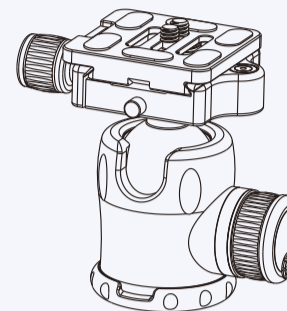


图纸名称：思锐K-X系列说明书
物料编号：YK38-3
材 质：100g双铜纸
展开尺寸：504x210mm
成型尺寸：72x105mm

说明书正面：

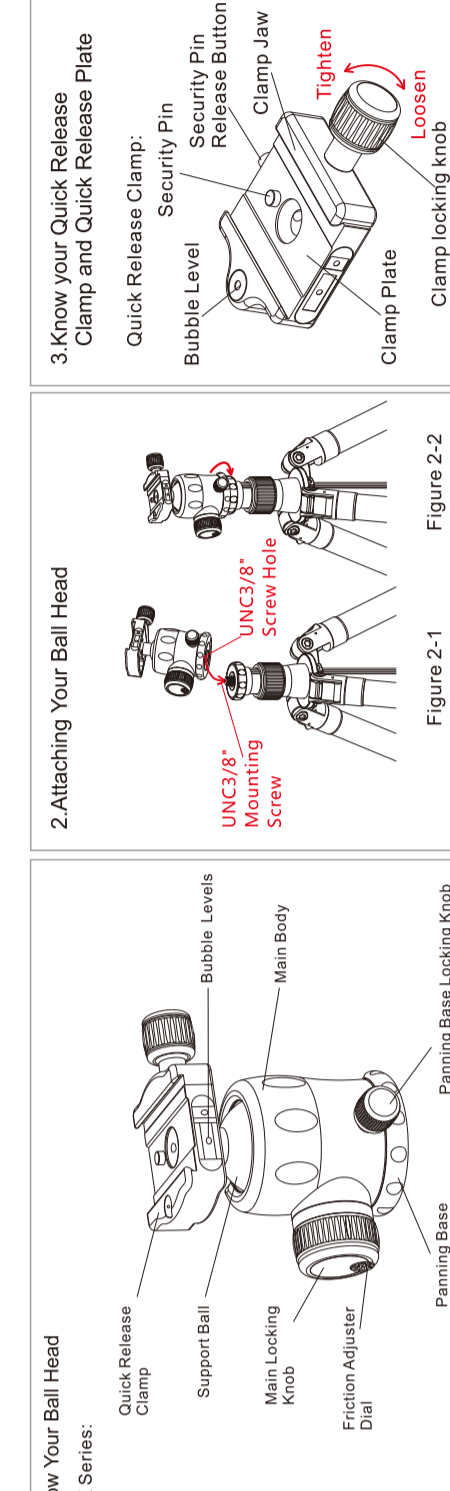
INSTRUCTIONS
K-X Series Ball Head



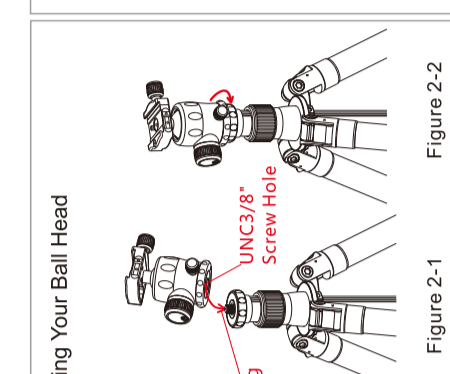
GUANGDONG SIRUI OPTICAL CO., LTD.
Add: The Third Industrial District, Wuyuan Town, Zhongshan City, Guangdong, China (Zip Code: 528465)
Tel: 86-760-88897373 Fax: 86-760-88207062
E-mail: info@sirui-photo.com Website: www.sirui.com

K-X Series Ball Head Data Chart	Model	Weight	Height	Diameter	Depth
K-40X	54/21	124/49	0.80/1.76	35.7/12	30.6/11
K-30X	44/17	109/43	0.55/1.21	25.5/10	25.5/10
K-20X	38/15	101/40	0.47/0.95	20.4/8.1	20.4/8.1
K-10X	33/13	96/38	0.39/0.86	20.4/8.1	20.4/8.1

