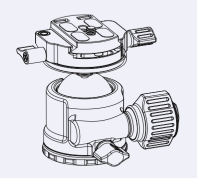


影像随心 思锐随行

使用说明

ST-20 低重心云台



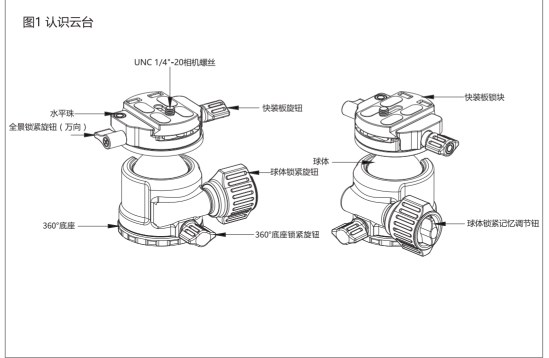
广东思锐光学股份有限公司

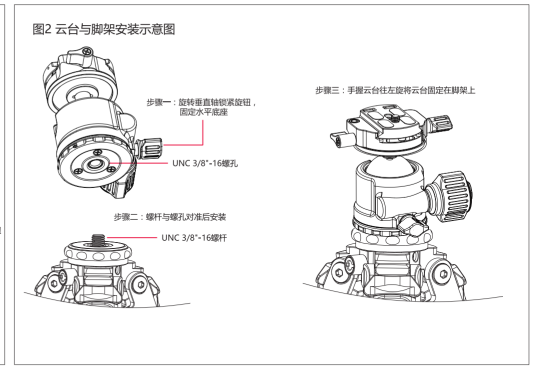
地址: 广东省中山市五桂山第三工业区 电话: 0760-88897373 传真: 0760-88207062 服务热线: 400 830 2299 邮箱: info@sirui-photo.com 网址: www.sirui.com

(仅限工作日 8:15~12:15,14:00~18:00)

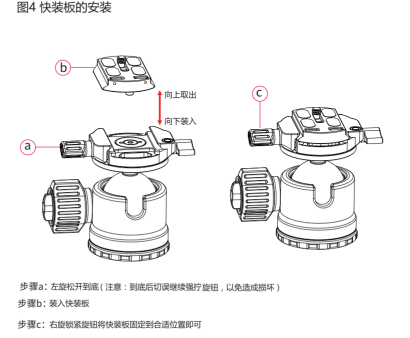
低重心云台参数

\ominus	0		max
直径 mm	高度 mm	自身重量 kg	最大负量 kg
40	90	0.55	35









一、图1 认识云台

二、图2 云台与脚架安装

1.云台底座固定螺孔规格为UNC 3/8"-16,如果您的三脚架上是UNC 1/4"-20连接螺丝,那么您需要购买一颗UNC 3/8"-16的转接螺丝。

2.如图所示,把云台底部的UNC 3/8"-16牙孔对准脚架上的UNC 3/8"-16螺杆,然后顺时针旋转云台底座至牢固锁紧为止。

三、图3 云台的旋钮作用及功能说明如图3所示

四、图4 快装板的安装 如图4所示

五、注意事项

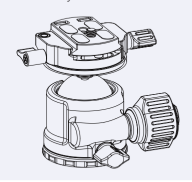
1.在云台上安装摄影设备时,请用手扶稳设备,以防意外跌落。 2.在操作时,云台纵向视角会因镜头及相机长短大小、安装位置 不同会变化,所以要注意操作角度,请不要超过限度,以防对设 备造成碰撞。



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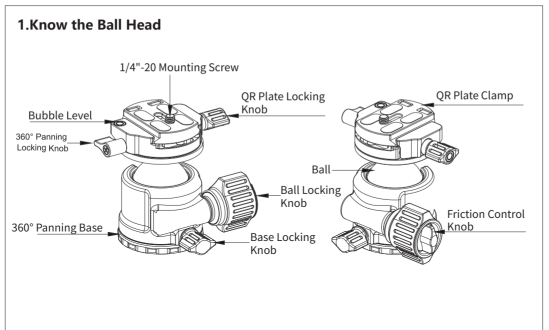
INSTRUCTIONS

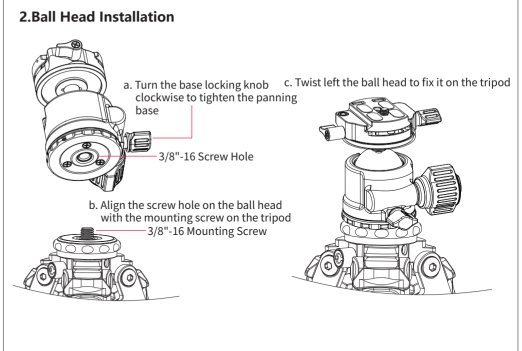
ST-20 Low Gravity Center Ball Head



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 F-mail: info@sirui-photo.com Website: www.sirui.com





Specs for the ST-20



Height mm/inches

90/3.54

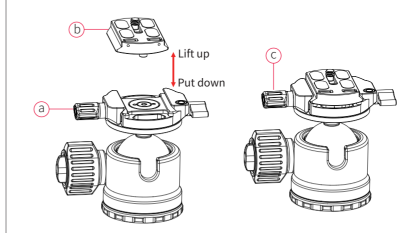
kg/lbs

0.55/1.21 35/77.16

Maximum Load kg/lbs

3. Description of Knobs OR Plate Locking Knob Secure: Turn clockwise Panning Locking Knob Unlock: Turn counterclockwise Secure: Turn clockwise Unlock: Turn counterclockwis Friction control knob allows for easy friction adjustment of the Ball Locking Knob 360° Panning Base Secure: Turn clockwise Unlock: Turn counterclockwise 360° Base Locking Knob Secure: Turn clockwise Unlock: Turn counterclockwise

4. Quick Release Plate Installation



- a. Fully loosen the locking knob (Stop twisting the knob when it hits the end)
- b. Push the plate onto the base
- c. Twist the locking knob clockwise

1. Know the Head

- 2. Ball Head Installation
- a. At the bottom of the ball head is a 3/8"-16 screw hole, so a 3/8"-16 screw is required for attaching the head onto the tripod.
- b. Align the 3/8"-16 screw hole at the bottom of the ball head with the 3/8"-16 mounting screw on the tripod. When aligned, hold and turn the ball head clockwise to fix it onto the tripod.
- 3. Description of Knobs As shown in Fig.3.
- 4. Ouick Release Plate Installation As shown in Fig.4.
- 5. Notes
- a. Please hold the camera gear with your hands when mounting it to the ball head.
- b. The vertical angle of view of the ball head will vary due to the length, size and position of the lens and camera. So please make sure the camera gear is mounted properly.