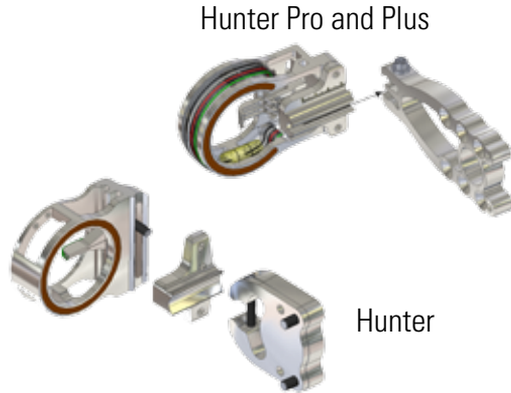


# Getting to know your New Dead Nuts 2 sight

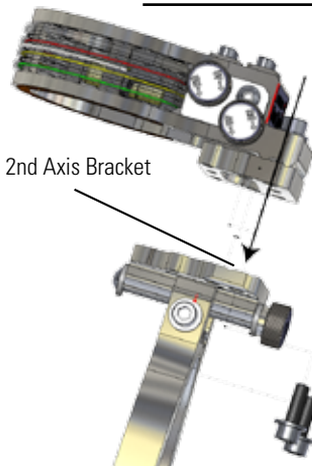
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## Assembly for all Hunter Models.

Remove the contents from the package and align the sight head with the groove on the bracket. Slip it into place and tighten the clamp screw. **Be careful. Do not over tighten any of the screws on your Dead Nuts 2. A quarter turn past snug is plenty.**



If you have the Hunter model, you will need to install the windage bracket with the screws and washers supplied, and then slip the head assembly into place on the mounting bracket.



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## Assembly for all Micro Models (Micro, Supreme, and Competition).

Remove the contents from the package and with the screws provided, attach the head to the bar by putting the screws through the 2nd axis bracket as shown. **Be careful. Do not over tighten any of the screws on your Dead Nuts 2. A quarter turn past snug is plenty.**

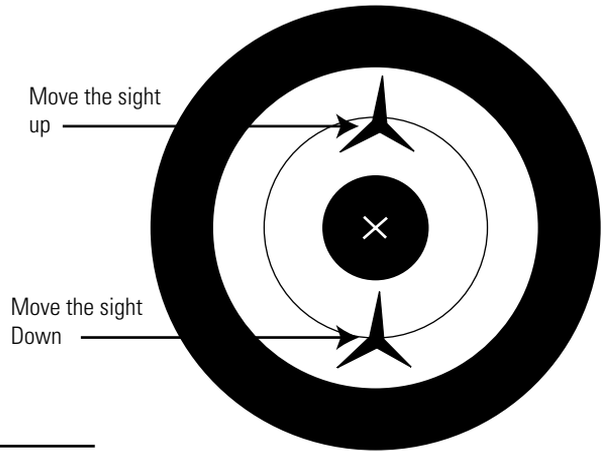
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## Initial setup and sighting in

Using the screws provided, attach your new sight to your bow. When shooting your first shots to sight in, make sure you start very close to the target so your first shots hit the paper. Be safe and always be sure of what is between you and the target and what is beyond the target before you begin. If you have a model that has 2nd and 3rd axis adjustments, you will need to make those adjustments before sighting your sight in. See "setting 2nd and 3rd axis" before continuing.

## Sighting in your bow... The Basics

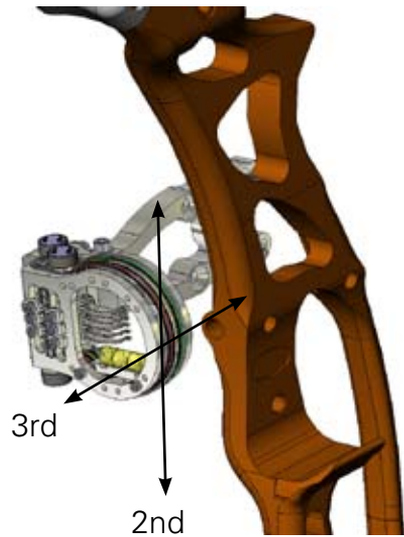
Remember this old archery rule of thumb and you can't go wrong. **"Follow The Arrow"** If your arrow hits high, RAISE THE PIN. If your arrow hits low LOWER THE PIN. The same holds true for windage (Left and Right adjustments.) As you can see, all you have to do is follow the arrow.



