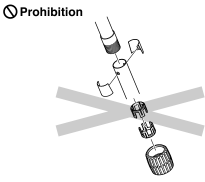
## **Extending the tripod legs**

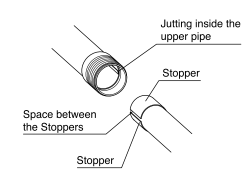


Extend the legs from the upper section, and fold the legs from the lower section.

It is steady to grip the upper part of pipe just above the lock nut when the leg is extended or folded.

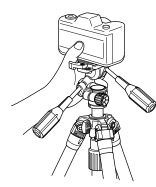


Do not remove the nut and take out pieces. If it has been removed, insert the pieces as per the above specification.

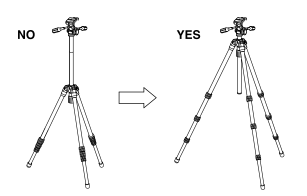


Match the space between the stoppers and jutting inside the upper pipe when the pipe is connecting.

## Operating the center column



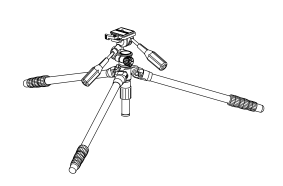
Loosen the center column stopper while holding the pan head, then loosen the center column locking nut. After fixing of your desired height, tighten the both the center column stopper and the center column locking nut firmly before you keep your hands away from the pan head.

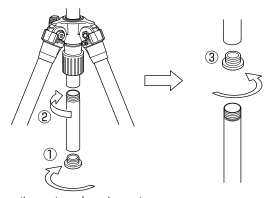


To avoid unnecessary camera vibrations, keep the center column height to a minimum.

Also use the larger legs first when extending the legs.

#### How to get low position shots





- 1.Remove the center column base stopper.
- 2.Remove the lower part of center column.
- Put the center column base stopper on the upper part of center column end.

### 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 ad vanced notice.

SLIK CORPORATION

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# SLIK®

L749

Components

# CARBON series 723EX II, 724EX II

## **Operating Instructions**

Thank you very much for choosing the SLIK PRO 724DX Tripod. The SLIK Corporation has designed your tripod to be a sturdy, rugged, dependable product that will provide you with many years of satisfactory use.

Please take a few moments to read these operating instructions carefully before use so that you can take full advantage of your Tripod's many fine features. Retain this operating instruction sheet 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.

Pan head

## **○**Prohibition

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

## Specification

CARBON 723EX II
Folded length 645mm (25 1/2")
Max. operating height 1751mm (68 15/16")
Max. center column ext. 350mm

(13 11/16") Weight 1. 82Kg (4lbs 1oz)

545mm

325mm

Panning lock knob

Mounting wing nut

Tripod mounting screw

CARBON 724EX II Folded length

(Back side)

5 kgs (11 lbs). Do not overload.

tripod.

Equipment that can be loaded on this tripod

This product has been designed to handle equipment weighing under

Some equipments weighing under 5 kgs (11 lbs), such as long lenses, may not balance well due to its weight distribution.

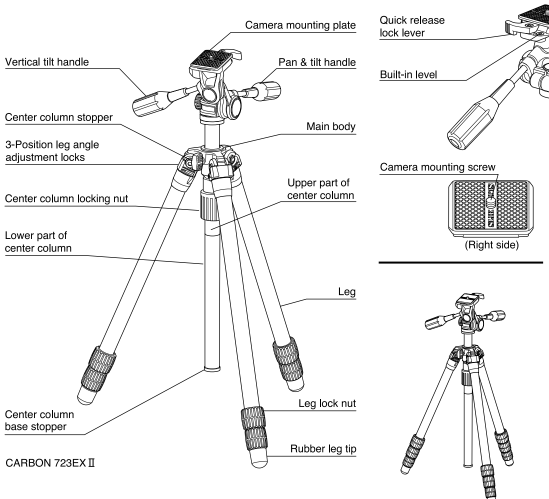
In such case, select a larger

Max. operating height (21 1/2") 1724mm (67 7/8")

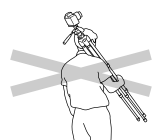
Max. center column ext.

