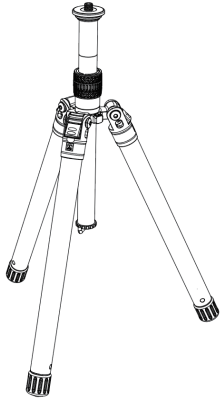




影像随心 思锐随行

使用说明

AT-125 三脚架



广东思锐光学股份有限公司

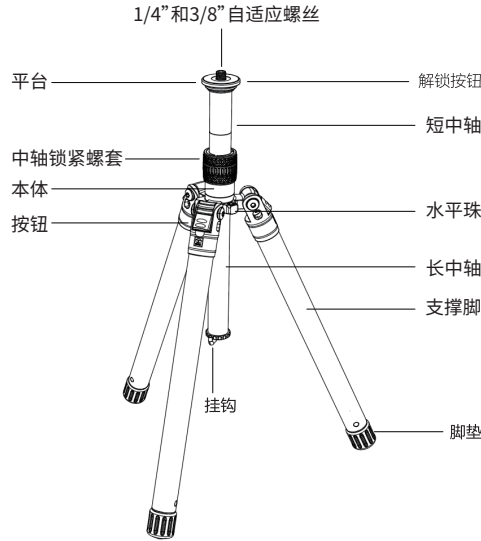
地址：广东省中山市五桂山第三工业区 邮编：528458
电话：0760-88897373 传真：0760-88207062 服务热线：400 830 2299
邮箱：info@sirui-photo.com 网址：www.sirui.com
投诉电话：18165639388
(仅限工作日 8:15~12:15, 14:00~18:00)

三脚架参数表

	最大负重	kg	10
	自身重量	kg	0.66
	收缩高度	mm	354
	最大高度	mm	1450
	不开中轴高	mm	1235
	最小高度	mm	120
	最小管径	mm	13
	最大管径	mm	25
	节数		5
AT-125			

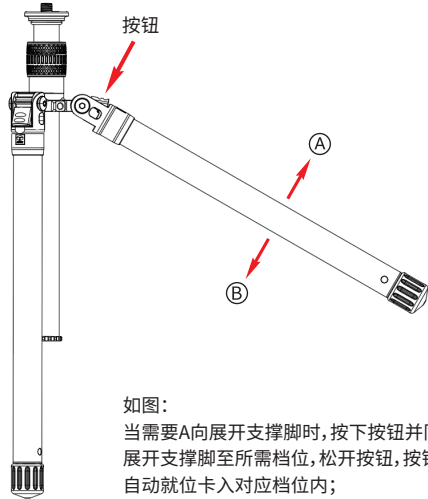
1. 认识产品

图1

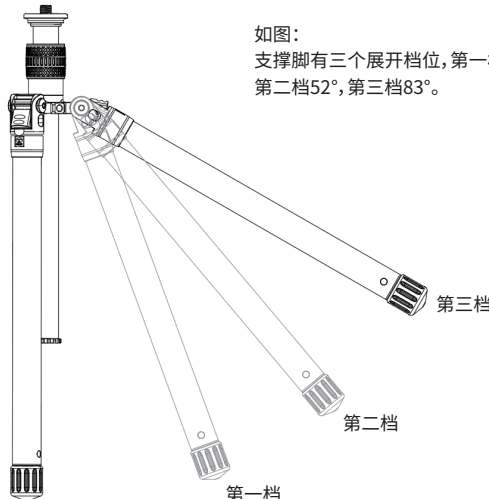


2. 三脚架展开角度调节

图2



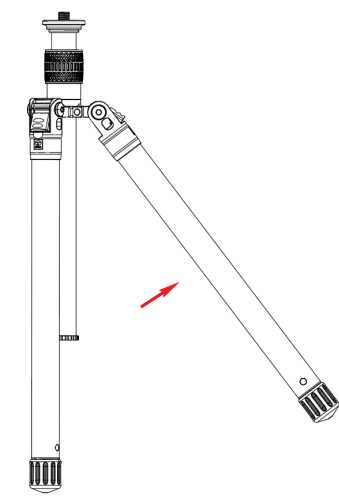
如图：
当需要A向展开支撑脚时，按下按钮并同时展开支撑脚至所需档位，松开按钮，按钮可自动就位卡入对应档位内；
当需要B向调节档位或合拢支撑脚时，直接B向扳动支撑脚至所需位置即可，无需按压按钮。



