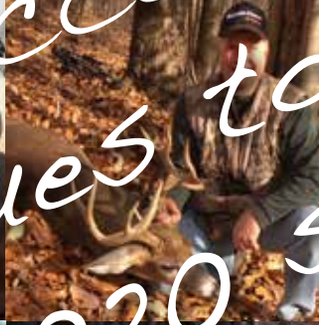


Firenock[®]
The Science of Archery™

2020

Aerovane[®] 3

Aerovane[®] II



Your success in 2019
continues to ensure
our 2020 success

Firenock®

...NOT JUST A LIGHTED NOCK COMPANY

Founder's Note

Last year, the catalog's length increased by over thirty percent. This year, compared to two years ago, it's doubled in size. And while there have been a few additions to our current product lines, the main cause for this rapid growth is our decision to become more intentional. More so, specifically, with how we market ourselves. For while our lighted nocks are still the most advanced of their kind and remain one of our top-sellers, they've not been our only product since 2008. Branching into nearly realm of the archery business for over a decade and now awarded with 38 US patents and counting, Firenock is not only "The Most Advanced Lighted Nock." Today we are "The Science of Archery."

Firenock®
The Science of Archery™

This new tagline, in sum, means that everything we do and put out is founded from our unique take on archery—that archery is, in fact, a science i.e., an enterprise that's knowledge should be systematically tested, shared, compared, and pushed to its limits. Why? Because so much of archery involves science, physics especially. Each time you pull your bow or crossbow back, there are dozens of forces working together (and unfortunately, more often than not, not working together) to ultimately launch a high-speed, high-energized projectile over space. Shouldn't, then, the components and variables that constitute those very forces be optimized?

For so long, many of archery's methods and techniques have been unchallenged. The processes used today to prepare and build full setups have been unchanged for decades. And worse, when problems inevitably arose, like those that did when the speed threshold passed 315fps, they were solved with simple stopgaps. Firenock has always stood for and done has the opposite.

With each and every advancement, whether that be arrow bushings or bow stabilizers, Firenock has done extensive research on what existed and what exists. We survey hobbyists to archery Gold-medalists and ask what works and what does not work. Then, once we build working prototypes from the functional and

non-functional requirements rendered via those investigations, we test them. Over and over, making slight alterations each time. Because, as aforementioned, we view archery as a science and as any good scientists would do, our "hypotheses" are highly scrutinized before publication. Therefore, when a Firenock product is revealed, it is because and only because it is the best iteration of that product possible. In fact, they are at least fifty percent better—via design, feature, and/or material—than anything that existed prior. The only updates or revisions that occur post are when archery paradigms like typical use cases shift and evolve.

The Catalog

Considering that we've actually had and have utilized this pseudo-scientific perspective and methodology from our start in 2006, it made perfect sense last year for us to be more intentional about putting the same amount of dedication and detail that we put into our products into our customer resources. And our catalog, which comes with every Firenock order from our webstore, is our most important one.

Examples of additions made to our catalogs include product development history, system de-constructions, feature comparison charts, and, most notably, our AeroFlight 101 pages.

In conclusion, we at Firenock sincerely hope that our new intentionality provides you with a better understanding as well as appreciation of the fantastic world of the Science of Archery.



Dorge Huang, Archery Scientist



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FIRENOCK LIGHTED NOCK SYSTEM PACKS (US Patent: 7,837,580)

34 Firenock 3-packs

A3h-B, A3h-G, A3h-R, C3h-G, C3h-R, D3h-i, D3h-R, D²3h-R, D²3i-R, D³3h-R, E3h-G, E3h-R, F3h-G, F3h-R, G3h-G, G3h-R, J3i-R, J3h-R, J3h-G, M3h-R, M3h-G, S3h-B, S3h-G, S3h-R, Q3i-R, Q3h-R, Q3h-G, U3h-G, U3h-R, U3i-R, V3h-G, V3h-R, Y3h-G, & Y3h-R

10 Firenock 6-packs

A6ht-R, D6ht-R, D²6ht-R, E6ht-R, G6ht-R, J6ht-R, Q6ht-R, S6ht-R, S6t-MC, & U6ht-R

3 Battery Packs

BR, BL, & BU

42 Circuits Packs

HB, HC, HG, HO, HR, HY, IB, IC, IG, IO, IR, IY, KB, KC, KG, KO, KR, KY, NB, NC, NG, NO, NR, NY, TB, TC, TG, TO, TR, TY, ZB, ZC, ZG, ZO, ZR, ZY, OB, OC, OG, OO, OR, & OY

55 Nock Packs

AB, AC, AG, AR, AY, AS, AW, CC, CG, CR, DC, DG, DR, D²C, D²G, D²R, D³R, FC, FG, FR, GC, GG, GR, GS, GW, HC, HG, HR, JC, JG, JR, MC, MG, MR, QC, QG, QR, SB, SC, SG, SO, SP, SR, SS, SY, SW, UC, UG, UR, VC, VG, VR, YC, YG, & YR

7 Extreme Shock End Cap Packs

XA, XE, XF, XG, XS, & XY

15 Extreme Shock Practice Matched-Weight Packs

PAx, PEx, PCx, PDx, PD²x, D³x, PFx, PGx, PJx, PMx, PQx, PSx, PUx, PVx,, & PY



WARRANTY

This service is only available in the USA.

A no-hassle, no-questions-asked, refresh/side-grade service is what we believe Firenock users prefer after the 30 days no-fault, unconditional exchange/refund period had ended.

LIFETIME REFRESH/SIDE-GRADE SERVICE

Firenock™ brand lighted nocks are eligible for our refresh/side-grade service. In other words, you can get the latest offer of Firenock circuits (any function and color) and/or new polycarbonate nocks (any style) with a small service fee. This service is only valid when funds and a completed form are sent along with the lighted nock(s) and/or circuit(s). Note that, for this specific service, accessories like O-rings and batteries should not be sent. We cannot be responsible for anything that is not part of the refresh service. Additional accessories can be purchased along with the refresher service at list prices with no additional shipping and handling fee. For more details, please visit <http://www.firenock.com/warranty/>.

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15 Styles of Firenock Nocks in up to 9 Colors per Style 7 Series of Firenock Circuits in 6 LED Colors and up to 3 Functions

4 Battery C to Fit All

S Style

Y Style

C Style

D Style

NEW!

D²/D³ Style

F Style

J Style

M Style

Q Style

U Style

V Style

Standard Sized Circuits for C, D, D², D³, F, J, M, Q, S, U, V, & Y

H - Hunting

T - Target

I - Blinking

A Style

E Style

Slim Circuits for A & E

N - Hunting

K - Target

G Style

Ultra Slim Circuits for G

Z - Hunting

O - Target

BR - Regular

BL - Long

BU - Ultra-Long

BX - extremely Long



XS/Y Tool for *S & Y*



XS



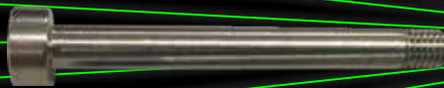
OSx



XY



OYx



XF Tool for *C, D, D², D³, F, J, M, Q, U, & V*



XF



OFx

Firenock Fit Chart

Due to its versatility, the Firenock lighted nock system has almost ten thousand possible combinations. Therefore, to help users identify which nocks, circuits, batteries, tools, Extreme Shock End Caps, and O-rings “fit” or match with one another, we created this fantastic chart. We hope its addition in the catalog benefits you.



XA/E Tool for *A & E*



XA/E



OAx



OEx



XG Tool for *G*



XG



OGx

Firenock® **OUR PROVEN** The Most Advanced Lighted Nock® **ADVANTAGE**

The Firenock lighted nock system is the most versatile and most advanced of its kind. There are currently 15 styles of Firenock lighted nocks available to fit and replace most arrows on the market. In 2018, with the addition of the “U” style nock (Patent: USD717,389), we proudly announced that we have a lighted nock system for every known crossbow bolt serving size. For 2020, we’ve only perfected our lineup with the addition of the D³ nock.

Firenock works both with Missile-Arming Technology, which means that it lights up once fired, and with a miniaturized directional G-switch, which means that it does not require any sort of actuator to turn on/off (US Patent # 7837580). Firenock is super durable, remaining lit after hitting hard objects (e.g. bone, stone or concrete), after game moves vigorously, or even if it is submerged into water for weeks equipped with a Hydro Bow-Fishing Adapter.

Interchangeability



Arguably the most significant feature of the lighted nock system, Firenock’s complete interchangeability is truly what sets it apart from others. Our system boasts four interdependent components—(see the deconstructed “S” style hunting Firenock system above) the nock, the circuit, the battery, and the Extreme Shock End Cap. The polycarbonate nocks are not only highly precise and highly light transmissionable, but also claim a patented shear lock/release system. This feature allows for the field replacement process to be very simple. When a nock has been shot through an animal or into the earth, it can easily be switched out for a new one after circuit removal. Further, note that all Firenock nock styles—C, D, D2, F, J, M, Q, S, U, V and Y; A & E; G—are compatible with all Firenock circuits—H, T and I; N & K; Z & O—respectively.

And, of course, for those who don’t want to shoot a lighted nock but want to take advantage of the advanced design of the Firenock polycarbonate nocks, “plain” nocks in up to nine colors (red, green, clear, blue, orange, yellow, pink, smoke, and wood) are also available at our website.

Durability

Another important feature of the Firenock lighted nock system is its extreme durability. The core of our system is the printed circuit board (PCB) and its G-switch which together have a lifespan of about 30,000 cycles; every circuit is hermetically sealed with UV epoxy and every connection wire is 24K gold-plated. Further, if your circuit does get damaged, we offer a lifetime refresh/side-grade service. We at Firenock took every step to ensure that your investment in our system exceeds itself.

Hydro™

For those who bow-fish and need Firenock to last in water for weeks instead of days, we designed the Hydro Bow-Fishing System adapters. Originally created in 2007, this series is made up of two adapters that mate the Firenock lighted nock system with either a 5/16” fiberglass bow-fishing arrow or a 0.300” ID carbon bow-fishing arrow.

Circuit Functions

There are three functions in up to three sizes currently available for Firenock. The list below breaks down the characteristics of each and their suggested uses.

- Hunting (H, N, Z) is our most common function, staying lit up for up to 21 days. This capacity is perfect for any big game hunting, hence the name.
- Target (T, K, O) automatically turns off 17 seconds after activation. This capacity is perfect for practice, competition, and bow-tuning.
- Blinking (I) stays solidly lit for six seconds after activation and then blinks for up to 21 days.

With six LED colors, there are 54 possible color combinations.

EZ-Coil System



Due to many requests for a simpler connection between the battery and the circuit, as of 2014, the dual-loop cross-lock system (above left) has been replaced by our original standard: the EZ-Coil (above center). As its name suggests, the EZ-Coil allows the processes of installation and removal to be easier than ever, involving a simple twist and push/pull motion.

Note that, for the ultra slim systems which do not have room for the EZ-Coil, the Stack-Coil (above right) have been their standard since their release in 2013.

Batteries

We offer three custom battery chemistries. Our standard “BR” battery is the most powerful. Unfortunately however, it also has a relatively short shelf life and is only available for purchase from August to December. Alternatives to the BR batteries and their limited shelf life are the “BL” and “BU” batteries. The BL battery has three years of shelf life and the BU seven after the year of manufacture, but there is an exchange of power. For while BU is our most stable battery, it has about 85% of the power of the BL battery, which has about 60% of the power of the BR battery.

To understand why we at Firenock believe that we offer a complete power solution for archers, see the recommended uses list below.

- BR is the ideal winter season battery. It can handle temperatures as low as -17°F but no higher than +80°F.
- BL is the ideal all seasons battery, handling most low to the highest hunting temperatures in the USA.
- BU is the ultimate backup battery. You can keep it in your backpack for years and use it in emergencies.

Please remember that, although some Firenock batteries have a longer shelf life than one year, if you leave any battery installed for over nine months, they will be drained.

Extreme Shock End Caps

With the replacement of the dual-loop cross-lock system and the start of the EZ-Coil standard came a need for a new system standard. Due to the design of the EZ-Coil, Extreme Shock End Caps (ESEC), which were optional before, are now a must. Today, all styles of Firenocks come with ESECs and ESEC installation tools. Extreme Shock End Caps, after years of testing, have proven again and again that they are truly the best insurance policy you can have for both normal and crossbow arrows for any speed or terms.

Practice Matched Weights

For those who would like to conserve their lighted nock systems (especially circuits) for hunting or competitions only, we at Firenock created an optional accessory, the Practice Matched Weight Packs. Included within each pack are three green nocks (for ease of identification), three weights with the same or “matched” distribution as a Firenock circuit and battery, and three ESECs plus their O-rings. No re-tuning necessary.

Conclusion

With all of the above features, we at Firenock believe that we have the most advanced lighted nock system. If you are looking for the finest quality lighted nocks, then you can’t afford not to use Firenock.

To learn more about the Firenock lighted nock system, visit <http://www.Firenock.com/firenock/>

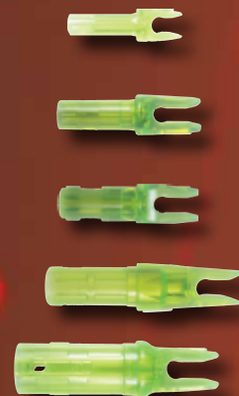
Nock Characteristics **FIRENOCK**

Something we call the “Firenock Selector” has been on our website since day one. And running behind this tool is a large database that manages two groups of data: (1) the name and sizes of nearly all arrows and crossbow arrows on the market and (2) the detailed characteristics of all fifteen Firenock nock styles. Via these two groups and their relationships to one another, the Selector points users to a recommended system.

Below, three charts break down our nock lineup similarly to how they are within our database. This first chart includes all five of our vertical styles. Note that here, for the “Significant Size” column, only the inner diameter (ID) is listed because ideally, all vertical bows should have a serving size of about 0.113”. Specifically, these five styles fit servings from 0.110” - 0.125”.

7

Style	Significant Size	Weight	Colors	Arrow Examples
G	0.165” - 0.1665” ID	~18 gn	30	Black Eagle X-Impact, Easton Injection, Gold Tip Pierce Platinum, Victory VAP
A	0.202” - 0.204” ID	~21 gn	42	Black Eagle Rampage, Carbon Express SD, Easton Axis, Gold Tip Kinetic
E	0.235” ID	~23 gn	18	Easton 6mm (e.g. HEXX, ACC 3-39s)
S	0.242” - 0.246” ID	~27 gn	54	Black Eagle Carnivore, Firenock AeroWeave246, Gold Tip Pro Hunter
V	0.300” ID	~29 gn	18	Firenock AeroWeave300, Firenock SportWeave300 Gold Tip 22



There are ten Firenock nock styles available for crossbow. Of those, seven use the shear lock/release system. Additionally, note that, for this chart and the next, the “Significant Size” column includes both the inner diameter (ID) as well as the serving.

Style	Significant Size	Weight	Colors	Crossbow Examples
D	0.298” ID w 0.165” serving	~32 gn	18	PSE TAC 15, Jenning Devastator
C	0.300” ID w 0.125” serving	~31 gn	18	any BowTech crossbow
U	0.300” ID w 0.135” serving	~31 gn	18	most Ravin crossbows, Scorpyp Deathstalker
Q	0.300” ID w 0.145” serving	~32 gn	18	any Parker crossbow, some Scorpyp crossbows (metal barrel)
J	0.300” ID w 0.155” serving	~31 gn	18	most Horton crossbows, most Mission crossbows, any Wicker Ridge crossbow
D ² /D ³ *	0.300” ID w 0.165” serving	~32 gn	18	D ² : PSE TAC 15, Jenning Devastator D ³ : Mission MXB



*D³ is not shown, see Fit Chart for image

The other three Firenock styles available for crossbow do not use the shear lock/release system. Instead, one is flat with micro-texturing while the other two are respectively half-moon or crescent shaped.

Style	Significant Size	Weight	Colors	Crossbow Examples
F	0.298” - 0.306” ID.	~31 gn	18	any Excalibur crossbow, TenPoint crossbows (-2012)
M	0.298” - 0.306” ID.	~29 gn	18	most Barnett crossbows and any general crossbow using a moon nock
Y	0.285” ID	~29 gn	18	any crossbow that can use Carbon Express crossbow arrows



To learn more about the Firenock lighted nock system, visit <http://www.Firenock.com/firenock/>

FIRENOCK® Installation & Replacement Instructions

Though every Firenock lighted nock system 3-pack and 6-pack comes with detailed, style-specific instructions (visit the link at the QR code below for downloadable PDF versions), we've decided to add a general version here within our catalog. Remember that all Firenock customers are always free to contact our office for support.

