## ©BARSK^

This compact lightweight tripod features an easy to use tilt and panning head allowing the head to be leveled without adjusting the tripod legs This tripod is perfect for digital camcorders, cameras and compact BARSKA, as manufacturer, warrants this new product to be free of original
defects in materials and/or workmanship for the length of time specified by this warranty. This warranty does not include damage caused by abuse, improper
handling. installation, maintenance, normal wear-and-tear, unauthorized repairs or modifications and tampering in anyway.
This warranty is limited to the original purchaser and is not transferable. This warranty applies only to products purchased in the United States of America nd Canada.

In the event of a defect within 30 days, the consumer must return the defective uit to the BARSKA dealer (the place of purchase) at his/her own expens

Beyond 30 days, BARSKA products should be sent to the following address for warranty repairs. Products must be packed carefully and sturdily to prevent amage in transit, and returned freight prepaid to

$$
\begin{gathered}
\text { BARSKA } \\
\text { Repair Department } \\
\text { 855 Towne Center Drive } \\
\text { Pomona, CA } 91767
\end{gathered}
$$

For additional and updated information please visit our website at www.barska.com

## $$
\text { lease email info@barska.com or call } 1.888 .666 .6769 \text { for Return Merchandis }
$$

$$
\begin{aligned}
& \text { Vumber (RMA\#\#) before any returns. } \\
& \text { NOTE: All merchandise received without a valid RMA \# will be returned to }
\end{aligned}
$$ NOTE: All merchandise received hipper at his/her own expense. Please include all of . Please write your complete details (Name, Address, Telephone E-mail Address, RMA\#, etc.) 3. A brief explanation of the defect 4. A Check/Money Order of $\$ 25.00$ to cover inspection, shipping and handling *Please allow 6-8 weeks for delivery

This product will either be replaced or repaired at the discretion of the warrantor. If it's a discontinued item, we will replace the product with an equivielent product. Should the repair not be covered by this warranty, an
estimate will be sent for your approval. Non-warranty repairs or refurbishing of estimate will be sent for your approval. Non-warranty repairs o
your optical products are always provided at a reasonable cos

BARSKA shall not be liable for any consequential, incidental and/or contingen damages whatsoever. We will not pay shipping, insurance or transportation harges from you to us, or any import fees, duties and or taxes. This warranty supersedes all previous BARSKA warranties.
binoculars in outdoor and indoor conditions.

## Head Parts

A - Pan and Tilt Control Handle
B - Tripod Leveling Bubble D - Center Column Height Knob
E-Pan Knob

Body Parts
1 - Head
2 - Upper Leg Locks
3 - Lower Leg Locks 3- Lower
4-Feet
5- Leg Bra 5-Lee Brace 6 - Center Colum

## How To Use The Tripod

1. To adjust height and angle of legs release upper and lower leg locks $(2$ and 3 ),
leg locks.
2. To adjust center column height, loosen center column height knob (D). Gently pull head of tripod (1). Center column will ascend in height. Once desired height is achieved tighten center column height knob (D)
3. Make sure locks/knobs are locked/tight ( 2,3, and $D$ ), and the tripod is on a stable surface.
4. Under mounting platform will be a knob. Attach mounting platform to the foot of the optics and tighten into place.
5. With mounted item securely in place, point the objective lens at the object, look through the eyepiece and slowly move pan and tilt object, look hrough the eyepiece and slowly move pan and (I) to secure your viewing angle.
6. The tripod leveling bubble is used to level the tripod (B) allowing for optimum viewing and picture taking. The tripod is level when the bubble is centered between the black lines.

## How To Take Care Of The Tripod

When not in use, reduce tripod legs to minimum height with upper and lower locks (2 and 3), reduce center column height ( D ) and secure in place.
2. Place tripod in carrying case (included) and store your tripod in a cool dry area

## BARSKへ

TRIPOD MANUAL


Professional Tripod
tripod is ideal for the extreme outdoors. he rubber feet of this tripod can be exposed ground, such as in between rocks. Another useful feature of this tripod is it's variable angle leg spread. Each leg can be angled independently from $45^{\circ}$ to $175^{\circ}$. Which is ideal for leaning the tripod against an gar .


