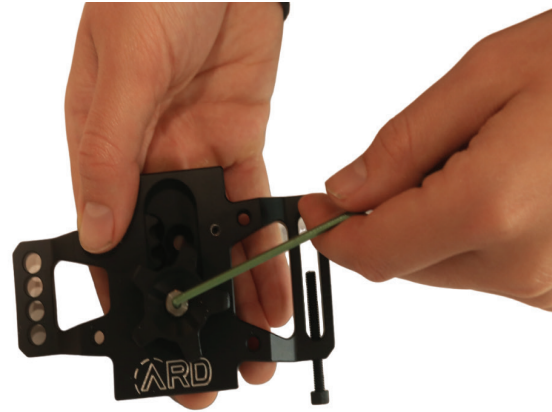


# Mounting

## 1 REMOVE KNOB

With an allen wrench, remove the knob. Keep the screw in the knob, so you don't lose it.



## 2 ATTACH MOUNT TO YOUR BOW

A.) Slide the mount to the lowest click. Hold the mount up to your riser to find which mounting holes are best for your bow, making sure you have clearance from your rest.



B.) Then disassemble the mount from base.



C.) Lastly, attach the base to the riser with the provided screws.



## 3 REASSEMBLE THE MOUNT

A.) From the top of the base plate, slide the mount front back on.



B.) Reattach the knob.



## 4 LOOSEN THE RINGS

A.) Remove the screws from the end of the rings and set to the side.



B.) Separate the ring cap from the ring base with an allen wrench.



## 5 ATTACH THE SIGHT TO RINGS

Place rings around either end of the sight and slightly tighten the ring cap screws. Leave them loose enough to adjust their position.



## 6 ATTACH THE SIGHT & RINGS TO THE MOUNT

Line the rings up with the mount on your bow. Use the screws you removed earlier to attach the rings to the mount.

Use the second hole up on the back side of the mount and rest the screw on the fine adjustment screw on the front end.



## 7 CHECK REST & IF YOU NEED A SHIM

A.) Check if your rest is center shoot via company specs. Scan QR code to watch a video on how to double check your rest.



B.) Check if you need a shim. When centering the string in the rest, is the string on the edge of the glass of the red dot? Is there an even spacing of black around your red dot? See images below or scan QR code to watch a video.



Don't Need Shim  
Ready to sight in



Need Shim  
See instructions below



### HOW TO INSTALL A SHIM:

- In your package you should have 10 and 20 thousandth shim.
- Place shim between the riser and the mount base plate on the string side, lining up the cut outs around the screw holes.
- Start with the 10, if it still isn't even or you're shooting to the left or right try the 20.



# Before you shoot!

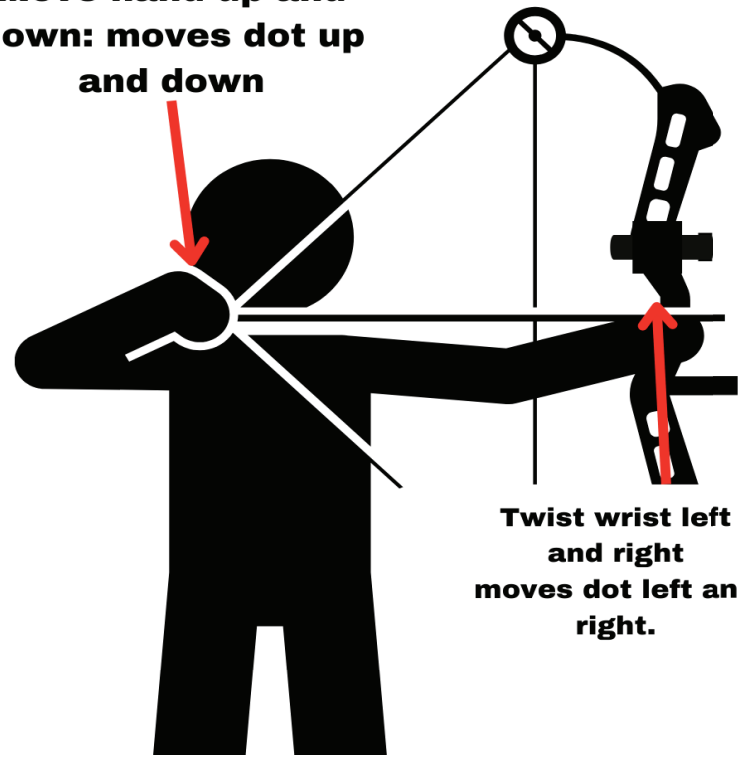
## NOTE:

