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## SET UP INSTRUCTIONS

In general, the Opposition arrow rest will set up just like any other drop away rest, but here are a few pointers to ensure trouble free use;

1. Remove and discard the white plastic retaining ring holding the mounting bolt for packaging.
2. **Before** mounting the rest to the bow, separate the lower unit from the vertical bar by removing the ¼-20 low head socket head screw from the bottom of the rest. This will make it much easier to access the pylons and attach the provided mole skin silencers. Attach the moleskin by starting at the base of the pylon in the bottom of the ðVö and working your way around the top of the pylon and down the back straight side.
3. Re-attach the lower unit to the vertical bar. Two hole positions are available on the bottom of the vertical bar; In general, you will use the hole on the right (from shooter perspective for RH bow) for Mathews mounts, and use the hole on the left for Hoyt, Bowtech and PSE.
4. Mount the rest to the bow with the provided 5/16-24 bolt. If using the universal mount, make sure the rest is square with the bottom of the sight window, then snug up the 10-24 set screws.
5. Attach the activation cord to the downward moving cable. As a general rule, serve the cord to the cable approximately even with the bottom of the bow grip. This will pull the activation cord out of the rest at a nice angle and also reduce the side load on the bow cable. There are many ways to attach the activation cord to the bow cable, the important thing is to serve it so it cannot move. On most bows, an easy way to accomplish the correct length is to begin serving the cord to the cable with 3 or 4 wraps of serving, with the cord tight (and approximately even with the bottom of the grip) . Pull the bow back all the way and the activation cord will slide up the cable. Let down on the bow, then pull/ slide the activation cord and serving down the bow cable (toward the bottom cam) about 1/8 inch. Continue serving the cord to the cable so that it is pretty tight but can still be moved. Pull the cord on the rest so the pylons close tightly and push the green lock button. Let up on the cord so the pylons stay closed. Pull the bow back and observe when the green lock button releases. You will have the cord length set perfectly if the green **button releases 1-2 inches** from full draw. Finish serving the cord to the cable until you are positive it won't move.
6. Paper tune using the vertical and horizontal screws, then tighten securely.

Shoot with **ODD VANE DOWN**- this provides maximum clearance

To lock in containment- **Pull the cord** all the way down then **push the button**- release the cord first- then the button