INFERNO WILDFIRE -
ASSEMBLY INSTRUCTIONS \& OWNERS MANUAL

Congratulations on your purchase of the Inferno Wildfire 225lb Recurve Crossbow Package! Thank you for purchasing our product, we hope you have many years of enjoyment from our crossbow package. This is a precision unit and should be maintained properly for peak performance.

IMPORTANT - Please inspect your crossbow package to ensure that the following Items are included in the box. (Phillips screwdriver required - NOT included)
. 2251 lb Assembled - PRE STRUNG - Riser Assembly
2. Crossbow Body (Stock, Trigger Assembly, Weaver Style Sight Base, Sling Studs)
3. $4 \times 32$ Crossbow Scope
4. Rope Cocking Device
5. Foot Stirrup

Hardware Package - Nose Bolt, Washer, Allen Wrenches
Quick Detach Quiver
8. Quiver Hardware Packet - Quiver Mount (I) Quiver Quick Detach Mount (I) Philip Head Screws (2) Allen Head Screws (2)
. 4-20" Carbon Fiber Arrows with 100
Grain Practice Points
0. Padded Shoulder Sling
II. Rail Lube
12. Eye Protection

STOP - INTHE UNLIKELY EVENTYOU ARE MISSING ANY OF THESE PARTS CALL ARROW PRECISION, LLC
IMMEDIATELY (610) 437-7 38 or Email sales@arrow-precision.com for immediate assistance.

FOR IMMEDIATE ASSISTANCE. DO NOT RETURN PRODUCT TO PLACE OF PURCHASE PLEASE CALL US DIRECTLY FOR SERVICE


## ASSEMBLY

## INSTRUCTIONS:

Step I: Install riser assembly to Body/ Stock of crossbow using nose bolt and washer - tighten with Allen key provided.


Step 2: Flip the crossbow over and secure the nose bolt from potentially loosening by tightening the grub screw on the center of the underside of the riser.


Step 3: Attach quiver mount to the underside of the riser using 2 counter sink allen screws and wrench provided.


Step 4: Insert Foot stirrup into riser. With the crossbow still flipped over insert the foot stirrup into the riser with the two notched areas facing toward the grub screws shown below being tightened. The grub screws may need to be loosened slightly to be able to properly insert the foot stirrup.


Step 5: Attach the quiver bracket with latch onto the quiver using the 2 wood screws. You will need a Phillips screwdriver to accomplish this. The latch is shown in the open position ready to mount the assembled quiver onto the crossbow.


Step 6: Attach the quick detach quiver to the quiver mounting bracket using a twisting motion. The quiver should be at a diagonal angle in order to properly seat on the quick detach bracket prior to twisting into the fixed position.


Step 7: Attach the padded shoulder sling to the crossbow. Loosen the thumb screw on the sling swivel so that the swivel may be attached to the sling studs located on the underside of the crossbow stock.


Tighten thumb screws securely on both swivels.

## INSTALL $4 \times 32$ MULTI RETICLE

 CROSSBOW SCOPEStep 8: Loosen the clamps on the scope mount and align the crossbar on the clamps with the slots on the weaver style base and tighten down as shown.


## FINAL ADJUSTMENTS TO YOUR CROSSBOW

 (The following pictures show a different model bow, but the concept is the same)
## MARK YOUR STRING:

In order to achieve the highest level of accuracy it is recommended that you take the time to mark your string to ensure that you are cocking the bow in a consistent manner. Due to the high draw weight involved in cocking the bow it is easy to cock the crossbow off center. Failure to cock the crossbow the squarely and with consistency will result in poor accuracy. Simply mark the string with a permanent marker or other means to visibly ensure the bow is being cocked properly.


IMPORTANT: LUBRICATE THE STRING SERVING AND RAIL AT THIS TIME. FAILURE TO DO SO WILL RESULT IN EXCESS FRICTION, THE STRING SERVING BURNING AND WEARING OUT PREMATURELY

## COCKING THE CROSSBOW

The Best way to cock the Inferno Wildfire crossbow is through the use of the included rope cocking device. To use the rope cocking device, simply grasp each
of the hooks and drape the rope over the groove located behind the trigger mechanism/scope mount and continue to place the hooks onto the crossbow string on each side of the flight track. Once this is accomplished simply place you hands through the straps, hold crossbow to a level surface using the foot stirrup and pull the string back until it latches in the trigger. Using this method, the draw weight will be reduced by $50 \%$ and the string will cock in a consistent manner


To manually cock the crossbow follow the instructions below.

Place the foot stirrup on the ground in a flat and stable area. Insert your foot into the stirrup and securely hold the crossbow down to the ground with the weight of your body. With one hand on each side of the flight track, securely grasp the string as close as possible to the flight track. Begin drawing the string back towards the trigger mechanism, being sure to keep the string in contact with the flight track. Continue pulling the string back into position, being sure to keep the alignment straight. The trigger latch and safety will automatically engage when you have reached the back of the trigger housing.

Once cocked the marks should be visible in the same position on each side of the trigger mechanism. You are now ready to load the crossbow with an arrow.

Warning do not dry fire (fire without an arrow) your crossbow. Your crossbow is equipped with an anti-dryfire trigger.
You will not be able to release the safety until an arrow is inserted into shooting position. Therefore we
strongly urge you to only unload your crossbow by shooting it at a safe target. Attempting to uncock the string by hand is dangerous and may cause
damage to the crossbow, and/or physical harm, as well as void your warranty. Do not attempt this.


When loading an arrow into your crossbow, be sure to check that the arrow is in good condition is free from defects and is straight and true. It should lay in the flight track without any bends or other issues that would cause erratic flight of the arrow. Insert the arrow onto the flight track with the index fletch (odd colored fletch) down in the groove of the flight track as pictured.

It is IMPERATIVE that the arrow is seated ALL the way back with the half moon nock cradled against the string. If this is not done the string may jump the arrow or may go under the arrow

- which would be equivalent to dry firing the bow (Firing without an arrow - this would void your warranty and damage could occur)



## FIRING THE CROSSBOW

With the arrow correctly loaded and an appropriate target is in position with adequate backstop provided release the automatic safety and pull the trigger to fire the crossbow. We recommend you start sighting in your bow at a maximum distance of 10 yards in order to be sure that your aim on target. Once the unit is sighted in at close range, further distances may be attainable.

## RECOMMENDED ARROWS

The Wildfire crossbow includes 4 - 20" carbon fiber arrows equipped with 100 grain practice points. These arrows are appropriate for target shooting and hunting provided the tips are changed out and replaced with proper hunting tips of the same grain weight. If expendable broadheads are legal in your area then we recommend they be utilized. You may alter your arrow setup using 20 " aluminum arrows with 100 grain practice points available through your Inferno dealer. Minimum arrow and tip weight of 350 grains is required.

Thank you for your purchase. We wish you great success in your hunting and target shooting pursuits!
Arrow Precision, LLC

## Inferno Crossbows and Youth Archery Set

## One Year Limited Warranty

Manufacturer warrants to be free from defects in material and workmanship under normal use and service for
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 properly resulting in damage to the limbs, cables, wheels, string, etc.
For warranty service, unit should be well packed to avoid damage in transit, including a description of the difficulty, and shipped postage prepaid to Arrow Precision, LLC at the address below. Arrow Precision, LLC will repair or
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Include a copy of the original sales receipt, along with the form below and mail to
Arrow Precision, LLC in order to register your product and activate your warranty.
If you have questions concerning this product or warranty, contact Arrow Precision, LLC, asking for warranty assistance.
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