













简体中文

在使用三脚架前,把脚架的高度和角度整到合适 的位置,以确保三脚架能平稳的放置在一个水平 面上,然后把相机固定在三脚架云台上面,确保 脚架和云台完全锁紧,防止照相机意外滑落。

三脚架角度调节: (如图1、2、3所示)

图1箭头所标注的是三脚架角度调节按钮,以适应在凹凸地面和高低角度拍摄。每只脚管可以分别调节高中低档三个角度,调整好角度后,要把角度调节片推到锁紧的位置。三脚架可进行反向180°折叠(图2)以便减少占用空间,利于便携。

三脚架高度调节: (如图4所示)

三脚架脚管为多节数脚管,通过伸缩脚管调节三脚架 高度。(旋钮逆时针转动松,顺时针转动紧)

中轴: (如图5、6、7所示)

逆时针拧开中轴锁紧圈, 把中轴调到合适位置, 然后 顺时针旋转中轴锁紧圈锁紧中轴, 记住不要过度锁紧 中轴, 这样会损坏螺纹。

反转中轴: (如图8、9、10、11所示)

可反折中轴可以拍摄特写镜头、复制图片和拍摄难接 近的物体,将中轴底部螺丝拧开(图8), 拧松中轴 锁紧圈将中轴取出(图9), 将中轴倒置然后锁紧, 中轴有防转槽, 反折安装中轴时注意要将防转槽对齐 切口。

可伸缩挂钩: (如图12所示)

在刮风时,需要挂上重物增加三脚架的稳定性可在挂 钩上挂上沙袋、照相机袋或类似的物品。注意不能超 重,否则反而会影响三脚架的稳定性。

三脚架角度调节: (如图13所示)

通过Φ4内六角扳手调节脚架螺丝松紧度。

拆装独脚架: (如图14-19所示)

三脚架可拆装为独脚架,登山摄影利器,可变成登山 杖把带有锁图形的脚管拧开,旋出云台,即可安装为 独脚架。加长独脚架需把中轴取出,再安装(图18) 即可。

快装板安装: (如图20、21所示)

旋转旋钮(逆时针转动松,顺时针转动紧),松开夹 座,可安装或者拆开快装板。防掉落六角螺丝,固定 在快装板上,避免快装板在锁紧问题掉落。松紧式固 定卡槽,可手动锁紧相机或者用硬币锁紧

云台使用: (如图22、23所示)

云台球体可360°旋转松开控制旋钮可转动球体,调好角度再锁紧旋钮即可。,带有球体卡槽,可90度调节。(图23所示)。底座带有360度全景刻度值。

In English

Instructions:

Before using the tripod, adjust the height and angle of the tripod to the right position to ensure that the tripod can be placed in a horizontal plane, and then the camera fixed on the ball head above, ensure the locks and devices are in safety condition to avoid accidental damage of the camera and other equipment.

Tripod angle adjustment (As shown in Figure 1.2.3): Figure 1 arrow is marked with a tripod angle adjust

Figure 1 arrow is marked with a tripod angle adjust ment button to fit in the bump surface and height ang le shooting. Each foot tube technology, respect ively, adjust the high and low three angles, adjust the angle, the angle should be pushed to the locking position of the adjustment. Travel angel tripod can be reversed 180° folding (Figure 2) in order to reduce the space occupied, conducive to portable.

Tripod height adjustment (As shown in Figure 4): Tripod tube for the number of sections, by stretching or shortening, the tube to adjust the tripod height. (Knob turn counterclockwise for loose, counterclockwise rotation is tight).

center column: (As shown in Figure 5.6.7)
Tighten the central column locking ring counterclock

wise, turn the center column to the appropriate positi on, and then rotate the center wheel clockwise to lock the center column, remember not to over-lock the center column, otherwise the thread is damaged.

Inverted mounting center column: (As shown in Figure 8-11)

Inverted center column can shoot macro. The center of the screw at the bottom of the screw (Figure 8), loosen the center column locking ring, the center column out (Figure 9), the central column mounted in reverse, the center column has a slot to prevent rotation. Invert the installation of the center column when the card slot to install.

Center column hook: (As shown in Figure 12)
When the wind, you need to hang the weight to increase
the stability of the tripod. Can hold sandbags, camera
bags, or similar items. Remember to be overweight,
otherwise it will cause the tripod to be unstable.

Tripod angle adjustment (As shown in Figure 13) : Adjust the tightness of the tripod screw with $\varphi 4$ hex wrench.

Removed and assembled monopod (As shown in Figure 14-19)

Tripod can be changed as monopod for mountaineering and photography. One of leg with a lock sign can be changed as monopod, remove the ball head, then install on a monopod. Lengthened monopods need to remove the axis, and then install it (as shown in Figure 18).

Quick release plate installation (As shown in Figure 20.21):

(Figure 8) Turn the knob (Knob turn counterclockw ise for loose, counterclockwise rotation is tight), Loo sen the clamp holder to install or remove the quick re lease plate. (Figure 9)anti-drop hexagonal screws, fixed on the quick releaseplate, to avoid falling. Lock the fixed card slot, can manually lock the camera or lock with a coin.

Ball head use method (As shown in Figure 22.23):

The ball head-sphere can be rotated 360°Loosen the control knob, turn the ball, adjust the angle, and then turn the knob with a ball card slot that can be adjuste d to 90°. The base with a 360° panoramic scale value.