

**TP-200**  
The Rock Original

**Features:**

3-section locking aluminum legs.

3-way fluid panhead movement.

Bubble level.

3-part center brace.

Rubber feet.

Quick release shoe.

Geared Elevator.

54 inch maximum height.

21 inch minimum height.

Maximum Load: 6.6 lbs.

**Extending The Tripod:**

Stand the tripod upright and grasp two of the tripod legs leaving the weight of the tripod on the third leg. Gently pull the legs apart to a full open position.

**Adjusting the Height:**

Each leg has three telescoping segments. Pull back locking mechanism to unlock each segment and pull out to desired height. Push locking mechanism back in to lock each leg in position.

Make fine height adjustments using the geared elevator. Simply turn the crank located at the top of the tripod legs to raise or lower the tripod head. Lock into place by tightening turn screw located next to crank.

**Attaching Optic To Tripod:**

Locate quick release lever on head of tripod. Pull back to remove quick release plate. Screw optic onto quick release plate and return plate to tripod head making sure to lock back into place.

**3-Way Head Adjustments:**

To rotate the head in a horizontal plane, parallel to the floor or the ground loosen the knob on the side of the head and spin the head into the desired position. Tighten to lock into place.

To rotate the head in a vertical plane, loosen the large side lever by turning it counter-clockwise, move the head into the desired position, and tighten the lever to secure the head in the new position. Use bubble level located on tripod head to determine how level your binoculars are to the ground.

To tip the head down to the side, loosen the turn-screw, move the head into position, then tighten the turn-screw to secure the head in the new spot.

**Collapsing Tripod For Storage:**

Unlock leg segments and push each leg to its innermost position. Lock all leg segments in place. Gently pull up on the center brace to move legs inward to a closed position.