如图：
支撑脚有三个展开档位，第一档21°，第二档52°，第三档83°。

3. 三脚架脚管伸缩

图3



1. 展开脚管

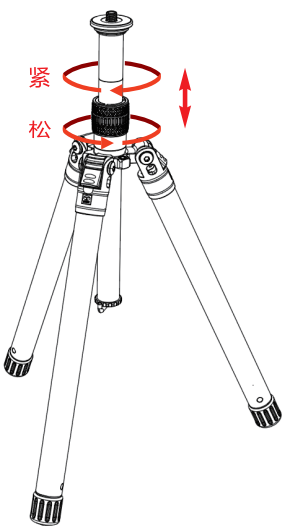


2. 一手握持支撑脚外管，另一手握住脚垫，按图示“松”的方向拧动，当感觉到4下震响时，脚管松开，可以进行脚管的伸缩操作；
若有脚管在伸缩操作时没能拉动，首先考虑“松”的时候没有到位，可再次拧动脚管，直到完全解锁即可。

3. 当脚管伸缩到所需位置时，按图示“紧”的方向拧动，感觉到锁紧的震响时，即可锁紧脚管；
三支脚管展开并完成锁紧操作后，可放在地面轻压，确定脚管锁紧后再使用。

4.1. 中轴的上下伸缩

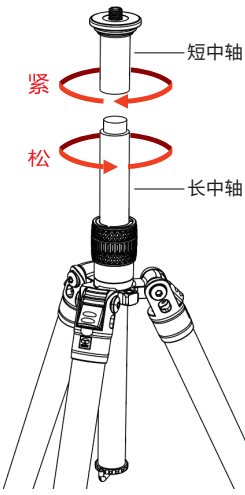
图4.1



中轴锁紧螺套逆时针旋转“松”时，中轴可以上下伸缩；调整到适合高度后顺时针旋紧。

4.2. 短中轴与长中轴的拆装

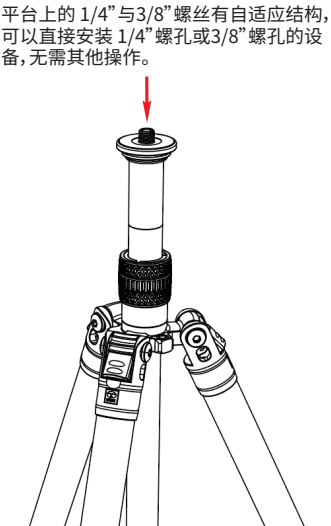
图4.2



当需要单独使用短中轴时，可按图示“松”的方向将短中轴松脱出来使用；
当需要与长中轴组合使用时，按图示“紧”的方向将短中轴与长中轴拧紧。

5. 平台1/4”与3/8”螺丝

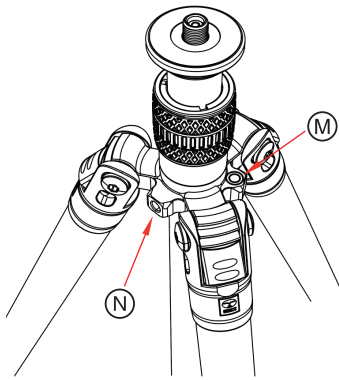
图5



平台上的 1/4”与3/8”螺丝有自适应结构，可以直接安装 1/4”螺孔或3/8”螺孔的设备，无需其他操作。

6. 附件螺孔和水平珠

图6



M是水平珠，N是1/4”牙螺孔。

1. 认识产品 (如图1所示)；
2. 三脚架可调三种角度，分别是21°、52°、83°，支撑脚可竖直收合，也可反拆收纳；
3. 三脚架支撑脚的伸缩：按图示方向和说明，可进行脚管的伸缩操作；
4. 按图示说明，中轴可伸缩调整，并可拆分长中轴和短中轴使用；
5. 平台螺丝可自动适应1/4”和3/8”螺孔；
6. 附件螺孔和水平珠 (如图所示)。

