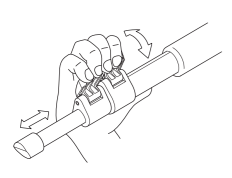
#### **Extending/Folding of tripod legs**

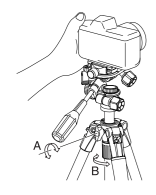


Flip up the leg lock lever to extend or shorten any of the individual leg sections to the desired length and press the leg lock lever flush against the leg to lock.



It is easier to extend the tripod logs if you turn the leg-tips to the foot, while leaving legs close.

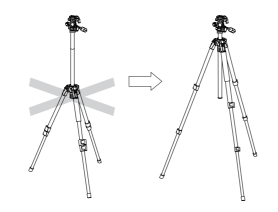
#### How to use the center column



A - Screw-type

Center column stopper is used to lock or unlock center column.

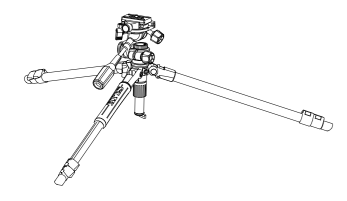
Center column locking nut is used to adjust a tension of the movement. The both of A and B must be locked for fixing center column.



To avoid unnecessary camera vibrations, try to keep the center column height to a minimum.

Also use the larger legs first when extending the legs.

#### How to get low position shots



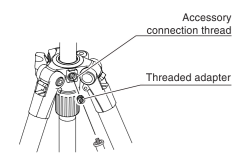
You can get lower height.

# Upper part of Lower part of

Remove the center column base stopper and then, remove the lower part

Put the center column base stopper on the upper part of center column.

#### **Accessory connection thread**



The tripod has 1/4" (if you take off the threaded adapter, 3/8") female thread which can be used to attach accessories, such as a light, a monitor, etc.

#### Care of the tripod

- DO NOT apply any grease or oil to this product.
- Clean with a mild detergent and a soft cloth only.
- DO NOT use close to flame. Avoid extreme heat.



Slik Corporation reserves the right to make changes in design and/or improvements on the products without any obligation and advanced notice.

#### 853 Kayama, Hidaka City, Saitama 350-1231, Japan Phone 81-42-989-2141, Fax. 81-42-985-0210 ©2021

#### http://slik.com/

W228

## PRO AL-323-3WFC PRO AL-324-3WFC

#### **Operating Instructions**

Thank you very much for choosing SLIK product.

SLIK Corporation has designed a sturdy, rugged, dependable product that will provide you with many years of satisfactory use.

Please take a few moments to read this operating instruction manual carefully before use to take full advantage of the many fine features. Retain this operating instruction manual in case you might want to refer back to it.

#### **⚠** Caution

This caution icon refers to information pertaining to important safety procedures in preventing injuries, or damages which may occur as a result of mishandling this product.

#### **○** Prohibition

This prohibition icon refers to information pertaining to prohibited contents. Please refer to instruction closely to avoid accidents.

#### **Specification** PRO AL-323-3WFC

Folded length 620mm (24.5 in) Max. operating height 1,605mm (63.1 in) Max. center column ext. 315mm (12.4 in)

2,000g

(4.41 lbs)

#### PRO AL-324-3WFC

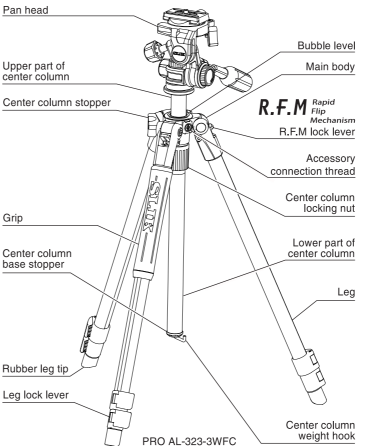
Weight

Folded length 520mm (20.5 in) Max. operating height 1,450mm (57 in) Max. center column ext. 255mm (10 in)

