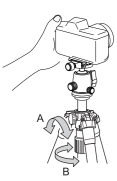
Operating the center column



A - Screw-type

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

B - Twist-type

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.

Low position



You can get lower height.

○ Prohibition

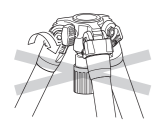
Then remove the lower part of center column

Remove the center column base

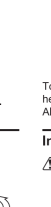
Put the center column base stopper in to the upper part of center column.

Optional Accessory

SPIKE SET Cat. NO.618-411

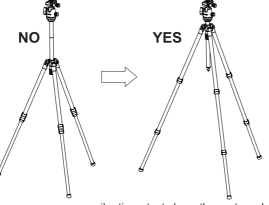


Please do not turn the center column stopper without a center The internal parts may be damaged.



Remove the center column base

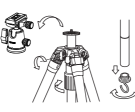
Loosen the center column locking nut and the center column stopper, and then pull



To avoid unnecessary camera vibrations, try to keep the center column

Also use the larger legs first when extending the legs.

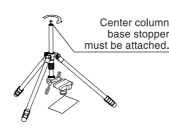
Inverting the center column



Remove the pan head when inverting or replacing the center

stopper from the bottom of the center column.

out the center column.



Insert the center column from the lower side 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.

How to change the leg tips



The leg tips can be converted to the spike leg tips. (sold separately) To remove the rubber leg tip, hold the leg pipe tightly and loosen the

○ Prohibition

Screw the spike leg tip into the leg

pipe by finger tips until it comes Then the spike leg tip must be

tightened up with the wrench (comes with SPIKE SET).

If you hold the leg pipe other than the lowest part, the leg pipe may be damaged. Always use the attached wrench for the conversion. The pipe may be damaged.

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.

SLIK CORPORATION 853 Kayama, Hidaka City, Saitama 350-1231, Japan Phone 81-42-989-2141, Fax. 81-42-985-0210 ©2022

http://slik.com/

SLIK® PRO CF-700,800 Series

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.

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

Ball head

Specification

PRO CF-733BH5AC Folded length
Max. operating height 660mm(23.7 in) 1.770mm(69.6 in) Max. center column ext. 355mm(13.9 in) 1,710g(3.77 lbs) Weight

PRO CF-734BH5AC Folded length 560mm(22.1 in) Max. operating height 1,745mm(68.7 in) Max. center column ext. 325mm(12 7 in) 1,730g(3.82 lbs) Weight

PRO CF-833BH6AC Folded length 690mm(27.2 in) Max. operating height 1,810mm(71.2 in) Weight 2,030g(4.48 lbs)

PRO CF-834BH6AC 570mm(22.5 in) Folded length 1.750mm(68.9 in) Max, operating height Max. center column ext. 325mm(12.7 in)

2,040g(4.5 lbs)

Quick release shoe

U-groove

Ball lock lever

Camera mounting

Mounting wing nut

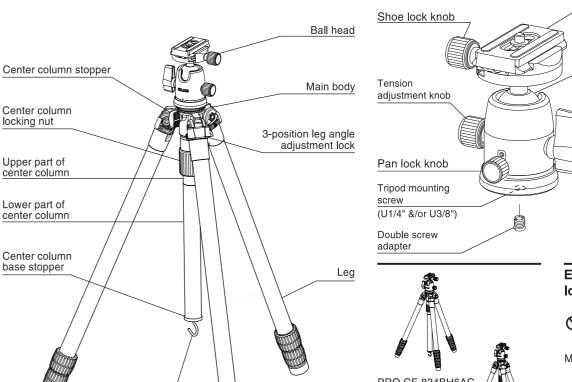
(Back side)

screw(U1/4")

With exclusive case

Components

W402



PRO CF-834BH6AC PRO CF-733BH5AC

PRO CF-734BH5AC

Equipment that can be loaded on this tripod

○ Prohibition

Maximum loading capacity:

PRO CF-733BH5AC : 5 kgs (11 in)

PRO CF-734BH5AC : 5 kgs (11 in)

PRO CF-833BH6AC : 6 kgs (13.2 in)

PRO CF-834BH6AC : 6 kgs (13.2 in)

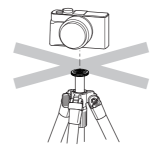
Do not exceed the specified loading capacity.

Pan head attachment screw

The hanging weight shall be a part

of the maximum loading capacity.

○ Prohibition



Do not attach camera directly to the threaded post of the center column. This may damage both camera and tripod.

