

# PRO TRIPOD LEVELING HEAD

**PRODUCT MANUAL** 



## Attaching/Removing the Leveling Head

The Pro Leveling Head is compatible with the High Country™ II, Summit™ Carbon, and Ridgeview™ Carbon Vortex® tripods, or any tripod with a 3/8"-16 thread.

**Note:** You can also swap the 3/8"-16 threaded insert for a 1/4"-20 threaded insert on the bottom of the leveling head for use with any tripod with 1/4"-20 thread.

To attach the leveling head to the tripod:

- Remove the pan head from the tripod by turning the head counter-clockwise.
- Install the leveling head by turning the head clockwise.

2

### **Basic Adjustments**

#### Tilt/Panning Action

The tilt/panning action of the Pro Leveling Head can be adjusted by unlocking the Knurled Control Ring. This allows you to position your optic at the desired angle, or pan the optic while viewing.

- To unlock the leveling head, rotate the Knurled Control Ring counter-clockwise (viewing from the top) until the leveling head moves freely. Adjust to your desired position and lock the leveling head.
  - To be able to pan while viewing, leave the leveling head unlocked.
- To lock the leveling head, rotate the Knurled Control Ring clockwise (viewing from the top) until you feel tension on the ring. Do not overtighten.

## **Attaching Optics to Leveling Head**

To mount your optic to the tripod:

Thread your optic onto the leveling head's 1/4"-20 thread.

**Note:** To mount binoculars to the tripod a binocular adapter is required. Purchase Vortex® binocular adapters from your local dealer.



4 5



# **VIP WARRANTY**

**OUR UNCONDITIONAL PROMISE TO YOU.** 

We promise to repair or replace the product. Absolutely free.

- ▶ Unlimited.
- Unconditional.
- ▶ Lifetime Warranty.

service@VortexOptics.com • 800-426-0048

Note: The VIP Warranty does not cover loss, theft, deliberate damage, or cosmetic damage not affecting product performance.

For additional and latest manuals, visit VortexOptics.com

6



M-00295-0
© 2020 Vortex Optics
® Registered Trademark and TM Trademark of Vortex Optics.