

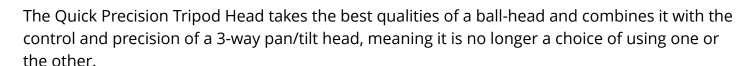
Kickstarter Campaign Launched for Quick Precision Tripod Head

Versatile tripod head allows for individual adjustments to make framing and set-up quicker and easier

SANDNES, ROGALAND, NORWAY, August 16, 2023 /EINPresswire.com/ --Engineer, photographer and inventor Arnt Inge Hodne is proud to announce the launch of a project on <u>Kickstarter</u> for the Quick Precision Tripod Head.

It is a new type of tripod head that allows individual adjustments for the axes, in a compact format.

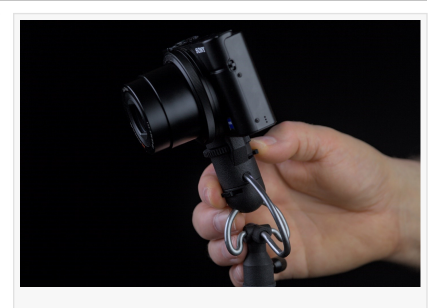
- One-hand operation for front/back and vertical tilt (action)
- Locking mechanism close to the camera, less lever effect (and smaller components needed)
- Protective bracket with great range of motion for uneven tripod ground
- Standard 1/4" camera mount and 3/8" tripod mount



Just like a ball-head tripod mount, it is compact in size and easy to adjust. However, the main issue with ball-heads is that it lacks precision, resulting in lost time as the user fiddles with the knobs to adjust the axis. The Quick Precision Tripod Head solves this issue with precise individual adjustments.

Back this project at www.kickstarter.com/projects/dualflash/quick-precision-tripod-head-quick-compact-and-precise.

Support is needed to raise funds to make this project a successful one. Please consider getting involved, at whatever level is possible, and help "Quick Precision Tripod Head: Quick, compact



and precise" get funded.

For those unable to make donations, kindly share details about the campaign with friends and on social media.

Media Relations aihodne@outlook.com Arnt Inge Hodne

This press release can be viewed online at: https://www.einpresswire.com/article/650221529

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2023 Newsmatics Inc. All Right Reserved.