### **Contents of the box**

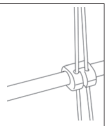
Grizzly bow pre-strung 2 Arrows Arrow holding bracket 2 x Arrow holder bolts Allen key set Finger guard
Arm guard
2 x Sight pins
Sight pin bracket
2 Sight pin bracket bolts

Please note that you will require a Phillips screw driver to assemble this bow.
IN THE UNLIKELY EVENT YOU ARE MISSING ANY OF THESE PARTS CALL ARROW PRECISION, LLC IMMEDIATELY (610) 437-7138 or Email: sales@arrow-precision.com for immediate assistance.



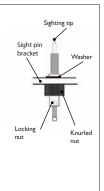
### Stage I

Slide the cable guard onto the cable guard bar as shown. The cables must be firmly located in the groves in the cable guard.



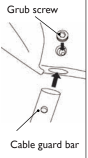
### Stage 4

Remove the two sight pins from the packet. Unscrew the sight pins and reassemble them as shown. The sight pins are located in each of the two short slots on the sight mount. The pins must be positioned with the red tip on the side that you are looking down to sight.



#### Stage 2

Insert the cable guard bar into the hole in the body as shown. The bar must be positioned with the longest length towards the quiver. Align the hole in the bar with the hole in the body. Insert the grub screw and tighten with an Allen key.



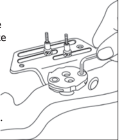
# Stage 3

Attach the sight mount using the Allen head bolts provided.



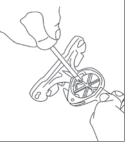
# Stage 5

On the opposite side of the riser to the site mount is the quiver mount. Attach the quiver mount to the riser using the two Allen head counter sink screws provided.



### Stage 6

Attach the quick detach fitting to the quiver. This step will require a Phillips screw driver.



### Stage 7

Attach the quiver to the mount using a twisting motion.



## Stage 8

Flip the lever over fully to lock the mount and quiver together.



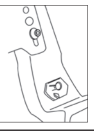
### Stage 9

Remove the plastic backing from the arrow support adhesive patch.



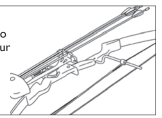
### Stage 10

Attach the arrow support to the bow just above the handle. Align the hole in the arrow support with the hole in the body.



### Stage II

Add arrows to the quiver, your bow is now ready to be used.



# PLEASE RETAIN INSTRUCTIONS FOR FUTURE USE

### STEP 12: BEFORE SHOOTING THE BOW

### The arm guard

Please use the arm guard as shown. This will protect you from the string grazing your arm when the string is released.

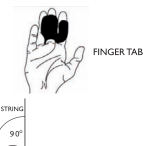


ARM GUARD POSITION

### The finger tab:

Firstly attach the finger tab on the palm side of the hand used to draw the bow.

The finger tab included with the bow protects from rubbing by the bow string when it is released. It is worn by slipping it on over the second and third finger of your hand.

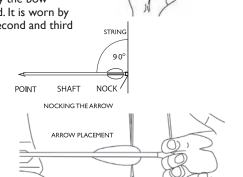


### STEP 13: THE ARROW

Check your arrow before each shot The nock of the arrow **MUST** be positioned so the index vane (odd colored vane) faces away from the string. The point of the arrow will be in front of the user facing the target.

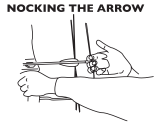
### **NOCKING THE ARROW**

Rest the arrow on the arrow support of the bow. The nock of the arrow should be tight against the string. The arrow should be at 90 degrees to the string.

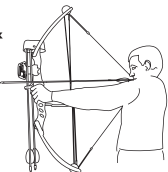


### STEP 14: SHOOTING THE BOW

Hook three fingers on the string. The fore finger above the arrow and middle and ring finger below the arrow. Draw the bowstring back to your jaw, your fore finger should be positioned at the corner of your mouth. This position is referred to as the anchor point.



Never draw back and release your bow without an arrow in place.



Stand at a right angle to the target. If you are a right handed user, position your left shoulder towards the target. Your shoulders should line up with an imaginary line drawn from the center of the target.

A comfortable stance is important. Aim at the intended target, making sure it safe then release the string.

### Sighting your bow

### 10 yard Target shooting

Start by taking a few shots at your target while aiming with your top sight pin. Ensure that you are holding the bow steady and drawing the bow consistently. You want to try and group the arrows together as closely as possible. At this stage it doesn't matter if the arrows are not in the center of the target.

First adjust the windage, or where the arrow lands left or right of the bull's-eye. Screw the sight pin in toward the bow's riser if the arrows are landing to the right of the bull's-eye. If the arrows land to the left, screw the sight pin out, away from the riser. Continue to shoot groups of arrows to make final adjustments to the windage until the arrows are centered on the bull's-eye.

The next step is to adjust the elevation of your group of shots. Adjust the sight pin elevation by loosening the retaining nut and sliding the pin up or down in its slot. If the group of arrows is below the bull's-eye, lower the pin. If the group of arrows is above the bull's-eye, raise the pin. Tighten the retaining nut once the adjustment is made. Only make small adjustments to the sight pin each time.

### 20 Yard Target shooting

The steps to site in your bow at 20 yards are exactly the same as for 10 yards except you will be adjusting the lower sight pin.

### Arrow Precision, LLC Inferno Crossbows and Youth Archery Set One Year Limited Warranty

be manufacturer warrants the archery set to free from defects in material and workmanship under normal use and service for I year from date of purchase. The warranty does not cover damage resulting from abuse or misuse, performed by anyone other than the manufacturer alterations or authorized service center, or damage occurring in transit. Not covered are strings, cables, and other items Damage which require periodic replacement. resulting from dry firing (firing unit without a arrow), whether intentional or accidental; including instances where the arrow is not seated properly resulting in damage to the limbs, cables, wheels, string, etc.

packed For warranty unit should be well to avoid damage including description service. the in transit. a difficulty, and prepaid Arrow Precision, LLC the Precision, LLC shipped postage to address below. Arrow outside States, repair or replace no charge and return postage prepaid. For customers living the United provide Precision, LLC However, inbound & Arrow will standard service. outbound warranty shipping is the responsibility of the consumer. If failure was caused by misuse, alterations, accident, abnormal cost being conditions operation, an estimate for repairs will be submitted for your approval prior to work performed. Include сору form of the original sales with below and mail receipt, along the to Arrow Precision, LLC in order register product and activate to your your warranty.

If you have questions concerning this product or warranty, contact Arrow Precision, LLC and ask for warranty assistance.

Arrow Precision, LLC
1619 W Washington Street
Allentown, PA 18102

Telephone (610) 437-7138 Fax (610) 437-7139 Email: sales@arrow-precision.com www.arrow-precision.com

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Last Name	First Name		
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City	State Zip Code	<u> </u>	_
Email:			-
Dealer Name	City	State	
Price Paid	Intended Use		(hunting, target, other)