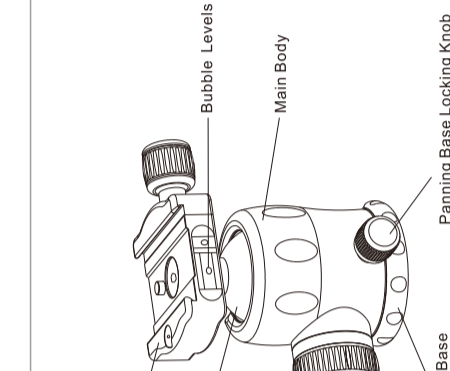
1. Know Your Ball Head
K-X Series



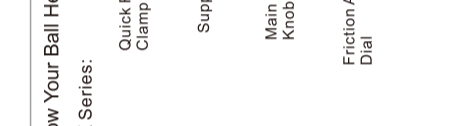
2. Attaching Your Ball Head
UNC3/8" Mounting Screw




3. Know your Quick Release Clamp and Quick Release Plate
Quick Release Clamp, Security Pin, Release Button, Bubble Level, Clamp Jaw, Clamp Locking Knob



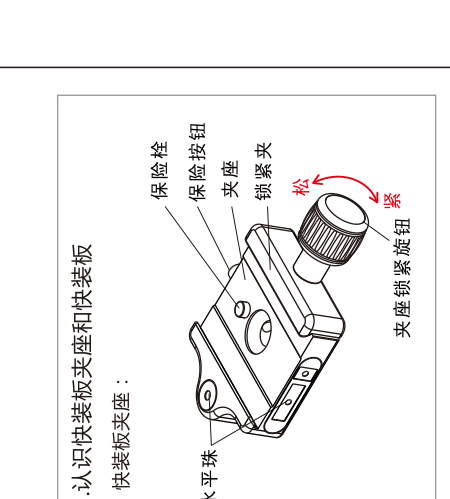
4. Attaching and Removing the Quick Release Plate
a. Attaching the QR Plate to Your Camera
b. Removing the QR Plate from the Ball Head



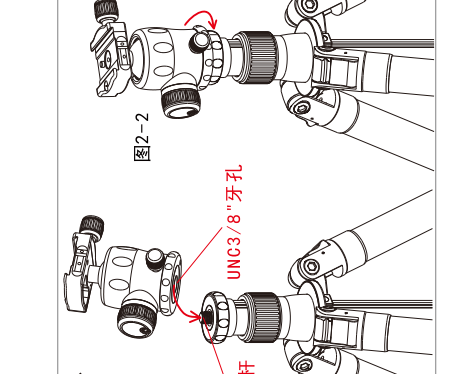
5. Factory Setting
a. Attaching the QR Plate to Your Camera
b. Removing the QR Plate from the Ball Head



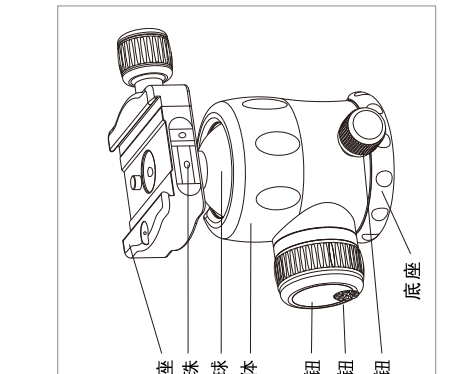
6. Basic Operation
a. Locking the Ball Head
b. Unlocking the Ball Head
c. Adjusting the Ball Head



7. Adjusting the Ball Head
a. Adjusting the Ball Head



8. Unlocking the Ball Head
a. Unlocking the Ball Head



Announcements
Do not exceed the recommended load limit of the ball head and/or tripod.
Do not use this product in environments that exceed the following conditions (40° ~ +100°C/40 ~ 212°F).
When used in damp, dirty or dusty environments, please clean and dry thoroughly after use.
Please keep from high temperatures and direct exposure to bright sunlight for extended periods of time.
To protect your camera gear, please remove it from the tripod/ball head when transporting from place to place.
Prevent sand, grit and other foreign matter from getting into the interior of the Ball Head.
There is no need to lubricate any parts of this product.
Please keep this product away from all electrical power sources.

9. Camera Screw Usage
The 1/4" screw with buckle can only be used in the middle slot of the QR Plate. The standard 1/4" screw can be used in the left or right slot. If the position of your camera's 1/4" tripod socket is off-center, as shown in Figure 3-2.

10. Factory Setting
a. As shown in Figure 5-1, turn the Main Locking Knob in a clockwise direction about 1/2 turn. Next, turn the Friction Adjustment Dial in a counter-clockwise direction until it stops. Loosen the Main Locking Knob by turning in a counter-clockwise direction until it stops.
b. As shown in Figure 5-2, while slowly rocking the camera, turn the Main Locking Knob clockwise until you feel the resistance you desire. Then turn the Friction Adjustment Dial clockwise until it stops (Figure 5-3).
c. Turn the blue Calibration Ring (around the Main Locking Knob) to the 0 position (Figure 5-4).

