

# MULTI-LINE SCOPE INSTRUCTIONS (HCA-090)

#### MOUNTING

The scope is mounted to the crossbow with rings that attach to a dovetail scope mount. Rotate the scope tube until the single duplex line is vertical and the three incremental duplex lines are horizontal. Adjust the position of the scope on the crossbow until the proper eye relief is achieved (keeping approximately a 3- to 4-inch distance between your eye and the eyepiece lens). To avoid lens damage, tighten the lower screws on the scope rings first, leaving a slight gap between the ring sections at the top.

#### FOCUSING

If the reticle is not in focus when you look through the scope, adjust the focus by rotating the non-locking ring on the outer edge of the rear bell.

## **SCOPE OPERATION**

The scope is calibrated for crossbows shooting in the 330-foot per second range and are equipped with three lines calibrated for 20, 30, and 40-yards, and a partial line that is calibrated for 50-yards. The top line should be accurate at 20-yards, the center for 30-yards, the bottom for 40-yards, and the partial line at 50-yards. **Note:** Exact yardages for your scope may vary based on the speed of the crossbow.

## **ELEVATION AND WINDAGE ADJUSTMENTS**

Shoot one to three shots at 10-yards to confirm you are at least close to the bull's-eye. Make any windage/elevation adjustments needed to get close to the bull's-eye.

Make final adjustments on the scope at 30-yards using the center line. If the impact point is different than the aiming point, make adjustments to the vertical (elevation) and/or horizontal (windage) adjustments. Unscrew the adjustment caps and turn the adjustment knob(s) in the direction needed to make your correction(s). Continue to shoot the crossbow and adjust the scope until your impact and aiming points coincide. Once sighted in at 30-yards, the top line should be accurate at 20-yards, and the bottom partial line should be accurate at approximately 50-yards. **Note:** At 30-yards it takes approximately four to five clicks to move your point of impact ¼-inch.

## MAINTENANCE

Keep the scope away from acid, alkaline and other corrosives. Remove dust and dirt on the surface of the scope with a soft cloth or soft tissue with a small amount of alcohol.

## WARRANTY

TenPoint Crossbow Technologies guarantees its scopes against defects in materials and workmanship for a period of five years (5-years) from the date of original purchase. To make a claim under this warranty, call our Customer Experience Team at (330) 628-9245 for a Return Authorization Number or submit your Return Authorization request online at www.tenpointcrossbows.com. DO NOT RETURN THE SCOPE TO PLACE OF PURCHASE FOR WARRANTY CLAIMS. TenPoint Crossbow Technologies will not accept returned merchandise without a Return Authorization Number displayed on the outside of the shipping container. Insure your shipment and send it via U.S. Postal Service or UPS, prepaid. The purchaser must provide proof of purchase, including purchase date.

TenPoint Crossbow Technologies 1320 State Route 43 Mogadore, OH 44260 (330) 628-9245 www.tenpointcrossbows.com