注意事项：

- 不要超过最大的制定负重 (请参考个别产品说明)；
- 当使用产品时，时常紧锁其安全装置；
- 切勿在温度低于零下40摄氏度及高于100摄氏度使用，当在潮湿、沙地、布满尘埃的环境下使用后，谨记将产品弄干及清洁，不建议在海水中使用；
- 切勿将产品长时间放在太阳下暴晒及避免高温环境，例如长时间放在车厢内或玻璃后；
- 在公众地方使用时，如在没有人照料下，切勿留下设备而引致其他公众不便；
- 建议在运输过程中，将设备 (例如相机) 从脚架上移除；
- 使用温和清洁剂及柔软毛巾清洁，将尘埃及沙粒从所有锁制及活动部件清除；
- 除非有需要，此设备无需定期添加润滑油，如确实需要时，请使用标准润滑油或油蜡；
- 为自身安全着想，切勿将产品接触任何电源。



温馨提醒

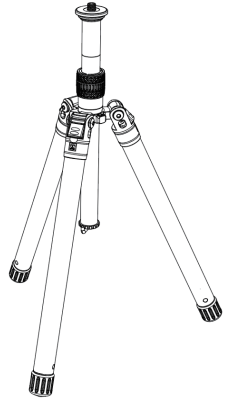
★ 在使用脚架拍摄且需要移动位置时，请将相机从三脚架上取下，切勿将相机装在脚架上一同移动，剧烈的晃动 (特别是安装了长焦镜头的相机) 可能会使转接螺丝断裂，进而损坏相机。



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INSTRUCTIONS

AT-125 Tripod



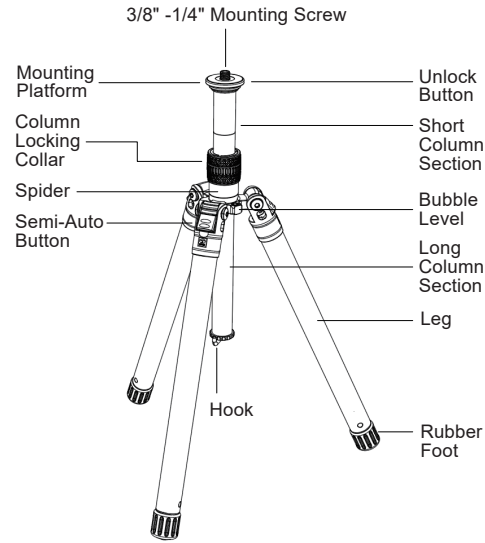
GUANGDONG SIRUI OPTICAL CO.,LTD.

Add: The Third Industrial District, Wuguishan Town, Zhongshan City,
Guangdong, China (Zip Code: 528458)
Tel: 86-760-88897373 Fax: 86-760-88207062
E-mail: info@sirui-photo.com Website: www.sirui.com

Data Chart	AT-125		Height w/ Column Descended (mm/inch)	1235/48.6		Max Load (kg/lb)	10/22.0
			Min Height (mm/inch)	120/4.7		Weight (kg/lb)	0.66/1.5
			Min Tube Dia (mm/inch)	13/0.5		Retracted Height (mm/inch)	354/13.9
			Max Tube Dia (mm/inch)	25/1.0		Max Height (mm/inch)	1450/57.1
			Section	5			