In case of the shock given to tripod by force

Leg lock nut

exchangeable

PRO CF-833BH6AC

Leg tips

♠ Caution

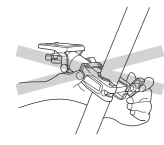
When the shock has been given to the tripod and legs such as falling down, please check for cracks, flaws, etc. on the pipes.

When you find some cracks, flaws, etc. on the pipes, discontinue use and contact customer support.

When damaged it is possible that carbon fibers will splinter from the pipes. In that case, please do not touch it.

Clamp head

○ Prohibition

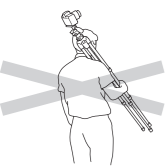


Please do not use an optional clamp head for a carbon fiber tripod.

The pipe may be damaged.

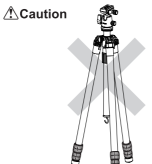
Carrying the tripod

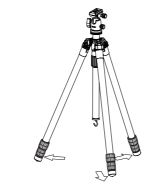
O Prohibition



Carrying a tripod with a camera left on can result in unexpected accidents. We therefore, recommend you to remove your camera while carrying the

Setting up





To prevent accidental equipment fall or tripod tipping over, making sure all levers, knobs and handles on the tripod are securely tightened. And all of the three legs are opened all the way.

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.



(Back side)

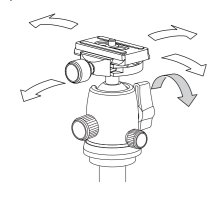
Screw the camera mounting screw on the tripod attachment screw of your camera and fix firmly.





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 ball head, before you use the ball head.

Operation

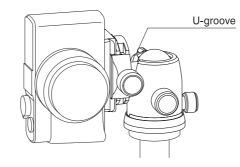


The platform can be moved freely when the ball fixing lever is loose.

Tighten the ball lock lever when a camera angle is determined.



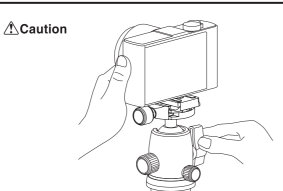
When the pan lock knob is loose, the head rotates horizontally.



To set vertical camera position, place the platform into U-groove.



Friction is adjusted by the tension adjustment knob only when the ball fixing lever is loose.



Please hold onto the camera while adjusting the ball lock lever to avoid accidental fall.

Removing head from the center column

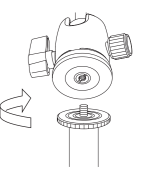


Tighten the ball lock lever and pan lock knob. Turn the head counter-clockwise to loosen.

How to attach to tripod



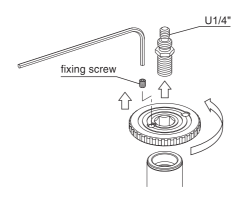
Tighten the ball lock lever and pan lock knob. When a pan head attachment screw of the tripod is U3/8", remove the double screw adaptor.



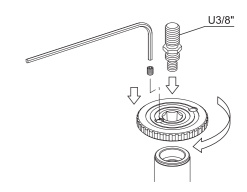
Make sure the tripod thread post matches the size of your head.

A thread adapter is included when necessary.

How to change the pan head attachment screw

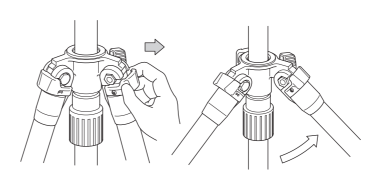


To change the U3/8" screw, loosen the fixing screw with an allen wrench (2.5mm width) and rotate the center column plate to remove from the center



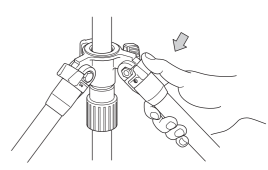
Flip the pan head attachment screw and put back to the center column plate. Screw in the center column plate and the pan head attachment screw. Tighten the fixing screw to avoid rotating the center column plate while in use.

Three position adjustable legs



To change the angle of each leg, close the leg slightly, and then pull the leg angle adjustment lock out.

♠ Caution



After choosing the desired leg angle, securely push in the adjustment lock.

There is a choice of two other angle positions.

Extending the tripod legs

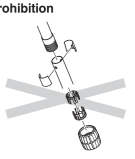


When you extend the legs, please proceed from the upper section. When you fold the legs, please proceed from the lower section. It will be steady to grip the upper part of pipe just above the lock nut.

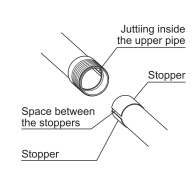


It is easier to extend the tripod legs if you turn the leg-tips to the foot, while leaving legs close.

OProhibition



Do not remove the nut and take out pieces. If it has been removed, insert the pieces as per the above specification.



Match the space between the stoppers and jutting inside the upper pipe when the pipe is connecting.