VERSA MODS:

ADJUSTING DRAW LENGTH:

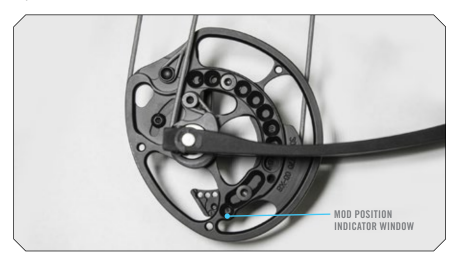
Reference the draw length chart for your bow model in this manual. The number showing through the mod position indicator window is your current mod position and can be correlated to a draw length in the chart. NOTE: draw lengths are rated at 80% letoff.

For mod positions 1 through 6, three mod screws are used to secure the mod to the cam (two 8-32 flat head screws, 1 button head screw). For mod positions 7 - 15, only the two 8-32 flat head screws are used to secure the mod to the cam.

STEPS:

- 1. Loosen the two outermost mod screws (located in slots on the cam) using a T15/T20 Torx Key
- 2. Remove the middle mounting screw.
- 3. Rotate the mod into your desired position. The engraved mod position will become centered in the mod position indicator window.
- 4. Locate correct position to reinstall middle mod screw into the cam, and tighten
- 5. Tighten two outside mod screws into their respective slots.

NOTE: If adjusting mod position significantly you will need to remove the screw closest to the cable stop and reinstall into the slot after the mod position has been adjusted.

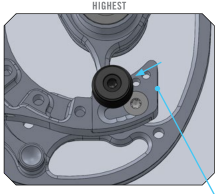


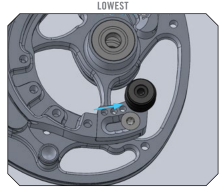
CABLE STOP ADJUSTMENT:

Your ASYM equipped bow will come from the factory with cable stops in the highest let off position as shown below. To increase holding weight (decrease letoff) loosen the T15 Torx screw securing the stop to the mod and adjust the stop into one of the four available positions and retighten. Be sure to adjust the top and bottom stops equally to ensure that the cams stay in time. Each position equates to approximately 5% of letoff adjustment from the max position.









CABLE STOP CONTACT SURFACE

LIMB STOP OPTION:

The ASYM Tri Track cam system is the first of its kind that also allows the use of a limb stop for those that desire a rock-solid back wall on their bow. With the 90-degree landing pad installed from the factory, the user simply needs to install the limb stop into the correct position on the mod cable stop to achieve the limb stop feel.

WARNING: DO NOT DRAW YOUR BOW WITH THE CABLE STOP REMOVED! DOING SO CAN CAUSE THE BOW TO LOCK UP AND DAMAGE YOUR BOW.

Installation:

- 1. Locate the two supplied limb stops as well as the 6-32 mounting screws included with your manual.
- 2. Install the limb stops onto the top and bottom cams in the tapped hold farthest from the cable stop contact surface (highest let off position).
- 3. Draw your bow back and determine if the stops are contacting the landing pads at full draw.
- 4. If not, move the limb stops to the next hole toward cable contact surface, and recheck.
- 5. Once the limb stops are contacting and you have the back wall feel you are looking for, adjust to the desired let off.

Adjusting Let off with Limb Stops:

There are two methods to adjust the let off with limb stops installed. The first method is to adjust the position of where the limb stop is mounted to a position closer to the cable stop contact surface. If you reach the last hole and desire additional holding weight you can then move the cable stop out from the highest let off position which will also adjust the limb stop and decrease the let off further.

Different feel for the back wall:

The ASYM Tri Track cam system allows for the most adjustment of how the back wall feels, customizable to the archer. Three popular configurations are:

- 1. **Cable stop only:** This configuration would be as delivered from the factory. The cable stops provide a firm back wall but allow for some give as you pull through your shot. The cable stops will allow for the highest let off and the softest feel.
- 2. Limb stops after cable stops: The user can install the limb stops to contact the landing pad after the cable stop contacts. This is a unique option for those that want a little give to the back wall but want to limit the amount they can pull into the wall. The position of the limb stop will allow the shooter to adjust how much they can pull into the wall before the limb stop hits.
- 3. **Limb stops first:** This option will provide slightly more holding weight than the cable stops, but will give the most solid back wall feel. This is the traditional Flite back wall.

DRAW LENGTH VS LET OFF:

The ASYM Tri-Track cam system provides more adjustment for draw length and let off than any other cam system available. This cam system is rated for draw length and speed with the cable stops in the 80% letoff position. Adjusting letoff on the ASYM Tri-Track cam will affect the draw length of the bow. The higher the letoff, the longer the draw length. The highest letoff position will increase draw length by approximately 0.3". When referencing the mod position chart, you may compensate for the change in draw length based on your desired letoff by adjusting the Versa mod into the next shorter or longer position without affecting your holding weight.