

# RAVELLI

**APLT2 Model Tripod**



## **Product Overview**

The Ravelli APLT2 is a very light tripod that can extend to a height of 50". With a weight of just over 1 LB, this tripod will not weigh you down. This tripod is constructed of aluminum legs and a hard Polyurethane head. It has the ability to change the cameras orientation from portrait to landscape. The legs have rubber feet for stability on various surfaces. The legs have 3 extendable segments for varying height. This tripod also has an extendable center column for easy movement and adjustment.

## **Features**

- Head
  - Standard 1/4" Camera Mounting Screw
  - Bubble level
  - Made of Dense Polyurethane
  - Tilt Handle
- Leg
  - Lever Leg Lock Height Adjustments
  - Made from Aluminum
  - Indented Rubber Feet For a Stable Tripod
- Other
  - Compact and Light
  - Gearless Center Column



## Identifying the parts



- A 1/4" Mounting Plate
- B Portrait Orientation knob
- C Bubble Level
- D Panning Adjustment Knob
- E Tilt Adjustment Handle
- F Center Column Lock
- G Leg Locks
- H Rubber Feet

## **Using the Tripod**

### **Initial Set Up**

To begin using the tripod, open the carrying bag using the zipper and pull the tripod out of protective bag.

### **Height Adjustment**

Adjusting the height of the APLT2 is done by snapping open the black leg locks (G), extending the legs down to the desired height, and then snapping close the leg locks. For additional height, turn the center column knob (F) counter clockwise to loosen and pull up the center column to reach more height. Lock the center column by turning counter clockwise to prevent it from retracting down. *(Note: When adjusting height, try to extend the thicker leg segment, as they are thicker and provide greater stability.)*

### **Mounting Your Camera**

To secure the camera to the tripod plate, match the ¼" screw on the tripod to the mounting screw hole on the bottom of your camera. Turn the knob clockwise to secure the camera. **Note:** It may be easier to mount the camera with the tripod head in portrait orientation.

### **Panning & Tilting**

*Tilting* - To control the resistance of the tilt, turn the handle (E) clockwise for greater resistance or counter clockwise for less resistance to easily tilt up and down.

*Panning*- For smooth consistent panning, tighten or loosen the panning adjustment knob (D) until the right amount of resistance is obtained. Turning the knob clockwise will tighten it and make panning slow and firmer. Turning the knob counter-clockwise to loosen it will make panning fast and easy.

*(Note: Finding the right amount of panning resistance will give you smooth and optimal speed for great captures. We also recommend the use of sand bags to provide greater stability when panning.)*

## **Care & Maintenance**

Clean the tripod with a damp clean cloth.

## Storage

To protect the tripod, it is recommended that you store it in the carry bag when not in use.

**Caution:** There is a tipping risk for the fully extended tripods. This can be due to moving the tripods while fully extended, uneven surfaces or [strong] wind. To reduce the risk of tipping over, we recommend placing one tripod leg facing the same direction as the camera or the heavy part of mounted equipment to balance the weight. We also recommend purchasing sand bags or weights to set on the tripod legs to hold the tripod in place. Ravelli™ guarantees the tripod only and is not liable for damage caused to backdrops, cameras, lighting, or any other items.

**Caution:** Always ensure all leg lock knobs, center column knob and head knobs are securely tightened before placing on a firm surface.



**\*\*\*Optional ATD Tripod Dolly:** To easily maneuver your tripod or stands, we recommend our universal heavy duty Ravelli ATD Tripod Dolly. The ATD dolly is an excellent choice for use with your professional background stands, light stands, and also video and camera tripods. These dollies offer smooth movement with 3" rubber wheels and metal ball bearings. The Ravelli ATD also includes a one-step lock on each wheel to securely hold your tripod in place. The dolly is easily folded and has a carrying handle built in and includes a protective bag.

## Specifications

Model:	APLT2 Model Tripod
Max Load:	Supports Up To 5 LBS
Panning Angle:	360°
Tilt Angle:	180°, 90° Upward or 90° Downward
Dimensions:	Storage Height: 16.5" Maximum Height: 50" Minimum Height: 15.75"
Mass:	Tripod: 1.3 LBS Shipping Weight: 2.5 LBS
Mounting Plate Screw:	1/4"
Mounting Plate Dimensions:	2" x 2.25"
Height Leg Locks:	3 Height Adjustment Leg Locks
Feet Materials:	Rubber feet
Unit Materials:	Tripod: Plastic , Aluminum Carrying Case: Nylon
Leg Sections	4