

# LIMBSAVER

By SVL Sims Vibration Laboratory

## LIMBSAVER ELITE PRISM SIGHT SYSTEM

Assemble the sight as pictured, attaching the **Mounting Bracket** to the **Horizontal Bracket**, and then the **Horizontal Bracket** to the **Sight Housing**. Attach the **Mounting Bracket** to your bow using the 10-24 Socket Cap Screws provided. Your first pin (highest) in your **Sight Housing** is typically set at a 20-yard range.

This pin does not need to be adjusted out of the box. Sight in this pin using the Horizontal and Vertical adjustments: horizontal being the attachment point between the **Mounting Bracket** and the **Horizontal Bracket**, and the vertical being the attachment point between the **Horizontal Bracket** and the **Sight Housing**.

Sight in each of the other **Sight Pins** using only the individual pin adjustments found on the back of each **Sight Pin**. Simply loosen the mounting screw for each pin, manually slide it to the desired location, and retighten the screw.

## LIMBSAVER PRISM ADJUSTABLE SIGHT PIN

**ASSEMBLY:** Remove the 4 cap screws that mount the LimbSaver **Vibration Dampening Block** to the Prism Sight, and remove the screws from the **Vibration Block**. Using the 4 new cap screws that are provided, insert them into the **Vibration Block** in the same orientation as the 4 initial screws you removed. These 4 new, longer screws insert through the long-range **Sight Pin Assembly** and re-thread into the **Sight Housing**. Make sure the orientation is correct when you mount this piece. The 'domed' end of the Fiber Optic Pin should be facing the same direction as the other **Sight Pins** in the Prism Sight; the **Adjustment Knob** should be facing down; and the **Locking Knob** should be facing to the right (for a right-handed sight). Install the white marking sticker provided to the side of the **Vibration Block** you reinstalled. You will see that the long-range **Mover Block Assembly** has a machined point that overlaps the **Vibration Block** on the same side as the **Locking Knob**. Install the provided marking tape to the outside edge of the **Vibration Block** and the overlapping point of the **Mover Block** to mark your yardage.

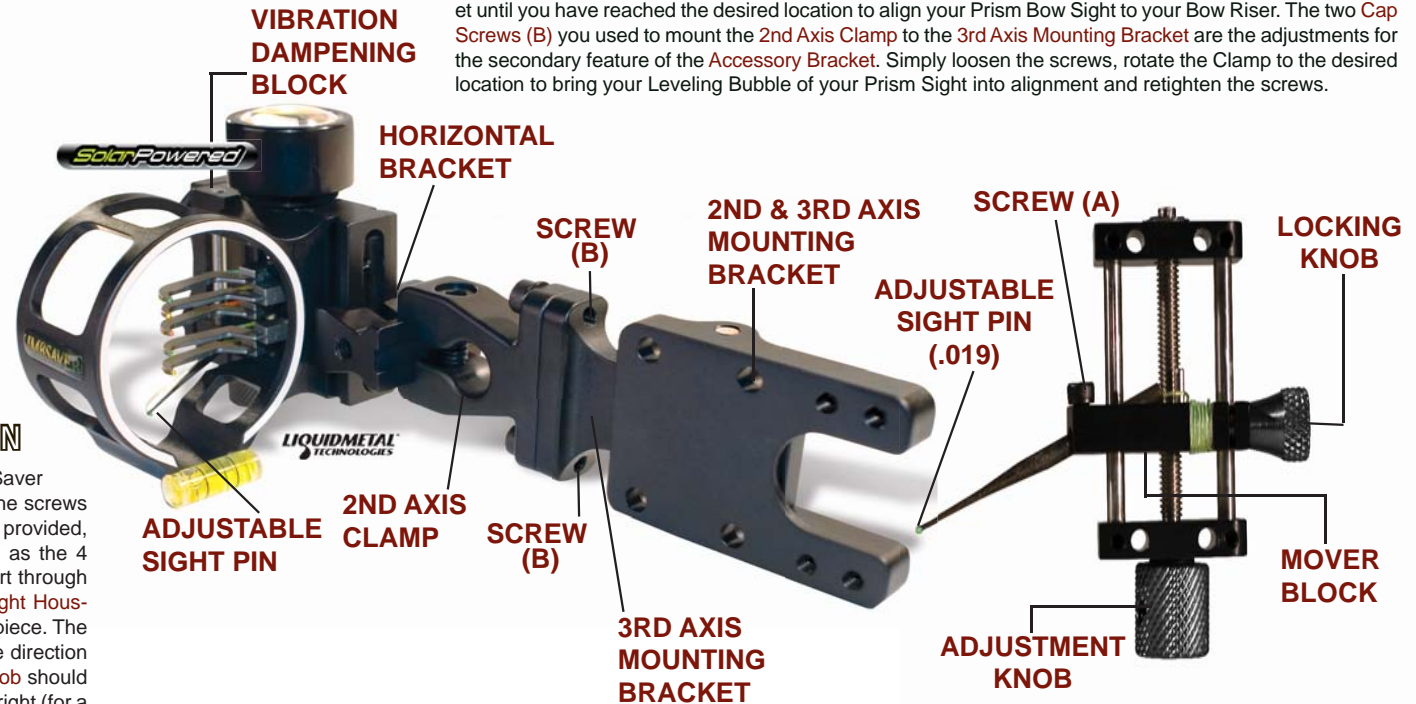
**APPLICATION:** If your **Sight Pin** is not in perfect alignment with the rest of your sight pins, you can loosen **Screw (A)** and manually adjust the **Sight Pin** to bring it in line. Be careful as you do not want to cause damage to your Fiber Optics. To use, simply loosen the **Locking Knob**, move the **Adjustment Knob** to drive the **Sight Pin** up or down your Sight Window, and retighten the **Locking Knob**. When you have acquired the desired yardage, make a mark on the white marking tape that was installed on your **Vibration Block**.

# LIMBSAVER

By SVL Sims Vibration Laboratory

## LIMBSAVER PRISM ADJUSTABLE SIGHT MOUNT

**APPLICATION:** You can make adjustments to align the 3rd Axis of your Prism Sight, using the **Cap Screws** in the **3rd Axis Mounting Bracket**. Adjust the **Set Screws** in and out to 'swing' the clamping end of the bracket until you have reached the desired location to align your Prism Bow Sight to your Bow Riser. The two **Cap Screws (B)** you used to mount the **2nd Axis Clamp** to the **3rd Axis Mounting Bracket** are the adjustments for the secondary feature of the **Accessory Bracket**. Simply loosen the screws, rotate the **Clamp** to the desired location to bring your Leveling Bubble of your Prism Sight into alignment and retighten the screws.



LimbSaver offers a **Limited Lifetime Warranty** that covers this product from defects in manufacturing and labor for all machined and assembled parts of the archery Sights and Arrow Rests. Fiber Optics are naturally prone to wear and are not included in this warranty. Damage to Fiber Optics during use of this product are not covered under warranty. Be especially cautious of allowing any kind of contact between any part of your arrow and your Sight Housing. Not doing so can cause serious damage to you, your equipment, and bystanders. Always use caution when using these products, and do not use until you fully understand the application and proper, ethical, and responsible use of your equipment. If you have any questions on installation or use of this product, please see a qualified and competent pro-shop.

\* The Prism Lens System is a sealed component. If it becomes necessary to replace a fiber optic, you may need to send the Sight Housing in it's entirety to LimbSaver. LimbSaver will replace any fibers broken due to normal usage; there may be a warranty charge for fibers broken due to abuse or abnormal use.