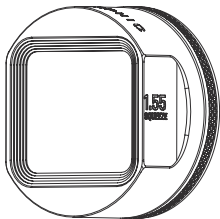


# SmallRig



## 1.55x 宽荧幕手机电影镜头

### 用户手册

为了保障使用者的安全以及防止不当使用导致产品损坏, 请在使用前仔细阅读本手册的“重要提示”, 并妥善保管好手册资料, 以备随时查阅。

## 前言

感谢您购买 SmallRig 产品。

## 重要提示

- 不适用于拍摄角度  $>85^\circ$  的镜头, 例如手机镜头中所标注的超广角镜头;
- 只适用于接M卡口的设备;
- 需搭配手机拍摄App使用, 推荐FiLMiC Pro、FotorGear;
- 镜头安装时要确保完全水平或竖直, 可通过观测镜头表面的刻度线或镜头拉丝效果是否平直来判断;
- 镜头夹的孔位务必对准镜头, 如有偏移会导致暗角;
- 镜片注意防止刮花, 否则会影响拍摄画质;
- 远离强酸液体。

## 产品使用规范

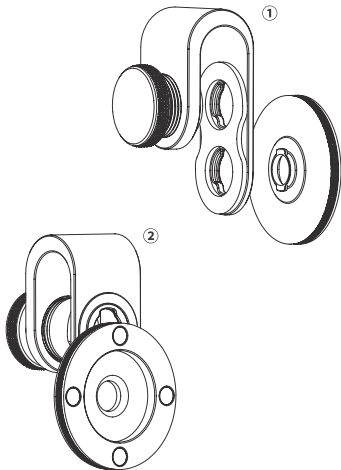
- 请仔细阅读本用户手册。
- 请在本用户手册规定的环境条件下使用或保存本产品。
- 如不按照本用户手册使用产品,或不遵守规定的工作和保存条件,将被视为违规使用。

## 包装清单

手机镜头	× 1	手机镜头夹	× 1
52mm滤镜转接环	× 1	硅胶镜头保护盖	× 1
镜头清洁布	× 1	镜头收纳袋	× 1
镜头收纳包	× 1		

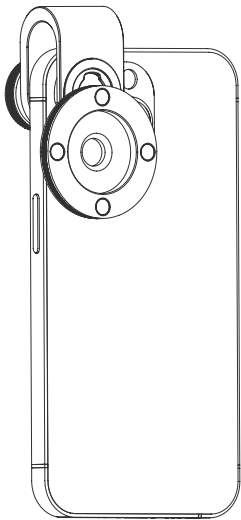
## 安装方式

### 1. 配合自带镜头夹

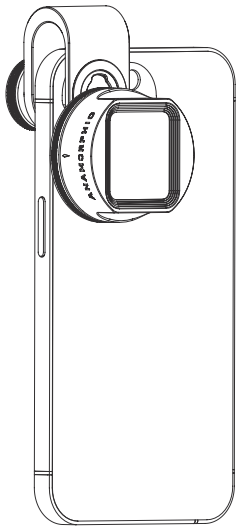


将镜头底座顺时针旋转90°卡在镜头夹上。



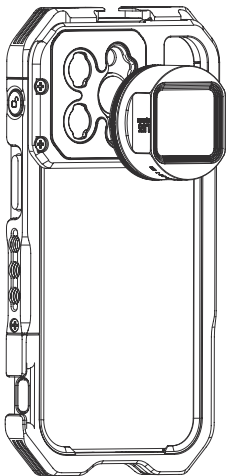


将镜头夹安装在手机镜头处,对准主摄或长焦。

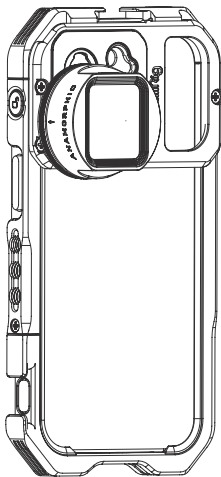


将镜头主体通过磁吸安装在镜头底座上，白色刻度线朝上，调整角度，保持镜头完全水平。

## 2. 配合带M卡口的拓展框或手机壳



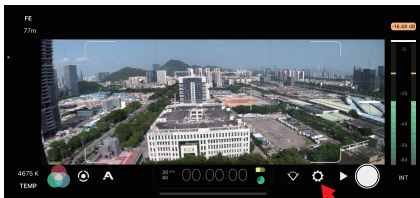
握住整颗镜头，对准手机主摄或长焦的卡口。



顺时针旋转90°卡紧,调整角度,白色刻度线朝上,并保持镜头完全水平。

## App使用方式 (推荐FiLMiC Pro、FotorGear)

以FiLMiC Pro为例



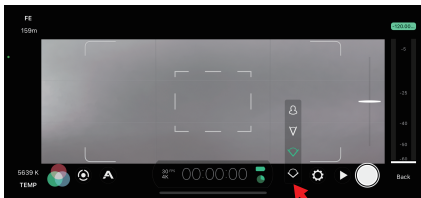
打开软件, 点击设置, 如上图示



选择硬件功能, 如上图示



将变形适配器参数调节至1.55x



选择镜头，如外置镜头接在主摄，则选择主摄，如接在长焦，则选择长焦

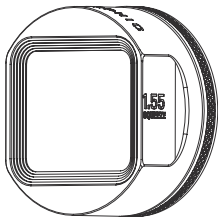
提示：FiLMiC Pro为付费软件，FotorGear可免费使用

## 产品参数

产品尺寸	40 × 40 × 21.2mm
包装尺寸	126 × 108.5 × 57.5mm
产品重量	47.5g ± 5g
包装重量	201g ± 5g
角度(对角线)	MAX 120°
倍率	1.55X
畸变	-37%
最近对焦距离	70 ~ 90mm
卡口类型	标准M卡口
光学结构	2片2组肖特低色散镜片
镀膜规格	多层增透宽带

\* 技术参数如有改动,以实物为准,恕不另行通知。

# SmallRig



## 1.55x Anamorphic Lens

User Manual



In order to ensure user's safety and prevent the product damages caused by any improper use, please carefully read the "Warnings" below and properly keep this User Manual for future reference.

