

# INSTALLATION & SIGHT IN INSTRUCTIONS FOR TETRA ADJUSTABLE BOW SIGHTS

## CAREFULLY READ THE FOLLOWING INSTRUCTIONS COMPLETELY BEFORE MOUNTING OR SIGHTING IN YOUR BOW!

### Mounting the sight on your bow:

1. Using the (2) 10-24 screws, mount the sight to your bow riser. For the fixed frame Tetra, choose the set of holes that best fit your riser and shooting style. (For the Tournament Edition, simply mount the DOVETAIL BLOCK to the riser).

**Note:** If you wish to mount a quiver to the DOVETAIL BLOCK, use the enclosed kit. Remove the LOCK KNOB, and replace it with the 3/8-24 nylon-tipped set screw. When attaching your quiver bracket, place the (2) black washers BETWEEN the dovetail block and your quiver bracket.

2. **IMPORTANT!!** When mounting a Tetra sight conventionally with (2) 10-24 screws on a riser that is less than 1" thick (or if you are mounting a Tetra Tournament dovetail on a Mathews V3X using the Bridge-Lock™ feature), position the INFINITE ADJUST PLATE into the SLIDE as shown in IMAGE A.

For conventional mounting on risers with a width greater than 1", position the INFINITE ADJUST PLATE into the SLIDE as shown in IMAGE B.

To "flip" the INFINITE ADJUST PLATE, simply remove the 2nd AXIS BLOCK completely from the INFINITE ADJUST PLATE, rotate it 180°, and insert it into the SLIDE. Reattach the 2nd AXIS BLOCK.

3. Moderately snug both cap screws in the INFINITE ADJUST PLATE.
4. Slightly snug the top screw in the 2nd AXIS BLOCK. Loosen the bottom screw. Grasping the SCOPE, rotate the entire 2nd AXIS BLOCK/ SCOPE assembly clockwise/counter-clockwise to position it in the approximate center of the 2nd AXIS "swing". Tighten the bottom screw, then tighten the top.

**Note:** The 2nd AXIS BLOCK has a hole at the top and a slot at the bottom for attachment to the INFINITE ADJUST PLATE. The average archer may not use this feature and will simply position the bottom screw in the "MIDDLE" of the slot before tightening. The more technical archer will require that the level in the scope housing is positioned perfectly square with the vertical axis of the bow. This is done by mounting the bow vertically in a bow vise. With the TOP mounting screw slightly snug, and the bottom screw loose, rotate the entire 2nd AXIS BLOCK/SCOPE ASSEMBLY until the bubble in the level is positioned between the witness marks. Tighten the BOTTOM screw, then the TOP.

### Sighting in:

1. WINDAGE (left and right) adjustment: The Tetra has a "course click" and a "micro click" for fast and precision LEFT/RIGHT adjustment.
  - a. Loosen the WINDAGE LOCK KNOB, and push the entire scope assembly LEFT/RIGHT through the 2nd AXIS BLOCK to roughly position the sight pin in vertical alignment with your arrow. Tighten the WINDAGE LOCK KNOB.
  - b. At CLOSE RANGE, shoot several arrows to determine the direction of adjustment required.
  - c. If your arrows group to the LEFT of the target:
    1. Loosen the WINDAGE LOCK KNOB (rotate counter-clockwise).
    2. Rotate the CLICKER KNOB counter-clockwise for RIGHT HANDED bow.  
Rotate the CLICKER KNOB clockwise for LEFT HANDED bow.
  - d. If your arrows group to the RIGHT of the target:
    1. Loosen the WINDAGE LOCK KNOB (rotate counter-clockwise).
    2. Rotate the CLICKER KNOB clockwise for RIGHT HANDED bow.  
Rotate the CLICKER KNOB counter-clockwise for LEFT HANDED bow.
  - e. One click = 1/8" at 20 yards.
  - f. Always tighten the WINDAGE LOCK KNOB before shooting (rotate clockwise).

