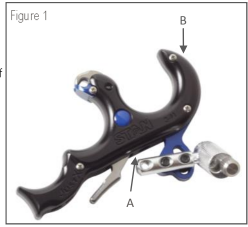
Welcome

Welcome to the STAN family. We are proud of the products we produce and we are sure that you will love them too. All of us at STAN are dedicated to producing top quality release aids, and we are devoted to your success in the sport. Our products are not just smart design; they are tools to help you get more out of your archery experience. Thanks for choosing Stanislawski and good shooting!

Some Release Aid Safety and Care Tips

- Always draw your bow pointed at a target.
- Always assume the shot could activate at any time.
- Never draw your bow without an arrow on the string. Accidental release could dry fire your bow and damage your equipment.
- After any release aid adjustments, test the release before drawing your bow with it. (see getting the feel of your new Stan)
- Always draw your bow away from your face. Accidental release could result in facial injury.
- Always inspect your release and its rope or your D-loop before shooting. Replace any components that show wear immediately before shooting.
- Keep your release dry and free of debris.
- Never disassemble your release, it will void your warranty and can be dangerous. If it needs service, contact the Stan Customer service department at 315-258-9269, and we will take care of you immediately.
- Never lubricate your release aid. EVER.



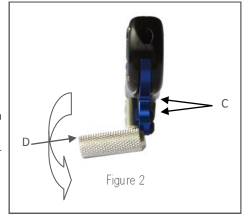
General

The JustX was designed to deliver zero trigger travel that allows the user to set it and forget it. The first step in setting up your release aid is to tune the trigger

travel setting so that it is in the "zero travel" range. The travel itself is not actually adjustable, if set too far in one direction, the device will not cock, if set too far the other way it will not fire. The second step is to set your desired trigger tension setting. This varies from archer to archer and is strictly a preference.

Zeroing the Trigger Travel

To set the trigger travel to zero, cock the release aid; then by pushing in the silver lever on the bottom of the release. Using a 5/64 allen key, turn the trigger travel adjustment set screw (Figure 1, letter A) clockwise until the release goes off without having touched the trigger. Then back the trigger travel set screw out an eighth of a turn at a time. Attempt to cock and fire the release after each eighth of a turn. Do this until the release successfully cocks and fires five consecutive times; when it does, your release aid is ready to use. **CAUTION—Be careful not to back the set screw out so far that it falls out of the release aid. Adjust the set screw until you find the desired trigger travel.



Adjusting Trigger Tension

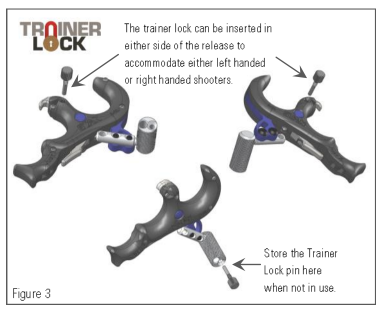
Turning the tension adjustment set screw (Figure 1, letter B) clockwise increases the tension, turning it counter clockwise reduces it. It is always best to set the release at the highest tension adjustment, then back off on the tension setting until you find your preferred setting. To do this, using a 5/64 allen key, turn the

tension adjustment set screw clockwise until it bottoms out. Use caution when doing this; once the set screw reaches the bottom of its adjustment window, attempting to turn it more by applying more force can cause damage to your release aid. **CAUTION-Be careful not to back the adjustment set screw out so far that it falls out of the release aid. Adjust the set screw until you find the desired tension.

Adjusting the Thumb knob

The thumb knob on your new Just X is fully adjustable for tilt, projection, and thumb button orientation. To find the best starting place, draw your bow to full draw and anchor. Casually bring your thumb to the trigger without reaching for it. Note how the trigger naturally aligns with your thumb.

- To adjust the tilt, loosen the two button head cap screws noted in Figure 2 item C. Tighten the one closest to the release enough to provide nominal resistance to prevent the thumb lever assembly from swinging freely.
- To adjust projection in or out, there are two methods, first you can change the bolt holes used to attach the thumb lever assembly to the release aid



(see letter C in Figure 2). Second, you can loosen the set screw in the thumb barrel noted at D in Figure 2 such that the thumb barrel spins relatively freely. Rotate the thumb barrel about the connecting rod such that it moves in or out to your liking. When you have found the setting you prefer, tighten the set screw to keep it in place. BE CAREFUL NOT TO OVER TIGHTEN IT. THE THREAD COUNT on the rod that the thumb barrel attaches to is FIVE (5), BE SURE NOT TO TURN THE THUMB BARREL OUT SUCH THAT IT EXPOSES MORE THAN TWO (2) THREADS.

Instructions for Trainer Lock use

The Trainer LockTM pin is designed to prevent the hook on your release aid from opening while allowing all other aspects of the release to function as intended. See Figure 3 for a functional illustration. It is very important to make sure that the hook is fully closed before inserting the Trainer LockTM pin into the head of the releases aid.

Once you are done using the Trainer Lock $^{\text{TM}}$ pin, you can remove it from the head and store it the end of the thumb barrel.

Instructions for removable nose piece

Your JustX release aid comes with the removable nose piece (blue) installed. If you prefer using an open hook, it is easy to remove the nose piece. The screw that holds the nose piece

Figure 4

in serves two purposes, first it holds the nose piece in, but second it holds the case of the release aid together. Your release should come with an extra Phillips head screw that is about a 1/4" long as opposed to the 13/16" length one used to attach the removable jaw to the release aid. IT IS VERY IMPORTANT THAT YOU PUT THE SHORTER SCREW IN SHOULD YOU CHOSE TO REMOVE THE NOSE PIECE. The release will not function properly without it.

Remove the 13/16" length Phillips head screw (Figure 4 item A) from the head of the release aid to remove the nose piece, then push the top of the nose piece forward and it will pivot off the head; it should have a relatively tight fit. In the hole where the 13/16" inch Phillips head screw was removed, insert the 1/4" Phillips head screw (Figure 4 item B) that was included with your release, IT IS VERY IMPORTANT THAT THIS SCREW IS PUT IN PLACE OF THE 13/16" SCREW. Tighten it down such that the bottom of the screw head is flush with the surface of the release aid where the hole is located. Apply a modest amount of force after the screw is flush with the surface.

To put the jaw back on the release aid, reverse the process. Be sure to use the 13/16" Phillips head screw (as opposed to the 1/4" screw) to put the jaw back on. The 1/4" screw is NOT long enough and could cause damage to the release or could result in injury to the user.



