#### HOW TO USE



#### 1. Place the arrow as shown in picture 8

The arrow vane with single color upwards, Arrow nock snaps on the string in the middle of D loop, Arrow shaft in the arrow rest.

- 2. Draw the bow Stand up straight when drawing the bow, keep legs same width as shoulders. Draw the string with release aid ONLY after placing the arrow. Hold the bow with left hand and draw the string back with right hand. NEVER DRAW WITHOUT AN ARROW.
- 3. Aim and shoot Look through the peep hole in the string to aim, choose the pin for the distance you are shooting.

#### ATTENTION

- 1. Never dry fire! This can lead to catastrophic damage to the bow and injury to the archer and others
- 2. Avoid heat and dampness, which can damage the limbs of the bow.
- 3. When shooting, make sure there are no people or other non-targets down range.
- 4. Inspect the bow regularly, never use the bow with damaged parts, strings are not covered under warranty.
- 5. Never shoot arrows straight up in the air. Children should have under adult supervision.

#### MAINTENANCE

- 1. The bow needs regular maintenance. Check the string each time before shooting. If the string is broken or damaged, replace it. Strings are considered normal wear and tear, which is not covered under warranty. STRINGS SHOULD BE CHANGED EVERY 2 YEARS TO MAINTAIN WARRANTY (A bow press is required to change any compound string or cables. Take it to a archery pro shop to have this done)
- 2. The string becomes pale/frayed after using for a while, please use string wax to improve it. Wax the string, then rub the string back and forth with your fingers to create fricture, until the wax fully permeates the string.
- 4. When shooting, if arrow-vanes are distorted, place in hot water (no more than 2 minutes) to restore.

#### STORAGE

- -Keep the bow in a dry cool and ventilated place. Avoid hot and humid storage.
- -Never touch the bow (especially the limbs, strings and cams) with sharp objects.
- -Never put the bow under heavy items.
- -Keep the bow out of children's reach.

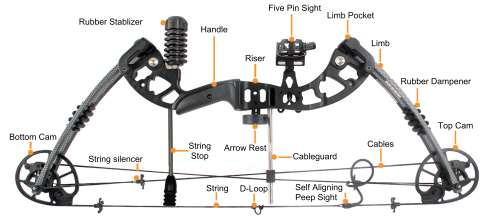
### LIMITED LIFETIME WARRANTYOnline Registration Required within 30 days of purchase

- -Lifetime warranty covers manufacture defects ONLY. Strings, cables, and rubber dampeners are not covered.
  - -Accessories included in bow package are not covered.
  - -Damage caused by lack of proper maintenance is not covered.

**Online Warranty** Registration Required Within 30 Days of Purchase **SPECIFICATIONS** Net weight: 3.8 lbs Draw weight: 30-70lbs Speeds up to: 320 fps Draw length: 24.5-31" ANIE-to-ANIE: 30" Brace height: 7.5" Let-off: 75% NEVER DRAW BOW WITHOUT AN ARROW

PredatorCompoundBows.com

### COMPOUND BOW PARTS DIAGRAM



#### **BOW ASSEMBLY**

You need to install accessories such as: arrow rest, sight, & stabilizer.on the bow before using. Weight and draw length must be adjusted to the shooter, we recommend getting it professionally setup at a Pro Shop.



#### 1. Arrow Rest Installation

Install the arrow rest on the riser of bow (as shown in the picture 1) Adjust the position of arrow rest to be square to the riser. Generally speaking, the distance between arrowhead and arrow rest is about 2 inches when drawn.



# 3

#### 2. Sight Installation

Install the sight on the bow riser with the screws provided(as shown in the picture 2), the screws can be in either hole A or hole B. Choose option that best fits the sight window into the peep sight at full draw. Middle screw holes designed for bow mounted quiver. (Never draw bow without an arrow!) Install light on the sight (as shown in the picture 3) which can be turned on when lighting is poor. (Do not leave light on!)

#### 3. Stabilizer Installation

Mount the stabilizer to the bow.seen in the picture 4)

## To see a detailed assembly video and get the top 3 tips for improving accuracy Visit: swarchery.video/predator



#### 4. Sight adjustment

Sight adjustment is simple. Begin by shooting at your first distance using the pin #1, usually 20 yards. Move the entire sight head according to the direction you are missing. Miss low, move it down, miss left, move it left. Once set, shoot next distance using pin #2. Then move ONLY that pin up or down accordingly. Adjust pins 3,4,& 5 the same.



#### 5. Draw Weight Adjustment (as shown in picture 6)

This bow has roughly 30 - 70lbs weight adjustment range. Adjust the draw weight by screwing the bolts on the limb pockets and riser, turn the bolts clockwise to increase draw weight and counter-clockwise to decrease. MAKE SURE to adjust the two bolts equally.

<u>WARNING</u>: Never over loosen the bolts, you should never adjust the bolts counter-clockwise more than 10 turns from the max draw weight of 70lbs. Bow DOES NOT come set at max, about 45-50 lbs.



4

#### 6. Draw Length Adjustment

This bow has 12 draw length adjustment holes. (as shown in the picture 7).

You can adjust the draw length freely according to your arm span based on the chart below. When adjusting draw length, first loosen the lock screw in the middle of the cam, remove the draw length screw completely. Next turn the module to the desired draw length hole then replace the draw length screw. Place blue lock tight on screws to prevent them from vibrating loose, then tighten both screws snug.

Screw NO	1	2	3	4	5	6	7	8	9	10	11	12
Draw length	24.5 "	25"	25.75"	26.5"	27"	27.5"	28"	28.5"	29"	29.5"	30.25"	31"

See assembly video for Quiver install instructions