

# Squeeze Me

by **Carter**  
Enterprises

Accuracy Defined Through Design



## General Directions for Use:

The Squeeze Me is a back tension release that fires after an amount of poundage past the bows holding weight is reached.

### Adjustments

Move the strap aside so that it exposes the hole in the bottom of the case. Insert a 3/32 hex key into the hole, Turn clockwise for more tension, counter clockwise for less tension. Make a test adjustment of turning the screw both ways and pull test on a loop of release rope or other bow simulator. The Squeeze Me's factory setting is approximately 11 pounds. In order to add more holding weight turn the 3/32 hex key clockwise. (NOTE: *Full turns of the hex key are recommended, small adjustments are not perceptible to holding weight.*) Counter clock wise adjustments for less holding weight. The Squeeze Me's maximum holding weight adjustment is 20 pounds. For bows with higher holding weight it will be necessary to install a heavier spring in the adjustment block.

### Recommended Use

To close the hasp, Push down on the jaw with your index finger while squeezing the safety mechanism at the same time until it snaps into place. Hook onto your d-loop and draw while keeping pressure on the safety piece located behind the trigger guard. Draw and establish an anchor point, then apply pressure to the trigger portion of the safety. If the release has been adjusted properly, the release will not fire. Continue to pull through the shot until the release fires. In order to let down, let off the trigger portion and reapply pressure to the safety extension.

Adjustment Hole

## I.T.S Removal and Installation

Remove the one case screws opposite the side of the trigger (the flat side) Remove the cartridge, change to desired spring. If the Cartridge does not come out freely, loosen the remaining two case screws, but do not remove them. The cartridge should swing out easily. Replace the cartridge, replace the screws and adjust to proper tension.

## Squeeze Me Spring Range

We have included a kit of springs with the Squeeze Me. In the kit are a 30# spring, a 50# spring and a 59# spring. The standard spring is the 43#. Here is a list of approximate weights that each spring will cause the Squeeze Me to release at.

30# Minimum breaking point approx. 8 lbs Maximum breaking point approx. 16 lbs Every 3 turns equal approx. 1 lb of tension change

43# (Standard spring in the Squeeze Me) Minimum breaking point approx. 11 lbs Maximum breaking point approx. 20 lbs Every 2 turns equal approx. 1 lb of tension change

50# Minimum breaking point approx. 13 lbs Maximum breaking point approx. 24 lbs Every 2 turns equal approx. 1 lb of tension change

59# Minimum breaking point approx. 16 lbs Maximum breaking point approx. 29 lbs Every 2 turns equal approx. 1 lb of tension change.