11. Basic Operation
a. Mount your camera onto the Ball Head. While holding the camera, loosen the Main Locking Knob (Figure 7-1). The ball head will be very loose, so you will need to adjust the amount of resistance you prefer. Rotate the Friction Adjustment Knob that is in the Main Locking Knob in a counter-clockwise position until it stops. While slowly rocking the camera, tighten the Main Locking Knob until you feel the resistance you desire. The friction adjustment should be set so that there is enough resistance to prevent the camera from easily tipping over, while giving you the ability to make adjustments to camera position without having to use excessive force. This becomes very useful when using telephoto lenses and when critical alignments need to be made. When the resistance level you wish is achieved, stop turning the Main Locking Knob. Turn the Friction Adjustment Knob in a clockwise position until it stops (Figure 7-2).
b. You may want to start shooting immediately or you can tighten the Main Locking Knob to firmly lock the head in place. Before locking the Ball Head, you may want to use the bubble levels to make sure it will be horizontal.

12. Warranty and Contact Information
Warranty coverage can differ from region to region. Please see contact information below for product registration, information and service for the region the product was purchased in.
SIRUI 6 (six) Year Limited Warranty (3 Year Warranty for Electronic Parts)
This warranty shall be limited to repair, adjustment and/or replacement at SIRUI or its authorized distributors option, at SIRUI's discretion. SIRUI shall not be liable for consequential damages, including but not limited to, lost profits, lost income, lost data, or any other damages, even if such damages were foreseeable.
Warranty coverage can differ from region to region. Please see contact information below for product registration, information and service for the region the product was purchased in.

说明书背面：

使用说明书
K-X系列球形云台



广东思锐光学股份有限公司
地址：广东省中山市五桂山工业三区 邮编：528468
电话：(中国) 88897373 传真：(中国) 88207062 服务热线：400-830-2299
邮箱：info@sirui-photo.com 网址：www.sirui.com
经销商：18165423888
(仅指工作日 9:15-12:15, 14:00-18:00)

K-X系列云台参数表	Model	重量	高度	直径	深度
K-40X	54	124	0.80	35.7	30.6
K-30X	44	109	0.55	25.5	25.5
K-20X	38	101	0.47	20.4	20.4
K-10X	33	96	0.39	20.4	20.4

1. 认识云台
2. 安装云台
3. 认识快装板夹座和快装板
4. 快装板的安装拆卸
5. 出厂设置
6. 基本操作
7. 高级操作
8. 解除锁定
9. 维护和保养



10. 保修卡
保修期限：
脚架：6年
云台：6年
防雨本体：3年
电子部分：3年

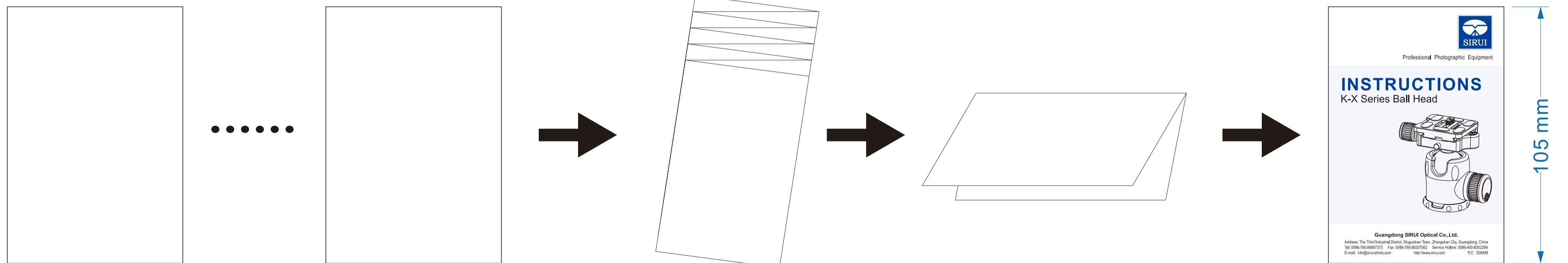
维修登记表A

用户姓名	联系电话	联系地址	邮编	故障描述	维修人员姓名	维修时间

维修登记表B

用户姓名	联系电话	联系地址	邮编	故障描述	维修人员姓名	维修时间

折叠方法：



成型尺寸