

SQUARE JELLYFISH MICRO BALL HEAD USER'S MANUAL

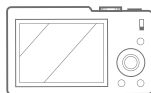
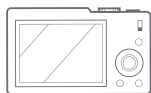
Thank you for purchasing the Square Jellyfish Micro Ball Head. This product is designed for use with pocket cameras to add camera angle flexibility to a tripod.

You will need two things:

- A camera weighing up to 9 oz. with a tripod screw mount.
- A tripod with a 1/4 x 20 standard camera thread screw. Alternatively, the Square Jellyfish Pocket Tripod may be also be used.

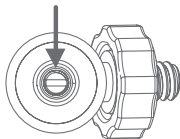
Set up in two simple steps:

- Gently thumb-tighten the screw of the Micro Ball Head onto the screw mount of your pocket camera.
- Gently thumb-tighten the base of the Micro Ball Head onto the tripod thread screw of your tripod.

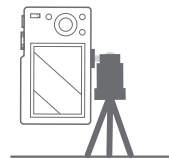
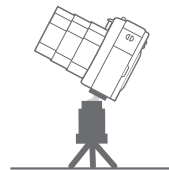


Position your camera

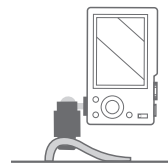
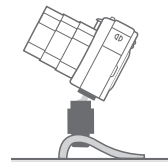
Once set-up is complete, you can then position your camera in a broad range of angles. The built-in tension of the Ball Head holds your camera firmly in place. If desired, a small screwdriver can be used to adjust the tension looser or tighter by slightly turning the recessed set-screw at the bottom of the Micro Ball Head.



Micro Ball Head shown with conventional tripod



Micro Ball Head shown with Square Jellyfish Pocket Tripod



Use common sense

- Do not place your camera where it can easily fall a distance that would cause damage to your camera.
- This product contains small parts that may be a choking hazard. Keep out of reach of children.

square jellyfish®

www.squarejellyfish.com

Designed in USA. Made in China. Patent pending.

SQUARE JELLYFISH MICRO BALL HEAD PRODUCT WARRANTY

WARNING

The Micro Ball Head is designed for use with pocket cameras to add camera angle flexibility to a tripod. Be careful when positioning your camera so that it does not fall over. You must take care to make sure that the camera remains balanced after it is aimed by making sure the thumb screws are tight enough. This device is designed to support lightweight, compact cameras up to 9 oz., and not heavy cameras, SLRs, or any camera with a lengthy lens or similar extension. Always support the camera with one hand while you are tightening it in place with the other hand. While still supporting it, wiggle the camera a bit to make sure that it will not tip over when you release it, because this might damage your camera! Only you can make a safe evaluation of whether your camera is secure and balanced because of the infinite number of settings which you may choose.

LIMITED WARRANTY

The Micro Ball Head is warranted against defects in materials and workmanship for a period of ONE (1) YEAR from the date of the original retail purchase. If a defect exists the manufacturer will, at its option and to the extent permitted by law, (1) repair the product

at no charge using new or refurbished parts; or (2) exchange the product with a functionally equivalent product that is new or refurbished; or (3) refund the original purchase price. This warranty excludes damage resulting from abuse, accident, modifications or other causes that are not defects in the materials or workmanship. To the extent permitted by applicable law, the manufacturer is not liable for any direct, indirect, incidental or consequential damage arising out of the use of service of the product, including, but not limited to damage which may be caused to any camera, or to any other device the Micro Ball Head is used to support. To the extent permitted by applicable law the manufacturer of the Micro Ball Head disclaims all implied warranties of merchantability and fitness for a particular purpose. If implied warranties cannot be disclaimed, then such warranties are limited in duration to the duration of this warranty. This warranty gives you specific legal rights, and you may have other rights which vary from state to state.

To obtain warranty service, contact Square Jellyfish using the information provided at www.squarejellyfish.com

To the extent permitted by applicable law proof of purchase for all warranty repairs/replacement is required.

square jellyfish[®]

www.squarejellyfish.com

Designed in USA. Made in China. Patent pending.