Firenock Extreme Shock End Cap Installation

1. Remove the plastic nock that comes with the arrow.
2. Remove broadhead/field point.

Note: If broadhead or field point is not removed, back pressure can cause the glue to not set.

3. Screw the extreme shock end cap onto the tool. (Fig. 1)

Note: As of 2015, every Firenock comes with an installation tool. These tools are used to install end caps. Do not over screw the end cap onto the tool because by doing so, the end cap will be installed too shallow within the shaft. We recommend a barely snug fit for easy tool removal.

4. Roll the O-ring into the groove of the end cap. (Fig. 2)

Note: Please practice inserting the end cap within the shaft before continuing to ensure fluency.

5. Clean the inside of the shaft with an acetone-soaked Q-tip, then let dry.
6. Apply a bead of super glue gel (AGOGEL recommended) to the inside surface of the shaft.
7. While the glue is still wet, insert the end cap into the arrow shaft. Push the tool until it is flush with the arrow shaft. (Fig. 3)

Note: The O-ring will ensure that most of the glue is pushed behind the end cap.

8. Hold the arrow nock side down for 30 seconds to ensure the glue sets around the O-ring.
9. Try to tighten the screw. If it feels finger tight, the end cap is installed properly.
10. If the end cap is still loose, repeat steps 6-9 as instructed above.
11. Unscrew the screw from the shaft. (Fig. 4)
12. Wait until glue dries before use.

Note: We recommend letting the glue dry overnight, as vapor from the super glue can form a film on the battery and/or the battery positive wire-holder and render both non-conductive.

13. Follow the rest of the instructions below to complete the installation of your lighted nock system.

"S" Style Figures



Figure 1



Figure 2



Figure 3



Figure 4

"G" Style Figures



Figure 1



Figure 2



Figure 3



Figure 4

EZ-Coil Circuit Installation (1-3) and Replacement (4-7)

1. Align the PCB (Printed Circuit Board) with the click and lock hole in the nock as shown. (Fig. A)
2. Squeeze the nock cylinder to allow the PCB to be inserted into the nock.
3. Insert the PCB until a distinctive click is heard and/or felt.
4. Ensure the battery is and remains installed during nock replacement. Without it, damage to the battery wire connector may occur.
5. Squeeze the nock cylinder by hand as shown in Figure A to release the PCB from its anchors.
6. Hold the PCB, with the battery installed, and pull it out gently from the nock.
7. Repeat step 5 and install the new PCB, LED first. See steps 1-3.

Note: Too much pressure on the nock during installation or removal may cause the nock to crack or break.

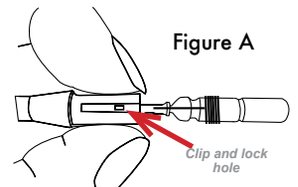


Figure A

EZ-Coil Battery Installation (1-2) & Replacement (3)

Caution: Do not allow the battery pin to come into contact with the battery wire connector.

Note: Battery should be removed from the PCB if not used for over 30 days or will be drained within a year.

1. Thread the battery-pin O-ring onto the pin of the battery. (Fig. B)
2. Insert the battery into the EZ-Coil with a counter clockwise action until the battery O-ring touches the battery and the pin connector on each end. (Fig. C)
3. Rotate the battery counter clockwise and gently pull the battery out and away from the EZ-Coil (Fig. D).

Figure B



Figure C



Figure D



EZ-Coil Firenock Lighted Nock Installation (1-3) & Removal (4)

1. Rotate and push the nock down into the shaft until it is flush to the end of the nock cylinder.

Note: You might initially encounter some resistance. This is usually caused by the battery sitting on the edge of the ESEC instead of within it. To correct this, continue to carefully rotate and push; force will only damage the system.

2. Align nock via the desired fletching configuration.
3. Push the nock into the shaft until flush.
4. With a firm grip, rock and gently pull the lighted nock system from the shaft.

Stack Coil Firenock Lighted Nock Installation

1. Push the battery pin with its O-ring installed into the circuit board pin connector to form a unified unit.
2. Slide the battery with the circuit board installed down the shaft and onto the end cap.
3. Align your nock via the desired fletching configuration.
4. Push the nock into the shaft until flush.

Stack Coil Battery Replacement

1. Remove the nock by using a twist and pull action.

Caution: Using pliers with a ridged throat may cause the nock to be scratched, weakened and/or damaged.

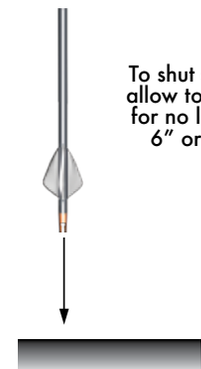
2. Remove the circuit board by tapping the arrow on a hard surface, nock end first, until the LED appears.
3. Pull the circuit board out of the shaft. If the battery is not attached, tap the arrow again.

Caution: Forcefully using pliers to remove the circuit board may damage the LED.

4. Follow Stack Coil Firenock Lighted Nock Installation directions above to install the nock with a new battery.



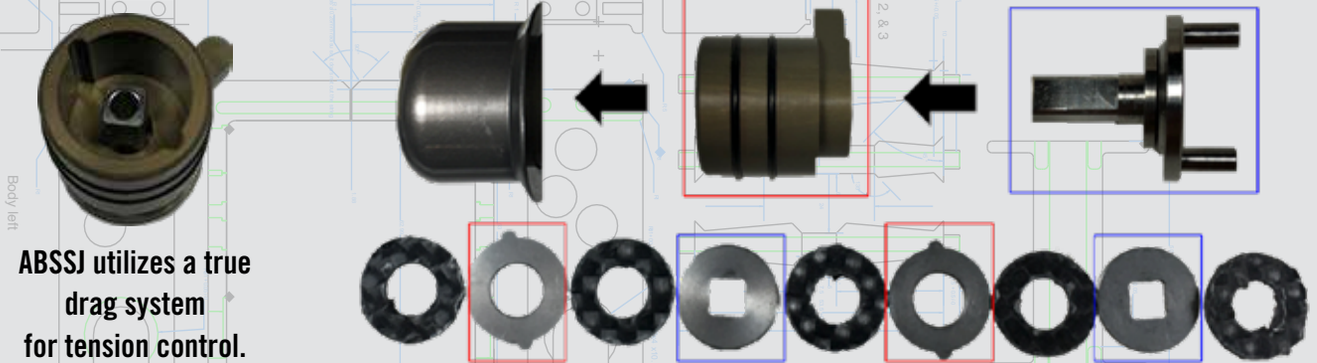
To shut off light, allow to free fall for no less than 6" or 15 cm



AeroBowString Serving Jig **ABSSJ™**

Firenock, as a premium nock company, has always felt like a tire company. To fit every customer's needs, we must create "tires" or nocks to fit "rims" or strings of unknown shapes and sizes. Over the years, many of our customers have told us that our nock to string fit is not ideal. This led us to delve deeper and do some research. Quickly, we learned that there is nothing wrong with our nocks but with, instead, string servings. We discovered that often, when strings are originally served there is [1] an inconsistency in pressure and [2] a lack of pressure. Together, these issues cause servings to go oval or pear-shaped. (US Patent: 9,752,844)

We at Firenock present the AeroBow String Serving Jig (ABSSJ), designed to handle the high volume, high demand, and high tension process of string building that specifically involves the need to consistency hold extreme pressure (as high as 26 LbF versus the average of 1.25 LbF) for an extended period of time.



ABSSJ utilizes a true drag system for tension control.

Similar to most ultra high performance fishing reels, the ABSSJ has a nine-element drag system which consists of five graphite-washed drag washers and four titanium drag washers. Via this design, the serving tension can be set up to no less than 400% higher than most string serving jigs without any loss of control. Further, the drag knob is fitted with dual O-rings and each washer is pre-lubricated with DuPont® Krytox™ Teflon/PTFE drag grease, making the entire system ready to be oil-filled for use with a computer-controlled, brush-less motor-serving machine (~1,600 RPM), as used in a professional production string building environment.



"U" Groove

For 2019, the ABSSJ 1.2.1's body's string groove became a 0.170" half-moon instead of a "V" groove to relieve any additional pressure from string output and prevent premature string cutting.

Accessories

Spare Spool

Made of 7075-T5 Aluminum with Type II Level III finish for durability and strength, the ABSSJ Spare Spool is compatible with ABSSJ v1.0 and ABSSJ v1.2. Available separately as an add-on accessory for those who need multiple spools for different threads/setups.



Spare Shaft for Spool with Drag System

Available separately, the Spare Shaft for Spool with Drag System is an add-on option for those who would like to quickly swap the entire spool/drag unit without changing the spool in order to retain preset pressure.

AEROVANE® II *A New Spin on Arrow Flight*

Designed in Illinois, Aerovane is the first ever vane that employed Airfoil Technology for archery arrows (US Patent: 8,105,189). Aerovane does not look like and does not work like traditional vanes. It is not flat but instead is shaped like and works like an airplane wing. Traditional vanes use drag, which fundamentally causes a huge loss in energy and speed, to induce arrow rotation. Aerovane, however, equipped with our Airfoil Technology, not only induces or initiates arrow rotation, but also maintains it. Aerovane also flies quieter than traditional vanes. While its lower half is designed like an airplane wing, its frontal curvature takes heavily from an owl—the only bird on earth that can fly in near complete silence. Fletched with Aerovane, your archery projectile will fly flatter, straighter, and more accurately and quietly. You can shoot Aerovane with confidence.

Development

When the first Aerovane (Aerovane I) was introduced in the spring of 2008, a lot about the connection between aerodynamics and arrow dynamics was not fully understood. For example, the smooth surface of Aerovane I was designed with the intent to decrease air friction drag. We soon discovered that a smooth surface does the opposite—it increases frictional drag. In order to resolve this problem, we went to consult subsonic airfoil expert, Professor Michael Selig of the University of Illinois at Urbana-Champaign (UIUC). Afterward, Aerovane II was born. Along with new specifically calculated micro-textured zones (see following page), the main additional feature to the Aerovane II was its single airfoil design. After finally designing and producing a vane that could indeed decrease friction drag with, again, the assistance of Professor Selig, we also took advantage of Aerodynamics Elasticity Memory (AEM). And via, AEM, not only could we minimize drag but we could also promote circular lift to drive rotation, allowing your arrow to shoot flatter and higher.

With the experience of building Aerovane I, Aerovane II, and with the launch of Aerovane Jig, Aerovane III was introduced in 2013. In brief, Aerovane III is a more aggressive design of Aerovane II. Aerovane III incorporates the results of our research in the aerodynamic and arrow dynamic relationship such as the decision [1] to increase the size of the airfoil, [2] to add another micro-textured zone, and [3] to add a winglet. Designed especially to virtually ignore strong crosswinds, Aerovane III is the ultimate vane for today's high speed arrows.

Fletching Procedure

Materials You Will Need

- Aerovane(s)
- Arrow shaft(s)
- A precision jig (Firenock Aerovane Jig recommended)
- A precision straight clamp with a 1/16" brass bar installed (Firenock Aerovane Jig Clamp recommended)
- A bottle of 500 cP or higher viscosity super glue (e.g. Aerovane Firenock glue AG0600)
- 2 bottles, one large (16 oz) one small (4 oz), of 100% pure acetone
- Non-plastic or non-synthetic Q-tips e.g. cotton
- Small container (e.g. 35mm film canister)
- A roll of paper towels

Procedure

1. Thoroughly clean the surface of the shaft(s) by dipping the shaft(s) into and swirling the shaft(s) in the large bottle of 100% pure acetone. This will loosen all unwanted particles and dissolve all possible contaminants
2. Remove shaft(s) and wipe dry with clean paper towel(s). Let air dry also.
3. Insert the Aerovane into the clamp.
4. Dip one end of the Q-tip into the small bottle of 100% acetone and wipe down the base of the vane from one end to the other.
5. Using the dry end of a the same Q-tip, wipe the vane from the same direction chosen above, again from one end to the other.
6. Apply a small bead of glue down the center length of the vane base.
7. Place the back end of the clamp just above the arrow, right against the inner wall of the jig.
8. Slowly lower the clamp onto the arrow until the magnets on the jig grab hold of the clamp.
9. Firmly push the clamp, holding down for no less than 5 seconds, and then let go to allow whatever allotted wait time to pass (AG0600 has a setting time of ~9 seconds).
10. Open the clamp to free the vane and rotate the vane away via the knob.
11. With the vane away, slide the clamp away and off the jig at no less than 45 degrees from the magnets.
12. Take another Q-tip with acetone and wipe down the blade part of the clamp.
13. Wait a few seconds to allow the clamp to dry. Repeat steps 5-12 for the next vane.

Another Flight Revolution **AEROVANE III**

To best understand the difference between the two vanes, there first must be a clarification of similarities. Both Aerovane II and III integrate the same slim pyramid design that reduces wobble and flutter and provides a smoother flight. Both are made of the same 92 durometer hardness plastic and molded with the same aspect ratio as an owl's wing. Both are the same length at 50mm or 1.967 inches. As of 2018, both also are designed in 12 colors (red, pink, orange, yellow, green, lime, mint, blue, violet, black, white and clear) each. Below are their differences.



Height : 12mm or 0.55"
Length : 50mm or 1.967"
Weight : 0.42 grams or 6.48 grain
Texture Zones : 3 (0.0150mm, 0.0201mm, 0.0402mm)
Shape Design : Custom air-foil
Minimum fps : > 260 fps if fletched straight
Fluid Flow Reynolds Number : ~270,000
Crosswind Signature : About 1.25" in diameter
Structure : More rigid; more broad-head control
Rotation : About 60 turns in first 20 yards with 300fps arrows

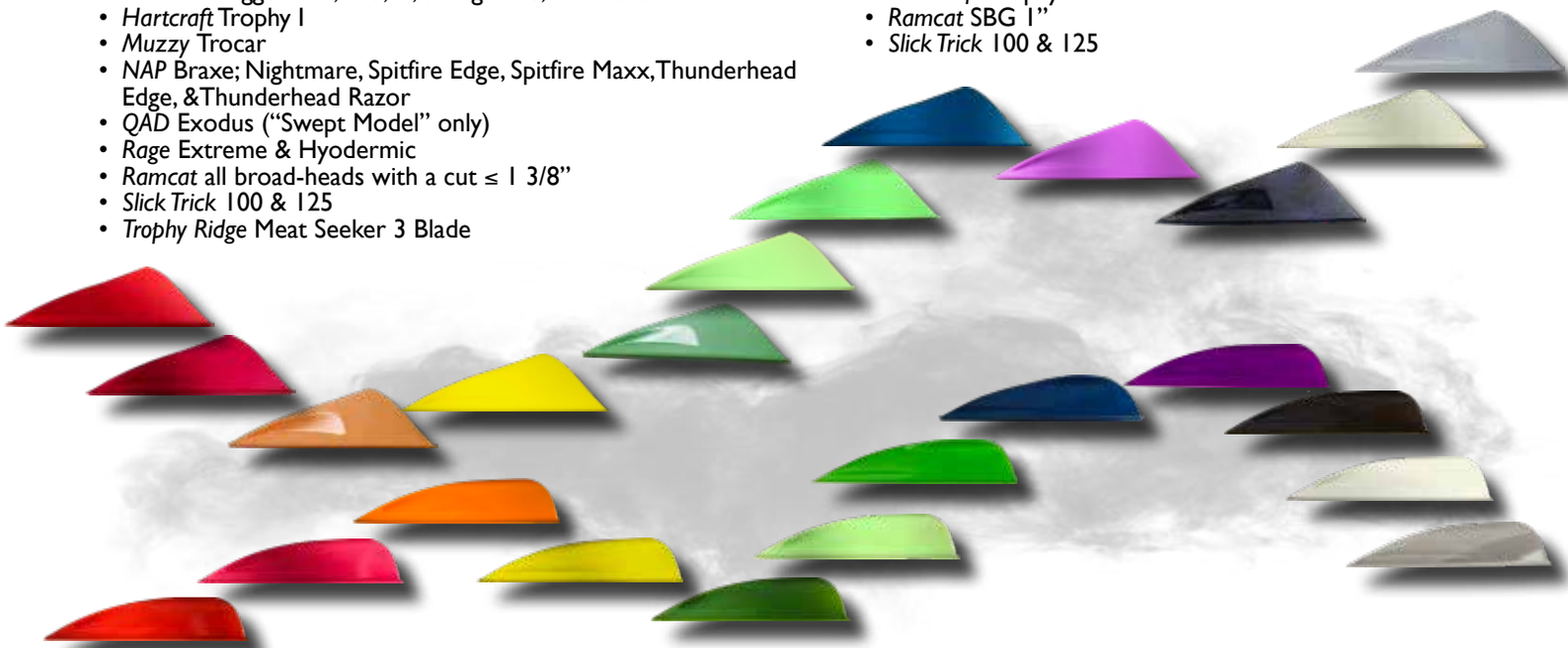
Height : 10mm or 0.393"
Length : 50mm or 1.967"
Weight : 0.336 grams or 5.18 grain
Texture Zones : 4 (same zones + 0.0005mm)
Shape Design : Custom air-foil with winglet
Minimum fps : > 270 fps if fletched straight
Fluid Flow Reynolds Number : ~280,000
Crosswind Signature : About 1" in diameter
Structure : Less rigid; optimizes AEM
Rotation : About 90 turns in first 20 yards with 300fps arrow

Broadheads

- Bloodsport Wraith™ Deep Cut
- Firenock Dagger 100, 125, Ti; SwingBlade; Traumahawk
- Hartcraft Trophy I
- Muzzy Trocar
- NAP Braxe; Nightmare, Spitfire Edge, Spitfire Maxx, Thunderhead Edge, & Thunderhead Razor
- QAD Exodus ("Swept Model" only)
- Rage Extreme & Hyodermic
- Ramcat all broad-heads with a cut $\leq 1 \frac{3}{8}$ "
- Slick Trick 100 & 125
- Trophy Ridge Meat Seeker 3 Blade

Broadheads

- Firenock Dagger 100, 125, Ti; SwingBlade; Traumahawk
- Hartcraft Trophy I
- Ramcat SBG 1"
- Slick Trick 100 & 125



Additional Notes

1. Aerovanes work best fletched straight.
2. Aerovanes work best if fletched with the Firenock Aerovane Jig and Aerovane Clamp.
3. Aerovanes work best if fletched when given steps are followed very carefully.
4. Aerovanes can be fletched with a 1.5 degree offset if your arrows are shooting at low speeds (~150 fps).
5. Aerovanes work best with a bow with close to perfect nock travel.
6. Aerovanes work best with arrows that are about or longer than your draw length.
7. Aerovane II works best with a full containment rest (e.g. AeroRest, Hostage Pro, QuickTune 360) with uneven nock travel bows.
8. Aerovane II can work with a worn-down Whisker Biscuit Arrow rest as Aerovane II has a thick frontal end, which can open the bristles and let the vane pass through the rest with minimal drag.
9. Aerovane III cannot be shot with a worn out Whisker Biscuit arrow rest.
10. Aerovane III requires an aerodynamically efficient broadhead (see above for a complete list of acceptable broadheads).

