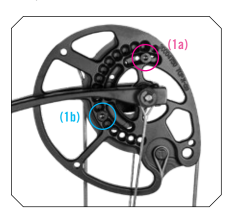
ADJUSTING DRAW LENGTH ON EMBER

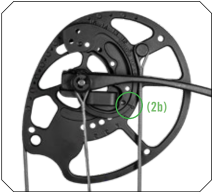
Reference draw length chart for your bow model in this manual. The number on the cam that aligns with the indicator mark on the mod is the current mod position and can be correlated to a draw length in the chart. Each number corresponds to a 1" increment. If ½" increments are desired, position the mod indicator mark between the designated positions on the cam.

STEPS

- 1. Loosen the mod screw **(1a)** that is in the slot of the cam using the provided T15 torx kev.
- 2. Remove the remaining mod screw (1b).
- 3. Rotate the mod into your desired position. The indicator mark on the mod should align with the desired mod position number on the cam (2a). Note* it may be necessary to completely remove both screws.
- 4. Reinstall the mod screw to the hole on the cam that is aligned with the hole on the mod.
- 5. Tighten or install the remaining mod screw in the furthest position possible from the first mod screw.
- 6. Top and bottom mods should be adjusted into the same position.

NOTE: For 1/2" increments set the indicator mark on the mod in between the two closest mod position numbers, and install screw **(1b)** into the hole that is aligned on the mod.





EMBER OPTIONAL LIMB STOP CONTINUED ON NEXT PAGE

EMBER CONTINUED OPTIONAL LIMB STOP:

The Ember Cam has an optional limb stop option. If desired, a limb stop can be used for a solid back wall or removed for a softer back wall feel.

To Install Limb Stop:

- 1. Install the Draw Stop Nut into the slot on the back side of the Limb Stop Bracket.
- 2. Install the Draw Stop using the provided #6-32 mounting screws.
- 3. Top and bottom Draw Stops will need to be moved into the correct position using a draw board to achieve the desired feel.
- 4. Contact a Pro Shop for assistance with timing.