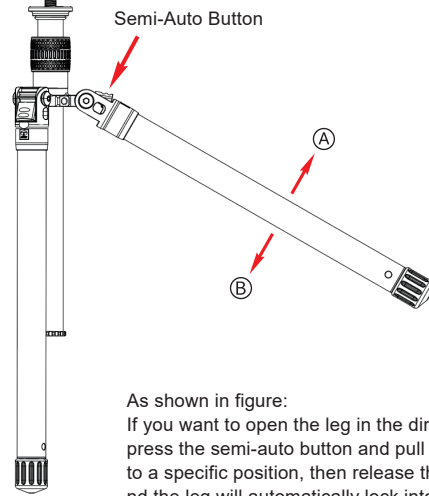
1. Know the Tripod

Fig.1



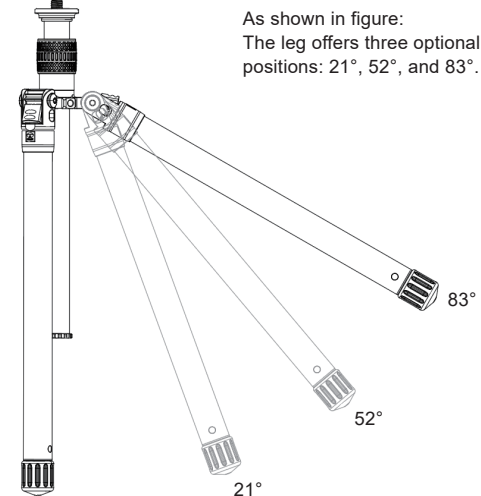
2. Leg Setup & Angle Adjustment

Fig.2



As shown in figure:
If you want to open the leg in the direction of A, press the semi-auto button and pull the leg up to a specific position, then release the button and the leg will automatically lock into place.

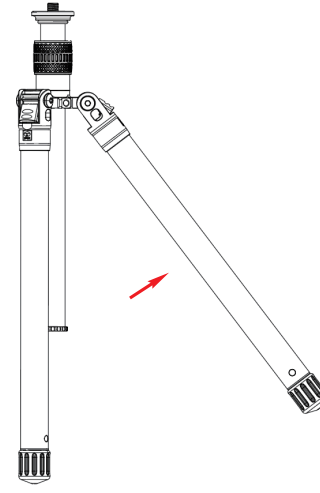
If you want to close the leg in the direction of B, simply fold the leg down to your desired position.



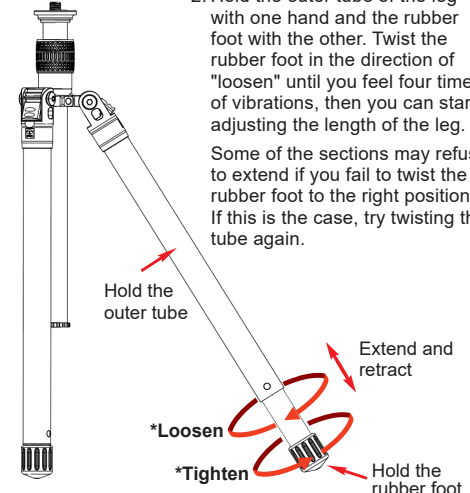
As shown in figure:
The leg offers three optional positions: 21°, 52°, and 83°.

3. Leg Extension & Retraction

Fig.3



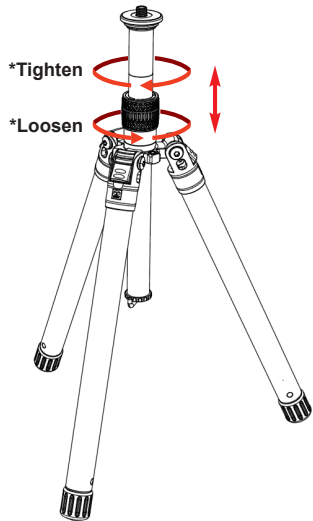
1. Pull the leg up



3. When the leg is extended to the desired position, turn the rubber foot in the direction of "tighten" until you feel the locking vibration.
After all three legs are locked into position, you can place the tripod on the ground and gently press it down to make sure the legs are securely locked.

