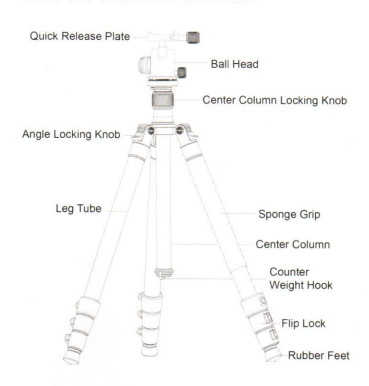
## Notice:

- 1. When you receive this product, make sure that all the necessary parts are available in the package.
- 2.Before placing your camera onto the tripod, check that all the locks are tightened to avoid accidental damage.
- 3.Don't exceed the maximum specified load capacity.
- 4. Avoid using at temperatures under -40°F or above 212°F.
- 5.Better not use it in seawater. Please dry and clean the tripod after used in wet, sandy and dusty environments.
- 6.Please don't carry your camera together with the tripod when moving around.
- 7. Keep the tripod away from electric.
- 8. Please confirm the size with real products.

### Contact Us:

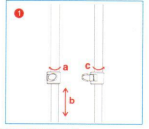
- https://www.alge-timing.com
- office@alge-timing.com
- Tel: +43-5577-85966
- Fax: +43-5577-85966-4

# TRIPOD USER'S MANUAL

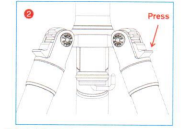


# ALGE-TIMING Tripod with Ball head

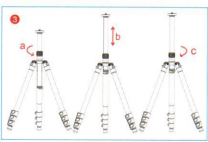
# TRIPOD USER'S MANUAL



- 1) The leg flip-lock usage
- a. Pull open the leg flip-lock and adjust to the required height. Then press down the leg flip-lock



- a. Press the button down and adjust it to your desired angle, loose your hand if the angle is suitable
- b. Three leg angle positions provide more flexibility and allow you to shoot from different angles.



### (3) Center Column Height Control

- a. Contra rotate the twist lock of the
- b. Stretch the center column to the desired height.
- c. Colockwise rotate the twist lock knob to fix the height.



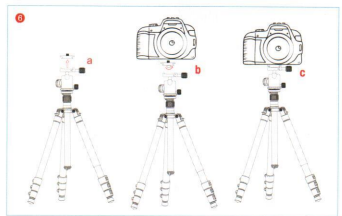
#### Invert the Center Column to Achieve Macro Photograph

- a. Contrarotate the twist lock of the
- center column
- b. Take the center column out. c. Install the center column
- d. Tighten the twist lock to fix the



### 5 Folding the tripod 180°

a. Press the angle adjustment button to invert and fold back the tripod legs 180°.



### 6 Mount Your Camera on the Tripod

- a. Unscrew the quick release plate locking knob and take the plate off.
- b. Screw the 1/4 thread by hand or use the Allen Wrench to mount the camera on the plate.
- c. Mount the quick release plate on the ball head together with the camera