The set screws around the adjustment knob on the mount are to increase the pressure on the dovetail. Only adjust if you have excessive movement.  
**WARNING:** Extremely sensitive. Do not over tighten.

## HOW TO CENTER THE DOT:

- Your bow hand moves the dot left and right, it's all in the wrist.
- Your anchor/release hand moving that hand up and down along your face moves your dot up and down.
- **DO NOT CENTER THE DOT BY MOVING YOUR HEAD.** Bring your hand to your face, not your face to your hand.

Move hand up and down: moves dot up and down



Twist wrist left and right moves dot left and right.

## HAVE QUESTIONS?

Contact our owner Tim Zelenka

Call, Text, FaceTime (616) 283-5024

Email [adjustablereddot@gmail.com](mailto:adjustablereddot@gmail.com)

He will be happy to answer any questions and walk you through any mounting and sighting steps.

# Sighting In

## 1 TAKE SOME SHOTS UP CLOSE (7-8 yds)

Take a few shots. What's your group look like?

- Looking good? Take a few steps back.
- Shooting too high or low? Shooting too far left/right? Dot too high/low or right/left in the sight? Refer to the chart below to make the appropriate adjustments.

## 2 CHOOSE YOUR INITIAL SIGHT DISTANCE

Once you are shooting good up close, set your initial sight in (15, 20, 25 yards...) No more adjustments are needed for your initial sight in, let's get to using the mount.

## 3 STEP BACK AND SHOOT

- Step back 5 yards and using the adjustable mount, give yourself 1 or 2 clicks and shoot.
- Using the notes app or pen and paper keep track of your clicks for later to create a sight tape. Just keep shooting, go back 5 yards and document it.
- Once you are dialed in, use the included sight tape sticker to document all of your clicks and attach to your riser.

Problem	Solution
<b>Shooting High/Low</b>	<ul style="list-style-type: none"> <li>• Adjust the front of the sight by loosening the screws that attach to the rings and slightly turning the fine adjustment screw. Start with just 1/4 turn.</li> <li>• Adjust in the direction of the correction "chase the arrow". If shooting high, raise the fine adjustment screw. If shooting low, lower the fine adjustment screw.</li> </ul>
<b>Shooting Right/Left</b>	<ul style="list-style-type: none"> <li>• Check your rest. Check center shoot via company specs.</li> <li>• Make sure you are not torquing the bow</li> <li>• If you are consistently shooting right or left 1-3 inches you can turn the windage knob. <i>Clockwise=point of impact moves right. Counterclockwise=point of impact moves left.</i></li> <li>• <b>DO NOT TURN WINDAGE MORE THAN 20 CLICKS.</b></li> </ul>
<b>Dot is High/Low in sight</b>	<ul style="list-style-type: none"> <li>• Your anchor controls the up and down of the red dot in the sight.</li> <li>• Move your hand up or down while drawn to see the dot move.</li> </ul>
<b>Dot is Right/Left in sight</b>	<ul style="list-style-type: none"> <li>• Make sure your head is straight and you're not torquing the bow. Shoot some more and see if this solves the issue.</li> <li>• If not, watch the shims video to see if you may need a shim.</li> </ul>



ADJUSTABLE RED DOT

## ARD Elite Bow Sight Mounting and Sighting In Instructions



Scan the QR code to watch step by step instructions and sighting in videos!

## Package Contents

- ARD Mount w/ screws
- Quiver Mounting Bracket w/ screws
- Rings w/ screws
- Set of Shims
- Your Chosen Red Dot Sight
- Blue Lock Tite