## How To Use The Tripod

1. To adjust height of legs release upper and lower leg locks (2 and 3 ) extend legs to desired height and lock upper and lower leg locks.
2. If spiked feet are needed, unscrew rubber feet (4) to expose spikes
3. To change angle of leg spread push down variable angle leg spread button (E) and gently pull leg out for desired angle. Release button. Repeat this step with other legs.

NOTE: When pushing legs back to original position it is normal to hear clicks from the variable angle leg button.
4. To adjust center column height, loosen center column height knob (F), slowly raise column by holding head (1) to desired position and tighten in place.
5. Make sure locks/knobs are locked/tight ( $2,3, \mathrm{D}$, and F ) , and the tripod is on a stable surface.
6. To release mounting platform (B) pull down the quick release knob (C) and slide out of place. Under mounting platform will be a knob Atlace. Carefully slide entire assembly back into place on head Tighten knob on the opposite side of the leveling bubble (not pictured).
NOTE: Mounting maximum weight is 20 lbs
7. With mounted item securely in place, point the objective lens to the object, look through the eyepiece and slowly move pan and tilt object, look through the eyepiece and slowly move pan and tilt
control handle (A) to desired position. Tighten the tilt lock knob (G) to secure your viewing angle.
8. The leveling bubble $(\mathrm{H})$ is used to level the head of the tripod allowing for optimum viewing and picture taking. The head of the tripod is level when the bubble is centered between the black lines.
9. To release the mounting platform (B), pull down the quick release knob (C) and slide out of place. Under mounting platform will be screw. Loosen screw from viewing object until both pieces are

## How To Take Care Of The Tripod

1. When not in use, reduce tripod legs to minimum height with uppe and lower locks (2 and 3), reduce center column height ( F ) and secure in place.
2. Place tripod in carrying case (included) and store your tripod in a cool dry area.
casy to use lightweight tripod features a quick-release platform so you can easily switch from tripod to handheld. An easy to use tilt head allows the head to be leveled without adjusting the tripod legs. Lastly, he accessory hook to further stabiizes the tripod in windy conditions. binoculars in outdoor and indoor conditions.

## Head Parts

A Tilt Control Handle
B - Quick Release Lever

- Mounting Platform

E-Center Column Height Knob
F - Center Column Height Crank
G - Head Knob

- Head Leveling Bubble


## Body Parts <br> 1 - Head <br> 2 - Upper Leg Lock

3-Lower Le
4 - Feet
5-Leg Brace
6 - Accessory Hook

- Center Column
- Carrying Handle



## How To Use The Tripod

1. To adjust height and angle of legs release upper and lower leg lock 2 and 3 ), extend legs to desired height and lock upper and lower leg locks
2. To adjust tripod head height, loosen center column height knob (E). Flip up center column crank ( F ), and slowly crank to raise or lower ripod head. Flip crank lever to lock in place (E)
3. Make sure locks/knobs are locked/tight ( 2,3, and E ), and the tripod is on a stable surface
4. To release mounting platform (C) gently pull out the quick release lever (B) to it's full reach. Hold mounting platform and gently pull towards you and up.
5. Attach mounting platform to the foot of the optics and tighten the mounting key under mounting platform. Pull on the quick release ever (B) to it's full reach. Carefully place entire assembly back into place on head by pushing down and away from you.
6. With mounted item securely in place, point the objective lens at the object, look through the eyepiece and slowly move tilt control hand (A) to desired position. Tighten the head knob (G) to secure your viewing angle.
7. The tripod leveling bubble is used to level the tripod (D). The head leveling bubble (H) levels the head allowing for optimumiewid leveling bubble (H) levels the head allowing for optimum viewing and the bubble is centered between the black lines.
8. The accessory hook (6) is used to further stabilize the tripod in very windy conditions. Hang a counter weight (not supplied) onto the hook to stabilize your tripod.

## How To Take Care Of The Tripod

1. When not in use, reduce tripod legs to minimum height with upper and lower locks (2 and 3), reduce center column height ( F and E ) and secure in place
Place tripod in carrying case (included) and store your tripod in a cool dry area.
