



## User Manual

### Names of Parts



### Instructions

- When paired with 24mm-60mm base lens:  
If the max aperture of the base lens is larger than 2.8, it is recommended to set the aperture to 2.8 or 2.9.  
If the base lens is not very sharp and its max aperture is smaller than 2.8, it is recommended to stop the lens down by half a stop or 1 stop.
- When paired with 60-135mm base lens:  
If the max aperture of the base lens is larger than 2.8, it is recommended to set the aperture to 2.8 or 2.9. If the image is not sharp enough, try stopping the lens by half a stop or 1 stop.  
If the max aperture of the base lens is smaller than 2.8, it is recommended to stop the lens by half a stop or 1 stop. The longer the focal length, the more you should stop down the lens.  
For example, if you have a 135mm lens, it is recommended to stop the lens down by 2 stops or more to get the best performance.

### Features

- Attach the adapter to spherical lenses to transform them into 1.25x anamorphic lenses. Or pair the adapter with anamorphic lenses to increase their squeeze factors.
- The adapter has an 82mm rear thread. Three step-down rings (67mm, 72mm, 77mm) and a step-up ring (92mm) are available for working with a wide range of lenses.
- Constant squeeze ratio eliminates the "anamorphic mumps" effect.
- Set the base lens to infinity focus and focus with the adapter.
- Compact and portable.

### Super Easy To Use

- STEP 1:** Screw the adapter onto the base lens. Make sure the logo and the button face straightly upwards.
- STEP 2:** Set the base lens to infinity focus and focus with the adapter. Fine-tune the focus ring of the base lens if the subject is not in focus.
- STEP 3:** If the lens flares do not appear horizontal, you can overlay the gridlines on the camera screen, push the button, and fine-tune the adapter until the flares become horizontal.
- STEP 4:** Rotate the adapter to remove it (Do not push the button).
- \* A stepping ring should be attached to the front of the base lens if the lens doesn't have an 82mm filter thread.**

### Product Precautions for Normal Use

- Please avoid any long-term exposure to the lens in a wet environment which may produce mold and rust on the lens. Store the lens in an airtight cabinet with a drying agent. For other options, contact your SIRUI rep for information on a SIRUI High Performance Humidity Control Cabinet or visit [www.sirui.com](http://www.sirui.com).
- Do not touch the lens glass surface with your fingers. Gently remove dust and dirt with a cleaning cloth or lens brush. Wipe off fingerprints with lens cleaning products and a lens cloth. Do not clean the lens with general household cleaners.
- Please avoid using the lens in the rain or near water as this may damage the lens and void the warranty.
- When transporting the lens from a hot and cold environment, please place the lens into a lens case or a commercial camera bag. When removed, allow the lens some time to adapt to the new temperature as the lens interior may develop condensation if not.

**\* Note:** The bottom lens element of the 1.25x anamorphic adapter is 1.34mm higher than the M82 thread. There is a risk of scratching the front lens element of the base lens when attaching it to the adapter.

### Compatibility

LENS	FOCAL LENGTH	WITH ADAPTER
SIRUI 1.6x Full Frame Anamorphic Lens	75mm、100mm 135mm	Full Frame
	35mm、50mm	S35
SIRUI 1.33x Series Anamorphic Lens	50mm、75mm	APS-C
	24mm、35mm	M4/3
SIRUI Jupiter Prime Cine Lens (Full Frame)	50mm	Full Frame
	35mm	S35
Prime Lens	42-135mm	Full Frame
	28-135mm	APS-C
	24-135mm	M4/3

### Specifications

Model	SIRUI 1.25x Anamorphic Adapter
Constant Squeeze Ratio	1.25x
Focus Method	Front Single Focus
Length	46.5mm/1.83in-58.5mm/2.13in
Weight	650g/1.43lbs
Max Aperture	T2.9
Min Focus Distance	0.8m/2.62ft
Front Diameter	85mm/3.35in
Max Diameter	89.6mm/3.53in
Rear Thread	82mm*0.75



