

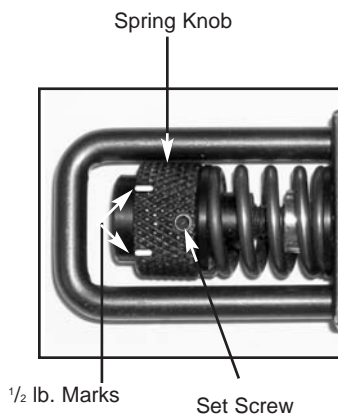
**CONGRATULATIONS!** You have just purchased a New LITTLE PULL Wrist Release (Model LP-3/LP-4), archery's first and only pure tension release that fires on an INCREASE in HOLDING pressure. This is accomplished by a combination of both PUSHING with the bow arm and PULLING with the release hand.

**CAUTION:** Before attempting to shoot your Little Pull Release, draw your bow with your FINGERS using the arrows you intend to shoot. Draw the bow as far as you can. If you are able to draw the arrow off the rest DO NOT use this bow/arrow combination. Get longer arrows or a bow with a shorter draw length.



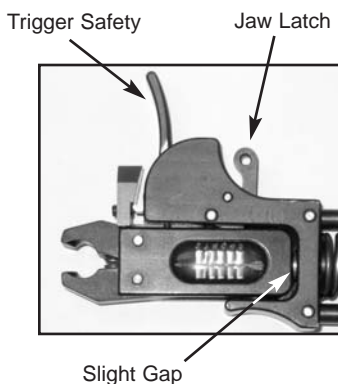
## SET-UP:

Step 1: Adjust the release to match the holding weight of your bow. This is done by doing the following:



- A) Using an ACCURATE bow scale, determine the HOLDING weight of your bow.
- B) If the holding weight is over 25 pounds, this release WILL NOT work with your bow. You MUST have a bow with a holding weight of 25 pounds or less.
- C) Turn spring knob clockwise until it stops. Release is now set at MAXIMUM holding weight of 25 pounds.
- D) For each 1/2 lb. of holding weight below 25 lbs., turn spring knob counterclockwise one mark on the dial. Example: If your bow holds 20 lbs. rotate the spring knob counterclockwise 10 marks.

Step 2: Familiarize yourself completely with your Little Pull Release by using the enclosed pull chord.



- A) Place chord over your arm and pull until a SLIGHT GAP appears between the head and the handle.
- B) Depress the trigger safety fully and hold in fully depressed position. Failure to hold **TRIGGER SAFETY DOWN FULLY** will result in a misfire.
- C) Add pressure (Pull).
- D) Release will fire when you add approximately 1 lb. of increased pressure.

Step 3: Repeat this procedure several times until you are completely familiar with the operation of your Little Pull Release. Remember it is the COMBINATION of holding the trigger safety down **FULLY** and increasing pressure that causes the release to fire.

*(More instructions on back)*

**Little PULL**



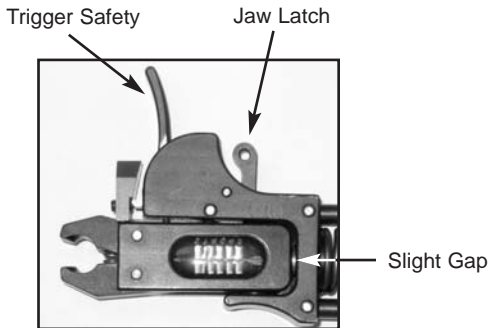
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## SHOOTING:

When shooting your Little Pull Release on your bow for the first time, shoot a minimum of 30 arrows from a distance of 5 yards or less from the target to become familiar with the unique function of the release. You will experience a SURPRISE RELEASE like none you have experienced before.

**CAUTION:** Keep your trigger finger AWAY from the TRIGGER SAFETY and BEHIND the jaw latch when drawing the bow. Keep a firm grip on your bow handle or use a bow sling, the sudden surprise can cause you to drop your bow.



Shooting now is as simple as A,B,C.

- A) Hook up and draw the bow.
- B) Settle in and aim.
- C) Depress the trigger safety **FULLY** and slowly add pressure (PUSH and PULL).

## FINE TUNING:

To increase the amount of pressure required to fire the release, rotate the spring knob clockwise. To decrease, rotate the spring knob counterclockwise. NOTE: Do not back the spring knob off to the point where the gap is allowed to fully open.

Tighten the set screw in the spring knob.

## TROUBLE SHOOTING:

**Problem:** Release will not fire.

**Cause:** The spring is set too lightly or the bow is being drawn too hard into the stops allowing the gap to fully open.

**Remedy:** Increase the spring tension by turning the spring knob clockwise.

**Helpful Hint:** At full draw, you should be able to feel the gap between the handle and head open and close when you pull against the stops.

**Problem:** The release fires while trigger safety is depressed.

**Cause:** ADDITIONAL back pressure is being added at the same time the trigger safety is being stroked to bottom.

**Remedy 1:** Fully settle into your anchor point BEFORE you depress the trigger safety. Add additional bow arm and back pressure only AFTER the trigger safety is depressed fully.

**Remedy 2:** Adjust the TRIGGER set screw a few degrees counterclockwise.