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## Setting 2nd and 3rd Axis

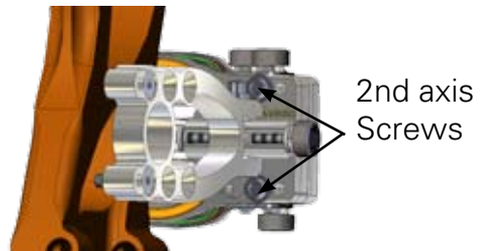
If you have one of the models with 2nd or 3rd axis, you will need to set the 2nd and 3rd axis before you sight in your bow. Second axis adjusts the sight so the bubble is level when your bow is level with the earth. You can clamp your bow in a jig and then level it to the floor, or you can go low tech and just make your bow flush in a square door jam. Once you have your bow level you can adjust your sight so the bubble is level. 3rd axis makes sure your sight is perfectly perpendicular to your bow. This makes sure your bubble stays centered when you are shooting up hill or down hill. See a qualified bow technician for help setting up your sight if you don't feel comfortable doing it yourself.



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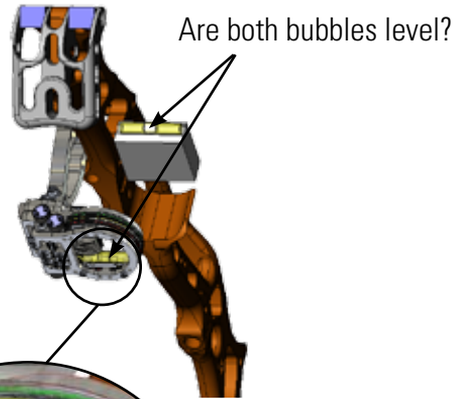
## Making 2nd axis adjustment

Make your bow level with the earth with one of the above mentioned methods and then loosen the second axis screws. Tilt the sight head assembly until the bubble registers as level. Tighten the adjustment screws carefully while making sure the sight stays level as you tighten the screws.

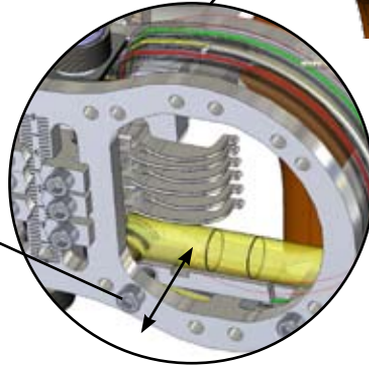


## Making 3rd Axis Adjustment

It is easiest to make 3rd axis adjustments in a bow vice. If one is not available you can band a level to your bow. Draw the bow and aim down (as if you are in a tree stand shooting down) If the bubbles are both level, you are all set. If they don't you will need to twist the third axis screw to micro adjust your third axis. Tightening the screw pulls one side of the level in and loosening the screw returns it back to zero.

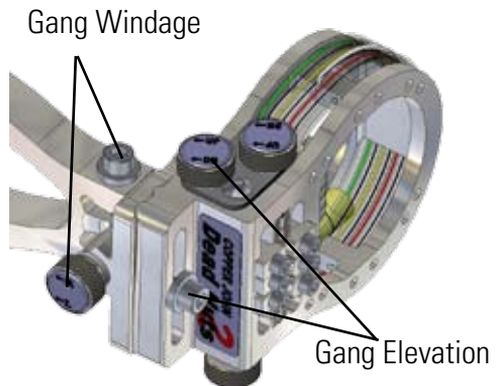
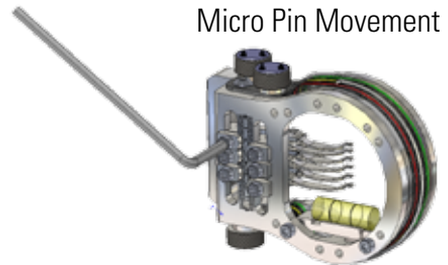