(12 25/32")

/eight 1.87Kg (4lbs 2oz)

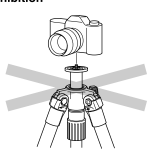


## Carrying the tripod O Prohibition



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

## Pan head mounting post O Prohibition



CARBON 724EX II

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

## In case of the shock given to tripod by force

**♠** Caution

When the shock has been given to the tripod and legs such as falling down, check well whether there are cracks, flaws, etc. on the pipes or not.

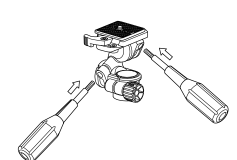
When you find some cracks, flaws, etc. on the pipes, stop to use it and ask to repair. It may be wounded when some of fibers came out from the pipes. In that case do not touch it.

## Clamp head

# **O**Prohibition

Do not use an optional Clamp head for a carbon fiber tripod. The pipe may be damaged.

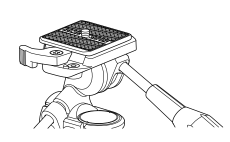
## Install the panhandle



Panhandle are installed as shown. There is not difference in length between the panhandle. Panhandle is installed in both side.

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

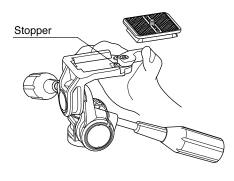
## **Built-in level**



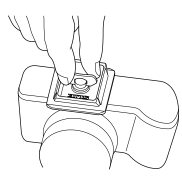
Adjust the built-in level to fit into the middle.

## Attaching the camera to the quick release platform

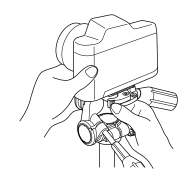
Storage



Remove the quick release platform turning the lock lever. In this case, please do not put the lock lever back by force as it has been stood by the stopper.

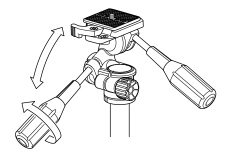


Align the length of the platform along the base of the camera body, and securely tighten the mounting wing nut.

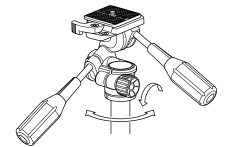


When you fix this quick release platform to pan head, the quick release lock lever will return to the original position automatically. We, however, recommend you to tighten this lever more to secure the fixing.

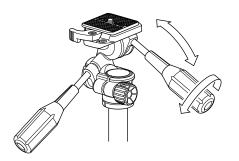
## Using the pan head



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

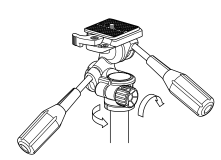


Loosen the panning lock knob, and the head will rotate along the horizontal direction.



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

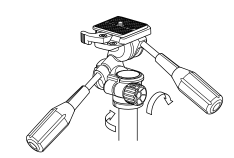
## Removing the pan head from the center column



Use the following instructions if you wish to change to another heads, or attach accessories.

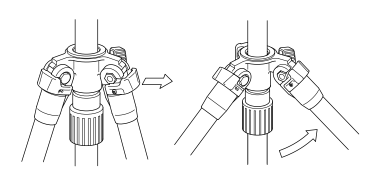
First, lock the panning lock knob, then grasp the pan, or vertical tilt handle and turn the head, counter-clockwise to loosen.

## Setting the pan head from the center column



Set the new head, or accessory 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.

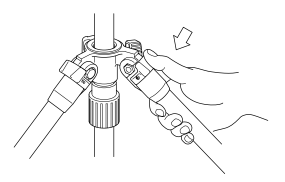
## Three position adjustable legs



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

There is a choice of two other angle positions.

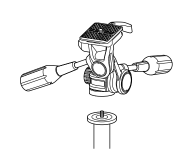
## **⚠** Caution



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

## Inverting the center column

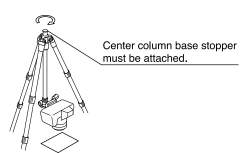
## **♠** Caution



Remove the pan head when inverting or replacing the center column.

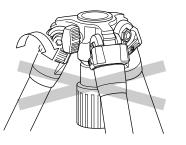
Remove the center column base stopper turning to the direction of arrow. Loosen the center column stopper and center column locking nut, then pull out the center column.

## **♠** Caution



Insert the center column from the lower side of the main body, 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.

## **○** Prohibition



Please do not turn the center column stopper while a center column or optional short center column attached on. The internal parts may be damaged.