INSTRUCTIONS
W Series Tripod

Know your tripod

Leg Angle Lock
Mounting Screw
Mounting Platform
Center Column
Locking Collar
Bubble Level
Rubber Locking Ring
Detachable Leg for Monopod

Fig. 1

Leg Angle Adjustment and Folding the Tripod

Raise the leg about 90°, until the Leg Angle Lock automatically clicks closed. You can then move the leg to the desired position. You can also move the leg directly to the desired position and push the upper part of the Leg Angle Lock towards the tripod to lock the leg in position.

While holding the Center Column, push the leg slightly towards the Center Column.

Fig. 2

Leg Extension and Closing

Loosen
Tighten
Extend/contract

Fig. 3

Center Column height adjustment

Loosen
Extend/contract
Tighten

Fig. 4

Macro shooting

Short Center Column Hook
Loosen
Tighten

Fig. 5

Center Column Inverted Shooting

Loosen
Tighten

Fig. 6

Converting from Tripod to Monopod

Loosen
Tighten
The Center Column can be attached to the monopod for greater height

Fig. 7

1. Know your tripod. (Fig. 1)

2. Leg Angle Adjustment and Folding the Tripod

As shown in Fig. 2, the tripod legs can be adjusted to 3 different angles (22°, 52°, 82°). When the leg is raised to 90°, the Leg Angle Lock closes automatically. The tripod can be closed by folding the legs up 180° (more compact) or down.

3. Leg Extension and Closing

As shown in Fig. 3, twist the rubber leg locks about ½ turn in a clockwise direction, adjust the legs to the desired length and tighten the rubber leg locks by turning them in a counter-clockwise direction. Tighten the legs from biggest to smallest tube. Loosen the legs from smallest to biggest tube. For fast setup, grip all leg locks in your right hand, twist ½ turn in a clockwise direction and allow the legs to smoothly open by themselves. Then tighten as indicated.

4. Function of Center Column, transforming a tripod into a monopod

The Center Column can be moved up and down, used for Micro shooting and inverting shooting, it can also be connected to the monopod for increasing the height (see Fig. 7).
5. The Tripod can be used in the water

The tripod can be used in the water without water getting inside the tripod legs. Extend the tripod legs to the required length, lock the legs securely and set up in the water. To protect your equipment from waves or splashes, the height of the water should not go above the bottom of the foam grip. (as shown in Fig. 8). Before closing the tripod legs, dry the leg sections. After using in an environment of sea water, sand, dirty water, silt, etc., wash the legs with mild soap and warm water to remove all of the salt or impurities. Dry well before closing.

6. Final Locking (As shown in Fig. 9)

7. Exchange feet (Spike / Rubber Feet). (Exchange as shown in Fig. 10)

8. Hook

At the bottom of the Center Column is a Hook that allows you to hang additional weight (sand bag, camera bag, etc.) under the tripod for added stability.

9. Maintenance of Tripod

W Series Tripods are easy to assemble, and convenient to clean and maintain.

① The Stopping Shims can be cleaned or replaced. (Assembling Leg Tubes and Stopping Shims as shown in Fig. 11) If the shims become wet or dirty, please remove them by unscrewing the leg locks and dry them to prevent damage to the shims. If the shims are damaged, please replace them with new shims.

② The Sealing Ring can be cleaned or replaced (Maintenance and Replacement as shown in Fig. 12)

Note: The Stopping Shims, Sealing Rings or other parts can be purchased separately.

③ Replacing the Locking Ring (As shown in Fig. 13).