AEROVANE JIG

by Firenock **Jig, Accessories, & Case**

Aerovane Jig is an advanced piece of equipment designed for perfectly fletching and re-fletching vanes and is the only jig that can unleash the full potential of the Firenock Aerovane. Like other Firenock products, Aerovane Jig can be customized with multiple genuine Firenock accessories to fit your needs. Examples of such accessories include the Aerovane Clamp, 9 Chucks, 3 Hooks, the Adjustable Hook, 3-Index, 7-Index, the Production Neck, the Four-Way Adjustable Neck, the Carrying Case, the Laser Alignment Module, the Long Feather Adapter, the Water Leveler, and more to let you fletch / re-fletch perfectly, easily, and quickly.



With **Aerovane Clamp**, perfectly straight fletching is made possible. A lot of magnetic based clamps are currently available for sale on the market however none of them can satisfy today's archers with excellent fletching results. In response, Firenock built Aerovane Clamp. Though initially seemingly similar, Aerovane Clamp is actually made of high precision die-cast 303 Stainless Steel and then machined with a straightness of at least 0.001". For the pivot point, our clamp has two ABEC#5 ceramic ball bearings installed for smooth operation, precision, and durability. Compared to other clamps, it is shorter, but this is to fit today's popular short vanes (as long as 3.7"). Finally, of course, our clamp is the only one that can successfully fletch Aerovane due to the two 1/16" bars machined into its body to grip our vanes by the wind channel at a perfect perpendicular angle.

Note : Aerovane Clamp is a straight clamp, and can do offset fletching via our slide hooks, but cannot do helical fletching.



Firenock Aerovane Jig is designed for use with any of our **nine fixed chucks and four hooks** (three slide plus one adjustable). To allow the Aerovane Jig to be used with nearly every size of shaft, an interchangeable precision chuck and hook system was developed. All the chucks' bodies are tapered and precisely machined to ensure zero play between the chuck and index plug. Every chuck pin is made of 303 Stainless Steel and equipped with 3 O-rings (except for the pin andnock chucks) to ensure perfect alignment and a solid grip on your arrows. The arrow support hooks are made of aluminum, precision machined, anodized in different colors for easy size identification, and fitted with ball bearings as well as brass shoulder bolts for smooth operation and zero tolerance.



Note : All slide hooks can slide to the right to allow an offset of up to 1.5 degrees. This design allows you to do offset fletching without the need to adjust the magnet (+/- 0.25 degree due to eyeballing). Also, the adjustable hook has laser markings to ensure accurate adjustment. We recommend offset fletching for those who shoot slower speed arrows and/or use other vanes besides Aerovane.

The Aerovane Jig comes standard at purchase with a **3-index** installed, allowing one to fletch a 3-vane configuration perfectly. This tool provides index points at 0, 120, and 240 degrees. For those who fletch multiple configurations (2, 3, 4, bow-tie 4, & 90 degree 4), we also offer a **7-index** which has index points at 0, 60, 90, 120, 180, 240, and 270 degrees. Note that the 7-index must be installed by Firenock LLC.

The **four-way adjustable neck** (left, top) allows you to personally infinitely re-position your Aerovane Jig. In a production environment, the four-way adjustable neck may not be necessary. In such cases, Firenock offers a solid 303 machined stainless steel **production neck** (left, bottom) to mount your Aerovane Jig easily onto your worktable or fletching turntable.



The Aerovane Jig body is made of CNC machined aluminum. The core of the system, this precise piece of equipment has many features on its own. Outfitted with super strong neodymium magnets, the body pairs perfectly with the Aerovane Clamp every time. For 2020, the Aerovane Jig body comes machined with a protruding bump above the index to ensure positive contact even for large diameter target arrows such as 27/64" class.



For protection and ease of use, the **Aerovane Jig Carrying Case** is made with rip-stop fabric, fitted with water-cut foam and equipped with extra-large zippers. Proudly made in the USA, the foam is custom designed to securely stow away each and every available piece of the Aerovane Jig plus a small bottle of acetone. Double-sided, a zipper allows you to separate the essential components of your jig from your other accessories when on the go.



This **Long Feather Adapter**, as its name suggests, can be attached to the Aerovane Jig to render it able to handle long vanes and feathers up to 5.25" long. The adapter is designed to work with all Aerovane Jig hooks and chucks which make it a perfect companion accessory and good tool for your shop.

Developed to re-fletch vanes, the **Laser Alignment Module** makes the alignment process effortless. The three-lens optic system emits a straight, thin red laser, allowing you to quickly and efficiently re-check your entire setup. With just your eyes and this module, you can align your vane, shaft, clamp, and jig with an accuracy of up to 1/4-1/16 of a degree. 3AAA batteries required, not included.



In any fletching scenario involving the use of a low viscosity glue (such as the AG0600), a precise water leveler is important. The **Aerovane Water Leveler** is our solution. At its core a solid piece of machined aluminum, this leveler is also equipped with four bearings and a brass knob. With its open design and custom ball bearings, it will hold and swing on an arrow smoothly.



We at Firenock believe that acetone is the best medium to clean and prepare arrow shafts for fletching and re-fletching. Thus, for those who wish to use acetone, we offer the **Firenock Aerovane Fletching Flask Set**. Guaranteed to be acetone safe, our flasks are for the recommended uses listed below.

Our set consists of 3 flasks (1 x 125 ml and 2 x 500 ml):

1. The **125 ml flask** is for dipping Q-tips into acetone to clean a vane before using AG0600 or to clean your arrow before using AG0GEL.
2. The 1st **500 ml flask** is for dip cleaning brand new arrow shafts just before fletching.
3. The 2nd **500 ml flask** is for dip cleaning used shafts (i.e. shafts for re-fletching), which may have glue residue on them.

To learn more about the Aerovane Jig, visit <http://www.Firenock.com/jig/>

AEROSYSTEM™ AeroBushing™

AeroSystem is one of our two lines of AeroComponents, involving five patents worth of technology for four unique products: AeroBushings, AeroOutserts, AeroInsert-A, and AeroPoints. Note that AeroOutsert and AeroInsert-A are not compatible with AeroConcept System components.

Loaded with Square in a Circle Technology (US Patent: 8,591,152) and Reverse Tapered "Umbrella" Collar Technology (US Patent: 9,212,875), AeroBushings address the need for ultra lightweight and consistent archery projectiles on the nock side.

Huang

(45) Date of Patent:

Feb. 10, 2015



(*) Notice: Subject to any disclaimer, the term of this patent is extended or adjusted under 35 U.S.C. 154(b) by 3 days.

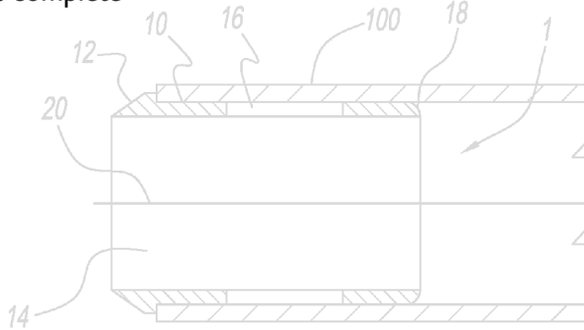
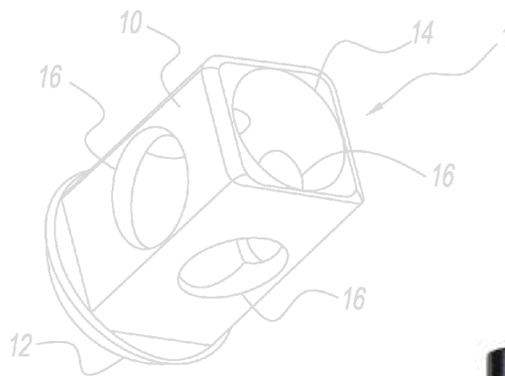
Primary Examiner — John Ricci
(74) Attorney, Agent, or Firm — Donald J. Ersler

Traditionally, uni-bushings are made from bar stock, often weighing about 20-32 grain, and manufactured on a screw machine which only provides, at best, an approximate fit. Commonly, target archers will attempt to alleviate this problem by using materials like plastic bags to shim-fit a bushing however this approach is never consistent. Square in a Circle Technology is based off of the concept of "a square peg in a round hole," and is our unique take on uni-bushings. Made of CNC machined aluminum, we created the perfect "square" to fit the diameter of your "circle" or arrow, to ensure your arrow is concentric.

ID Code	Fit ID mm	Compatible Arrow(s)	Weight		Color
			gn	gram	
ABU23A	8.13 - 8.15	Carbon Express CXL; Easton Fat Boy	8.50	0.55	Silver
ABU23B	8.10 - 8.12	Black Eagle Challenger, PS23; Element Rock; HCA Speed Pro Target; Firenock AeroWeave315	8.00	0.52	Black
ABU235	8.23 - 8.25	Easton Super Drive 23; Gold Tip 9.3	7.50	0.49	Black
ABU24A	8.77 - 8.80	Carbon Express Line Jammer™; Gold Tip X Cutter	9.40	0.61	Silver
ABU26A	9.13 - 9.15	Gold Tip 30X	14.00	0.91	Silver
ABU260	9.39 - 9.41	Black Eagle PS26	12.00	0.78	Black
ABU265	9.72 - 9.74	Gold Tip XXX, PS27	15.50	1.00	Black
ABU27A	9.79 - 9.81	Black Eagle Magnum; Easton Full Bore	15.75	1.02	Silver

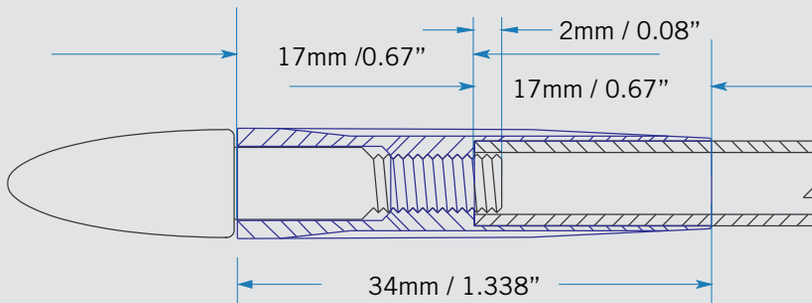
Additionally, our patented Reverse Tapered "Umbrella" Collar Technology assists in the enforcement of your squared arrow to minimize the possibility of carbon fiber fray due to back hits.

AeroBushing can be used with nocks with a 0.202" to 0.204" OD, but was specially designed with Firenock style "A" nocks in mind. Along with the benefits of concentricity, the square shape of the AeroBushing also results in a lighter weight. With the Firenock "A" nock weighing a little less than 5 grains, and our AeroBushings weighing as light as 7 grains, the back of your arrow will weigh only about 12 grains, almost two-thirds lighter than the average minimum on the market (e.g. a uni-bushing, as aforementioned, of 20 grains and an "S" style nock of ~13 grains has a complete system weight of ~33 grains).



To learn more about AeroBushing, visit <http://www.Firenock.com/aerobushing/>

AeroOutserts are specifically designed to strengthen the front of an ultra slim arrow.



Once upon a time, outserts were commonly found on the market. Why aren't they now? Put simply, ultra slim arrows were abandoned because they were made in a way that disabled concentricity between an outsert and a shaft. More specifically, this problem arose because an arrow's [1] outer diameter (OD) and [2] wall thickness were undependable. In the eighties when outserts were still commonly in use, there was unfortunately a general lack of any precision grinding procedures. In 2012 however, with better technology and better manufacturing processes, we felt that it was time to re-introduce the outsert with our Firenock AeroOutsert.

Ultra slim arrows are just that—ultra slim. While the technological leaps made over the past few decades have rendered this class of arrows' outer diameters finally consistent, wall thicknesses remain irregular. Proof of this are the countless companies that have attempted and failed to create reliable ultra slim inserts or even half-outs, components that depend on wall thickness for inner diameter. Fortunately however, Firenock AeroOutserts only depend on OD.

Made of high quality, forged 7075-T6 Aluminum, AeroOutserts assist in perfecting concentricity and minimizing any perimeter wedging effects with its "Blood Channels," (US Patent: 8,668,605). Our Blood Channels are a plurality of axial slots which are forged over the outer perimeter of an AeroOutsert, gradually tapering inward towards its center line. And via these unique channels, AeroOutserts relieve most of the pressure that builds up over time, reducing that wedging effect.

Update Notes

As of 2020, there are seventeen (17) sizes of AeroOutsert due to the reintroduction of the AOA577 and the AOA625. See the chart to the right to discover if we have an outsert for your ultra slim arrow.