## 使用说明

### 附加镜元件



### 使用说明

1. 搭配24mm-60mm主镜头  
如果原镜头光圈大于2.8，匹配附加镜头使用，建议先把主镜头光圈调整为2.8或2.9；  
如果主镜头光圈小于2.8，且主镜头锐度不高，建议主镜头匹配附加镜使用时，主镜头光圈缩小半档或者一档。
2. 搭配60-135mm主镜头  
如果主镜头光圈大于2.8，匹配附加镜头时候建议主镜头使用2.8或2.9光圈，如果还不满足清晰度，建议光圈再调小半档或者一档；  
如果主镜头光圈小于2.8，建议主镜头光圈缩小半档或者一档。焦段越长，光圈缩小越多；  
若焦段大于135mm，建议主镜头光圈缩小两档，甚至更小以匹配性能。

### 附加镜特色

1. 搭配球面镜头实现1.25x变宽效果，或搭配变宽镜头实现更高倍率的变宽效果。
2. 后安装尺寸为82mm，标配4款转接环，适配67mm、72mm、77mm、92mm滤镜镜口的镜头。
3. 恒定倍率，无胖脸效应。
4. 主镜头设置无限远对焦，使用附加镜单次对焦。
5. 轻巧设计。

### 附加镜安装步骤

1. 将附加镜装到主镜头上，按住附加镜按钮，旋转附加镜至logo和按键朝正上方；
2. 主镜头对焦环调到无限远，使用附加镜对焦无限远处物体，若始终无法清晰，则微调主镜头对焦环至清晰。后续仅使用附加镜进行对焦，请勿再动主镜头；
3. 如果实际使用时拉丝或成像不够水平，可打开相机网格线，按下附加镜按钮并旋转微调，直至拉丝或成像完全水平；
4. 拆卸：直接旋转附加镜从主镜头拆下（不要按附加镜头按钮）

\*若主镜头非82mm滤镜口，需提前把转接环旋进镜头前端，再安装附加镜

### 附加镜使用、保存注意事项

- 由于潮湿的关系可能导致发霉或生锈。长期不用的时候，请与干燥剂一起放置在密闭性好的容器内保管。请勿放置在有樟脑丸/防虫剂等地方。
- 请勿直接接触镜片表面。灰尘或污垢可以用吹灰球或镜头刷轻轻除去。指纹等可用市面上销售的镜头清洁剂和擦镜纸轻轻擦拭。汽油、稀释液(香蕉水)等有机溶剂切勿使用。
- 该镜头非防水结构。雨天或近水源的地方使用时，请勿弄湿。若镜头内部进水，存在引起较大故障，导致无法维修的可能性。
- 环境温度突变时，镜头内部可能产生水蒸气结露现象。从寒冷室外进入温暖屋内时，请放置在镜头包或者封口塑料袋中，直至镜头温度与环境温度相近时再取出。

#### \* 温馨提示：

思锐1.25x变宽附加镜底部镜片高出M82螺纹1.34mm，加装主镜头时请注意可能存在首镜片划伤的风险。

### 适配性

镜头	焦段	组合后覆盖画幅
思锐1.6x全画幅变宽镜头	75mm、100mm、135mm	全画幅
	35mm、50mm	S35
思锐1.33x系列变宽镜头	50mm、75mm	APS-C
	24mm、35mm	M4/3
思锐木星系列球面电影镜头（全画幅）	50mm	全画幅
	35mm	S35
球面定焦镜头	42-135mm	全画幅
	28-135mm	APS-C
	24-135mm	M4/3

### 附加镜规格

名称	思锐1.25x变宽附加镜
恒定变形倍率	1.25x
对焦方式	单次对焦
镜头长度	46.5mm-58.5mm
重量	650g
最大光圈	T2.9
最近对焦距离	0.8m
前直径	85mm
最大直径	89.6mm
后安装尺寸	82mm*0.75