



**ULTRA-SMOOTH**

Easy one-hand adjustments with yardage pointer.



**GRAVITY-LINE™**

Rotational adjustment aligns pin movement with gravity.



**END-OF-TRAVEL STOP**

For max yardage setting.



**EASY-TO-SEE**

Rear-facing yardage tape location.



AG2314B

**PRO-BRITE™ PINS**  
For any light condition.

**ADJUSTABLE**  
2nd and 3rd axis level.

**QUICK**  
And easy setup.

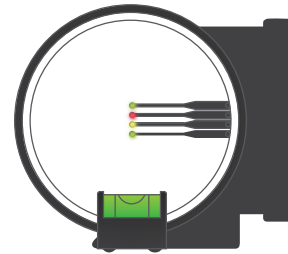


AG2314B

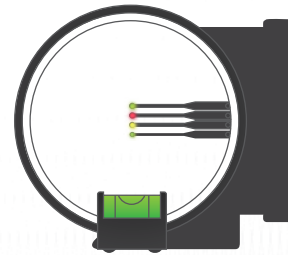


AG2314BD

|                      |  |   |
|----------------------|--|---|
| <b>MODEL</b>         | <b>AG2314B</b>   | <b>AG2314BD</b>   |
| <b>PINS</b>          | 4 (4x.019 in. dia.)  | 4 (3x.019 in. dia.) or 1 (1x.010 in. dia. Green, MICRO-POINT Pin) |
| <b>FINISH</b>        | Black  |   |
| <b>CONSTRUCTION</b>  | Precision machined aluminum                                |   |
| <b>MOUNT</b>         | Reversible offset mount                                    | 5-position detachable dovetail mount                              |
| <b>WEIGHT</b>        | 8.3 oz.  | 11.4 oz.  |
| <b>LIGHT</b>         | LED light included   |   |
| <b>LEVEL</b>         | Adjustable 2nd & 3rd axis                                  |   |
| <b>APERTURE DIA.</b> | 1.8 in.  |   |
| <b>WINDAGE</b>       | Micro-adjustable & multi-position gang adjustment          |   |
| <b>ELEVATION</b>     | Yardage dial, gang adjustment, & individual pin adjustment |   |



AG2314B



AG2314BD

# COVERT™ FOUR-PIN SERIES

COVERT™ Four-Pin takes versatility to a new level, combining the benefits of a long-range sliding single-pin sight with those of a traditional multi-pin sight. Locked, the COVERT can be used like any familiar multi-pin sight. Unlocked, the sight can be dialed in for precise long-range accuracy.



ALSO AVAILABLE: **NEW AG431B** Sunshade [pg. 27](#) | **AG430B** Sight Lens Kit – 2x +.50 Diopter [pg. 27](#) | **AG2301RT** Replacement Sight Tapes | **AG901A & AG903A** Replacement Batteries [pg. 27](#)

**WARNING:** This product can expose you to chemicals including chromium, which is known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to [www.P65Warnings.ca.gov](http://www.P65Warnings.ca.gov).