## **Instructions**



#### **Part Number**

## TRI-CF-002 / TRI-A-002





### **General Tripod Tips:**

- 1.To Adjust the tripod height, you will use the twist locks on the legs. A quarter turn is all that is needed to adjust. As shown in Fig 1.
- 2.To change the angle of the legs use the 3 position leg-locking tabs. You will pull the Tab out like shown in Fig 2. Once tab is in the out position you can adjust the leg to one of three angles. (25,55,80 deg.) Make sure tab is pushed back down and seated on step of the tripod.
- 3. There is a bubble level on the Tripod for leveling tripod. As shown in Fig 1.
- 4. The bowl plate on the tripod is removable so you can install other accessories like our Panoramic Leveling Head.
- 5. The Spike feet are inside the pocket on the bag of the tripod. There is a allen wrench included so you can use it to install them into the bottom of the tripod. You will need to unthread the rubber feet first.
- 6. To remove the bowl plate. Locate the top of the Tripod, and loosen the adjustable lock lever and then pushing in the bowl quick release button ball. As shown in Fig 2 above

Note: If you need tools do adjust this you are doing something incorrect, STOP and call us!

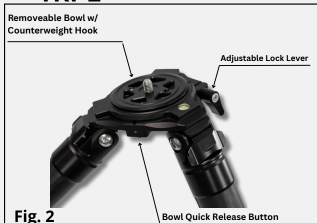


# **Instructions**



#### **Part Number**

### TRI-L







### **Installing the Leveling Head**

- 1. Locate the top of the Tripod, and remove the bowl plate by loosening the adjustable lock lever and then pushing in the bowl quick release button ball. As shown in Fig 2 above
- 2. Place the leveling head over the mounting hole, aligning the center opening, and insert it, you will need to push the bowl quick release button in again to get it to lock into place, and then tighten the adjustable lock lever knob.
- 3.Do not overtighten—proper operation requires smooth movement, but the bowl ring should not spin in the tripod.

## **Leveling Head Adjustment**

The leveling head uses a pivot system to give you micro-adjustment control in all directions.

- 1. Loosen the twist-lock grab handle slightly. As shown above in Fig 1.
- 2. Tilt the head left or right until the top plate is level.
- 3. Retighten the twist-lock grab handle until the leveling head is tight again.

## Picatinny/Arca Tightness Adjustment

To adjust how tight your area or picatinny rail sits inside the leveling head, is a quick adjustment.

- 1. Make sure the Rail Locking lever is in the unlocked position. As shown in Fig 1.
- 2. Push in and hold the Rail locking lever, the tension adjustment knob should push outward. As shown in Fig 3.
- 3. Using the Tension adjustment knob, rotate clockwise to tighten and counter clockwise to loosen.
- 4. Release the rail locking lever.

Note: If you need tools do adjust this you are doing something incorrect, STOP and call us!





# **Instructions**



# STRONGHOLD 360-DEGREE BALL HEAD

#### **Part Number**

## TRI-BH











### Installing the Ball Head

- 1. Locate the removeable bowl plate on top of the Tripod, and thread the ball head onto the 3/8-16 stud, As shown in Fig 1 & 2 above
- 2.After the ball head is tight on the bowl plate, using the set screw on the bottom of the bowl plate tighten against ball head. As shown above in Fig. 2
- 3. Do not overtighten

**Contact Us** 

## Ball Head Locking Knob (As shown in Fig. 4)

This knob is to lock the main Ball from moving in any direction.

## Fluid Pan Locking Knob (As shown in Fig. 3)

This knob is to pan the entire ball head in 360 degree motion.

## **Accessory Locking Knob** (As shown in Fig. 4)

This knob is used to tighten accessories to the arca mount on top the ball head.

### Ball Friction Control Knob (As shown in Fig. 3)

This knob is to control the friction of the main ball.

Note: Having this to tight can cause ball head to not move very well when the Ball head locking knob is in the free position.

## Accessory Mounting Plate(As shown in Fig. 5)

This is used if you want to mount binoculars, camera or other acc.