## **Foreword**

Thank you for purchasing SmallRig's product.

## **Warnings**

- Not suitable for lenses with a shooting angle  $> 85^\circ$ , such as the Ultra Wide marked in the mobile phone lens.
- Only suitable for devices with M mount.
- It needs to be used with a mobile phone filming app. FiLMiC Pro and FotorGear are recommended.
- When installing the lens, make sure it is completely horizontal or vertical, which can be judged by the scale line on the surface of the lens or whether the flare is straight when filming.
- The hole of the lens clip must be aligned with the lens, otherwise it will cause vignetting.
- Prevent the lens from scratching, which will affect the

image quality.

- Keep away from strong acid liquids.

## **Intended Use**

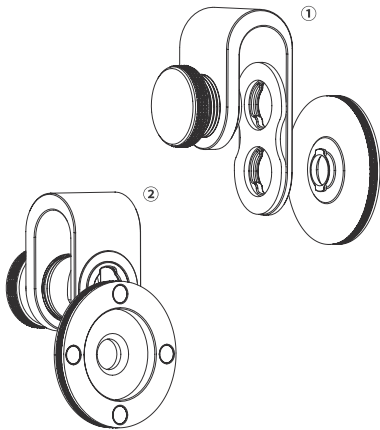
- Please read this User Manual carefully.
- Please use or store the product in the environment mentioned herein.
- It will be regarded as an improper use when the users are not correctly follow the user manual or use the product under the specific working condition.

## **In the Box**

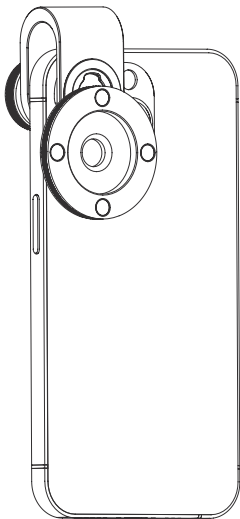
Anamorphic Lens	× 1
Lens Clip	× 1
52mm Filter Ring Adapter	× 1
Silicone Lens Cap	× 1
Lens Cleaning Cloth	× 1
Storage Bag	× 1
Storage Box	× 1

## Installation

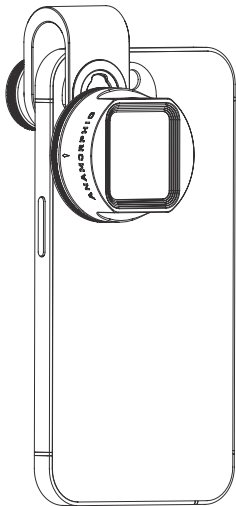
### 1. With the included lens clip



Snap the lens base to the lens clip, by rotating the lens base 90° clockwise.

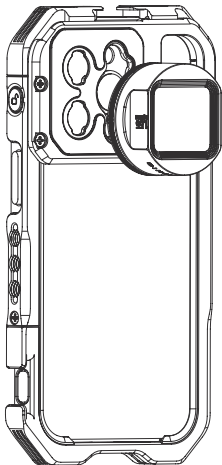


Install the lens clip on the phone lens and aim at the main camera or telephoto.

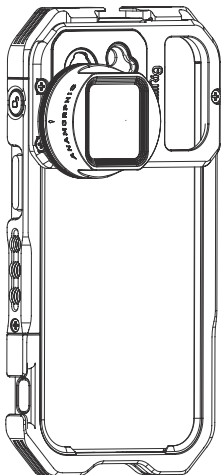


Install the lens body on the lens base by magnetism, and keep the white scale line facing up, adjust the angle to keep the lens at a perfect horizon.

2. With the phone cage or case with M mount



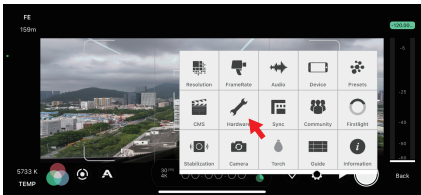
Hold the whole lens and aim it at the mount of main camera or telephoto.



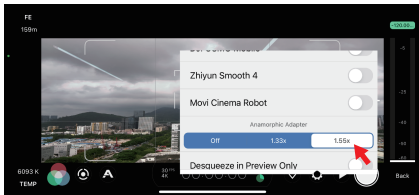
Rotate 90° clockwise to clamp, adjust the angle to keep the white scale line facing up and the lens at a perfect horizon.

# App operation ( FiLMiC Pro and FotorGear are recommended )

Take FiLMiC Pro as an example







Open the software, following orders: Setting - Hardware Setting - Anamorphic Adapter - 1.55x.



Select the lens according to which cellphone lens you mount the Anamorphic lens on.

Tips: FILMiC Pro is a paid software, FotorGear is free to use.

## Specifications

Product Dimensions	40 × 40 × 21.2mm
Package Dimensions	126 × 108.5 × 57.5mm
Product Weight	47.5g ± 5g
Package Weight	201g ± 5g
Angle (diagonal)	MAX 120°
Magnification	1.55X
Distortion	-37%
Minimum Object Distance	70 ~ 90mm
Mount Type	Standard M mount
Optical Structure	Two Schott Low Dispersion Lens x 2 Sets
Coating Film Specification	Multilayer Antireflection Broadband

\* If there is any change in technical specifications without inform, please refer to the actual product.