

UNIVERSIAL ADAPTER KIT

This kit comes with a spacer with two holes drilled in it. This spacer if needed goes between your riser and the sight. You are mounting your sight on top of the spacer. If you're using the Extreme Rear Sight it will mount on top of your front sight using the quiver holes. Your front site will serve as a spacer.

It has an angle bracket with the top of the bracket being cut out some. When holding this bracket correctly the long gated slots should be facing up and down. They should be on the same side you're arrow rest is on.

Look at the sight if you are using the Eliminator Pro. The shelf the rear pin is mounted to. Remove that shelf with the pin intact and mount it to the angle adapter using the long gated slots and extra screws that are in the package or box. If you are using the Extreme Rear Sight, you're going to mount it the same way.

Now using the two screws and washers that were in the rear pin shelf, mount the adapter to the main sight bracket which holds the sight on the bow. There are two drilled and tap holes in the angle bracket for this. You will have some screws left over depending on the bow your mounting it on will determine which screws you have left over.

Once you have it all mounted to the bow it should look like this. The angle bracket is going to be on the inside of your riser and over the top side of the cable slide bar or roller guide arm.

NOTE: If you have a roller guide system you don't need to worry about having enough clearance between the bracket and the cables. As long as the cables are not touching the bracket it will be fine. If you're shooting the Hoyt Carbon Element the bracket will go in between the cables instead of being in front of them.