



Product Specifications:

Leg Material: Maximum Height: Minimum Height: Collapsed Dimension: Weight: Number of Leg Sections: Leg Section Diameters: Max Head Load	58" / 147.3cm 5" / 12.7cm 18.5in / 46.9cm 2lbs / 907.1g 4 22mm / 19mm / 16mm / 13mm
Leg Section Diameters:	22mm / 19mm / 16mm / 13mm
Max Head Load:	14lbs / 6kg
Leg Lock Type:	Twist ¼ Turn

The Alpine CF-425 Tripod comes with: Adjustable center column, carrying case, weight hook, and 2.5mm and 4mm hex keys.

Tilt and Panning Action

To tilt or pan the tripod head, you must first unlock the tripod head by turning the Main Lock Knob counterclockwise. Once the head moves freely, you may adjust it to your desired position and then lock it back into place by turning the Main Lock Knob clockwise until tight. To keep the tripod head free for panning, slowly turn the Main Lock Knob clockwise until you feel the desired amount of resistance as you move the optic.

We advise you to always hold the optic with one hand when adjusting the tripod head.

Center Column

To install the Adjustable Center Column, screw it clockwise onto the adapter plate. Loosen the Center Column Height Adjustment Knob to change the relative height of the tripod head. To help stabilize the tripod in windy conditions, hang a weight from the Counterweight Hook. Remove the center column by rotating the center column counterclockwise.

Mounting an Optic

The tripod head uses Arca-Swiss[®] style quick-release plates. Please note, some optics are designed to be Arca-Swiss[®] compatible and can be mounted directly to the tripod head without the need for plates. To mount a binocular, a binocular adapter is required. Purchase a Leupold[®] Binocular Tripod Adapter (part number 118660) from your local dealer or at Leupold.com.

To mount an optic to the tripod, you must first remove the Quick Release Plate by twisting the Quick Release Clamp Screw Knob. Now you may secure the plate to the base of your optic using the Mount Bolt. To tighten, use the D-ring located on the bottom side of the plate. After hand tightening with the D-ring, use the provided hex key to make sure it is secure. Once the Mount Bolt is tight, flip the D-ring so it lies flat. Slide the Quick Release Plate back into the tripod head and lock it into place by turning the Quick Release Clamp Screw Knob clockwise.

Adjusting Leg Angles

Each of the four tripod legs can adjust out to 85° , 55° , or 23° .

To adjust the angle of the legs, first pull the Leg Angle Lock out to the unlocked position, then swing the leg to the horizontal position. The Leg Angle Lock will engage and ratchet automatically, seating the leg to the nearest Angle Lock as you move it to the desired position.

Adjusting Leg Length

Each tripod leg has four sections that can extend out to adjust the tripod's height.

To adjust the length of a leg, first twist the Leg Lock clockwise to loosen the tension. Slide the section out to the desired length and twist the Leg Lock counterclockwise to lock the section into place. Repeat this process for each section of each leg, ensuring that each Leg Lock is completely tight before use.

Disassembling the Legs and Rubber Feet

Turn the twist lock and rubber foot clockwise to detach the twist lock and rubber foot.

Put the included allen wrench into the hole in one-piece shim at the top of the leg section and gently pry out the lock tab on the shim. Repeat on the other side and pull out the shim. This needs to be done gently to avoid breaking the shim.



Leupold Lifetime Guarantee

If your Leupold scope, sight, binocular or spotting scope doesn't perform, we will repair or replace it for free, whether you're the original owner or not – forever. Anyone can offer you a lifetime warranty, but guaranteeing performance takes serious dedication and craftsmanship. From our Beaverton Oregon factory, to the wilderness, the battlefield, and everywhere in-between, we won't let you down. For complete details visit leupold.com/warranty

For product questions, consult the Leupold website at: www.leupold. com, or call (503) 526-1400 or (800) LEUPOLD (538-7653).

Arca-Swiss is a registered trademark of Phototechnik AG of Switzerland.

We reserve the right to make design and/or material modifications without prior notice. Copyright © 2021 Leupold & Stevens, Inc. All rights reserved. Part# 181910 Artwork# 181913