



STOKERIZED



INTRODUCTION:

Here at Stokerized we love to hunt and shoot our bows just like you! Which is why we understand how important it is to have quality accessories that are practical, affordable and superior in functionality. Every product our company designs evolves from extensive questioning, reasoning and field testing to ensure that our products are the ultimate in performance. Insight, understanding, creativity and good old common sense fuel our passionate company to expect nothing less than perfection. Expect more!



Kyle Stokes

ABOUT THE COMPANY:

Stokerized is a company with lots of innovative and practical solutions to common misconceptions about how FORCE, TORQUE, MASS AND WEIGHT affect a bow's dynamic stability. We believe in having sound scientific data behind the products we develop; which is why we utilize proven physics concepts related to vibration and balance in all of our stabilizer designs. All of our proprietary technologies are extremely effective in eliminating both static and dynamic torque on a bow while providing excellent balance and stability. When utilizing our proven stabilizing systems you can be confident that you will hold and aim your bow like never before.

Understanding why our stabilizers work more effectively.

1. Every stabilizer is built with our proprietary rod which is a solid material that is superior to aluminum and carbon tubes in its vibration dampening characteristics.

The proprietary material used to build all of our stabilizers is:

- Solid
- Light weight
- Extremely high tensile strength to weight ratio
- 93% transparent
- Impact, crack and warp resistant
- Unaffected by UV rays
- Will not discolor
- Resistant to heat distortion
- Easily cleaned and polished
- Stable between -30 degrees to +180 degrees
- Patent pending assembly and distinctive look

2. Every stabilizer is constructed with our TRI- LOCK assembly process which completely eliminates the use of glues or epoxy. This process connects the bow and vibration directly to our solid proprietary rod with no voids or gaps between materials.

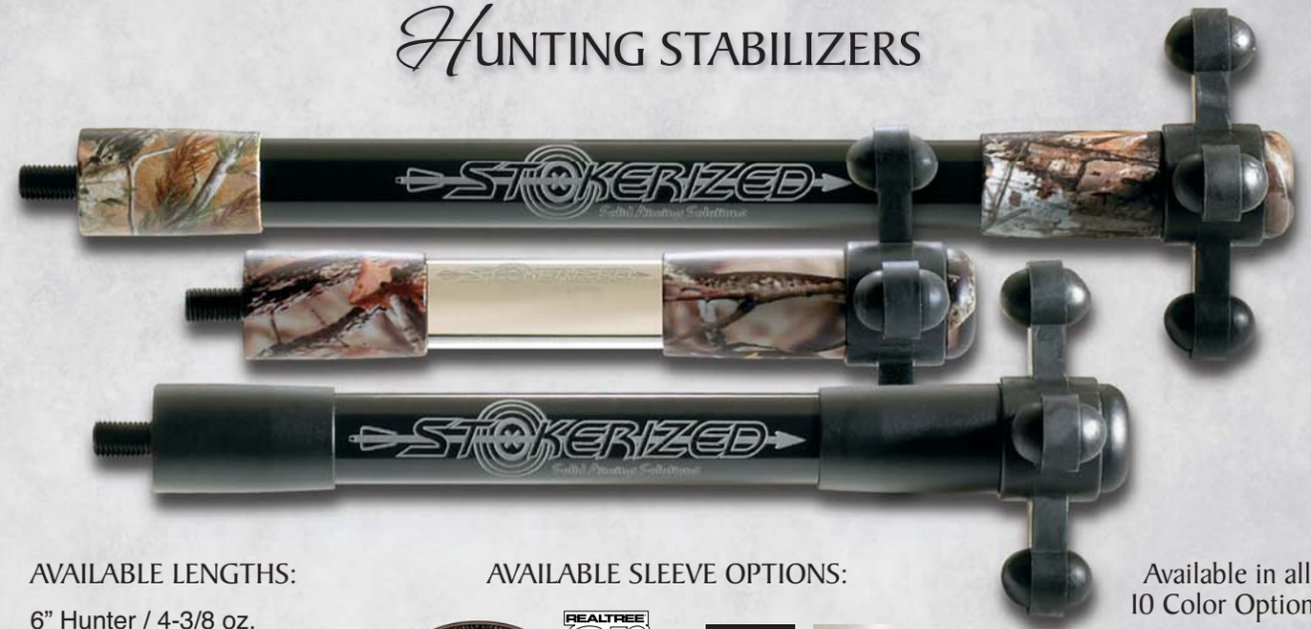


3. Every stabilizer has the capabilities of transferring the adjustable weights to either the proximal or distal end, which ensures the optimal balance point for each desired set-up.

