



October Mountain Products®

PRO TOOLS

## Tru-Center LAT (Laser Aligner Tool)

Proper-use Instructions

1. Install the rest in accordance to the manufacturer's instruction and establish a nocking point on the string.
2. Mount the Laser Alignment Tool (LAT) to the outside of the riser using the bow's sight mounting holes and the LAT's mounting screws (1).
3. Level the bow using both the frame level (2) and the arrow level (5). Note that the arrow level (5) should remain installed in the LAT during this step.
4. Nock an arrow (for drop-away rests, ensure they are raised to full draw position) and loosen the rotation lock-down screw (7) so that the laser is pointing down. Loosen the horizontal lock-down screw (8) and turn the laser on using the pressure switch (6) located at the back of the laser.
5. Rotate the laser (9) so that the beam aligns with the bow string, sliding the horizontal adjustment bar (4) until the beam is centered on the bow string. Once aligned, tighten the horizontal lock-down screw (8).
6. To establish center shot, start the laser beam at the bow string and rotate along the arrow shaft toward the point/insert end, adjusting the rest's horizontal bar until the beam passes through the center of the arrow for the entire length of the shaft. Center shot is now established.
7. To assist in leveling the arrow, unthread the arrow level (5) from the LAT and install into a threaded point insert.

### 360° Rotating Head Design



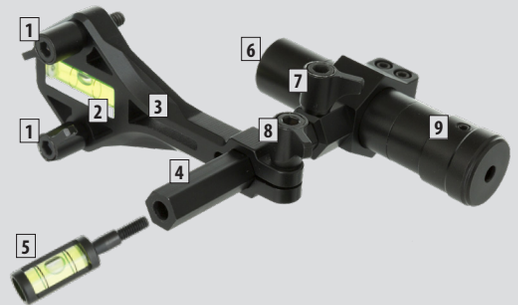
### Detachable Arrow Level



### Doubles as a Bow Leveling Tool



## Components



### Tru-Center LAT

- 1 Mounting Screws
- 2 Frame Level
- 3 Frame
- 4 Horizontal Adjustment Bar
- 5 Arrow Level
- 6 Pressure Switch
- 7 Rotation Lock-down Screw
- 8 Horizontal Lock-down Screw
- 9 Laser

### Cam Alignment Tool



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