

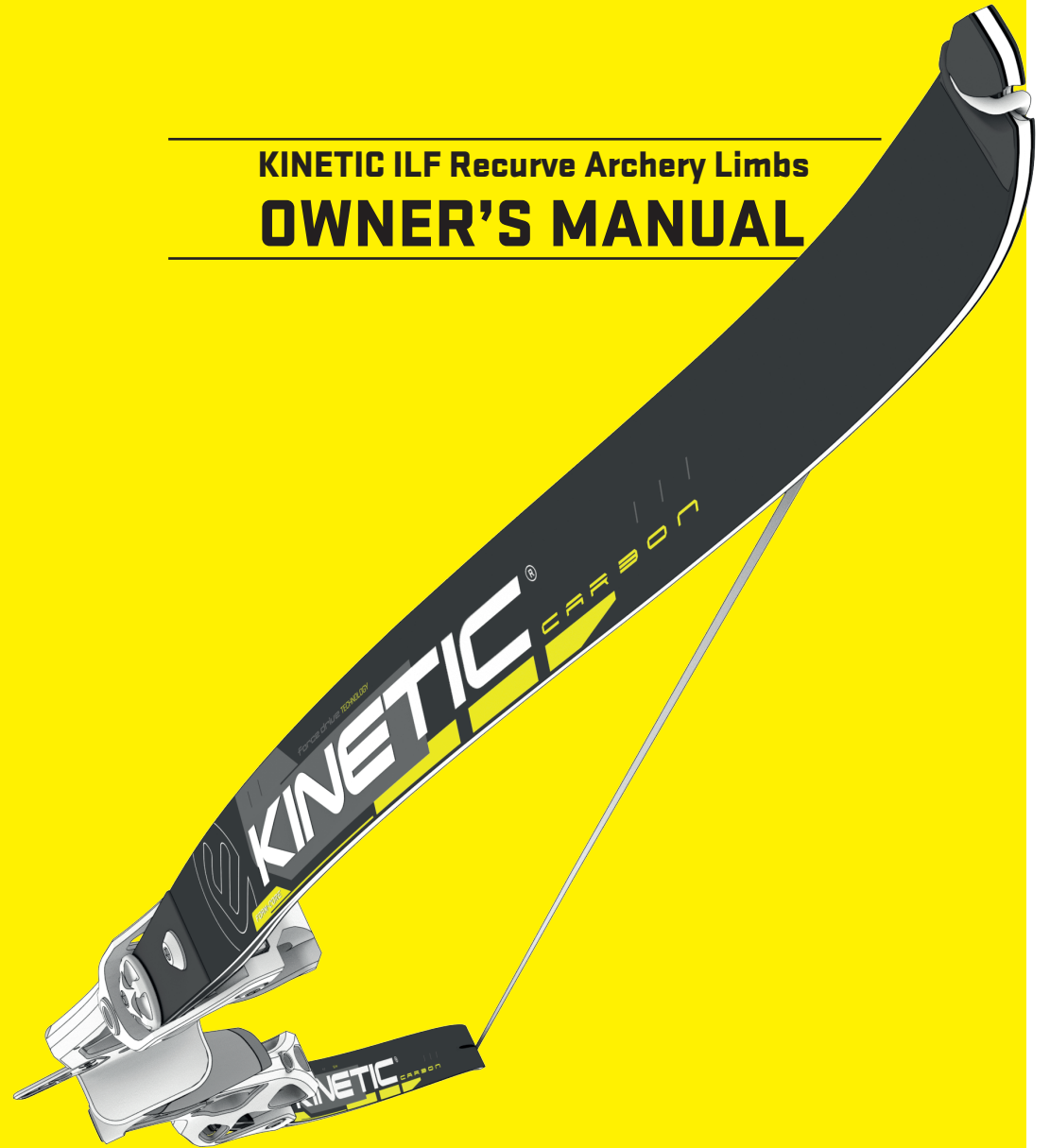
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**KINETIC ILF Recurve Archery Limbs**  
**OWNER'S MANUAL**

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**Aim Further**

Distributed by:

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## GENERAL WARNING

Your Kinetic bow is a precision instrument designed for optimal performance and safety. Proper care and handling are essential. Maintenance and repairs should always be performed by an **authorized retailer**.

Failure to follow these instructions may:

- Void your warranty.
- Cause damage to your bow.
- Result in serious injury.

**Kinetic assumes no liability** for damages or injuries caused by failure to adhere to these guidelines.

## ASSEMBLY INSTRUCTIONS

To assemble your Kinetic ILF limbs with the riser:

1. Align the **ILF detent part** on the limb with the designated slot on the riser.
2. Push the limb into the riser slot until you hear a **click**, confirming the limb is securely in place.