4. Every stabilizer is 100% MADE IN USA.

5. Every stabilizer comes with a 100% LIFETIME WARRANTY.

HUNTING STABILIZERS



AVAILABLE LENGTHS:

- 6" Hunter / 4-3/8 oz.
- 8" Hunter / 5 oz.
- 10" Hunter / 5-3/4 oz.

AVAILABLE SLEEVE OPTIONS:



Available in all 10 Color Options (Bottom of Page)

TARGET STABILIZERS



AVAILABLE LENGTHS:

- 18" Target / 8-3/4 oz.
- 20" Target / 9-3/8 oz.
- 7" V-Bar / 4-5/8 oz.

AVAILABLE SLEEVE OPTIONS:



Available in all 10 Color Options (Bottom of Page)

COLORS



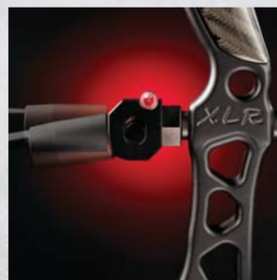
End Cap 3/4 oz.
Max Jax End Cap 1-1/4 oz.

10 Degree/Straight Quick Disconnect

Universal Off-Set Bracket
(Fits Hoyt, Mathews, Bow Tech. Elite)



Available in AP, Lost, Black, Polished



Black Only



Black Only



Max Jax End Cap



3/4" Available Weights
3/4 oz. Aluminum, 2 oz. Stainless
Available in AP, Lost, Black, Polished

THE NUCLEUS: The ultimate stabilizing system!

Patent Pending



Understanding why the The Nucleus is superior to traditional stabilizer set-ups!

FACT: The most effective way to balance your bow is to eliminate external asymmetrical forces which induce torque or instability. In order to do this you must first maintain center of gravity.

FACT: Center of gravity can be achieved easiest when external symmetrical forces coincide.

FACT: Center of gravity can be achieved easiest when external symmetrical forces are located below the point of attachment.

FACT: Center of gravity always focuses on the least amount of resistance.