Brand	Name	Spine	OD (in)	OD (mm)	AOA	Note	Update on	ID (in)	gn/Inch
Black Eagle	Deep Impact	250	0.241	6.121	6.15		07/03/13	0.165	9.50
Black Eagle	Deep Impact	300	0.248	6.299	6.31		07/03/13	0.165	11.00
Black Eagle	Deep Impact	350	0.240	6.096	6.12		08/06/15	0.165	9.60
Black Eagle	Deep Impact	400	0.233	5.960	5.97		11/30/15	0.165	8.60
Black Eagle	Deep Impact	450	0.236	5.994	6.02		10/17/16	0.165	8.60
Black Eagle	Deep Impact	500	0.228	5.791	5.79		06/04/16	0.165	7.60
Black Eagle	Deep Impact	600	0.223	5.664	5.68		07/03/13	0.165	7.00
Black Eagle	Instinct	350	0.248	6.299	6.31		06/14/17	0.165	9.60
Black Eagle	Instinct	400	0.240	5.960	5.97		06/14/17	0.165	8.60
Black Eagle	Instinct	500	0.236	5.994	6.02		06/14/17	0.165	7.60
Black Eagle	Instinct	600	0.231	5.867	5.89		06/14/17	0.165	7.00
Black Eagle	X-Impact	200	0.256	6.502	6.50		02/13/20	0.165	11.00
Black Eagle	X-Impact/LD	250	0.240	6.096	6.12		12/15/15	0.165	9.50
Black Eagle	X-Impact/LD	300	0.231	5.867	5.89		08/13/13	0.165	8.10
Black Eagle	X-Impact/LD	350	0.228	5.791	5.79		06/04/16	0.165	7.40
Black Eagle	X-Impact/LD	400	0.221	5.613	5.68		03/04/14	0.165	6.70
BlackOut	Mx6	300		No data			10/14/19	0.166	9.00
BlackOut	Mx6	340		No data			10/14/19	0.166	8.20
BlackOut	Mx6	400		No data			10/14/19	0.166	7.50
Bloodsport	HT1/Evidence/Onyx	300	0.255	6.477	6.50		01/09/16	0.165	11.70
Bloodsport	HT1/Evidence/Onyx	350	0.246	6.248	6.26		01/09/16	0.165	10.20
Bloodsport	HT1/Evidence/Onyx	400	0.238	6.045	6.06		01/09/16	0.165	9.80
Bloodsport	HT1/Evidence/Onyx	500	0.231	5.867	5.89		01/09/16	0.165	8.20
Bloodsport	HT1	600	0.223	5.664	5.68		05/02/12	0.165	7.10
Carbon Express	Maxima Traid	300	0.251	6.375	6.40		02/13/20	0.165	10.90
Carbon Express	Maxima Traid	350	0.246	6.248	6.26		02/13/20	0.165	10.10
Carbon Express	Maxima Traid	400	0.240	6.096	6.12		02/13/20	0.165	9.20
Carbon Express	Nano .166	350	0.253	6.426	6.40		02/13/20	0.165	10.90
Carbon Express	Nano .166	400	0.245	6.223	6.22		02/13/20	0.165	10.00
Carbon Express	Nano .166	500	0.237	6.020	6.02		02/13/20	0.165	9.00
Carbon Express	Predator XSD	300	0.260	6.604	6.80		06/26/18	0.165	12.20
Carbon Express	Predator XSD	350	0.253	6.426	6.50		06/26/18	0.165	10.90
Carbon Express	Predator XSD	400	0.245	6.223	6.22		06/26/18	0.165	10.00
Carbon Express	Predator XSD	500	0.237	6.020	6.02		06/26/18	0.165	9.00
Day Six	HD 250	250	0.263	6.680	6.80		10/14/19	0.165	12.60
Day Six	HD 300	300	0.253	6.426	6.50		10/15/19	0.165	11.20
Day Six	HD 350	350	0.245	6.223	6.22		10/16/19	0.165	10.20
Day Six	HD 400	400	0.238	6.045	6.06		10/17/19	0.165	9.20
Day Six	HD 500	500	0.232	5.893	5.89		10/18/19	0.165	8.20
Deer Crossing	SD/Silencer Hunter	300	0.254	6.452	6.50		02/13/20	0.165	11.60
Deer Crossing	SD/Silencer Hunter	350	0.245	6.223	6.22		02/13/20	0.165	10.20
Deer Crossing	SD/Silencer Hunter	400	0.238	6.045	6.06		02/13/20	0.165	9.20
Deer Crossing	SD/Silencer Hunter	500	0.232	5.893	5.89		02/13/20	0.165	8.30
Easton	AC Injexion	330	0.242	6.150	6.15		06/13/18	0.167	10.50
Easton	AC Injexion	390	0.235	5.982	6.02		06/13/18	0.167	9.50
Easton	AC Injexion	450	0.230	5.844	5.83		06/13/18	0.167	8.60
Easton	Carbon ONE	410	0.234	5.944	5.97		02/13/20	0.166	8.50
Easton	Carbon ONE	450	0.231	5.867	5.89		02/13/20	0.166	8.10
Easton	Carbon ONE	500	0.226	5.750	5.77		06/04/16	0.166	7.40
Easton	Carbon ONE	550	0.222	5.640	5.68		01/09/16	0.166	6.90
Easton	Deep Six FMJ	280	0.243	6.172	6.22		02/13/20	0.167	12.00
Easton	Deep Six FMJ	330	0.240	6.096	6.12		02/13/20	0.167	11.00
Easton	Deep Six FMJ	400	0.234	5.944	5.97		02/13/20	0.167	9.80
Easton	Deep Six FMJ	460	0.228	5.791	5.79		02/13/20	0.167	9.00
Easton	Injexion	280	0.252	6.401	6.50		02/13/20	0.167	11.20
Easton	Injexion	330	0.244	6.185	6.22		06/18/18	0.167	10.20
Easton	Injexion	400	0.236	5.984	6.02		06/18/18	0.167	8.90
Easton	Injexion	480	0.230	5.831	5.83		06/18/18	0.167	8.30
Easton	Inspire	630	0.231	5.870	5.89		09/04/17	0.166	7.90
Element	The Storm	300	0.230	5.842	5.83		06/18/18	0.166	8.20
Element	The Storm	350	0.226	5.740	5.77		08/19/17	0.166	7.60
Element	The Storm	400	0.222	5.639	5.68		05/17/17	0.166	6.60
Firenock	AeroWeave166	300		0.000			02/13/20	0.166	
Firenock	AeroWeave166	350		0.000			02/13/20	0.166	
Firenock	AeroWeave166	400		0.000			02/13/20	0.166	
Gold Tip	Pierce Platinum	250	0.245	6.223	6.22		09/30/15	0.166	9.80
Gold Tip	Pierce Platinum	300	0.240	6.096	6.12		09/30/15	0.166	9.10
Gold Tip	Pierce Platinum	340	0.234	5.944	5.97		09/30/15	0.166	8.30
Gold Tip	Pierce Platinum	400	0.229	5.817	5.83		09/30/15	0.166	7.60
Gold Tip	Pierce Platinum	500	0.222	5.639	5.68		09/30/15	0.166	6.60
HVA	Ballistic X SD	300	0.255	6.470	6.50		03/06/17	0.165	10.90
HVA	Ballistic X SD	350	0.246	6.240	6.25		03/06/17	0.165	10.30
HVA	Ballistic X SD	400	0.244	6.210	6.22		03/06/17	0.165	9.50
KillN Stix	Micro Ventilator	250	0.265	6.731	6.80		02/22/19	0.165	10.75
KillN Stix	Micro Ventilator	300	0.255	6.477	6.50		02/22/19	0.165	10.75
KillN Stix	Micro Ventilator	350	0.245	6.223	6.22		02/22/19	0.165	9.52
KillN Stix	Micro Ventilator	400	0.238	6.045	6.06		02/22/19	0.165	8.58
KillN Stix	Micro Ventilator	500	0.231	5.867	5.89		02/22/19	0.165	7.76
KillN Stix	Micro Ventilator LT	300	0.234	5.944	5.97		02/22/19	0.165	8.14
KillN Stix	Micro Ventilator LT	350	0.229	5.817	5.89		02/22/19	0.165	7.30
KillN Stix	Micro Ventilator LT	400	0.221	5.613	5.68		02/22/19	0.165	6.70
OK Archery	Absolute.15	350	0.234	5.944	5.97		04/27/16	0.166	9.00
OK Archery	Absolute.15	400	0.231	5.867	5.89		04/27/16	0.166	8.00
OK Archery	Absolute.15	500	0.227	5.766	5.77		06/04/16	0.166	7.10
OK Archery	Absolute.15	600	0.223	5.664	5.67		04/27/16	0.166	6.40
Victory	VAP	250	0.247	6.210	6.22		09/07/17	0.1655	9.70
Victory	VAP	300	0.239	6.070	6.06		07/02/13	0.1655	8.90
Victory	VAP	350	0.232	5.890	5.89		11/13/12	0.1655	8.10
Victory	VAP	400	0.227	5.770	5.77		06/04/16	0.1655	7.10
Victory	VAP	450	0.224	5.690	5.68		03/04/14	0.1655	6.80
Victory	VAP Low Torque TKO	300	0.242	6.150	6.15		04/12/17	0.1655	9.50
Victory	VAP Low Torque TKO	350	0.237	6.050	6.06		06/12/16	0.1655	9.10
Victory	VAP Low Torque TKO	400	0.235	5.950	5.97		10/21/16	0.1655	8.40
Victory	VAP SS	250	0.248	6.299	6.31		02/13/20	0.1655	10.80
Victory	VAP SS	300	0.241	6.121	6.12		02/13/20	0.1655	9.90
Victory	VAP SS	350	0.234	5.944	5.97		02/13/20	0.1655	9.00
Victory	VAP SS	400	0.232	5.893	5.89		02/13/20	0.1655	8.50
Widow Maker	Smash	250		No data			02/21/16	0.1654	13.30
Widow Maker	Smash	300		No data			02/21/16	0.1654	12.20
Widow Maker	Smash	350		No data			02/21/16	0.1654	10.40
Widow Maker	Smash	400		No data			02/13/20	0.1654	9.10
Zelcor	Z250	250	0.267	6.782	6.80		01/04/16	0.165	12.50
Zelcor	Z300	300	0.253	6.426	6.50		01/04/16	0.165	11.50
Zelcor	Z350	350	0.250	6.350	6.33		01/04/16	0.165	10.40
Zelcor	Z400	400	0.245	6.223	6.22		01/04/16	0.165	9.30
Zelcor	Z500	500	0.234	5.944	5.97		01/04/16	0.165	8.14

AEROSYSTEM *AerolInsert*

While there are currently two types of AerolInsert*, only one is a part of the AeroSystem line—AerolInsert-A (AIA). Although not compatible with the AeroConcept System, AIA's design and characteristics are not only essential to its counterpart, the AerolInsert-H, but make the product itself a great standalone component for those who prefer a straightforward system.

Code	Comptabile Shaft ID	Max Compatible Shaft OD	Weight	Material	Price/dz	Finish
AIA20A	0.202" - 0.204"	7.20 mm	~ 22 gn	7075-T5 AL	\$19.95	Black Anodized
AIA20S	0.202" - 0.204"	7.20 mm	~ 55 gn	420 SS 53 HRC	\$39.95	Natural
AIA20T	0.202" - 0.204"	7.20 mm	~ 33 gn	GR5 Ti	\$69.95	Natural
AIA23A	0.234" - 0.237"	7.29 mm	~ 13 gn	7075-T5 AL	\$19.95	Natural
AIA23S	0.234" - 0.237"	7.29 mm	~ 31 gn	303 SS	\$39.95	Natural
AIA24A	0.242" - 0.246"	7.85 mm	~ 11 gn	7075-T5 AL	\$19.95	Natural
AIA24S	0.242" - 0.246"	7.85 mm	~ 30 gn	303 SS	\$39.95	Natural
AIA24B	0.242" - 0.246"	7.85 mm	~ 32 gn	Brass	\$14.95	Natural
AIA24C	0.242" - 0.246"	7.85 mm	~ 11 gn	6061-T6 AL	\$14.95	Natural
AIA30S	0.299" - 0.301"	8.89 mm	~ 90 gn	303 SS	\$39.95	Natural
AIA32A	0.322" - 0.325"	9.05 mm	~ 29 gn	7075-T5 AL	\$19.95	Natural

AIA20A



AIA20S



AIA20T



AIA23S



AIA24A



AIA24S



AIA30B



AIA30S



AIA32A



AerolInsert-A boasts Reverse Tapered Shoulder Technology (US Patent: 8,403,777).

What does such a technology entail? First, consider the name. On any insert, whether it's standard or a half-out, a portion remains outside the arrow. We call that portion a "shoulder," which most significant part is where it meets with the front of a shaft. For after repeated use, any disparity in pressure at that contact point can cause mushrooming and/or splintering. There are two main reasons for these outcomes [1] inconsistent insert and/or shaft sizing (i.e. if one is narrower or wider than the other, pressure can be distributed incorrectly) and [2] uneven squaring (i.e. if both are not perfectly square, one or both can shift around and, again, distribute pressure irregularly). And, unfortunately, no matter how closely matched the sizing or how thorough the squaring, arrow failure has proven inevitable.

But what if those causes could never come into effect in the first place? What if, instead of trying to avoid their causes, they could be used as an advantage? With Reverse Tapered Shoulder Technology, such is a reality. By simply preparing an arrow with a 45 degree chamfering (see our recommended Arrow Chamfering Tool below), an AerolInsert-A with a reverse 45 degree tapering can mate with it. Repeated use will only benefit concentricity—as energy and pressure from launch and/or impact transfer(s) the arrow sits and locks deeper into the insert. Ultimately, sizing no longer matters past ID and squaring is no longer necessary since AIA requires chamfered shafts instead.

*AerolInsert-D (AID) inserts have been discontinued and replaced by AerolInsert-H.



Tapered Shoulder of an AerolInsert-A or an AerolInsert-H. The ACT is made of steel and its grinding surface is diamond electroplated. It's extremely easy to use. Simply attach it to any drill, place your arrow at the center of the tool and run the drill (~1500 rpm) for approximately three seconds. Immediately after, your arrow is ready for any components. To clean, just thrown it in the dishwasher, dry, and it is ready to be used again. Available in 100 grit and 180 grit.

AeroPoints, although a part of the AeroSystem line, are also an essential part of the AeroConcept System line. Every one of our twenty-four AeroPoints (four not shown; learn more about the Destroyer Series on page 26), equipped with Firenock Arrow Concentric Technology (FACT), are still fantastic additions to any system.

Most archers know aligning a field point or a broadhead and an arrow perfectly is near impossible because the neck and/or threads of a point often aren't concentric. A hopeful mindset of "good enough" and "acceptable" is adopted. With our Double O-ring System (FACT) (US Patent: 8,337,341) featured in every AeroPoint, such difficulties and attitudes are a thing of the past. With its specifically positioned O-rings at slightly under the neck of the arrow point (FACT 2.0) and just above the threads, the installation process will be effortless and flawless every time. Further, with every shot, just like the rest of our AeroSystem components, your point will only lock itself deeper into place, only this time via its double O-rings.

Each point was made with a specific purpose in mind. For example, the 250 grain, 9mm AeroPoint was designed for indoor target practice and competitions whilst the 175 grain, 9mm AeroPoint was designed to match the weight of the Firenock fixed high speed crossbow broadhead, the Traumahawk. Learn more about the design purposes of each of our AeroPoints at our webstore.

Additional Notes

Like all Firenock products, all AeroPoints have been assigned a unique six character code for help in identification. "AP," the first two characters, represent the capital letters in "AeroPoint." The next three stand for the grain weight (e.g. 045-250). Finally, the last character represents something Firenock exclusive. As of 2018, our points come in three insert contact point diameters—6mm, 8mm and 9mm. These diameters are based on the width required for a point to sit flush with a compatible insert (note the head end of the API758, for example).

*Most AeroPoints, as of 2014 are made from fully-hardened 420 versus 303 Stainless Steel. The only exception is the APT459, made from GR5 Titanium.

(12) **United States Patent**
Huang

(54) **ARROW TIP**

(76) Inventor: **Dorge Huang**, Henry, IL (US)

(*) Notice: Subject to any disclaimer, the term of this patent is extended or adjusted under 35 U.S.C. 154(b) by 0 days.

(21) Appl. No.: **13/292,895**

(22) Filed: **Nov. 9, 2011**

(51) **Int. Cl.**
F42B 6/08 (2006.01)

(52) **U.S. Cl.** **473/582**

(58) **Field of Classification Search** 411/324;
 473/578, 582, 583, 585
 See application file for complete search history.

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(10) **Patent No.:** **US 8,337,341 B1**
 (45) **Date of Patent:** **Dec. 25, 2012**

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 2007/0026980 A1 * 2/2007 Grace et al. 473/582

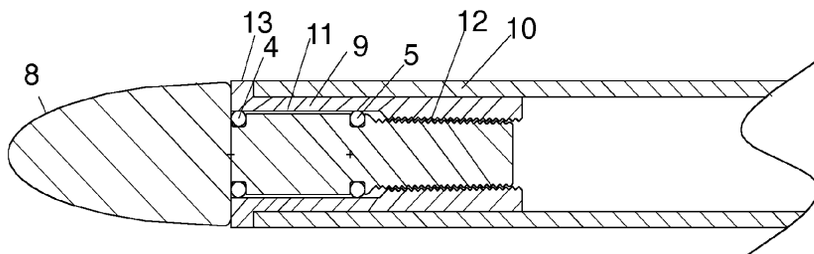
* cited by examiner

Primary Examiner — John Ricci

(57) **ABSTRACT**

An arrow point includes a tip portion, a neck portion, a threaded portion, a front O-ring, and a rear O-ring. The depth of the front O-ring groove and the rear O-ring groove are equal to a dimension that is at least 50% of the thickness of the cross section of front O-ring and rear O-ring. The grooves have a depth of at least 50% of the cross sectional thickness of the O-rings, the grooves contain the O-rings and prevent the O-rings from being pulled out of the grooves. The cross section diameter of the neck portion of the arrow point is less than the inside diameter of the arrow insert. The compression forces on the front O-ring and the rear O-ring that concentrically align the arrow point within the arrow insert also prevent the arrow point from vibrating loose within the arrow insert.

18 Claims, 1 Drawing Sheet



8mm (For Vertical Bow Arrows)



9mm (For Crossbow / Target Arrows)



AEROVANE GLUE AG0600, AGOGEL, & AGUSSE

Firenock offers three specially formulated and contained adhesives for today's archers to fletch vanes and build arrows with truly excellent results.

