

Axis Sight Leveler Proper-use Instructions

The October Mountain Products Sight Leveler has been optimized for use with the Versa-Cradle series of bow vises. For use without a Versa-Cradle Bow Vise, a clamp and 45° shim (for 3<sup>rd</sup> axis adjustment) is recommended.

#### For Use with an OMP Versa-Cradle:

- 1. Clamp the sight leveler frame (4) in place using the Versa-Cradle limb c-clamp and tighten.
- 2. Install the sight to the leveler at the sight mounting hole (1) locations.
- 3. Level the vise, using the horizontal (2) and vertical (3) levels.
- 4. Per the manufacturer's sight instructions, level the second axis.
- 5. Once the sight bubble is adjusted for second axis, the vise can now be loosened to lean the sight at approximately 45° for third axis leveling.
- 6. Once complete, your sight is ready to be installed to your bow.

### For Use without an OMP Versa-Cradle:

- 1. Level the Sight Leveler to a workbench using the three leveling screws (5) and levels (2 & 3). Adjust the leveling screws until level.
- 2. Hold in place using a c-clamp.
- 3. Install the sight to the leveler at the sight mounting hole (1) locations.
- 4. Per the manufacturer's sight instructions, level the second axis.
- 5. Once the sight bubble is adjusted for second axis, the leveler can now be angled so the sight is at approximately 45 ° for third axis leveling. It is recommended that a 45° block or shim (not provided) is used to aid in this step.
- 6. Once complete, your sight is ready to be installed to your bow.

# **SECOND AXIS**



# THIRD AXIS

Forward and back like a door hinge

O Follow us

For video instructions, visit OctoberMountainProducts.com/media

Product Support: 717-492-8020 | Info@OctoberMountainProducts.com

OctoberMountainProducts.com

## Components



#### **Axis Sight Leveler**

- 1 Sight Mounting Holes
- 2 Horizontal Level
- 3 Vertical Level
- 4 Frame
- **5** Leveling Screws
- 6 Magnet



Note: Magnet is for use with a metal surface. For best results, still use a c-clamp.

> Best performance when paired with Versa-Cradles