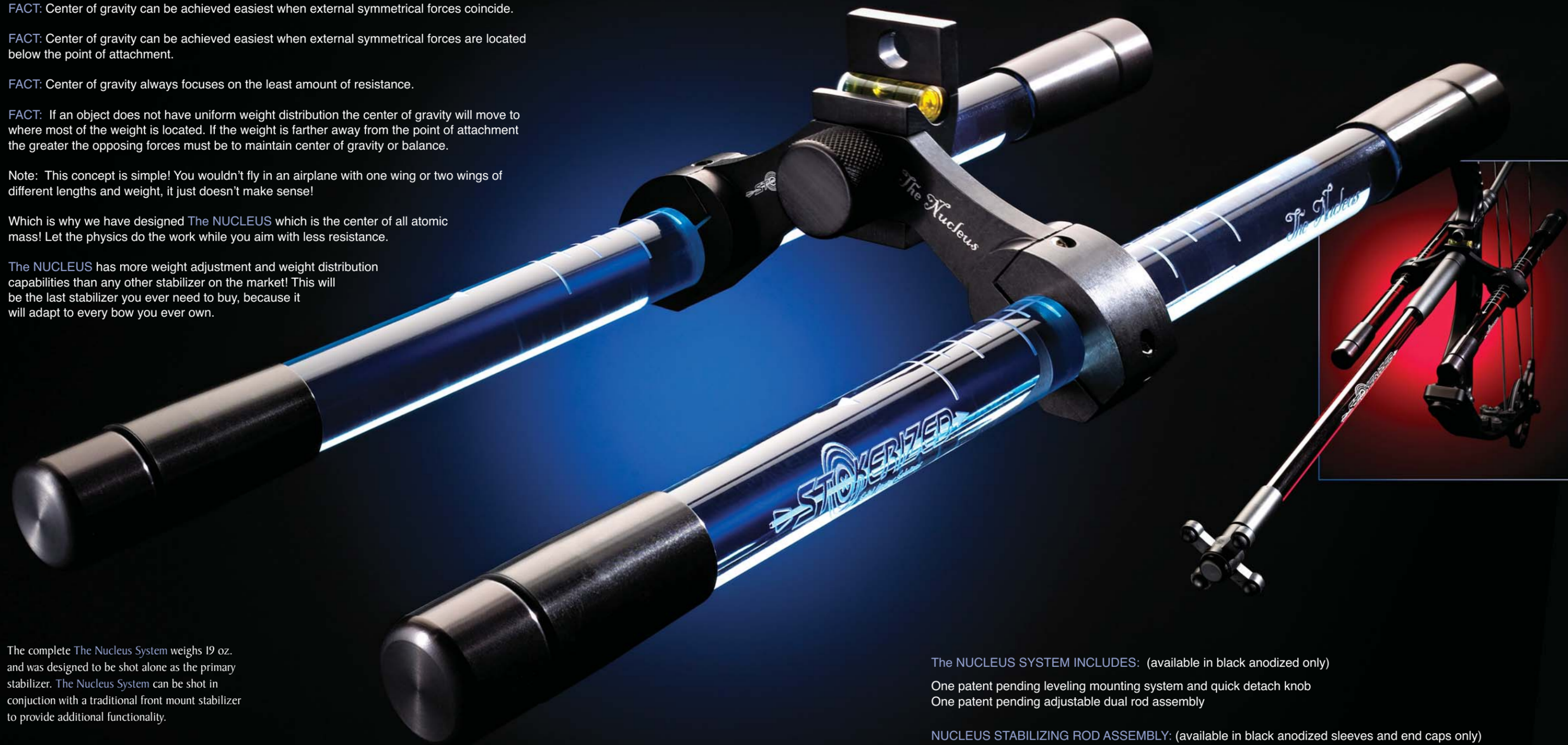
FACT: If an object does not have uniform weight distribution the center of gravity will move to where most of the weight is located. If the weight is farther away from the point of attachment the greater the opposing forces must be to maintain center of gravity or balance.

Note: This concept is simple! You wouldn't fly in an airplane with one wing or two wings of different lengths and weight, it just doesn't make sense!

Which is why we have designed The NUCLEUS which is the center of all atomic mass! Let the physics do the work while you aim with less resistance.

The NUCLEUS has more weight adjustment and weight distribution capabilities than any other stabilizer on the market! This will be the last stabilizer you ever need to buy, because it will adapt to every bow you ever own.

The complete The Nucleus System weighs 19 oz. and was designed to be shot alone as the primary stabilizer. The Nucleus System can be shot in conjunction with a traditional front mount stabilizer to provide additional functionality.



The NUCLEUS SYSTEM INCLUDES: (available in black anodized only)

- One patent pending leveling mounting system and quick detach knob
- One patent pending adjustable dual rod assembly

NUCLEUS STABILIZING ROD ASSEMBLY: (available in black anodized sleeves and end caps only)

- Available in two 14" stabilizing rods
- Available in all 10 color options
- Fully adjustable weight transfer system compatible on every stabilizing rod end!

SPECIALTY & APPAREL



Ball Cap
One size fits most



Arrow Wraps



T-Shirt

Available in Small, Medium,
Large, X-Large,
2X-Large and 3X-Large

WARRANTY INFORMATION:

We back every product we build 100% for the LIFE of the product, no questions asked!
If you ever have a problem with our products please call our office to obtain a return authorization number and ship the product to the address listed below. Include a check to STOKERIZED for \$12 to cover processing, labor and shipping services.
We will fix or replace the product and return it to you within a timely manner.

CONTACT INFORMATION:



535 NORTH ROUTE 934 • ANNVILLE, PA 17003 • 717-867-1782

stokerized@verizon.net