Weight 1,950g (4.3 lbs)

With exclusive case

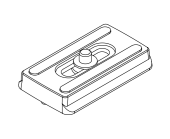
## Components



#### Pan head Quick release shoe Bubble level Bubble level Shoe lock knot Vertical tilt knob Platform lock kno Pan friction control knob Tilt friction control knob Pannig lock knob Pan & tilt handle Accessory Tripod mounting screw (U1/4" &/or U3/8") Double screw Mounting wing nut adapter Handle connecting screw Camera mounting (Back side) screw(U1/4") Vertical tilt handle

#### Optional accessory (Sold separately)

6507 Quick release shoe Cat. No. 618-822



#### Caution

\*Bubble level on the tripod is a rough criterion. It's not so accurate as a level on a camera.

#### Equipment that can be loaded on this tripod

#### **○** Prohibition

This product has been designed to handle equipment weighing under 4 kgs (8.8 lbs). Do not overload. Some equipment weighing under

4 kgs (8.8 lbs), such as long lenses, may not balance well due to unequal weight distribution. In such cases, please use a larger pan head.

## Carrying the tripod **○** Prohibition



Carrying a tripod with a camera left on can result in unexpected

We therefore recommend removing your camera while carrying your tripod.

#### Pan head attachment screw **○** Prohibition



PRO AL-324-3WFC

Do not attach a camera directly to the pan head attachment screw of the center column. This may damage both your camera and tripod.

### Setting up

### **♠** Caution

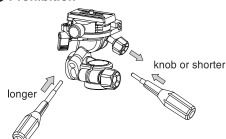


To prevent accidental equipment fall or tripod tipping over, making sure all levers, knobs and handles on the tripod are securely tiahtened.

And all of the three legs are opened completely.

#### Install the pan handle

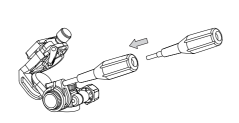
#### **○** Prohibition



The longer pan handle should be installed to the rear of the head.

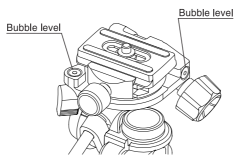
The vertical tilt knob is pre-installed. It can be replaced with a shorter pan handle (included) for conventional use.

#### Storage



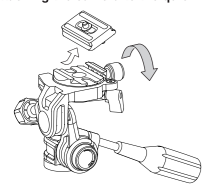
Remove the vertical tilt handle from the pan head, and screw into the back of the pan and tilt handle.

#### Bubble level



Adjust the level so that the bubble in inside of the marked circle.

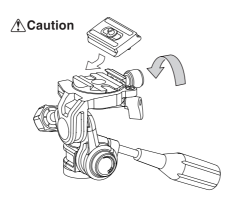
#### Attaching the camera to the quick release shoe



Remove the quick release shoe to loosen the shoe lock knob until the quick release shoe can be removed from the platform.



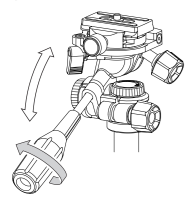
Screw the camera mounting screw on the tripod attachment screw of your camera and fix firmly.



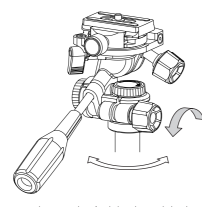
Fix the shoe lock knob firmly after inserting the quick release shoe to the platform.

Please make sure the equipment is securely fixed to the pan head, before you use the pan

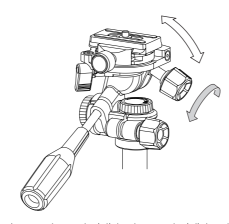
#### Using the pan head



Loosen the pan & tilt handle, and the head will tilt back and forth.

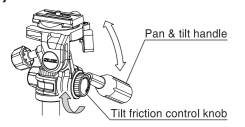


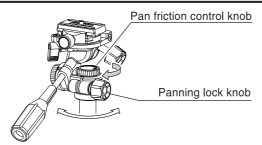
Loosen the panning lock knob, and the head will rotate horizontally.



