AR-Tripler & AR-Pivot Ring guide_Layout 1 10/2/15 8:49 AM_Page 1

Sight Adjustments

Adjustments made for windage and elevation on the AR-Tripler DO NOT affect your point of impact. They simply help to provide centering of the red dot or reticle within the field of view through the AR-Tripler. If it is necessary to re-sight the red dot sight or optic, you may need to re-adjust the AR-Tripler as well.

Specifications

	AR-Tripler
Field of View (feet @ 100 yards)	44
Eye relief (inches)	2.5
Combo Weight (ounces)	12
Overall Length (inches)	4
Optical Centerline Height (inches)	1.65

Warranty

We will repair or replace your Burris optic if it is damaged or defective. The warranty is automatically transferred to future owners.

- No repair or replacement charge.
- No warranty card needed.
- No receipt needed.
- No questions asked.



Burris Company 331 East 8th St., Greeley, C0 80631 (970) 356-1670 BurrisOptics.com Facebook.com/BurrisOptics INSTR-9008



AR-Tripler™ & AR-Pivot Ring™ Combo Kit User Guide

The AR-Tripler[™] & AR-Pivot Ring[™] Combo Kit provides the best configuration for quickly adding 3x magnification to your red dot sight or non-magnified optic. The AR-Pivot Ring with Quick Detach lever easily mounts the AR-Tripler inline behind optics. A convenient push button release lets the AR-Tripler flip out of the way for 1x close quarters shooting. To engage targets at longer distances, simply flip the 3x AR-Tripler to its upright and inline position. Take full advantage of your favorite tactical optics with the AR-Tripler & AR-Pivot Ring Combo Kit.

The AR-Tripler optic contains no reticle. It's sole function is to provide 3x magnification for an existing non-magnifying optic. The AR-Pivot Ring provides quick access to the 3x magnification when desired. It is important to note the AR-Tripler is not recommended for already magnified optics. It's waterproof, shockproof and fogproof. Fully-multicoated lenses deliver impressive brightness and clarity.

Mounting to the Weapon

The AR-Tripler, which has 1.5" to 2.5" of eye relief, is mounted between your eye and the optic being magnified. Position the AR-Tripler as far to the rear of the mounting rail as possible while maintaining a comfortable head position while shooting. Close the QD Handle to hold the AR-Tripler in position. If the QD Handle will not close, or the mount is loose, you need to adjust the tightness of the mount. First, remove the mount from the rail. With the QD Handle in the open position, push the handle in toward the base. This disengages the nut on the opposite side from its retaining pin. Turn the nut CW or CCW as needed to tighten or loosen. Reinstall the mount and check for tightness on the rail. Re-adjust as needed.

Mount the optic just in front of the AR-Tripler. While you may be tempted to move the optic farther away from the AR-Tripler, this will reduce the field-of-view. Keeping it close to the front of the AR-Tripler will allow maximum field-of-view.

The focus ring at the ocular end of the AR-Tripler is used to focus both the target and the red dot or reticle of the forward sight. Windage and elevation adjustments are provided to center the dot and sight picture of the forward sight. Turn these carefully until you have centered the red dot of the forward sight.



To use the Pivot Ring, press the Pivot Release Button to allow the AR-Tripler to move between the two self-locking positions.

If disassembly of the combo kit is ever necessary, when reassembling be sure to torque the ring top screws to 20 in-lbs.

