



THIS IS NOT A TOY!

BEFORE OPERATING YOUR BOW

Make sure you are familiar with the proper use and operation of a compound archery bow. Thoroughly inspect your bow for any loose or missing components. Check your bow for signs of excessive damage or wear. Do not operate a bow you believe to be unsafe. Ensure that any additional accessories are undamaged and in proper working order. Make sure that your target is clear of foreign objects or debris that may cause damage to your arrows. Make sure that your target is using an appropriate backstop, or that the area behind it is free of buildings, vehicles, livestock or any other object you would not wish to hit. Familiarize yourself with local laws and ordinances regarding operating archery equipment in your area. Be considerate of your neighbors and local law enforcement.

WHILE OPERATING YOUR BOW

Be sure that your cams, limbs, and any other moving components are clear of clothing, hands or other foreign objects before releasing your arrow. Do not attempt to release an arrow into the air, through an obstruction, off of a hard surface, or without a clear line of sight to your target. Never attempt to release the string without an arrow, or with an arrow that does not meet the minimum weight standard for your bow (5 grains per 1lb of draw weight). Always inspect your arrows before you shot one. Loose arrow nocks and

defective arrow shafts can result in catastrophic failure and even injury. Do not attempt to operate your bow while under the effects of drugs or alcohol. NEVER attempt to aim your bow at a target you do not intend to shoot. DO NOT EVER aim your bow at another individual, or engage in any behavior that may cause an arrow to strike another person.

SAFETY

BOW NEVER "DRY FIRE" YOUR BOW

This means to draw and release the string without an arrow. Firing a bow without an arrow to absorb the energy can cause severe damage to the bow, the shooter, and nearby persons. Let the string down slowly.

ALWAYS INSPECT YOUR ARROW

This means to inspect all your arrows, nocks, and fletching (per manufacturer recommendation) for cracks, bends, or anything that will compromise its safety. Use of cracked or damaged arrows can result in personal injury.

ALWAYS BE SURE OF YOUR TARGET

Make sure there are no persons, buildings, vehicles, or livestock behind your target. Make sure to have a proper backstop to properly stop arrows.

KEEP BOW FROM BEING EXPOSED TO EXCESSIVE HEAT OR DAMPNESS

Exposing the bow to excessive heat, such as keeping the bow in a closed vehicle during sunny days, can cause limb/string and cable(s) failure. Nev er store a wet bow for prolonged periods.

ALWAYS BE SAFE

Make sure to know all warnings and abide by them. Never aim or shoot at a person. Never shoot straight up. Wear safety glasses while working on the bow. Be careful handling broadheads or any sharp objects around the string and cable(s). Cutting or nicking these can cause serious injury to you and others. Children MUST be supervised by a responsible adult.





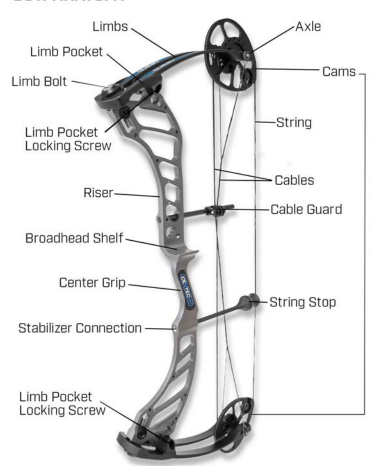
WHILE STORING YOUR BOW

Do not expose your bow to excessive heat, such as next to a furnace, or in the trunk of your car on a sunny day. Do not leave your bow out in the rain or snow, or in areas of excessive humidity, such as in a damp basement or crawl space. Keep the string and cables away from sharp objects such as knives or broad heads, and also away from sources of open flame. Always perform routine maintenance after storing your bow for excessive periods of time. Never assume that the bow will be identical to the way you left it.

Quest bows are intended for target shooting and the legal taking of game ONLY. Any other use of our product is neither endorsed nor encouraged by Quest, and can lead serious injury or death to yourself or others. Always put safety first when operating your archery equipment.

YOUR BOW IS NOT A TOY. FAILURE
TO ABIDE BY THESE RULES CAN
CAUSE SERIOUS INJURY OR DEATH TO
OTHERS. BE RESPONSIBLE FOR YOUR
OWN ARCHERY SAFETY.

BOW ANATOMY





ADJUSTING DRAW LENGTH

NO BOW PRESS NEEDED

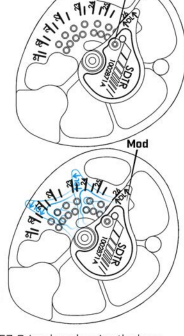
- Remove Mod Screw.
- Slide Mod desired draw length position. Draw lengths range from 19" to 26".
- Insert Mod Screw into corresponding hole and tighten securely.

HALF INCH INCREMENT HOLES ARE ON THE OUTSIDE.

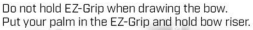
IMPORTANT: The Draw Length number must be exactly the same on both top and bottom cams.



Simply Snap onto the broadhead shelf and instantly shoot better!



Mod Screw









ADJUSTING DRAW WEIGHT

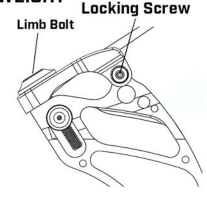
·Loosen Locking Screws

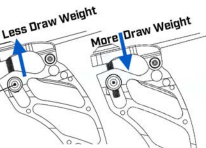
•Turn Limb Bolt to the left to reduce draw weight.

- •Turn Limb Bolt to the right to increase draw weight.
- •Repeat steps on opposite limb bolt. It is very important to use the exact same amount of turns to both Limb Bolts when adjusting draw weight.
- · Tighten Locking Screws

•When Limb bolt is fully screwed down the draw weight will be around 45 Lbs... 13-14 turns out is the minimum draw weight (around 15 Lbs.)

•IMPORTANT: You should not see space/light through the hole in the limb bolt pivot If so the limb bolt is backed out to far.

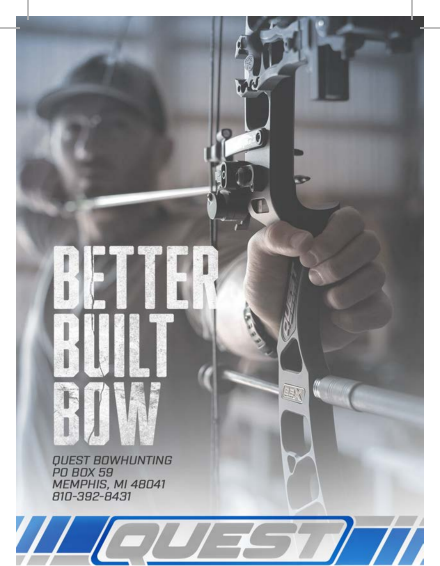




CAM TIMING

On the back side of the cams there is 2 timing dots on each cam. Simply run a string or straight edge across all 4 holes and if they are in line then the cams are in time.





WWW.QUESTBOWHUNTING.COM