# COVERT™PRO SERIES APERTURE-ONLY MODELS

## AG2320B | AG2310B

### **APPLICATION**

The "aperture only" model of the COVERT™ PRO bow sight can be used in multiple ways, primarily as a modular update to an existing bow sight. With this aperture, an end user can update a COVERT Single-Pin sight to a COVERT Pro, or interchange between standard "single dot" green LED models and the green and red LED "DOUBLE•DOT" model.

The COVERT PRO aperture can also be used upgrade the "scope" on other bow sights (generally for 3D/target applications). A #10-32 stud mounting kit is included to fit most sights of this style, but exact installation varies by sight model.

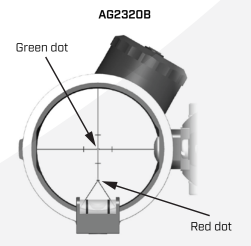
#### **BATTERY REPLACEMENT**

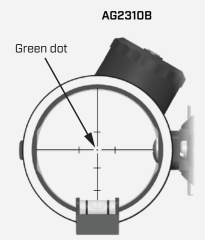
- 1. Unscrew the battery cover.
- 2. Install the CR2032 battery "+" side out.
- 3. Replace battery cover.

#### **BRIGHTNESS ADJUSTMENT**

- 1. Press either the + or button to turn on.
- 2. Use either + or button to adjust brightness. Using the minimum visible brightness setting is recommended for best accuracy.
- 3. Optic will automatically power off after 4 hours without adjustment to preserve battery life.
- 4. To power off manually, press both buttons at the same time.







NOTE: Some states and hunting areas do not allow the use of an electronic archery sight for hunting game animals. A previously legal sight in these areas would become an electronic sight with the installation of this product. Know and understand the hunting regulations for your hunting location.

WARNING: Failure to follow instructions and warnings could cause serious injury. Always wear eye protection when using archery equipment and never dry fire a bow. Prior to use, always make sure your equipment is in good working condition (screws are tight, etc.). Before firing a bow, make sure nothing is in the path of the arrow or beyound the target (an adequate safety zone must be maintained). Always begin shooting at a relatively close distance to your

target in order to first verify the accuracy of your equipment.

