

1. The threaded post on the upper end of the center column is $3 / 8^{\prime \prime}$. The threaded post on
the lower end of the center column is
 ed at the top, reverse the center column itself (see "Using the short center column")

2. To reverse a post, first loosen the base plate.解 sert it. Retighten the base plate. Note: When reversing the lower threaded post, move the rubber ring up first.


For the lowest possible camera angle with the legs fully spread, a special short center column legs fully spread, a special short center column
is available as an optional accessory.
This makes the lowest position 370 mm (14 7/12") from the ground.

Using the short center column


1. Remove the lower base plate and the rubber ring. sion adjustment knob and nut three or four complete turns.

2. Using the elevation control handle, crank out the center column, while holding on to the head.
3. Remove the rubber ring and lower base plate from the short center column.

4. Match the groove of the short 5. Match the groove of the short inside the body of the tripod. Check to be sure this is perfectly matched.
5. Turn the elevation control handle o engage the gear on the sho sure operation is smooth.


If not, recheck positioning as If not, recheck positioning as Replace the rubber ring and base plate.
8. Be sure to attach the rubber ring and base plate to the cenremoved to prevent loss.

## Options



SHORT CENTER COLUMN FOR PROFESSIONAL II
ongating instructions
SLK Curion on the purchase of a SLIK Professional II-LE. SLIK Corporation has designed your tripod to be a sturdy, rugged, ependable many years of satisfac tory use.
lease take a few moments to read this operating instruction carefuly before use so that you can take full advantage of your Tripod's many fine features.
Retain this ope
This caution
This caution icon refers to information pertaining to important safety This caution icon refers to information pertaining to important safety
procedures in preventing injuries, or damages which may occur as a esult of mishandling this produc
OProhibition
This prohibited icon refers to information pertaining to prohibited contents. Please refer to instructions closely to avoid accidents.

## Components



## Pan head



Accessory


## $\triangle$ Caution

Cation
Please replace it whenever ragged.

## Pan head attachment screw

QProhibition


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

Carrying the tripod OProhibition


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.

Equipment that can be loaded on this tripod
OProhibition


This product has been designed to handle equipment weighing under 10 kgs ( 22 lbs ). Do not overload.
Some equipments weighing under 10 kgs (22 bss), such as long lenses, may not balance well due to its weight distribution. In such case, due to is weight distribution.


The pan handles are installed as shown with the long handle on the left, for pan and tilt movement; the short on the right, for verit tilt. If you prefer to have it the other way
around, the tripod will function perfectly.

## Attaching the head to the center column



Loosen the panning lock knob and rotate the base of the head clockwise to screw it tightly onto the center column.
tghen panning lock knob and turn the head clockwise, using both
andes, to tighten as much as possible.
Unlock the panning lock knob for easy panning


The vertical \& tilt handle can be reset inside the pan \& tilt handle by screwing from rear of the handle as shown here.

## Attach the head



The head is installed by screwing it onto the center column's $3 / 8$ "threaded post socket hole.

## Attaching a Camera

Removing the head from the center column

 The head counter-clockwise to loosen.
hen loosen the panning lock knob and it will be easy to unscrew the head by rotating the base of the head counterclockwise.

1. Hold the camera firmly, and turn the camera mounting screw to engage the threads.

Changing the camera mounting screw


[^0]
2. Lock the camera tightly with the knurled camera locking knob.

2. Remove the camera mounting screw throug the large end of the mounting track. It's a good idea to tighten the camera locking knob when a camera is not attached to prevent loss of the mounting screws.


. Tilting the head forward makes it easier to attach the camera.

Bubble Levels


Two bubble levels are built-in for vertical and horizontal positioning.

## Using the pan head



1. Loosen the panning handle, and the head will move freely front to rear

Panning guide


A rotating scale at the base of the head makes it easy to set exact shooting angle. To begin, set the mark at the base of the head on "0".

will rotate.

3. Loosen the vertical tilt handle and the level can be adjusted. The pan head is specially lubricated for mooth movement.

Three-position adjustable legs


1. When opening each leg, it will stop at the first (standard) position. To change the angle
of each leg, move the leg a little closer to the center column and pull the leg angle adjustment lock out one click. The leg will be released and can be opened to the second pull the leg angle adjustment lock out one click.

## Extending legs



1. Relea
turn.
tum ecause leg are grooved

Operating the center column

1.The center column can be moved up and by turning the elevation control han dle.
he center column tension adjustment knob adjusts the tightness of the column and helps prevent vibration.

2. The second section, form the top, in each leg has reference marks every 10 cm for precise height adjustment.

. The worm gear column adjustment mecha nism will not move even if pressure is placed knob unlocked. Note-the column can be moved, with the elevation control handle, even when the tension adjustment knob is

2. After choosing the desired leg angle, secureAfter choosing the desired leg angle, seed
ly push in the adjustment lock. When all legs are opened fully, the lowes position is $585 \mathrm{~mm}\left(231 / 12^{\prime \prime}\right)$ from the ground.
anal short center column ${ }^{\star}$ permits shooting as low as 370 mm (14 7/12")

Positioning the elevation
control handle


Raise the elevation control handle into position by pulling out on the knob to lock it into place.

Lower Center Column Tension $\begin{gathered}\text { Adjustment Nut }\end{gathered}$


The lower center adjustment nut nut is used when necesessary to adjust the tit ness of the center column.


[^0]:    . Both $1 / 4$ " and $3 / 8$ " camera mounting screws are supplied.
    he screw not in use is stored in the side of
    the camera plattorm.