4.1. Center Column Movement

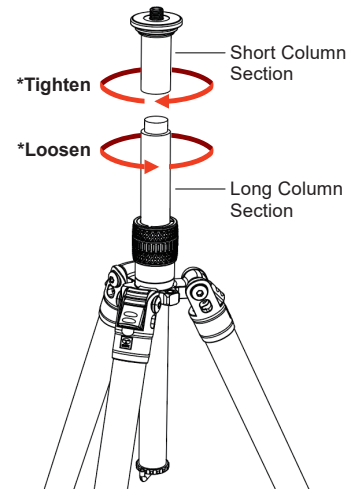
Fig.4.1



Twist the column locking collar in the direction of "loosen" to adjust the height of the column. Twist the collar clockwise to lock the column in place.

4.2. Short/Long Column Section

Fig.4.2

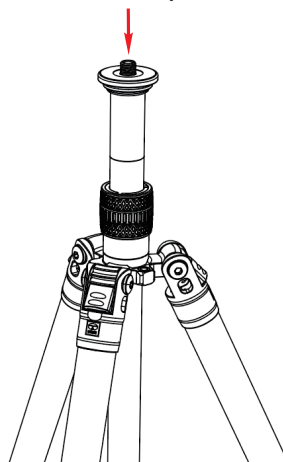


Twist the column in the direction of "loosen" to get a short column section.
Combine the short and long columns together by twisting the short column in the direction of "tighten".

5. Mounting Plate & 3/8\"/>

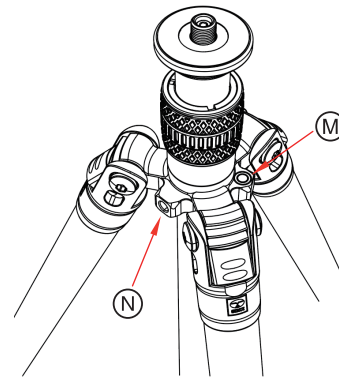
Fig.5

The 3/8\"/>



6. Accessory Port & Bubble Level

Fig.6



M: Bubble Level
N: 1/4\"/>

1. Know the Tripod (As shown in the fig.1)
2. The legs offer three optional positions: 21°, 52°, and 83° and can be folded up or down.
3. Leg Extension & Retraction: Operate according to the fig.3.
4. The column height is adjustable. The column can be detached into two sections.
5. 3/8\"/>
6. Accessory Port & Bubble Level.



NOTES

Please remove your camera and lens from the tripod before transporting the tripod, as the camera and lens may damage if the mounting screw breaks due to the violent shaking.

Attention :

- Do not exceed the recommended maximum load weight (please refer to the manual).
- Please make sure that the locks are securely tightened when in use. For added safety, please put your wrist through the wrist strap when using the monopod.
- This product should not be used in environments that exceed the following conditions (-40 ~ +100°C/-40 ~ +212°F). And, when used in damp, dirty or dusty environments, please clean and dry thoroughly after use, to assure proper functioning in the future. It is not recommended to expose this product to saltwater. If exposed, please clean with mild soap and warm water and towel dry.
- Please keep from high temperatures and direct exposure to bright sunlight for extended periods of time.
- Please do not leave the equipment alone in a public place, which can be an inconvenience or hazard to others.
- To protect your camera gear, please remove it from the tripod/ball head when transporting from place to place.
- Please use a soft towel with warm water and mild soap to clean the locking system and gliding parts when necessary. Towel dry before storing the monopod.
- Under most situations, there is no need to lubricate any parts of this product. The addition of most lubricants will gum up the mechanisms and reduce their normal gliding characteristics. Please call or email us if you have any questions or special needs.
- Please keep this product away from all electrical power sources.