

Professional Photographic Equipment

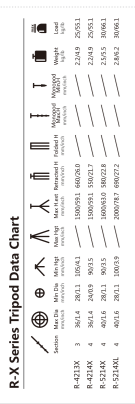
# INSTRUCTIONS

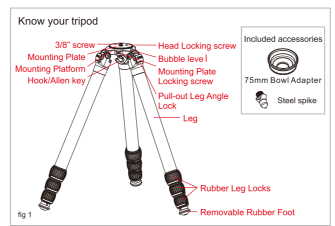
R-X Series Tripod



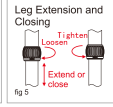
#### Zhongshan SIRUI Photographic Equipment Industry CO.,Ltd

Address: The Third Industrial District, Wuguishan Town, Zhongshan City, Guangdong, China E-mail: info@sirui-photo.com http://www.sirui-photo.com http://www.zssirui.com Tel: 0086-760-88897373 Fax: 0086-760-88207062 P.C: 528458 Service Hotline: 0086-400-8302299





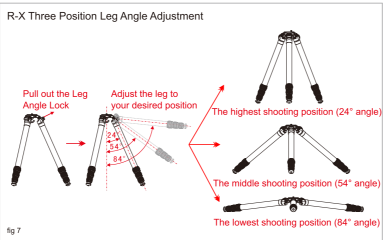


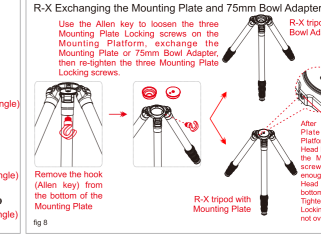


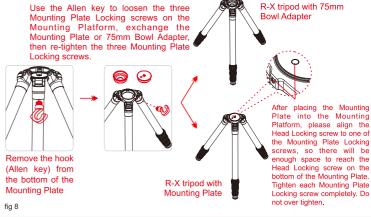












### 1. Knowing your R-X series tripod (shown in fig 1)

#### 2. R-X 3 Leg Angle Positions(shown in fig 7)

The R-X series tripods have 3 different leg angle positions 24°, 54° and 84°, for shooting on uneven

# 3. R-X Pull-out Leg Angle Lock with Automatic Locking Mechanism (shown in fig 2)

Pull out the Leg Angle Lock and move the leg to a horizontal position, until you will hear a "click". The lock will automatically return to its original position.

## 4. Hook can be used as an Allen key (shown in fig 3)

Remove the hook from the bottom of the Mounting Plate, the hook can be used as an Allen key to tighten/loosen the 3 Mounting Plate Locking screws and tighten/loosen the Head Locking screw

#### 5. R-X Platform and adapter bowl exchange (shown in fig 8)

Remove the hook from the bottom of Mounting Plate, then use the Allen key to loosen the 3 Mounting Plate Locking screws on the Mounting Platform, Remove the Mounting Plate and replace with the 75mm Bowl Adapter. Use the hook (allen key) to lock the 3 Mounting Plate Locking screws (when you replace the Mounting Plate, align the Head Locking screw to one of the Mounting Plate Locking screws, so there will be enough space to reach the Head Locking screw on the bottom of the Mounting Plate). Video heads can be attached to the 3/8" screw; the Head Locking screw secures the video head to the leveling head; the 75mm leveling head can be placed in the 75mm Bowl Adapter.

#### 6. R-X Leg Extension and closing (shown in fig 5)

As shows in fig. 5, twist the legs ½ turn in a clockwise direction, then extend the leg to your desired length, and lock the legs from biggest to smallest, when all the legs are closed, lock the leg from samll

#### 7. Rubber foot and Steel spike exchange (shown in fig 6)

#### 8. R-X Assembling the leg and shim (shown in fig 4)

Place the two shims into the corresponding holes in the leg. Then, align the gap between the shims of the lower leg with the arrow on the upper leg and slide the lower leg up until the shim is not visible. Screw the Rubber Lea Lock onto the upper lea.

#### Attention:

- Do not exceed the recommended load limit of the head and/or tripod. (Please refer to product specifications).
- A Please make sure that the locks are securely tightened when in use.
- 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 mild soap to clean the locking system and gliding parts, when necessary.
- 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.



# CAUTION

Specifications are subject to change without notice.