Loosen the vertical tilt knob or vertical tilt handle, and the level can be adjusted.

#### How to adjust the Pan / Tilt friction





While loosening the pan & tilt handle, simultaneously tighten the tilt friction control knob until vertical movement becomes stiff.

While loosening the panning lock knob, simultaneously tighten the pan friction control knob until horizontal movement becomes stiff.

If the pan handle is too loose, it won't allow smooth movement.

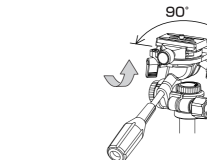
Pan and tilt friction can be adjusted depending on equipment and preferences, and is suitable for video recording. The range of adjustment for friction control is approximately one full turn.

#### **A** Caution

The friction control knob is just for adjusting the frictions.

When you are away from the tripod with your camera on, make sure to tighten the shoe lock knob.

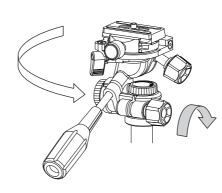
#### **Platform rotation**



The platform rotates 90° when the platform lock knob is loosened.

Once the camera is in place, fasten the platform lock knob.

## Removing the pan head from the center column



First, lock the panning lock knob, then grasp the pan, or vertical tilt handle and turn the head, counter-clockwise to loosen.

For conventional use, the platform faces sideways, and the front is for using a field scope or telephoto lense that requires fore-aft COG adjustment.

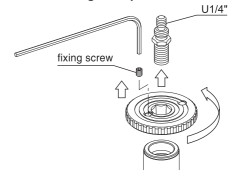
Set the head on the tripod's threaded post, and turn clockwise until it comes to a stop.

Tighten the panning lock knob and turn clockwise slightly more.

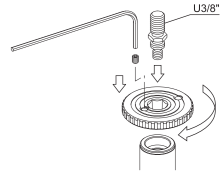
Setting the pan head to the center

column

#### How to change the pan head attachment screw



To change the U3/8" screw, loosen the fixing screw with an allen wrench (2.5mm width) and rotate the center column plate to remove from the center column.

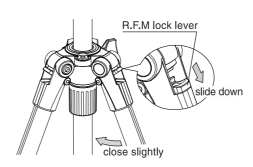


Flip the pan head attachment screw and put back to the center column plate.

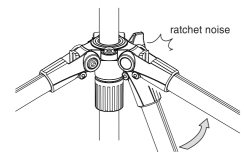
Screw in the center column plate and the pan head attachment screw.

Tighten the fixing screw to avoid rotating the center column plate while in use.

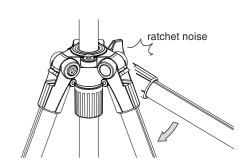
#### R.F.M Three position adjustable legs



Close the leg slightly and slide the R.F.M lock lever



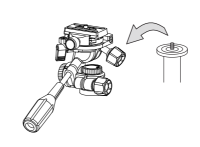
Move the leg up slowly, it will make a ratchet noise at a certain point. This position is the low position.



Close the leg further, a middle position or regular leg position can be chosen.

#### Inverting the center column

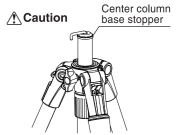
#### **⚠** Caution



Remove the pan head when inverting

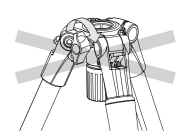
Remove the center column base stopper from the bottom of the center column.

Loosen the center column locking nut and the center column stopper, and then pull out the center column.



Insert the center column from the bottom of main body, and tighten the center column locking nut and the center column stopper.

Make sure to re-attach the center column base stopper in order to prevent the center column falling out accidentally.



Please do not turn the center column stopper without a center column &/or an optional short center column. The internal parts may be damaged.

or replacing the center column.