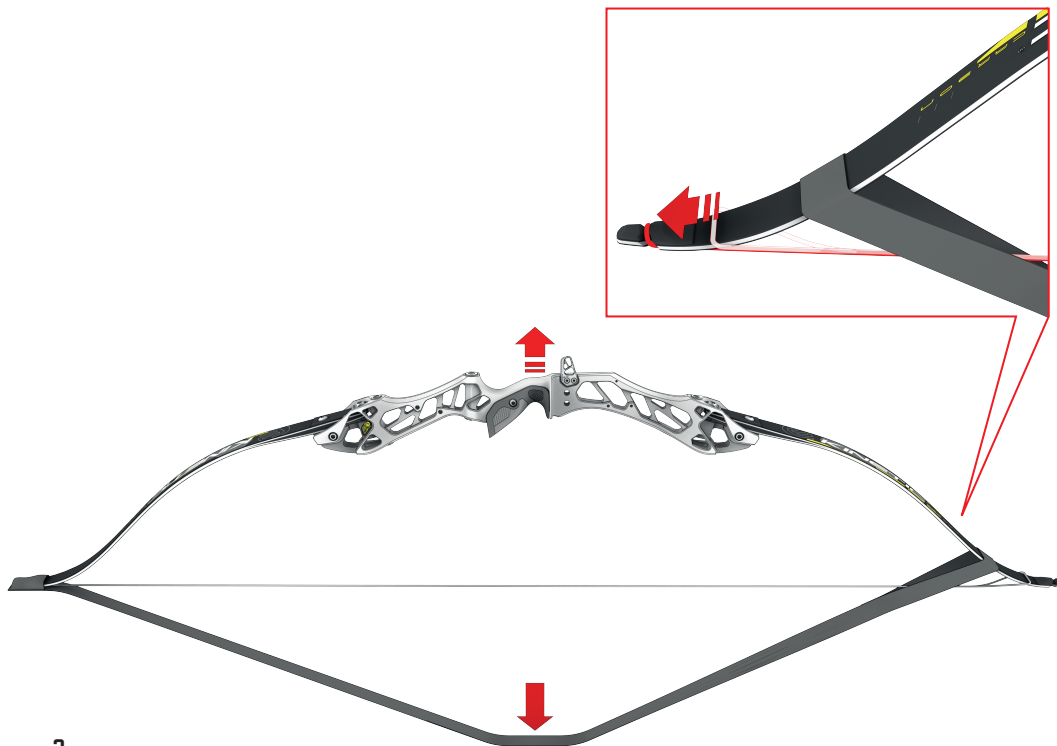
**Warning:** Failure to follow this procedure may result in serious injury or damage to your bow.

## HOW TO STRING AND UNSTRING YOUR BOW

The safest and most effective way to string your bow is by using an **Avalon Bowstringer**. Follow these steps:

### Stringing the Bow

1. Place the larger loop of the bowstring over the **upper limb** and fit the smaller loop into the string groove of the **lower limb**.
2. Fit the pocket cover of the bowstringer over the **lower limb** tip and slide the rubberized loop of the bowstringer over the **upper limb** tip.
3. Stand on the center of the bowstringer with your feet.
4. Using your right hand, hold the bow grip and pull upward to flex the bow.
5. Once the bow is flexed sufficiently, guide the upper loop of the bowstring into the **string groove** on the upper limb.



### Unstringing the Bow

To unstring, **reverse the procedure**:

1. Step on the bowstringer and pull on the bow grip to flex the bow.
2. Remove the upper loop of the bowstring out of the string groove.
3. Carefully release tension and remove the bowstringer.

**Important:** Never attempt to string or unstring your bow without a bowstringer, as this can lead to limb damage or injury.

## STORAGE MAINTENANCE

### Avoid Heat and Moisture:

Do not expose your bow to excessive heat or prolonged moisture. Store your bow in a cool, dry place. Avoid garages, attics, or vehicles.

### Drying the Bow:

If your bow becomes wet, use a soft cloth to gently dry it. Do not use heat to dry the limbs.

### Cleaning the Bow:

Do not use solvents or cleaners like mineral spirits or acetone, as they can damage the finish.

### Inspection:

Regularly inspect your bow for signs of wear or damage.

## WARRANTY INFORMATION

### Warranty Coverage

Kinetic warrants to the original owner that Kinetic recurve limbs are free from factory defects in materials and workmanship for **2 years** from the date of purchase.

## Warranty Exclusions

The warranty does **not** cover:

Normal wear to the finish, including paint and varnish.  
Damage caused by misuse, mishandling, or alterations.  
Limbs that show signs of neglect or improper care.

## Warranty Process

To obtain warranty service:

Return the defective limbs to your **Kinetic authorized dealer** along with proof of purchase.

The dealer will assess the damage and process the warranty claim.

**Note:** The warranty is non-transferable and only applies to the original owner.

## IMPORTANT SAFETY INSTRUCTIONS

### Never Dry Fire Your Bow:

Dry-firing (drawing and releasing the bowstring without an arrow) can cause severe damage and injury.

### Use Proper Arrow Weight:

Arrows must weigh at least **7.5 grains (0.5 grams)** per pound of draw weight.

Example For a 30 lb bow, use arrows weighing at least **225 grains (15 grams)**.

Shooting underweight arrows has effects similar to dry-firing and is not covered by the warranty.

### Brace Height Adjustment:

Brace height, the distance between the bowstring and grip, affects performance.

Higher brace height reduces velocity, while lower brace height increases velocity.

### Kinetic is not liable for:

Injuries or damage caused by misuse, improper equipment combinations, or altered bows.

## REMARKS

For questions or assistance, contact your **Kinetic authorized dealer**.  
Proper care and handling will ensure the longevity and performance of your Kinetic ILF recurve limbs.

## MEMO