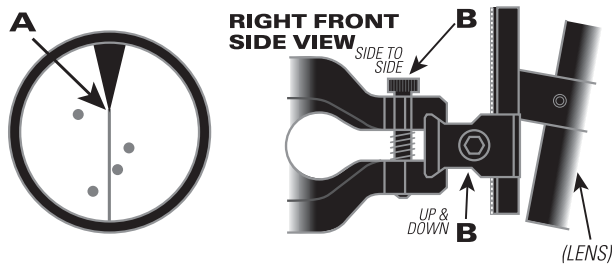


INSIDE

209.6 mm

STEP 1 – Front Adjustment



SIMPLE 3-STEP SIGHTING INSTRUCTIONS

STEP 1 – SIGHT TRIANGLE ADJUSTMENT

- » Use the tip of the triangle (A) as you would a traditional sight pin. Ignore the dots projected on the lens. You will position those later.
- » Aim the triangle tip at the center bullseye on your target and fire.
- » Using only the Front Gang Adjustments (B) move the triangle tip to where your arrow is impacting the target at 20 yards or whatever first yardage range you desire. Be sure to maintain proper form and a consistent anchor point.
*Example: Arrow impacting left, move the triangle tip to the left.
Arrow impacting low, move the tip down.*

Once you are able to consistently impact the same location as the aim of the tip (A) move to Step 2. (NOTE: Begin Step 2 when rested to ensure good form.)

STEP 2 – TOP DOT ALIGNMENT

Use the Rear Adjustments to align the top dot with the tip of the triangle (A) when at full draw and proper anchor. For this step, ignore the lower three dots.

ADJUSTMENT BOLT – Side to side alignment

- » Loosen ONLY the two set screws (C) on top of the Rear Gang Adjustment.
- » Turn the Adjustment Bolt (D) to adjust the top dot from side to side. Turning towards you or counter clockwise moves the dots right. Turning away from you or clockwise moves the dots left.
- » Once the top dot is aligned, retighten the two set screws (C) by hand, then **one-half turn past hand tightening.**
Do not over tighten. They only need to be snug to prevent vibration.

PIN BOLTS – Up and down alignment

There are four Pin Bolts (E), two on each side of the Rear Projection Housing. Each controls the alignment of one projected dot in the sight. They match the dots in order from top to bottom. First, you will adjust only the top dot. Note that Pin Bolts 1 and 3 are on the right side and 2 and 4 are on the left side of the Rear Projection Housing if looking through the sight from the proper angle.

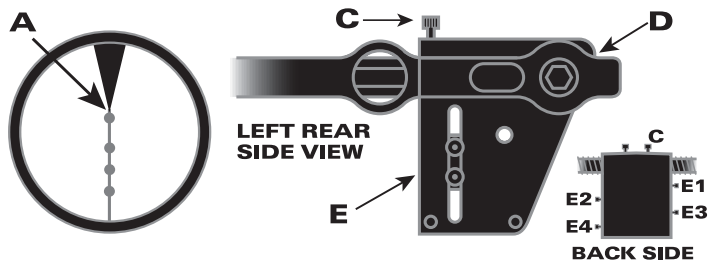
- » Move the #1 Pin Bolt up or down to adjust the Top dot with the tip of the triangle (A). Once aligned retighten snugly but do not over-tighten. **One-half turn past hand tightening is suffice torque.**
- » With correct form and anchor, the arrow should impact at the top dot when the top dot is perfectly aligned with the tip of the triangle.
- » Once aligned the top dot will serve as your first yardage point when shooting to ensure proper anchor and hand torque.

STEP 3 – LOWER THREE DOTS ALIGNMENT (Yardage Pins)

Next, use the Rear Adjustment to sight your remaining three yardage pins.

- » The lower three Pin Bolts (E) each adjust the lower three yardage dots either side to side or up and down. (Remember that 2 and 4 are on the left side and 3 is on the right side of the Rear Projection Housing.)
- » Use the same method to align the dots as you did for the top dot (or yardage pin.) Sight in the lower three dots for the next three desired yardages.
Example: 2nd dot = 30 yds; 3rd dot = 40 yds, 4th dot = 50 yds.

STEPS 2 & 3 – Rear Adjustments



- » Loosen the Pin Bolt (E2) for the second dot, align the dot to your desired second yardage and then retighten the Pin Bolt just enough to secure.
Do not over tighten. Very minimal torque is required to secure.
- » Repeat these steps for each of the remaining dots to their desired yardage aligning them to the Long-range Line (E3 and E4).
- » Once your three lower dots are vertically adjusted, tighten the bolts only as required to line up with the center Long-range Line. The pins are spring loaded so you can loosen or tighten them for perfect alignment if necessary.
Do not over tighten.

At this point you should be ready to shoot precisely at any yardage range.

SABO GEN II TIPS & FEATURES

PROPER SHOOTING – When shooting always align the top dot with the triangle tip to ensure consistent anchor and hand torque, then sight one of the lower three dots for the desired yardage as you would a traditional sight. If the bow is properly sighted the top dot should line up with the tip of the triangle at full draw with proper anchor point. This ensures that you are precisely viewing your point of impact and that your hand is not improperly torqued. The bow is in perfect alignment for a perfect shot.

NO PEEP SHOOTING – The SABO Gen II offers a more tactical setup without using a peep sight when the top dot is aligned to the triangle tip.

LONG-RANGE PRECISION – For extreme precision at longer ranges align all four dots to the Long-range Line. First, ensure your anchor by placing the top dot at the tip of the triangle. Next, aim with the second, third or fourth dots keeping the dot centered on the Long-range Line and the top dot on the tip of the triangle. Now you're ready to shoot.

SINGLE DOT SHOOTING – If you prefer a single dot sight just move the other three pins out of your field of view.

NOTE: Certain bows and forehand positions generate severe riser twist with respect to your arrow. If you need additional Rear Projection Housing space for lateral adjustment a precision CNC shim can be obtained through TAS at the website below. The shim counteracts riser twist that may occur for this small percentage of shooters and bows.

* SABO takes any LED with 7/16" 20 TPI threads.

* Contact TAS for super bright LED info required for pop-up blind shooting.

Thank you for your purchase from Tactical Archery Systems.

Find more info and watch videos of the S.A.B.O. Bow Sight in action at:
www.TacticalArcherySystems.com



TAS TACTICAL ARCHERY SYSTEMS

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114.3 mm

114.3 mm

FOLD LINE



Black