Aerovane AG0600

To perfectly fletch Aerovane and other vanes, Firenock specially formulated AG0600.

Curing in nine seconds and ready to shoot in twelve, AG0600 is best used for fletching Aerovanes or other vanes with the use of the Firenock Aerovane Jig and the Aerovane Clamp at room temperature. As a standard, AG0600 comes with our industrial grade, high precision Luer-Lock System, which allows you to dispense glue precisely and accurately.

Custom built, the bottle is specifically designed for ease during both holding and squeezing, and the applicator, with a 22 gauge stainless tip, is also removable and replaceable. See the Additional Notes for recommendations, tips, and warnings.

Aerovane AGOGEL

AGOGEL is best for installing Firenock Extreme Shock End Caps, re-fletching Aerovanes or other vanes, and fletching offset configurations.

AGOGEL is perfect for filling gaps and has a very quick dry time. AGOGEL is a single component cyanoacrylate instant super glue gel, resulting in the bonds AGOGEL makes with most surfaces with gaps up to 0.2 mm in diameter happen in seconds. AGOGEL, like AG0600, contains no stabilizer and unlike AG0600 has a low viscosity, which allows it to be able to be applied in tricky places that require glue to not flow (e.g. re-fletching a surface that is not perfectly flat).

AGOGEL requires no mixing or heating and can be used on a wide variety of materials. Each package comes with three 24-gauge plastic Luer-Lock applicator tips. See the Additional Notes for recommendations, tips, and warnings.

Aerovane AGUSSE

AGUSSE is best for building Firenock AeroSystem and AeroConcept System arrows which involve AeroInserts, AeroOutserts, Carbon Inner Tubes and other components.

AGUSSE is a two-part epoxy that allows for a work time of about 90 minutes and will cure in 24-36 hours when at room temperature. It can fill gaps up to 1mm and has the ability to flex even when cured. See the Additional Notes for recommendations, tips, and warnings.

Additional Notes

1. AG0600 and AGOGEL are not mixed with stabilizer and so only have a shelf life of only one year after manufacture.
2. All Aerovane glues are 100% dissolvable in acetone.
3. All Aerovane glues should be stored when not in use within their original containers, at room temperature, and out of direct sunlight.
4. Luer-Lock tips are one time use only. Extra Luer-Lock tips can be purchased separately in 12-packs..



To learn more about our glues, visit <http://www.Firenock.com/glue/>

AEROFLIGHT 101

As described on our new founder's note page, the Firenock catalog has increased in size by 200% in the past two years. The central reason for this jump has been our continuous push to add more. More diagrams, more charts, and especially more explanation. It has now been over twenty-six months (at date of publication) that we've been re-branded as "Firenock: The Science of Archery" and what we learned last year still applies—those who want the best are willing to take the time to learn from and about the best. Therefore, welcome to the first page of version two of AeroFlight 101. Here, we've taken the time to debunk some common arrow flight myths. With today's high-speed archery projectiles, much of what we know about how an arrow responds and flies in the air needs to be readdressed. Variables that were once considered essential no longer hold the same weight as the standard draw-cycle looks more and more like that from a bow with an over 70% let-off. The rate of energy used must change more drastically and more violently than ever before, further taxing an arrow's recovery speed.

Myth #1 : The arrow must be straight to shoot right.

Many of today's archers are obsessed with the need to have "perfect" arrow straightness. This originates from the belief that arrow straightness means more stable arrow launch, better arrow recovery, and therefore accuracy. From our research however, we learned that arrows actually flex no less than 0.050" throughout their entire flight and, often, flex more than 0.500" at initial launch. Further, now almost ten years ago, we concluded that arrows with a straightness as much as 0.008" will fly nearly the same as those with 0.001" straightness as long as something we call their "first dynamic bend" direction are matched. Because, as seen in the large amount of flexing demonstrated during the first few moments after launch, it is not the straightness of the arrow that matters but that matching of the "first dynamic bend" or first direction of flex. Learn more about this phenomena on pages 28 and 29.

Truth #1 : The first dynamic bend is more crucial than arrow straightness.

Myth #2 : The thinner the arrow, the better.

Another trend that archers today are obsessed with is smaller diameter arrows. There are three large assumptions about thinner arrows [1] they are more aerodynamic, [2] they cause deeper penetration and [3] they allow an arrow to reach equilibrium faster.

The first of these assumptions is easily debunked because crosswind signature i.e. the total affected area through space ultimately depends on the component with the largest diameter i.e. the field point or broadhead, never the arrow shaft. The next two assumptions, however, take a bit more explanation.

In the previous section, we uncovered the fact that arrows flex throughout their entire launch cycle. Additionally, we learned that we could control that cycle by finding and matching arrows' first dynamic bends. Because beside being the byproduct of an arrow's recovery, the initial flex of an arrow is how energy is transferred from the bow to the shaft. But what if the arrow itself limited its own capacity to efficiently transfer energy? This is the case with thinner arrows.

Thinner arrows give shooters the false sense that their arrows have a higher spine than their rating due to a thinner diameter meaning a higher difficulty to deform into an oval shape. But this thinner diameter actually also means a thicker sidewall and a less responsive arrow shaft. If an arrow has to work harder i.e. flex more, it will waste more energy overall. Causing shallower penetration and a longer duration of time to reach equilibrium.

The smaller the diameter of the shaft, the longer it flexes in the air due to residual energy stored in its thicker walls. From our research using slow-motion cameras, we discovered that the ideal diameter for hunting arrows is 0.202-0.204" ID while for target arrows is 0.300" ID.

Truth #2 : Thinner diameter arrows mean thicker walls, which do not a better arrow make (<0.202" ID).

Myth #3 : The higher the FOC, the better control you have over your arrow.

The last obsession we need to debunk is high FOC. It is assumed that the more weight-forward an arrow is, the more stable and therefore accurate it is. And while this is technically true, it is only so when all the afore preferences are compounded. When [1] the bow has a let-off of over 70%, [2] an arrow's walls are thicker than that of a standard 0.202" ID arrow, and [3] the arrow has a "correct" spine based on poundage and draw length, the more exaggerated problems appear. Why? Because with such a combination (which is actually becoming only more and more popular), the flex of the arrow is more dramatic and prolonged. How? Because the greater mass ratio at the front end causes the tail end of an arrow to flex more, increasing the amount of drag and ultimately wasting energy. In the end, a high FOC is counterproductive. As FOC increases, although we are supposed to be getting better direction control, in the case of today's high let-off, high-speed archery projectiles, we actually lose the energy retention capacity of an arrow.

Truth #3 : FOC is only one of many variables that cumulatively help control arrow flight.

AEROFLIGHT 101

While the first of the AeroFlight 101 pages debunked some common trends and misconceptions about arrow flight, this spread will introduce some less known but nonetheless essential factors about arrow flight—AeroFlight. In summary, the three factors/topics that are addressed are the null point or node, general rotation versus torque-induced or gyroscopic procession, and oscillation as well as its resulting motions.

The Null Point

The null point or node (red dot) is the unique segment of an arrow where no vertical or horizontal movement occurs at initial launch.



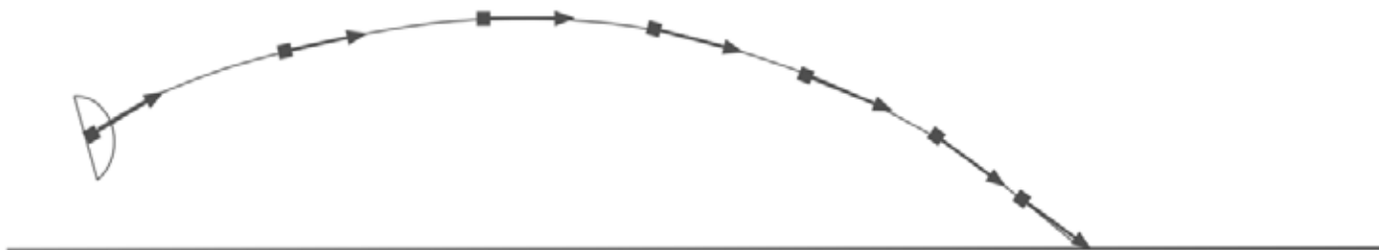
**This diagram exaggerates its subject for illustrative purposes*

But [1] how do you find it, [2] why should you find it, and [3] what do you do with it after you find it?

1. Loosely hold a complete arrow by its nock end and knock it on a hard surface from a few inches away until you hear a solid shift in tone. The arrow should also not bounce when the node is located.
2. Your arrow rest should match up with the node when you pull back. That way, there will be a minimal chance of your arrow skewing away from true center at initial launch.
3. To take full advantage of your arrow's inherited null point, use it when tuning your archery setup today.

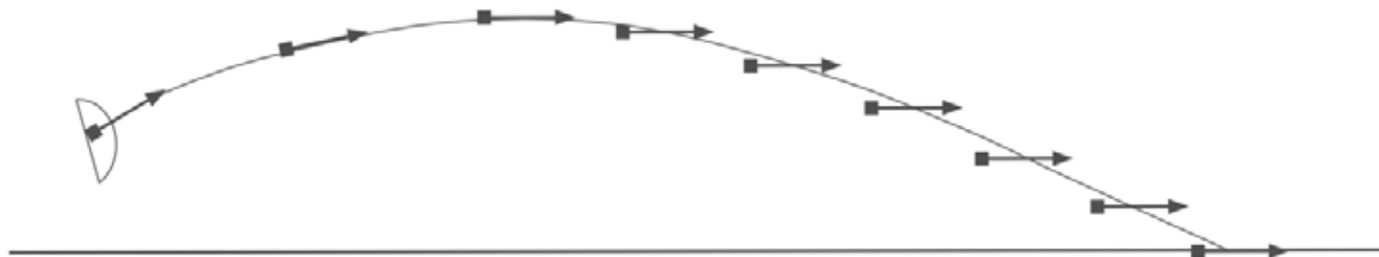
Rotation versus Torque-Induced Precession

Torque-induced or gyroscopic precession is a fancy word used to describe any motion similar to that of a top i.e., any motion that rotates around a singular axis with an additional, external torque applied to it. In the case of an arrow, the shaft itself is the central axis, while the external torque is the circular lift. Before continuing however, note the resulting trajectory of an average arrow that experiences standard or general rotation in the first diagram below.



**This diagram exaggerates its subject for illustrative purposes*

After leaving your bow, an average arrow flies on a parabolic path and usually sticks the target at an acute angle. In the case of a gyroscopic procession, however, in an identical setup, the trajectory of flight is very different (below). Often, the slope of the latter end of the path is flatter, and the arrow itself “sticks” or ends up hitting your target head-on. This change, as aforementioned, is due that additional torque/force—circular lift—which feeds the rotational energy of the arrow. You can take advantage of this factor only through the use of Aerovane II and III due to its significantly high rotation rate.



**This diagram exaggerates its subject for illustrative purposes*

Oscillation & Its Resulting Motions

Consider this—your arrow oscillates during flight. And during this oscillation process, a lot of energy is lost. This is because your shot arrow, as any object with energy, needs to reach an equilibrium.

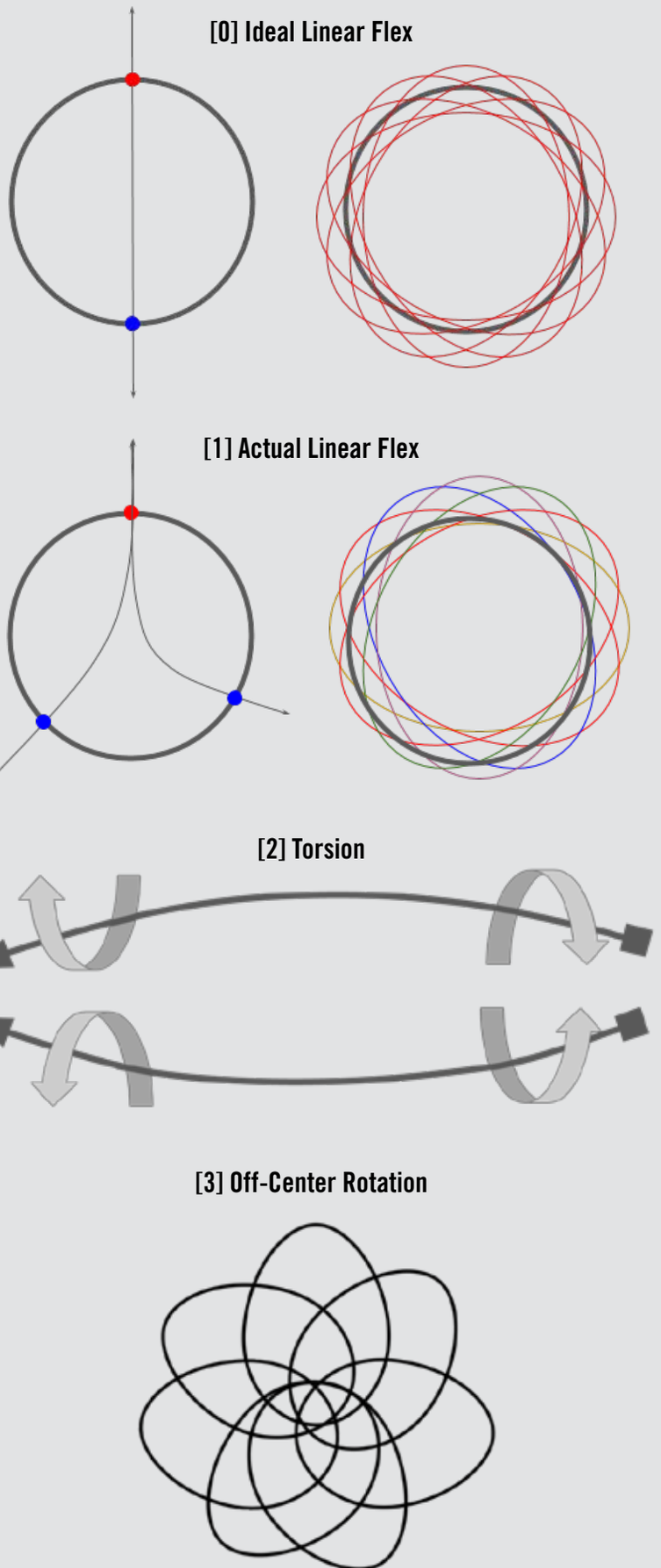
Pictured at the top right, the ideal arrow motion scenario (and unfortunately the one most believe to always be the case) is a linear flex [0, left] through a center point where the first (red dot) and second dynamic bend (blue dot) are 180 degrees from one another. This would result in the expense of the minimum amount of elastic energy lost. Further, even if it was to flex in a parabolic motion [0, right] the true center of the shaft would always be maintained.

Unfortunately however, such a scenario is “ideal” and even a perfectly extruded aluminum arrow made with truly homogeneous material and a completely linear spine would not move in this fashion. To reach that “equilibrium,” an arrow, no matter how “perfect,” will sporadically flex and bend during flight.

Exactly how sporadic an arrow’s movement is during oscillation depends how its three central resulting motions manifest and interact with one another. Note also that they all happen simultaneously.

1. Actual linear flex occurs indeed through a first (red dot) and a second dynamic bend (blue dot), but not 180 degrees from one another. Instead, common pairings will be at something like twelve and four o’clock (120 degrees) or twelve and seven o’clock (-150 degrees). This motion results in the deformation of the center of the arrow from round to elliptical and many times, off-center elliptical.
2. Torsion, or opposite circular longitudinal flex occurs when an arrow is flexing linearly at both ends in two opposite directions. This motion is a byproduct of the previous motion, actual linear flex.
3. Finally, as another byproduct of actual linear flex, an off-center rotation occurs. This rotation is due specifically to the aforementioned deformation of the round shape of the shaft and follows a parabolic path.

All in all, by understanding the complex phenomenon that happens during arrow oscillation—by understanding the what and the why of each action—Firenock is able to develop and patent products like the AeroWeave.



AEROCONCEPT SYSTEM™



ACS Version 1.0

The AeroConcept System (ACS) involves four elements, three of which are familiar to most—an arrow shaft, an insert, and a point (see diagram above). The last element of the ACS, unique to Firenock, is a “Carbon Inner Tube” (see next page). This tube, as suggested, is made of carbon and is intended to sit within an arrow shaft. Specifically, its designed for installation with an AeroInsert-H (see next page) to create one large insert unit. The question still remains however, why include this Carbon Inner Tube? Well, the AeroConcept System, via this extra element, will not only strengthen your arrow’s front end, but also gives your arrow a variable spine (i.e. spine at the front and at the back are different). The first effect’s cause is obvious. By adding—i.e. gluing with the intention of melding—a new, smaller carbon tube into your shaft, the overall wall thickness increases at the front, stiffening and generally reinforcing it. The reason for the second effect, the variable spine, is a bit trickier. To explain, first recall the oscillation cycle of a standard arrow from the AeroFlight 101 spread. Now, realize that due to the addition of the CTI, the spine is higher near the front than everywhere else. This distinction means that the radius of that oscillation is shortened significantly (see illustration below). And due to that shorter radius, the cycle of oscillation is dampened—in fact, harmonically dampened (US Patent: 9,395,166). Your arrow stops flexing significantly faster and thus begins flying flat faster. With your arrow equipped with the AeroConcept System and Aerovane II or III, it can even enter a gyro spin.



