



ADJUSTABLE PERFORMANCE FEATURES



1. On/Off Anti-Punch trigger
2. Trigger travel adjustment
3. Length adjustment

Spring Loaded Frictionless Jaw

The TruFire PanicX comes with a spring loaded jaw for ease of use. The jaw is also set up on a roller bearing to minimize friction between moving parts for the smoothest trigger pull possible



Free Floating Rotation

The base of the TruFire PanicX rotates to minimize torque on the D-loop and self center when the shooter draws the bow. The PanicX features the **FOLDBACK** strap designed to move the release out of the way to glass, climb, or rattle.





TRUFIRE®

1. On/Off Anti-Punch trigger

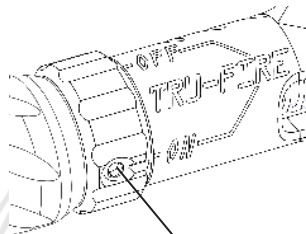
The TruFire PanicX has the ability to prevent the shooter from “Punching” the trigger. When the anti-punch trigger is set to the “On” position, the shooter must use a slow, even trigger pull or else the trigger will seize up

Here, the anti-punch trigger is shown in the “On” position. Rotate 90 degree counter-clockwise to turn off the anti-punch trigger

To increase the sensitivity of the anti-punch trigger, tighten the set screw
* Adjusting this screw is not recommended

IMPORTANT:

The trigger travel must be set to **FULL TRAVEL** for the anti-punch trigger to function correctly. See 2. (Trigger travel adjustment) for more information

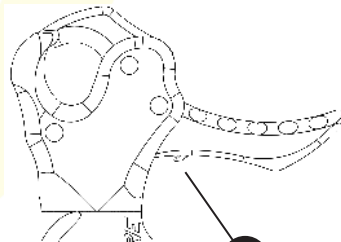


2. Trigger travel adjustment

The TruFire PanicX features a 1 screw trigger travel adjustment. See the diagram (right) for how to adjust the trigger travel

IMPORTANT:

When setting trigger travel, always handle the bow safely. If the trigger travel is too little, it is possible for the release to go off early



Turn the trigger travel screw clockwise to decrease trigger travel, and counterclockwise for more trigger travel. The trigger is at full travel when it comes in contact with the black dowel pin

3. Length adjustment

Length Adjustment

The TruFire PanicX has over 1/2” of micro-tunable length adjust. See the diagram below on how to adjust the length of the release

1. Loosen the two length adjust set screws

2. Rotate the length adjust tube to lengthen/shorten the release

3. Tighten the two length adjust set screws once the desired length is reached

