battery cover is opened (photo 2).

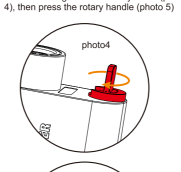


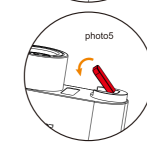


2.Install 1xCR2 battery, observing correct



The battery assembly is completed clockwise to tighten the battery cover (photo





Model	PF3 Series
Measuring Range <sup>①</sup>	600/800/1000/1200/1500m
Battery	Type3V,CR2*1
Measuring Unit	m/Yd
Measuring Accuracy	±0.5m
Measuring Angle	-90°~90°
Trajectory Compensation Angle Range	-20°~20°
Angle Accuracy	±1°
Wavelength	905nm
Vision safety	FDA (CFR21)
Field of View	7°
Scope Magnification	6x
Objective Lens Diameter	22mm
Eyepiece Lens Diameter	16mm
Exit Pupil Diameter	3.7mm
Diopter	±5D
Diopter Adjustment	Eyepiece adjustment
Operating temperature	0°C~+40°C
Height Measurement	√
Continuous Ranging Function	<b>V</b>
Flag Lock	√
Angle Measurement	√

## 118\*77\*41mm ①The maximum range shall be different according to different models. The actual range refers to the package.

18~300km/h

Golf Trajectory Compensation

Display

Speed Measurement

Speed Measurement

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 corrosion. 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 errors under very bad



Shenzhen Mileseey Technology Co., LTD. Website: www.mileseey.com (CN) www.mileseev.net (EN) Telephone: +86 755 86329055 Add.: 6/F, Building 9, Zhongguan Honghualing Industrial South Park II, 1213 District, Shenzhen, 518055, P.R. China.

The product specifications are subject to change without notice, all final interpretation rights were reserved by Mileseey Technology Co., Ltd. All trademarks, product images, Mileseey Technology Co., Ltd. All rights

