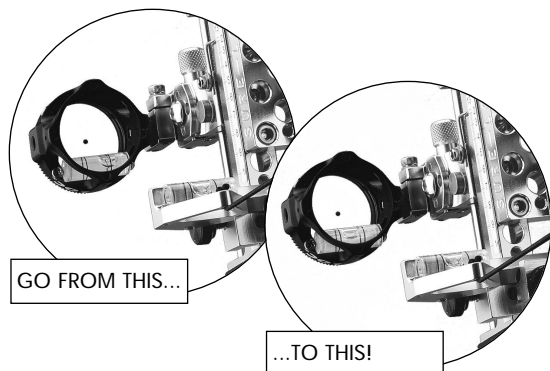
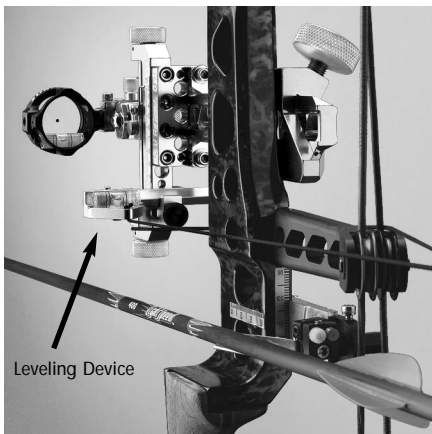


3-AXIS LEVELING DEVICE

Easy adjustments for downhill shots!



This is the most accurate and functional 3-axis sight leveling system ever made. Level your sight on your bow, show the compensation required for the shooter's hand pressure and style, all where it counts. It's completely portable, not clamped to a table or squared to a bowstring. Designed for SURE-LOC® sights with cam-assist 3-axis leveling blocks, this device may work with other sight brands with frame widths from 3/8" to 5/8". Whether checking your set-up in the field or setting up for a tournament, do it with confidence!



Comes with a #8-32 thumbscrew for mounting to most sight frames.

Installation instructions

1. Mount the frame clamp as close to the arrow as your shooting set-up allows and slightly tighten the aligning screw that contacts the side of the sight frame and to a threaded hole in the back of the frame.
2. Move the elevation block to a point where the scope is (typically) above the leveling device.

INSTALLATION & ADJUSTMENT INSTRUCTIONS

FOR SURE-LOC® SIGHTS AND ACCESSORIES

3. Tie a loop at the end of the elastic cord, stretch it back around the bowstring and put the loop over the mounting block knob or somewhere else convenient. Make sure the elastic cord is slightly tight to ensure that the leveling device is pulled straight toward the bowstring without distorting the bowstring.
4. Align leveling device directly over the nocked arrow and gently secure the clamp with thumbscrew. Note: The sight leveling system is now aligned to the vertical axis of your sight and squared to the flight of the arrow. You are now ready to level the scope bubble to the bubble on the leveling device.
5. The next two steps can be done with the bow's bottom wheel on the ground, on a table, or place the bow in a bow vise. With the bow held in a normal, straight-ahead shooting position and with the leveling device bubble level, adjust the bubble of the scope to align with the bubble on the leveling device using the front two screws on the cam-assist 3-axis LBA.
6. Next, tip the bow in a downhill shooting position (it can be rested on its stabilizer or steadied against something). By leaning the bow left or right, bring the leveling device bubble level again. If needed, adjust the bubble on the scope to align with the bubble on the leveling device using the two top screws on the cam-assist 3-axis LBA. If your scope is off one direction downhill, it will be off the opposite direction uphill.
7. Take the elastic cord loop from its anchor, holding it over your top finger. Leave slack in the cord between the leveling device and bowstring. Draw the bow and hold it in a downhill shooting position with the leveling device bubble reading level, check the scope bubble to see if it aligns with the bubble on the leveling device. If the levels match, go to (step 10). If the levels don't match, go to (step 8).
8. Sometimes the levels will not match because of pressures on the bow at full draw, cable guard side pressure, hand pressure and other variables. At full draw, notice which way the bubble on the scope is off and how far, then let the bow down.
9. Set up again as in (steps 3 and 4), then adjust the scope level as in (step 6), but adjust the bubble in the opposite direction and the same amount as noted when you were holding at full draw. Check again at full draw (step 7). If the adjustments were made correctly, the levels should now match.
10. Remove the leveling device from the bowstring and sight and you are ready to take on any angle shot required. Just shoot with good form and let SURE-LOC® do the rest.