

SE [Professional Gimbal Head]

Using the GH25 Gimbal Head

Mount the GH25 to your tripod using its 3/8" threaded mounting hole. If your tripod has a locking screw in its mounting platform use it to securely hold the GH25 in place.

Attach the 7502 quick release plate to your camera or lens using the 1/4-20 mounting screw. A small folding handle on the head of the screw can be used for tightening or an allen key can be inserted into the screw head.

Open the jaws of the GH25's quick release receiver (located in the camera cradle portion of the GH25) using the red knob with black, knurled rubber grip. Affix your camera/lens by aligning the 7502 plate with the GH25's quick release receiver. Slide it forward and back until you find a good balance point. Tighten the assembly using the red & black knob.

Note: You can use the white arrow on the side of the 7502 plate in conjunction with the numbered scale on the Q/R receiver to remember and realign your camera/lens in the future.

Use the two large, winged, red knobs on the GH25 to adjust the vertical height and horizontal swing of your camera setup. Ideally you want to make these adjustments to find the vertical and horizontal center points of your camera/lens combination. This way you can move the camera without affecting the framing via the swing axis. Numbered scales are provided to easily find and repeat your adjustments in the future.

Loosen the small winged, red knob on the base of the GH25 to freely pan your camera. Loosen the large, indented red knob at the top of the GH25 to freely swing your camera up and down. With these knobs loosened you can quickly frame a subject even using a long lens.

ONE YEAR UNCONDITIONAL WARRANTY

If for any reason, this ProMaster product fails within ONE YEAR of the date of purchase, return this product to your ProMaster dealer and it will be exchanged for you at no charge. ProMaster products are guaranteed for ONE FULL YEAR against defects in workmanship and materials. If at any time after one year, your ProMaster product fails under normal use, we invite you to return it to ProMaster for evaluation.

Code 7076
Made in China

WWW.PROMASTER.COM | FAIRFIELD, CT 06825