

COVERT™ 2ND POINTER

ALL COVERT AND COVERT PRO SERIES SIGHTS

Your COVERT™ series sight is equipped with an adjustable yardage pointer, designed to reference your calibrate tape. Older COVERT models use a thin “needle” style pointer. This new pointer style is designed to be more rugged in adverse conditions and can directly replace the older “needle” style pointer if desired.

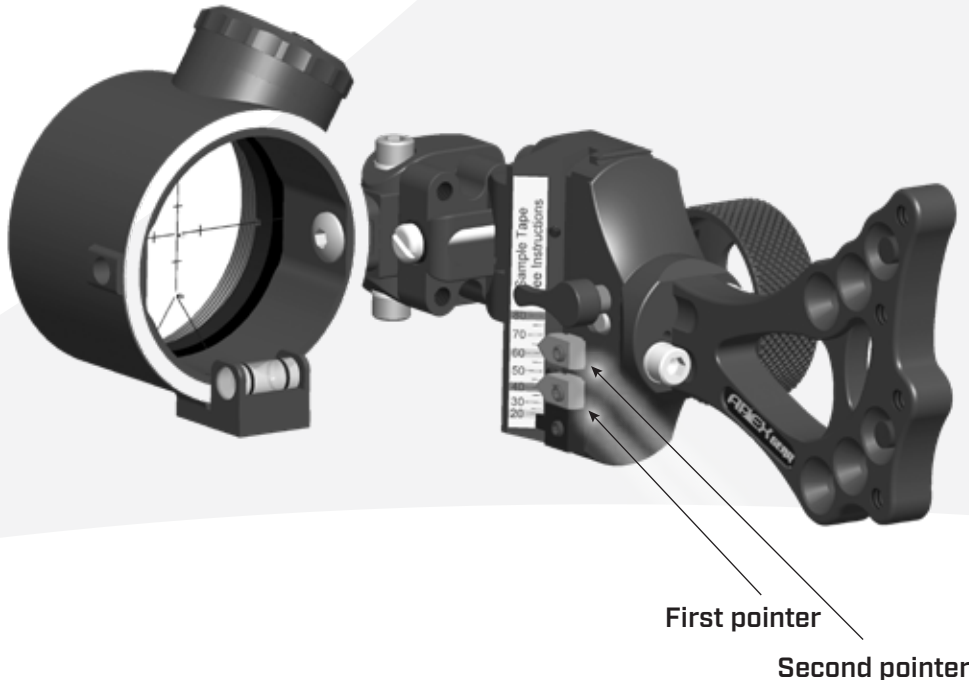
INSTALLATION

Your sight ships from the factory with a yardage pointer pre-installed. This pointer can be used as a replacement in case the original pointer is ever damaged or lost in the field. Dial the sight to the 20 yard mark so that you do not lose the current position.

Using the provided 1/16 in. hex tool, loosen the set screw holding the old pointer in place. Slide the pointer out of the track (away from the end-of travel stop) to remove. Insert the new pointer into the track and align to the 20-yard position. Tighten the set screw to hold the pointer in this position (DO NOT OVER-TIGHTEN). Remember this is an aluminum piece and a steel screw. Over-tightening can strip the aluminum pointer. The use of Loctite® or other threadlocker is NOT recommended for this application.

USING MULTIPLE YARDAGE POINTERS

For single-pin sights, this pointer is intended as a spare. For the DOUBLE•DOT™ model or multi-pin COVERT models, two pointers can be used to reference two different aiming points on the calibrated tape. This is an optional feature that is not required to calibrate the primary yardage pointer. For example, you may find that on the DOUBLE•DOT aperture, when the green LED is dialed to 20 yards, the red LED provides a point of aim at 50 yards. Install the second pointer on the track to reference this distance. Now as you dial across your yardage tape, you will have continuous references for both the green and the red LEDs. This technique can also be applied to reference two pins on COVERT Four-pin models.



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 beyond 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.

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.

ART19A29JL

APEX
GEAR

525 INTERNATIONAL PARKWAY, RICHARDSON, TEXAS 75081
P# 972.774.0300 F# 972.774.0323 CONTACTUS@APEX-GEAR.COM