

2012 AQUAFORCE TECHNICAL BULLETIN, 010612R4

The Aquaforce is a unique bow. The first time you draw it you notice this isn't your average compound.

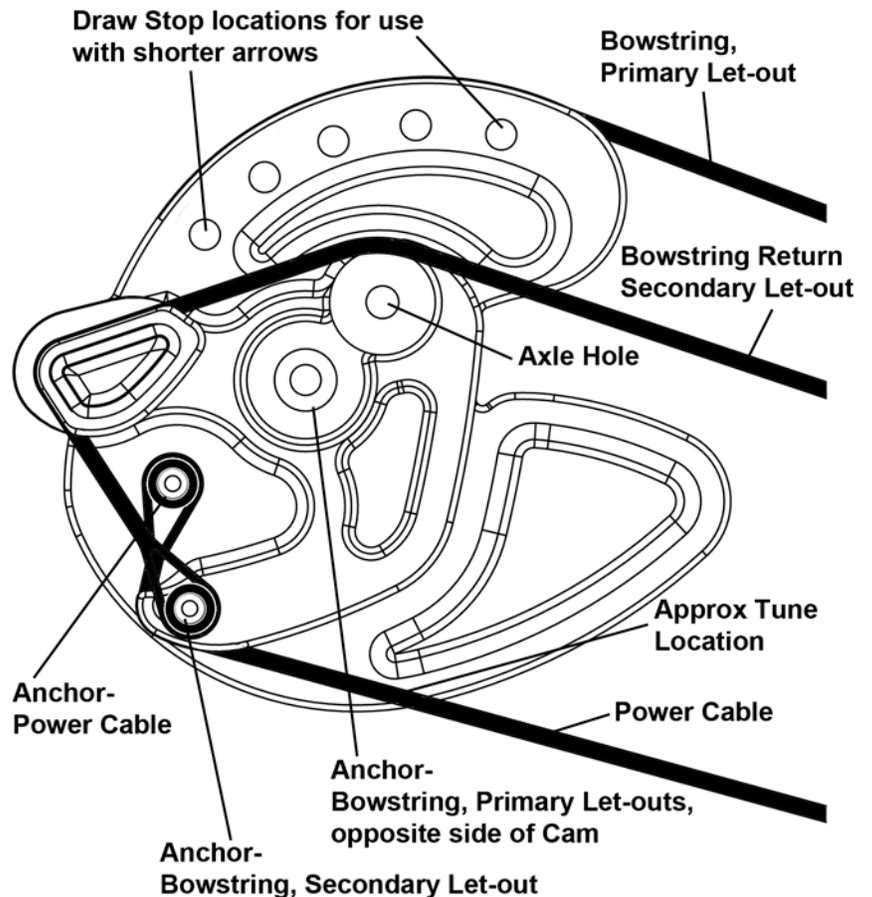
No adjustment is required to change the draw length of an Aquaforce bow. All you need to do is draw it to where you are comfortable and then release for the shot you want. There is no need to concern yourself with draw length. This bow reaches its peak weight early without strain and then lets down to a comfortable weight (20# - 27#) so you can complete the draw cycle (23" – 29 ½") with minimum effort. The string can be comfortably released anytime time during the draw cycle with deadly results. This enables you to enjoy hours of shooting with plenty of penetrating power, just what you want when bow fishing.

The only time you would want to adjust the draw length is if you are going to use an arrow shorter than 30". You would then want to adjust its draw stop so you couldn't overdraw the arrow. There is a draw stop assembly included in your service pack for this purpose that fits into any of the 5 holes located on the perimeter of the cam.

The Aquaforce bow has an adjustable peak weight range of 15 pounds. To make an adjustment to peak weight you tighten the limbs down so you know where you started. A maximum of 8 Counter Clock Wise (CCW) turns from the tightened position is recommended; more than 8 Counter Clock Wise (CCW) turns may cause damage to the bow and possible injury.

With molded cams, self bearing and stainless steel axles there isn't much you can do to this bow while fishing that can cause a bow problem, water sure won't.

The Aquaforce has all the standard mounting holes so all bow fishing accessory bolt right up.



Be sure the axle to axle measurement is checked. The correct measurement will assure the bow performs as advertised.

SPECIFICATIONS

Draw Length Range: 23 – 29 1/2" | Axle – Axle: 31 1/2" | Brace Height: 7 7/8" | Bowstring: 83 1/8"

Power Cable: 33 7/8" | Mass Weight: 3.1 lbs.