### 2. ELEVATION (up and down adjustment) / Selecting the correct yardage tape:

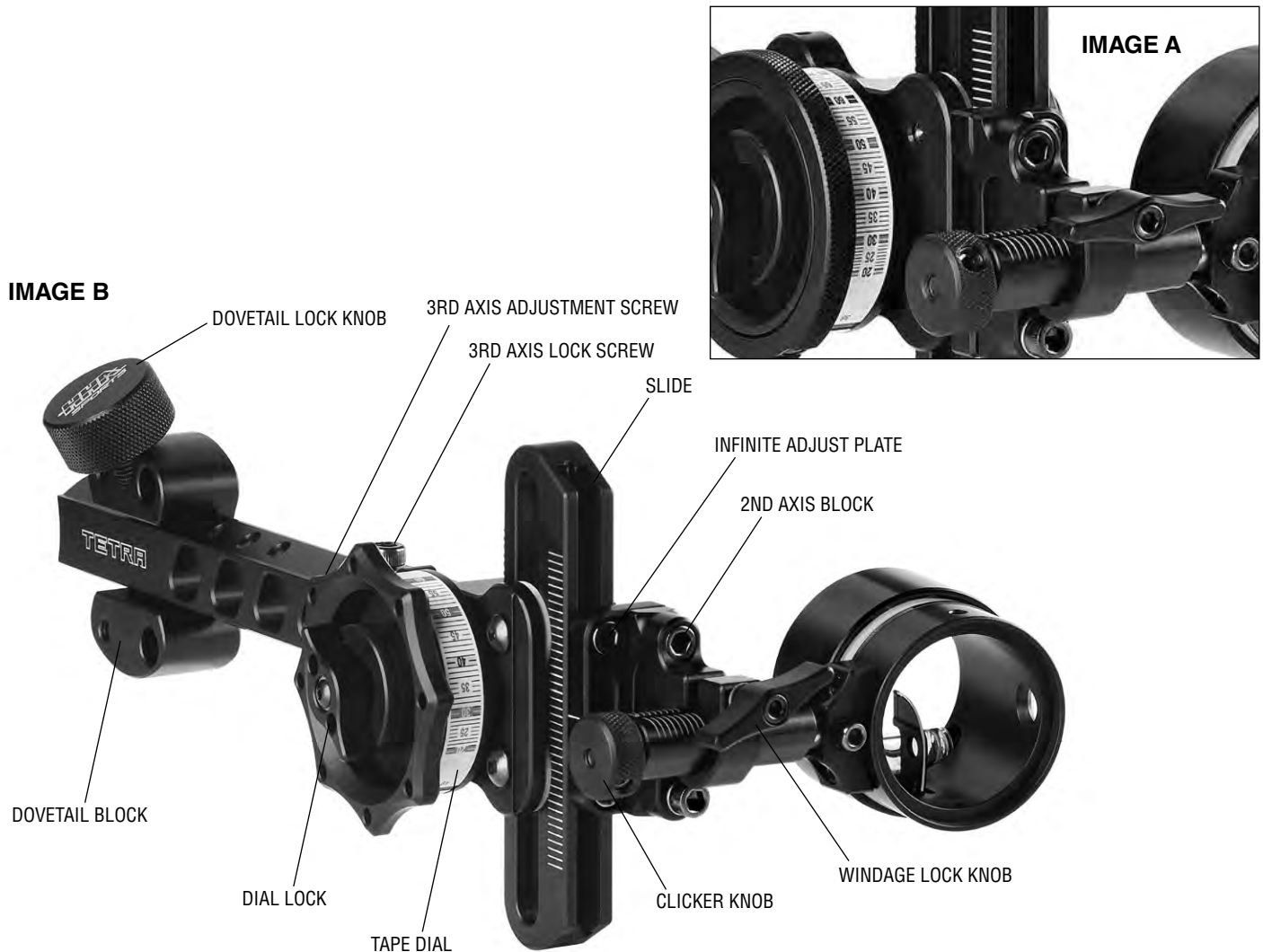
Your Tetra comes complete with a set of 52 different yardage tapes and a SET-UP tape installed on the TAPE DIAL. The yardage tapes are numbered on the top from 26 (extremely fast bow) to 77 (moderately slow bow). The numbers on the SET-UP tape are **NOT** yardage marks. They are merely a means of measuring and selecting the proper yardage tape. In order to select the correct tape, you must have a SAFE range with a measured 20 yards and a measured 60 yards.

- a. Rotate the TAPE DIAL counter-clockwise (for R.H.), clockwise (for L.H.) to position the SLIDE in the UPWARD-MOST POSITION. Tighten the TAPE DIAL by rotating the DIAL LOCK clockwise. The "ZERO" on the SET-UP tape is now aligned with the needle.
- b. SIGHT IN AT 20 YARDS by loosening the (2) screws 1/4 turn in the INFINITE ADJUST PLATE, and sliding it vertically along the SLIDE scale.
- c. SIGHT IN AT 60 YARDS by rotating the TAPE DIAL. Note: The accuracy of the entire shooting system depends on an extremely accurate sighting at both 20 and 60 yards.
- d. Once you are accurately sighted in at 60 yards, lock the TAPE DIAL by rotating the DIAL LOCK clockwise.
- e. Make note of the number on the SET-UP tape that is aligned with the needle. (example: 48)
- f. The sight tapes in the enclosed kit are numbered from 26 to 77. Our example shows that we need tape # 48. Simply peel tape 48 from the kit and carefully apply it to the TAPE DIAL, ALIGNING THE "60" YARD MARK WITH THE NEEDLE.
- g. After the YARDAGE tape is squarely applied to the TAPE DIAL, remove and apply the enclosed Mylar decal over the two tape ends to secure.

### 3rd Axis Adjustment:

The 3rd axis adjustment is a feature that is generally used by competition archers and by those that hunt in mountainous terrain. Most archers ignore this feature but it is built into the Tetra for those that wish to use it. It is best to have a qualified bow technician set your 3rd axis. With the bow mounted vertically level in a bow vise, and with the 2nd axis previously calibrated, the vise is tilted forward 45 degrees and locked. The level in the scope is then observed to assure that the bubble is still reading true. If not, loosen the 3rd AXIS LOCK SCREW. Insert the enclosed wrench into the 3rd AXIS ADJUSTMENT SCREW and rotate until the bubble is centered. Next, the bow vise is loosened, tilted backwards 45 degrees, and locked. Check that the bubble reads true. Tighten the 3rd AXIS LOCK SCREW.

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**TETRA**