**This diagram exaggerates its subject for illustrative purposes*

Additionally, an aftereffect of the AeroConcept System is how it extends a node into something we call a “null zone” (marked above in red). This shift allows for more arrow forgiveness since there’s an actual entire area to accurately position your arrow rest at pull back instead of a singular point. Learn more about why this matters from the AeroFlight 101 spread.



ACS Version 2.0

The AeroConcept System 2.0 (ACS2), introduced in 2018, involves all four elements of the ACS but with the supplement of another Carbon Inner Tube at the back of an arrow behind the nock or Firenock lighted nock system (US Patent : 9,982,975). To understand the benefits of the ACS2, just imagine those of the ACS and then amplify them by 30-40%. The aforementioned radius of oscillation is even smaller (see illustration below), allowing for further energy retention. An arrow equipped with ACS2 will fly yet flatter and therefore with an even higher POI (point of impact).



**This diagram exaggerates its subject for illustrative purposes*

CTI & AeroInsert-H AEROCONCEPT SYSTEM



Highly modular, Firenock Carbon Inner Tubes are engineered to perfectly mate with AeroInsert-H to form the AeroConcept System. The AeroConcept System strengthens and stiffens (i.e. increases the spine) (an) end(s) of your arrow without adding too much weight to the entire shaft. An inner tube transforms your arrow, making it an arrow with a variable spine, promoting the initiation of harmonic dampening leading to oscillation cancellation (i.e. your arrow's amount of flexing cycles reduces and begins to fly straight faster). Furthermore, though they are precut at six inches, you can cut down a Carbon Inner Tube's length to precisely adjust the weight of your entire arrow (e.g. a longer tube for a larger weight, greater strength and faster arrow straightness recovery & vice versa).

Caution : Carbon Inner Tubes should not be longer than 50% of the length of the complete arrow.

ID Code	for Arrow ID	Weight	Compatible Components	Compatible Arrows
CTI200	0.202" - 0.204"	7.7 gpi	AIH20A/S/T	Black Eagle Rampage, Easton Axis FM1
CTI20L	0.202" - 0.204"	4.0 gpi	AIH21A/S/T	Black Eagle Rampage, Easton Axis FM1
CTI240	0.242" - 0.246"	5.2 gpi	AIH24A/B/C/S	Black Eagle Carnivore, Firenock AeroWeave246, Gold Tip Pro Hunter
CTI300	0.300"	8.5 gpi	AIH30A/B/C/S	Black Eagle Executioner, Firenock AeroBolt, Gold Tip Laser III
CTI30L	0.300"	7.1 gpi	AIH31A/B/C/S, AIH31S, AIH36S, ACP30S	Black Eagle Executioner, Firenock AeroWeave300, Gold Tip Laser III
CTI310	0.315" - 0.318"	5.9 gpi	AIH31A, AIH31A, ACP31S	BE PS23, CX CXL, Firenock AeroWeave315, Easton FatBoy, Element Rock
CTI320	0.320" - 0.322"	5.8 gpi	AIH32A, ACP32S	Easton Super Drive 23, Gold Tip 9.3L

AeroInsert-H (AIH) is our insert for the AeroConcept System. Loaded not only with Reverse Tapered Technology (US Patent: 8,403,777) from AeroInsert-A which improves arrow self-concentricity, but also Double Shoulder Technology (US Patent: 8,337,342) from the now discontinued AeroInsert-D, AeroInsert-H is truly the best of both worlds; "H" for hybrid.

To clarify, in this instance, a "shoulder" is a large indented surface. For Double Shoulder Technology, the first shoulder is designed to address the issue commonly found in other inserts—not enough adhesive space. Small adhesive surfaces can cause an insert to easily dislodge itself from an arrow and consequently force the insert and arrow tip to move rearward and mushroom. The second shoulder (hence "double shoulder") is designed to perfectly mate with a smaller ID carbon shaft (i.e. Carbon Inner Tubes) to form the AeroConcept System (US Patent: 9,395,166). Further, with a Carbon Inner Tube, your adhesive surface increases exponentially.

Code	Compatible Shaft ID	Associated CTI	Weight	Material	Price / dz	Finish
AIH20A	0.202" - 0.204"	CTI200	~18 gn	7075-T5 AL	\$19.95	Natural
AIH20S	0.202" - 0.204"	CTI200	~55 gn	420 HRC52 SS	\$39.95	Natural
AIH20T	0.202" - 0.204"	CTI200	~28 gn	GR5 Titanium	\$69.95	Natural
AIH2LA	0.202" - 0.204"	CTI20L	~23 gn	7075-T5 AL	\$19.95	Black Anodized
AIH2LS	0.202" - 0.204"	CTI20L	~63 gn	303 Stainless	\$39.95	Natural
AIH2LT	0.202" - 0.204"	CTI20L	~33 gn	GR5 Titanium	\$69.95	Natural
AIH24A	0.244" - 0.246"	CTI240	~19 gn	7075-T5 AL	\$19.95	Natural
AIH24S	0.244" - 0.246"	CTI240	~28 gn	303 Stainless	\$39.95	Natural
AIH30A	0.300"	CTI300	~18 gn	7075-T5 AL	\$19.95	Natural
AIH30B	0.300"	CTI300	~57 gn	Brass	\$14.95	Natural
AIH30C	0.300"	CTI300	~18 gn	6061-T6 AL	\$14.95	Natural
AIH30S	0.300"	CTI300	~55 gn	303 Stainless	\$39.95	Natural
AIH31A	0.300"	CTI30L	~18 gn	7075-T5 AL	\$19.95	Natural
AIH31B	0.300"	CTI30L	~55 gn	Brass	\$14.95	Natural
AIH31C	0.300"	CTI30L	~18 gn	6061-T6 AL	\$14.95	Natural
AIH31S	0.300"	CTI30L	~50 gn	303 Stainless	\$39.95	Natural
AIH3HS	0.300"	CTI30L	~75 gn	303 Stainless	\$39.95	Natural
AIH3GS	0.300"	CTI30L	~100 gn	420 HRC52 SS	\$39.95	Natural
AIH31A	0.315"	CTI310	~21 gn	7075-T5 AL	\$19.95	Natural
AIH32A	0.320"	CTI320	~22 gn	7075-T5 AL	\$19.95	Natural



DESTROYER™ SERIES Inserts & Points



Loaded with every technology available for AeroInserts and AeroPoints used so far, the Destroyer Series components meet the challenge of the harsh environment of Hunter and Pro Class 3D competitions head on.

In total, there are three patents represented in the Destroyer Series. Starting with the AeroInserts, there are two technologies included in its design. Boasting the same technologies as the AeroInsert-H (see previous page), Reverse Tapered Technology (US Patent: 8,403,777) and Double Shoulder Technology (US Patent: 8,337,342), the Destroyer AeroInserts are also equipped with a forward 40 degree angle (marked in green) to perfectly mate with its AeroPoint counterpart which shoulder is at a reverse 40 degree angle (marked in blue). Additionally, the AeroPoints utilize the same FACT (US Patent: 8,337,341) Double O-ring System as all our other AeroPoints.

Past all the awesome advantages packed into these components, we ensured that the Destroyer Series would be compatible with the AeroConcept System. With the installation of either the CTI300 (for 300" ID) or the CTI310 (for 315" ID) respectively, you can additionally experience the power of harmonic cancellation, shaft oscillation reduction, as well as a stronger frontal end.

Specifications

Currently offered components are built to fit either shafts with a 0.300" ID or a 0.315" ID. Examples of popular arrows with a 0.300" ID include Firenock AeroWeave300 or SportWeave300 and Gold Tip 22 Series. Examples of popular arrows with a 0.315" ID include the Black Eagle PS23 or Challenger, the Carbon-Express CXL, the Element Rock, or the Easton Fatboy (note that the Easton SuperDrive 23 and the Gold Tip 9.3 are not included in this list because they have a 0.320" ID). Firenock Destroyer AeroInserts are available in stainless steel and titanium. Destroyer AeroPoints, on the other hand, are only available in stainless steel and have an outer diameter of 6 mm. In terms of weight, our these four points come in 45 to 75 grain.

Code	Compatible Shaft ID	Associated CTI	Weight	Material	Price / dz	Finish
ADH30S Destroyer™	0.300"	CTI310	~ 55 gn	420 Harden SS	\$39.95	Natural
ADH31S Destroyer™	0.315"	CTI310	~ 62 gn	303 Stainless	\$39.95	Natural
ADH31T Destroyer™	0.315"	CTI310	~ 35 gn	GR5 Titanium	\$69.95	Natural

fits 0.300" ID



AIH35S

fits all Destroyer Series insert sizes



AP0756

fits 0.315" ID



ADH31S



AP0656



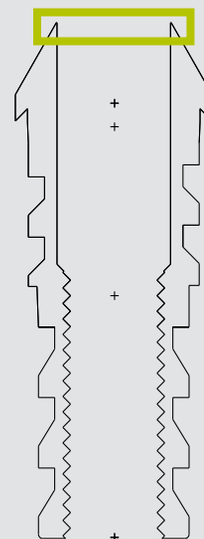
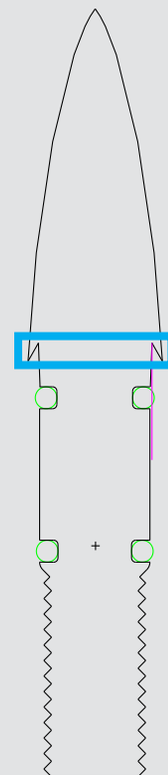
ADH31T



AP0556



AP0456



Points & Weights **AEROCONCEPT SYSTEM**



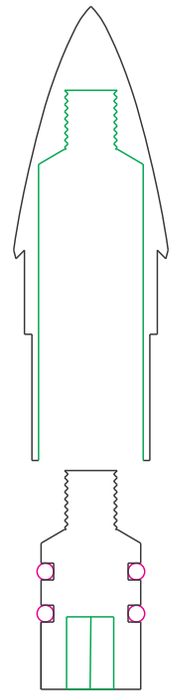
Indeed hollow in structure, the AeroConcept Point's (US Patent: 9,441,927) unique paradox of strength and lightness takes a standard glue-in point to another level. ,

The AeroConcept Point (ACP) is a fusion of the original AeroInsert and AeroPoint. As a descendant of the AeroInsert-H, ACP features the same benefits—Reverse Tapered Shoulder Technology which assists in self-concentricity and Double Shoulder Technology which allows the point to mate immediately with a Carbon Inner Tube to form the AeroConcept System, excluding the AeroInsert and its weight from the equation entirely for those who prefer minimum frontal weight. Note that, because the ACP has a reverse taper, it must be chamfered first (we recommend the use of the Arrow Chamfering Tool).

Current AeroConcept Points weigh about 50-55 grain and are available in two sizes to fit either shafts with a 0.300" ID or a 0.315" ID. See the previous page for lists of popular arrows with these IDs.

AeroConcept Points 2.0

Just in case you haven't noticed, ACPs are not normal glue-in points. This is only proven more true by ACP2. Although our original standard AeroConcept Points (1.0) are now discontinued, the AeroConcept 2.0 has been and is a great replacement. Equipped not only all the same technologies aforementioned, ACP2 is also designed to add variable weight. With the use of an AeroConcept Point Weight (available in 10, 20, 30, or 40 grains), you can choose exactly how much weight you want at the front of your arrow. Additionally, ACP Weights boast a technology similar to FACT (Double O-ring system) for concentricity and a more secure installation.



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AeroConcept Point Weight Installation Tool Set (ACPWTL)

Note that ACPWeights must be installed via our custom tool set. This set involves two attachments that link a 1/4" Hex driver to a 0.166" arrow shaft for easily adding or switching out different weights into the already installed point itself.



AEROINSERT AIAs, AIHs, AeroOutserts, Oh My!

Currently, there are over forty styles of Firenock in/outserts available to pair an arrow with a field point or broadhead. While we've detailed the technologies and uses for each series in the past ten or so pages, we hope this summary serves as a tool to help clarify everything you need to know before selecting which in/outsert is right for you.

1. What is the internal diameter (ID) of your arrow?

Based on arrow sizes, there are three major component types in the Firenock in/outsert offering.

1. If the internal diameter (ID) of an arrow shaft is smaller than 0.200," the only way to support the standard 8-32 thread is to use an outsert. An outsert has a cap-over shaft design. Because 8-32 threads themselves have an outside diameter (OD) of 0.164," they can be inserts into a 0.166" ID arrow. Note that while it makes one of the strongest connections with a screw-in field point, its installation requires a lot more care as there is no simple way to guarantee concentricity besides frequent spinning.
2. If the ID of an arrow shaft is smaller than 0.230" but bigger than 0.166," the ideal component is the half-out insert. As the name suggests, a half-out is an insert where half remains outside the shaft while the rest is inside. This design is a compromise between an outsert and insert because it remains relatively durable and boasts better concentricity.
3. If the ID of an arrow shaft is smaller than 0.365" but bigger than 0.230," then a "normal" insert is the best option.

2. What material would you like your in/outsert to be made of?

For our in/outserts, Firenock offers up to four main materials.

1. Alongside stainless steel, aluminum, relatively lightweight and priced, is our most popular material. Currently, we offer two different grades, 7075-T5 Aluminum (2.81g/cm³) and 6061-T6 Aluminum (2.7g/cm³). Note that, being close to 30% more affordable than 7075-T5 or the "A" style and the most economical of any of our inserts, 6061-T6 or "C" style in/outserts are only available from Firenock Certified and Trained Dealers with SportWeave arrows. Note that our AeroOutserts are the only exception, made of neither grade but an especially annealed 7075-T6 Aluminum.
2. For those who want a higher FOC as well as long term durability and don't mind the price, stainless steel is our most recommended material. There are two grades available as of 2020—303 Stainless (8g/cm³) and 420 HRC 53 Stainless (7.73g/cm³). Note that inserts marked with either an "S," "H" or "G" are made of stainless steel and can be either grade depending on generation. The only difference between the codes is quantity of material i.e. "S" being lightest and "G" being heaviest.
3. Two years ago, we added brass (8.73 g/cm³) to our lineup for customers who want a higher FOC but do not like the cost involved with stainless steel.
4. Finally, for those who want extreme durability and have a medium weight setup, titanium, specifically GR5 (4.43g/cm³, is our premium material. 50% lighter than aluminum but 250% stronger than 303 Stainless, this material has no faults but it's price.

3. What patented technologies do you want to take advantage of?

As of 2020, up to two plus one patented technologies are implemented on our in/outserts.

1. Blood Channel Technology (US Patent: 8,668,605) appears on every Firenock AeroOutsert and provides relief to the outsert itself during target extraction.
2. All Firenock inserts, whether they be half-outs or not, are equipped with Reverse Tapered Shoulder Technology (RTST, US Patent: 8,403,777), guaranteeing concentricity between the shaft and the insert itself.
3. Every AeroInsert-H (AID) inserts boast Double Shoulder Technology (DST, US Patent: 8,337,342), which was adopted from our now discontinued AeroInsert-D (AID) to allow [1] an increase of total gluing surface area for a carbon inner tube and [2] a decrease in flex during the launch cycles of an arrow.

Conclusion

Take the 0.204" ID shaft for example. Currently, Firenock offers nine in/outserts for this size. Why nine? Well, let's consider the questions above. [1] What is the ID of your arrow? As given, it is 0.204" which is between 0.166" and 0.230," which means all nine styles are half-outs. [2] What material would you like? Well, here, there are three options for material: aluminum ("A"), stainless steel ("S") and titanium ("T"). And finally, [3] what technologies? i.e. do you want to take advantage of only Reverse Tapered Shoulder Technology (AeroInsert-A) or Reverse Tapered Shoulder Technology as well as Double Shoulder Technology (AeroInsert-H)? In the case of AeroInsert-A, you are ultimately left with a simple decision: which material? On the other hand however, for AeroInsert-H, there are two decisions. For besides material, there is also an option of the type as well as length of carbon inner tubes (CTI) used i.e. 4.6gpi (AIH2Lx/CTI20L) or 8gpi (AIH20x/CTI200).