3rd axis adjustment



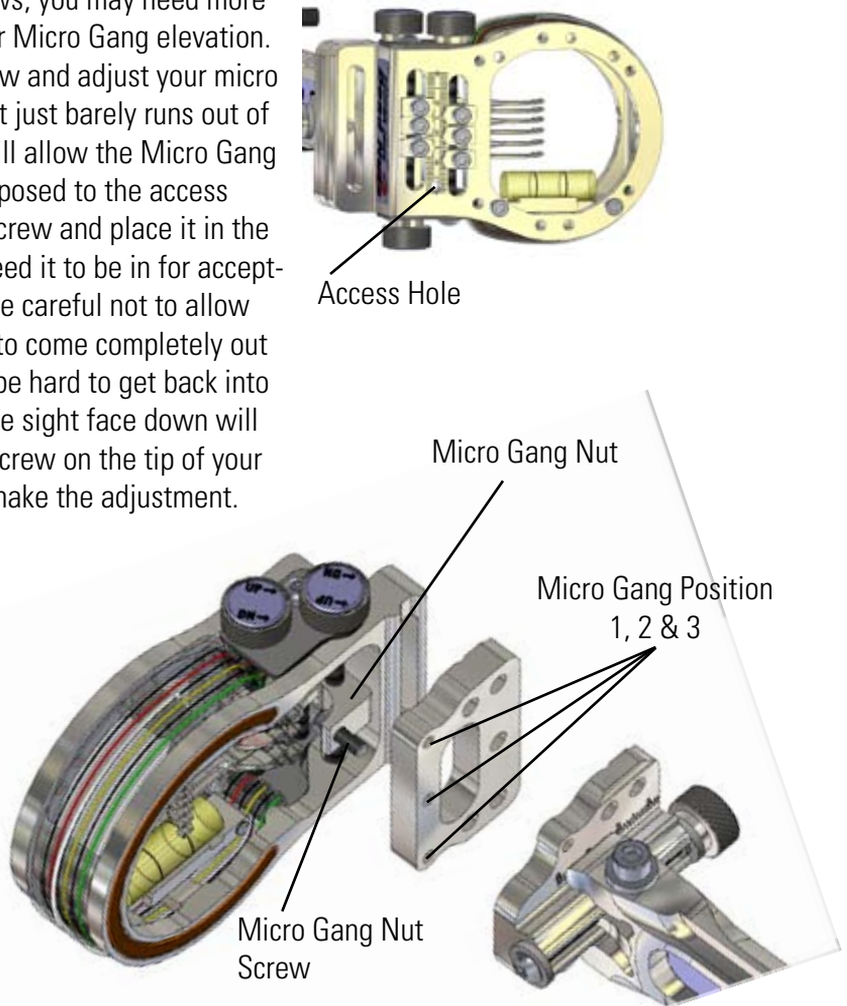
## Micro Pin Adjustment.

The Micro Pins are the easiest pins on the market to adjust. When you are ready to make adjustments to individual pins, loosen the set screw holding the pin a quarter turn and slide the pin manually for rapid movements. Loosen the screw 2.5 turns to fully engage the micro drive, and make fine micro movements. **IMPORTANT: DO NOT LOOSEN THE SCREW MORE THAN 2.5 FULL TURNS.** Rotate the appropriate lead screw clockwise or counter clockwise to raise or lower the pin. Once your adjustment is made, lock the screw in place. **Do not over tighten the screw. Make it snug plus a quarter turn.** For gang Windage and Elevation, See the diagram to the right. Loosen the lock and turn the appropriate knob to move the entire head in the direction you desire.



## Slipping the Micro Gang Elevation for more travel range.

On some model bows, you may need more travel range on your Micro Gang elevation. Loosen the set screw and adjust your micro gang upward until it just barely runs out of adjustment. This will allow the Micro Gang Nut Screw to be exposed to the access hole. Remove the screw and place it in the position that you need it to be in for acceptable travel range. Be careful not to allow the position screw to come completely out of the sight. It will be hard to get back into position. Holding the sight face down will help you keep the screw on the tip of your wrench while you make the adjustment.



## Hunter, Hunter Plus, and Hunter Pro adjustment

The Hunter series is very easy to adjust. You can move the whole housing up, down, left, and right with the use of the gang adjustments. The individual pins can also be adjusted independently. Loosen the pin adjustment screw of the pin you would like to move and then slide the pin to the desired position. Be careful and do not over tighten the screws. Snug plus a 1/4 turn is plenty.