Remember : Even after using these questions to guide you, the most important inquiry is what do YOU want your arrow's final impact to be? Consider not only the individual properties of each decision but the accruing ones as well.

Arrow Preparation System **APS**

Firenock designed APS to resolve the imperfections and shortcomings of the various current arrow preparation tools on the market. Today, in order to consistently build reliable arrow shafts, there are several preparation procedures that one must complete before continuing to installation and assembly. Usually, these preparations procedures include the use of several different tools at different times—a squaring tool for both sides of the arrow before and after fletching or a spinner to make sure your shaft is concentric, for example. With the Arrow Preparation System (APS), arrow shafts can be prepared in both a time and space efficient manner. A 6-in-1 tools—[1] nock end squaring tool, [2] insert end squaring tool, [3] fletched nock end squaring tool, [4] broadhead/field point spin checker, [5] outsert concentricity checker, and [6] general spin checker—APS is truly engineered with our customers in mind. We believe that, once you try APS, you will discover how essential a tool it is for precision arrow building. (US Patent: 8,608,531)

Special Features

Adjustable Roller Track Base System

To guarantee that the APS can be used to square any length arrow or type of fletching, a unique track base system was developed. Involving up to four rollers, the system allows the user to change their position by simply loosening their lock screws, moving left or right, and locking them again.

Never Wear Grinding Service

Made of a solid piece of aluminum that is hand anodized for durability, the APS grinding block is different from any other arrow preparation tool because of its longevity. Recommended with the use of common 3M adhesive back sand paper (cut into 1" x1" squares), APS's grinding surface is interchangeable. If the sand paper is worn out, just replace it and you have a fresh grinding surface again. The APS grinding block is made from a solid piece of aluminum and then hard-anodized for durability, so there is no worry about the straightness of the block even after sticking and removing sand paper from the block repeatedly.

Supports with Custom Ball Bearings

As of 2015, the crowned ball bearings initially designed for the PAPS (the Professional Preparation System) have been adapted to suit the APS. The bearings provide a large surface to support the arrow and to allow smooth operation, even under high pressure. The large size of the crowned ball bearings also eliminate any lateral movement, especially while squaring. Sealed for durability and pre-fitted with mounting screws, these supports eliminate all play.

Licensed under Patent: 7,013,772.



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Super Spinners

Spin-checking has never been more easy. Due to the radius of the Super Spinners being, on average, five times greater than that of an arrow, the flange ball bearings will spin once before your arrow spins five times. By literally making the bearings work less, Super Spinners allow you to take complete advantage of our unique bearings.

Additional Note : As of 2020, the body of all Super Spinners are made from 7075 hard-anodized Aluminum versus the original 6061-T6 Aluminum.

PAPS The Professional Preparation System

Firenock PAPS is proudly designed in Illinois (US Patent: 9,046,452). A unique take on the ordinary arrow preparation tool, the PAPS acts as both your arrow's spine index (spine index = first dynamic bend) locator as well as your arrow deflection value (with optional digital gauge) tool. With PAPS (and some practice), you can easily do all complicated, but important arrow preparation procedures within seconds.

Why Is Locating An Arrow's Spine Index Important?

After locating the bending point of your arrow, you can use it as a reference point for your cock feather. By doing so, you can then predict how every one of your arrows will flex during launch because they will all flex in the same direction. With this new knowledge, your shooting accuracy will be enhanced.

Why Do YOU Need PAPS?

After the release of our ultra high performance arrow series, AeroBolt, we at Firenock noticed a need for a unique, quality tool for arrow preparation. This prompted the creation of the APS. While an excellent tool, we found that there was still a need for an even better tool. Specifically, a tool to simplify the tedious tasks of spine indexing, spine measuring, spine matching, etc. For without these arrow preparation procedures, shafts are not reliable foundations to install inserts, nocks, or vanes upon. Nor are they dependable enough to build high precision, high performance arrows from. Via the PAPS however, those essential steps can become effortless and straightforward. It is our belief that using the PAPS will become a significant part of your arrow preparation routine.

Main Components

The Tower

The large piece in the middle of the PAPS is the core of the dynamic first bend/spine locator. To provide the perfect perpendicular contact points between this tower and your shaft, there are two custom crowned ball bearings at the base of the tower. Three linear ball bearings make up the top portion. With these bearing, PAPS can apply perfectly vertical pressure to the exact center of the shaft during testing while still minimizing the horizontal pressure that may form during spine readings.

The Track

The PAPS track is a 36 inch long double track system machined in a tripe box system. Made of 7000 series aluminum and finished with type two level three hard-anodizing, it's extremely durable. To even further ensure its durability and stability, especially at its long length, the bottom of the track has six 3M stoppers installed. Along both sides there are easy-to-read measuring tapes in both inches and centimeters. On one side of the track, full length measurement (0-36" / 0-914mm) is provided while on the other side, it is center to each end measurement (18"-0-18" / 457mm-0-457mm). These two different measuring tapes are purposefully designed to simplify the process of measuring shaft length as well as of locating the middle point of the shaft. Finally doubly ensure your PAPS and bench is indeed level, at least one 7mm cylinder water level can be installed along the middle of the track.



The Supports

In the present market, most spine locator tools use off-the-shelf ball bearings to support and to rotate the shaft. There are two fundamental problems with their design:

1. Due to the straight edge of off-the-shelf ball bearings, when a shaft is bent during testing, it is forced to rest on that straight edge. This causes angular pressure to form between the two. This issue worsens as the shaft is pressed harder, soon deeming your ball bearings useless.
2. The typical hole in the middle of a ball bearing requires a screw to fasten it to a mount and/or jig. Because screws are typically not designed and built for any system, the available tolerance of such screws will not and do not provide a perfect fit for your ball bearings.

To solve the uneven pressure problem, our new ball bearings have a unique crowned outer edge. This also decreases overall pinch pressure on the shaft, or, in other words, the shaft can ride smoothly and freely all of the time. Further, this forces the shaft to stay perpendicular to the center of the custom ball bearings. To solve the second problem, the one about lack of screw tolerance, our bearings have a custom, pre-installed stud center.

All in all, PAPS comes installed with two supports, each with their own crowned bearings. Additionally, there is a machined index line on both sides of our supports to ensure the correct position via the measuring tape.



The Vibration Module

For some shafts, it is necessary to have some assistance finding the first dynamic bend. With the help of the Vibration Module, by lowering the initial friction while simultaneously adding energy to the system, we can better locate the most defined "valley." To expand, while some shafts may have more than one "valley," some may have one that you can't even find. With the Vibration Module, by amplifying only the "valleys" themselves and minimizing everything else, you can more easily pinpoint the first dynamic bend.

The Vibration Module's casing (1) is of CNC machined brass. Inside the metal casing, it has a digital component (2) to control the operation timer and the vibrating frequency of the micro-motor. To operate the vibration module, you need only to press the red button located on the bottom side of the casing. With that one push, a short wave of vibration is added to the system. Requires AAA batteries, not included (3).

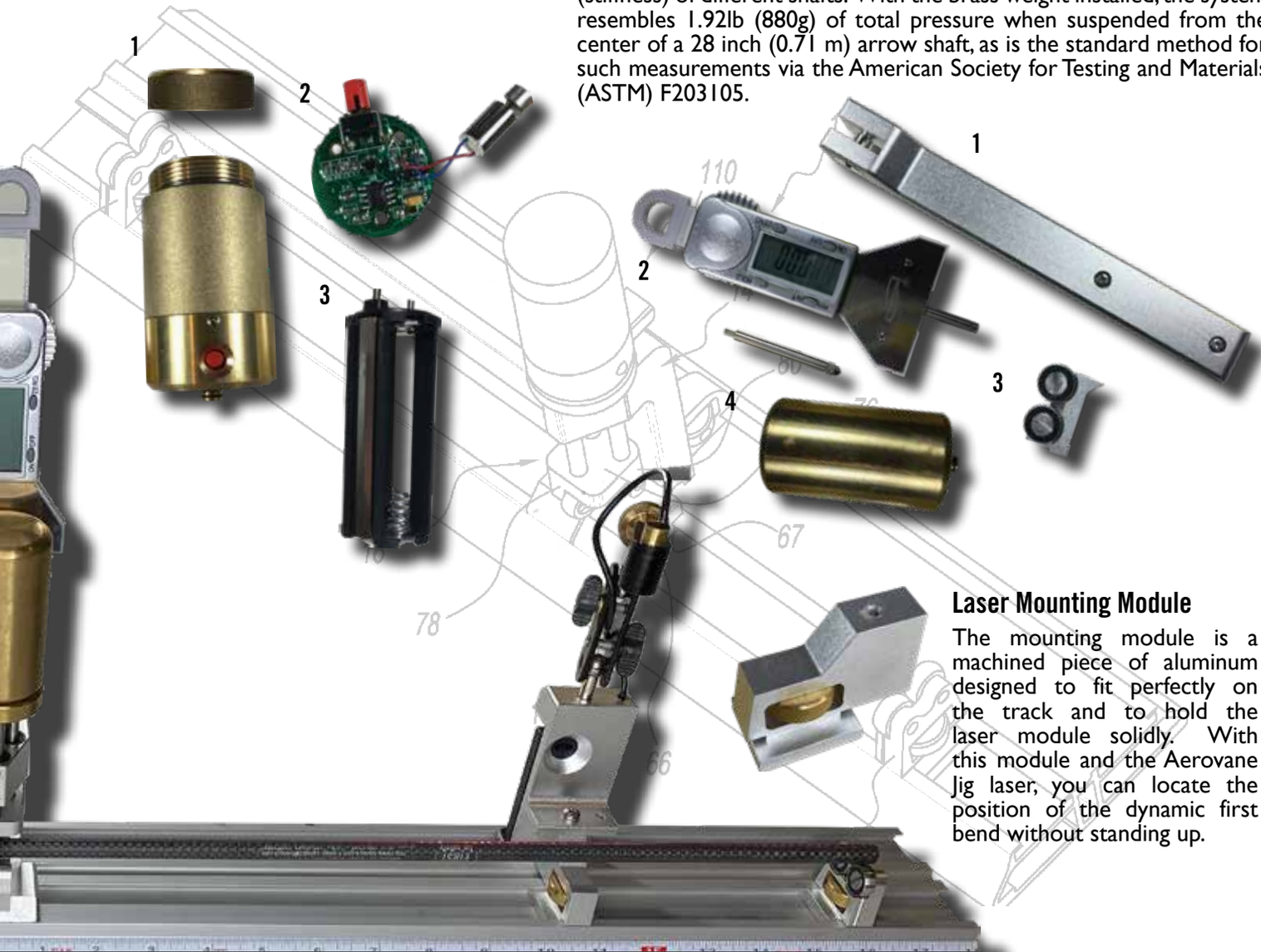
The Digital Gauge Module

(1) Mounting Arm : Made of CNC machined aluminum, it is securely mounted on the tower with two mounting screws equipped with O-ring retainers. The digital gauge is mounted on the arm itself by a stainless tightening nut.

(2) Digital Gauge : Inserted by the gauge tip through the top of the tower, it can measure the deflection of your arrow easily and reliably. It is equipped with a large, easy-to-read LCD display and the reading can be set to "hold / memory / zero". Modes include inch (e.g. 0.0005"), metric (e.g. 0.1mm), fraction (e.g. 1/64"). The 40mm plunger is made of GR5 Titanium for accurate measurement. The meter is powered by long lasting common 3V CR2032 batteries and it will auto shut off after five minutes of inactive operation.

(3) Zero Reference Support : To provide a reliable zero reference point before measurement, this accessory is available. Made of CNC machined aluminum, this device, as its name suggests, is to be placed beneath your shaft to support it so it becomes parallel to the support rollers for zeroing the digital gauge.

(4) Brass Weight : The brass weight is machined to provide constant weight to act on your shaft, thus allowing you to measure the deflection (stiffness) of different shafts. With the brass weight installed, the system resembles 1.92lb (880g) of total pressure when suspended from the center of a 28 inch (0.71 m) arrow shaft, as is the standard method for such measurements via the American Society for Testing and Materials (ASTM) F203105.



Laser Mounting Module

The mounting module is a machined piece of aluminum designed to fit perfectly on the track and to hold the laser module solidly. With this module and the Aerovane Jig laser, you can locate the position of the dynamic first bend without standing up.

AEROBOLT™ *Behind the Build*

The initial objective we had when making Aerobolt was to address the issue of the weak frontal end commonly found in high speed crossbow arrows. In 2009, we built Aerobolt I using common off-the-shelf components and while it performed well, we found that common off-the-shelf components had concentricity issues and also had fundamental design issues. Aerobolt I was good but we knew it wasn't great. With more time, research, testing, and the introduction of the Firenock AeroConcept System (ACS), Aerobolt II is not only built to overcome the afore issues, but with a stronger front end than ever before. We believe that Aerobolt is one of the best crossbow arrow available for today's archers.

Most people will find that many crossbow bolts perform decently well. But why is AeroBolt II better than the competitor's crossbow arrows? Why is the price of AeroBolt II significantly higher? To provide these answers, a short review of the development of AeroBolt is needed. Then, we will discuss the design approach and review the technologies that have been employed in the development of AeroBolt. With this information, we believe you will be convinced that AeroBolts are unique and worth the price.

The History of Harmonic Dampening

If asked for the main reason why AeroBolt Technology is so superior in performance and accuracy when compared to any other crossbow arrows, our answer would be because of its capacity for harmonic dampening. Harmonic dampening was observed when the first AeroBolt was shot in 2010. After only about five to ten feet, the oscillation of the AeroBolt stopped, which contrasted then and still contrasts with the standard minimum 15-18 yards it takes other arrows to cease oscillating. How could that be? The only difference between our AeroBolts and other crossbow arrows was our inclusion of a Carbon Inner Tube (CTI), which we (back then at least) only included to stiffen and strengthen the front end of a shaft. No archery experts could provide a definite answer. We finally received an answer after consulting material science/physics experts. We had discovered what is now the basis of our patented AeroConcept System.

Preparing the Shafts

With our discovery of the true effect of a Carbon Inner Tube (CTI), we delved into research and testing. Now, for every AeroBolt, the first thing we do is cut the main arrow shaft and its corresponding CTI according to pre-determined, meticulously calculated specifications.

Next, we chamfer the front end of the main shaft with our Arrow Chamfering Tool and a drill. With transport and handling, the shaft and CTI can become dirty. To start afresh, we ultrasound clean them. After, we square the CTI with our APS.

We chamfer the main shaft and then square the CTI to take advantage of all the awesome design features of our AeroInsert-H. See, like most products in the Firenock line up, each insert series has grown and evolved over time. In the instance of the AeroInsert Series, we have had three generations of inserts: AeroInsert-A (AIA), AeroInsert-D (AID), and AeroInsert-H (AIH) respectively. AIA boasts Self-Concentric Technology while AID, now discontinued, boasted Double Shoulder Technology. AIH unites and takes advantage of the technologies from both prior inserts. And, due especially to that double shoulder, we can then mate the Carbon Inner Tube with our AIH perfectly using our two-part epoxy, AGUSSE. And that's the final step of our preparation process.

Building the Complete System

At the end of the standard preparation process we should have two* raw components: the chamfered main shaft as well as the CTI & AeroInsert-H. These next steps are where our production process truly shines. After joining the CTI and AeroInsert-H pairing to the main shaft via vacuum pumping, we take multiple measures of quality control. All in all, we believe in providing our customers with the best, money and time aside. Therefore, we sort our arrows after building them. For although we do vacuum pump our completed insert(s) into the main shaft to assist in efficient gluing, we know that there is still variance. To overcome this, we weigh, hand label, and sort every shaft to a grain.

Completing the AeroBolt II

Now with a weight-labeled, ACS equipped shaft, we begin the last steps of building an AeroBolt. Though before we claimed that its capacity to harmonically dampen was its most significant feature, there is arguably another significant feature about all our AeroBolts—they all are first dynamic bend indexed with our PAPS before fletching. (See the previous spread to learn why this is which an important step.) After this, of course, we do fletch Aerovanes according to that index with our Aerovane Jig. Finally, we square the nock end of the completed AeroBolt one last time.

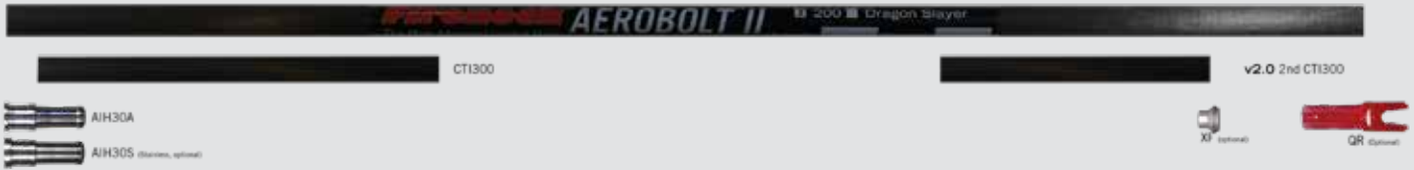
Additional Notes

All AeroBolt** are optimized for the Firenock lighted nock system, fletched with Aerovane II or Aerovane III vanes, and equipped with an AeroConcept System compatible AeroInsert-H. Our standard vane configuration is three vanes, respectively, in white, yellow, and red. Custom vane configurations (zero, two, or four) as well as custom color combinations are also available but with extra charge. All Aerovanes on AeroBolt are fletched with the Firenock Aerovane Jig and glued on AG0600. AeroInserts are available in aluminum (~17 grain) or stainless steel (~50 grain). Lastly, note that you can order and re-order your AeroBolts in specific weights and lengths.

*As of 2018, like seen in the diagram for AB2-200, there is an option to add another Carbon Inner Tube at the back of the arrow. This addition is the AeroConcept System 2.0 and increases the total of raw components to three instead of two. For clarification, Dragon Slayer always has three raw components but cannot be equipped with the ACS.

**While all AeroBolt II also comes with an AeroPoint option, AeroBolt III does not match the price.

II-200, II-DS, II-G, & III AEROBOLT



The AeroBolt II-200 (AB2-200) crossbow arrow is engineered and designed for general purpose.

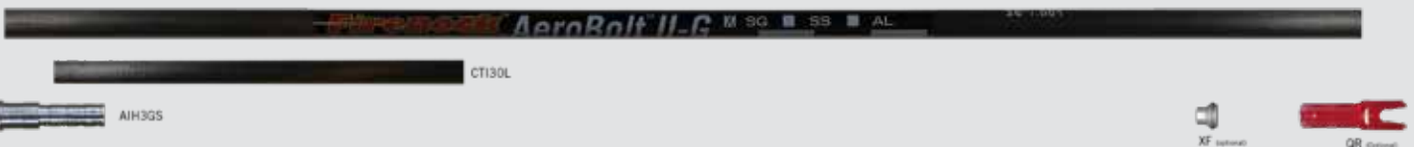
AB2-200 achieves maximum speed and flight stability with AeroPoints as well as any aerodynamic designed broadheads like the Dagger. AB2-200 is offered in lengths from 20-26 inches and is built with a 0.001" straightness shaft. The amazingly straight flight of AB2-200 is due to its variable spine design as an effect of the AeroConcept System; AB2-200 has a spine in the front of 0.060" and a spine at the back of 0.200." The weight of AB2-200 with an AeroInsert and the AeroConcept System is about 285 grains excluding vanes, a nock, and a point. As a quality mark for all AeroBolt, they are first dynamic bend indexed as well as hand-marked with complete shaft weight, overall length, and CTI length.



The AeroBolt II-200 Dragon Slayer (AB2-D2) crossbow arrow is the big brother of the AeroBolt II-200.

AB2-DS is engineered for maximum momentum and penetration power. Built for African big game, it is super heavy in weight as many African range game laws state that you must use an archery projectile of no less than 1000 grains when hunting the African Big Five. AB2-DS is offered from 16-26 inches and, unlike any other crossbow arrows, has a 0.092" thickness of carbon throughout its entire length. Unlike AB2-200 which utilizes the AeroConcept System, AB2-DS has two inner shafts that sit nearly throughout the entire length of the main shaft. These two inner shafts are engineered to be super heavy and super stout. Additionally, AB2-DS comes standard with a stainless AeroInsert-H and ready for the Firenock lighted nock system (C, D, F, J, M, Q, or U) with a pre-installed Extreme Shock End Cap. A 26-inch AB2-DS's expected total weight (excluding vanes, a nock and a point) is about 726 grains. Also, from our field staff reports, AB2-DS has been found to be the best crossbow for the 700lbs+ wild boars hunted in southern US states such as Georgia and Texas. As a quality mark for all AeroBolt, they are first dynamic bend indexed as well as hand-marked with complete shaft weight, overall length, and CTI length.

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The AeroBolt II-G (AB2-G) is the best of both worlds crossbow arrow.

AB2-G is a companion product for the Firenock Traumahawk broadhead for true instant knockdown via blunt force trauma. AB2-G is offered in lengths from 20-26 inches and is built with a 0.001" straightness shaft. Lighter than AB2-DS whilst heavier than AB2-200, AB2-G is specially designed for maximum frontal end mass to best transfer the amount of kinetic energy needed to penetrate deep into big game animals. A 22 inch AB2-G (excluding vanes, a nock and the Traumahawk) weighs in at about 352 grain. As a quality mark for all AeroBolt, they are first dynamic bend indexed as well as hand-marked with complete shaft weight, overall length, and CTI length.



The AeroBolt III (AB3) takes everything you love about AeroBolt to another level.

Last year, with the introduction of the AeroWeave300, we decided to combine the benefits of our highest performance shaft with the technology behind the AeroBolt II-200. Due to the fact that AeroWeave is significantly more expensive, AeroPoint is not a part of the standard AB3 package to maintain average lineup pricing. As a quality mark for all AeroBolt, they are first dynamic bend indexed as well as hand-marked with complete shaft weight, overall length, and CTI length.

AEROWEAVE™ The Development

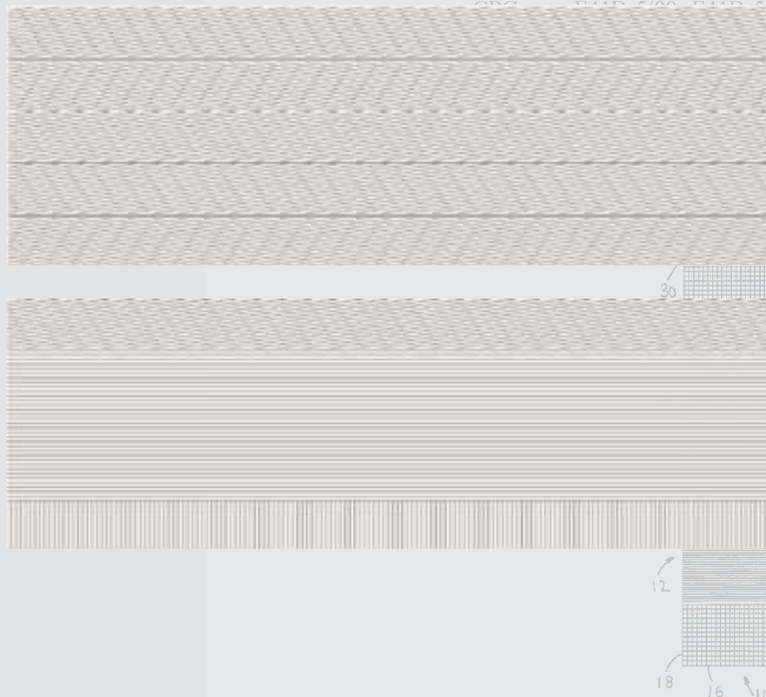
A long time awaited, the AeroWeave Series is Firenock's unique take on the arrow. Designed like all Firenock products, every aspect of this shaft's design has been optimized—spine, weight and strength. To comprehend how we exactly “optimized” today's carbon arrow, it is important to start at the beginning...

Carbon arrow making. What exactly makes a carbon arrow different from another? In most cases, one thinks of diameter, ID or OD, etc. In reality however, the central difference between arrows is unseen, in how the carbon was manipulated during production.

As aforementioned in the introduction, let's begin at the beginning, with how carbon arrows were originally created. Also note that, for this breakdown, to help you fully comprehend the distinctions between each arrow, we are assuming they are all of the same weight.



As you can see in the diagram above, the carbon fibers during this arrow production process have been set in a linear row and then rolled. This method, although indeed simple, does have benefits. Very light, these arrows will also have a very strong, very defined spine. There are issues too, however. But before going forward with what those issues are, it is important to clarify what measures are used to test the quality of an arrow. For this analysis, we will be using three measures: loop strength, torque strength, and torsion strength. Loop strength, simply put, is how much resistance an arrow has to direct compression. Torque and torsion strength, on the other hand, are a bit connected. Both have to do with how much resistance an arrow has to being bent. The difference between them however is that while torque strength is a bend via one axis, torsion strength is a bend at two or more axes (see drawing to the right).



To this generation of arrow production.

The main issue with the previous construction was how limited the aspect of the fibers were. Though this feature was actually what gave it its few pros (solidity/rigidity = strong spine), the cons truly outweighed them therefore arrow manufacturing companies quickly adopted the top lay to the left. This lay is called a cross-directional or helix wrap. Though its spine is not as strong or as light as the original, it has some loop strength and torque strength. As its name implies, this construction however is based on crossed directions, something covering two angles, maximum three if one part of the lay is uneven. As the chance for a hit from any angle is always possible in the world of archery, two or three protected angles is definitely not enough.

The bottom image to the left is another example of an arrow that is made today. A combination of the fiber lay of the two previous constructions, this wrap's spine and loop strength are their compromise. Its benefit, however, lies in its weight. Due to the majority of the fibers being laid linearly, the main (and only) advantage of this design is its light weight.

(10) Patent No.: US 10,145,643
Dec. 4,

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2003/0073524	A1*	4/2003	Song	F4
2006/0084534	A1*	4/2006	Flowers	F4

* cited by examiner
Primary Examiner — John Picci
(74) Attorney, Agent, or Firm — Donald J. Ersler

ABSTRACT

A composite tube for an archery bow limb or arrow preferably includes a first fiber sheet with fibers parallel to a lengthwise axis of the composite tube; a second fiber sheet with fibers parallel to a lengthwise axis of the composite tube; and a third fiber sheet with fibers oriented at substantially 45 degrees to the lengthwise axis; and a fourth fiber sheet with fibers parallel to and substantially perpendicular to the lengthwise axis. The first fiber sheet is wrapped around a mandrill; the second carbon fiber sheet is wrapped around the first fiber sheet; the third fiber sheet is wrapped around the second fiber sheet; and the fourth fiber sheet is wrapped around the third fiber sheet. The mandrill with the first, second, third and fourth fiber sheets is baked in an autoclave. The spacing between fibers in the first, second, third and fourth fiber sheets may be the same.

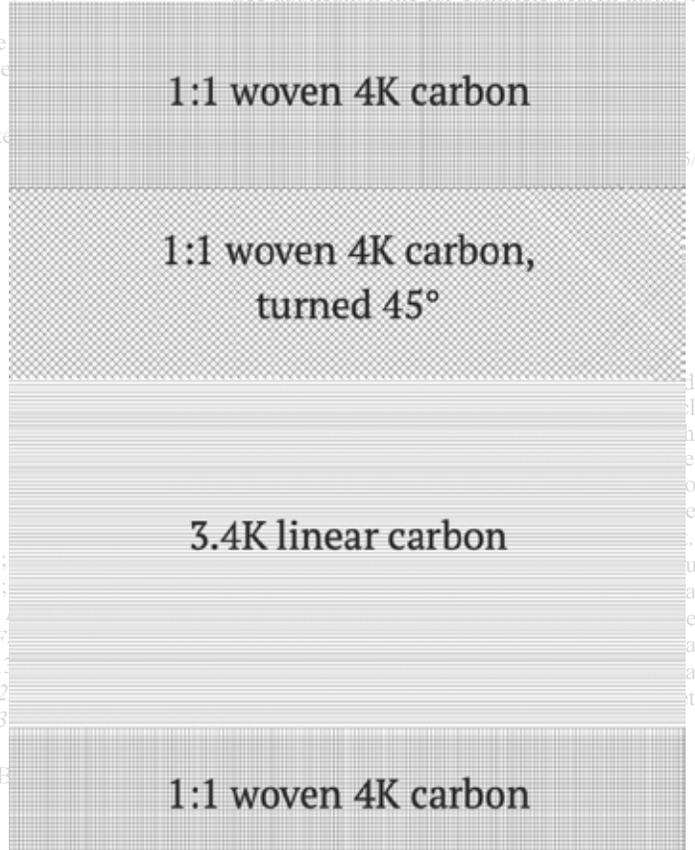
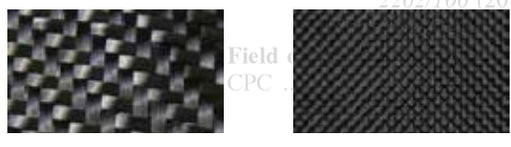
The Result & The Lineup **AEROWEAVE**

And, finally, to Firenock's AeroWeave arrow construction. First off, as you might of noticed, the diagram below is much longer than the others. This was done intentionally. See, the pre-impregnated carbon fibers that we use for our arrows are of a different class. Standard arrows use 2K or 2.5K carbon. Our arrows on the other hand are made from a special type of ultra thin 4K carbon. To give you an idea of the difference between these two fibers, here's some numbers. That 2K/2,5K carbon has a thickness of about 0.1mm. 4K carbon, on the other hand, has a thickness of 0.02-0.04mm—a fraction of standard. Further, there is at no sacrifice to strength. But, past all that, why use this thinner fiber? Because it gives us more lay for more manipulation.

The Weave (US Patents: 10,145,643, and 10,371,480)

While a large section of our construction takes from the original in that it has a linear lay for spine strength, its most unique feature is in its complex lays, its weaves. Due to the harsh environment of archery, strength at every axis is crucial. If you look closely at the wrap lay to the right, three of the four sections involve small squares. These squares are actually that "weave." And those "diamonds" are also that weave, but rotated 45 degrees. But why does a weave matter? Well, with a weave, multiple axes can be covered at once. Further, if you turn that weave and lay it on top of itself, as will happen during the rolling of the carbon fibers, even more, infinitely more, axes will be protected.

But, of course, as many Firenock products go, we went a bit further. Note the left image below. This is an example of what most other weaves on the market look like. Do you see the difference between it and our weave (right)? Standard weave has a ratio of 2:1 (or sometimes even 3:1) and our weave has a ratio of 1:1. This allows for absolutely no gaps and balanced strength from all sides and axes. Again, a step further, but a step we at Firenock believe necessary, important, and worth it.



For 2020, the AeroWeave Series has four major tube sizes. The original AeroWeave246 (AW24xx), as the name implies, is based on a 0.246" ID shaft and comes in four spine ratings (250, 300, 350 and 400) at 32". Last year, we added the AeroWeave300 (AW30xx) and AeroWeave315 (AW30xx). Since 0.300" ID shafts are the most common crossbow arrow size, there are several length options as well as spine ratings (see below for details). Note that we do not make and will not be making 400 spine shafts in this size due to the fact that the resulting wall thickness is not ideal in terms of weight and durability. For 0.315" ID shafts which are most often used in 3D archery, the AW31xx comes in three spine ratings (300, 350, and 400) at 32". Finally, this year, we expanded our series to include a smaller shaft size, AeroWeave204 (AW20xx) for 0.204" ID shafts. This size comes in three spine ratings (300, 350, and 400) at 32".

Name	Spine	ID	OD	Color	Straightness	Weight tolerance Per Dozen	Factory Length	AVE. GPI	MSRP* (per dozen)
NEW! AeroWeave204-350	300	0.202"	-	Clear Coat on Black Graphite	< 0.0015"	+/- 1 grain	32"	-	\$159.95
NEW! AeroWeave204-350	350	0.202"	0.276"	Clear Coat on Black Graphite	< 0.0015"	+/- 1 grain	32"	10.4	\$159.95
NEW! AeroWeave204-350	400	0.202"	-	Clear Coat on Black Graphite	< 0.0015"	+/- 1 grain	32"	-	\$159.95
AeroWeave246-250	250	0.246"	0.307"	Clear Coat on Black Graphite	< 0.0015"	+/- 1 grain	32"	11.1	\$159.95
AeroWeave246-300	300	0.246"	0.304"	Clear Coat on Black Graphite	< 0.0015"	+/- 1 grain	32"	9.8	\$159.95
AeroWeave246-350	350	0.246"	0.299"	Clear Coat on Black Graphite	< 0.0015"	+/- 1 grain	32"	9.0	\$159.95
AeroWeave246-400	400	0.246"	0.292"	Clear Coat on Black Graphite	< 0.0015"	+/- 1 grain	32"	8.9	\$159.95
AeroWeave300-200	200	0.300"	0.353"	Clear Coat on Black Graphite	< 0.0015"	+/- 1 grain	22", 26"	10.3	\$159.95
AeroWeave300-300	300	0.300"	0.344"	Clear Coat on Black Graphite	< 0.0015"	+/- 1 grain	32"	9.7	\$159.95
AeroWeave300-350	350	0.300"	0.342"	Clear Coat on Black Graphite	< 0.0015"	+/- 1 grain	32"	9.3	\$159.95
AeroWeave300-400	400	0.300"	0.340"	Clear Coat on Black Graphite	< 0.0015"	+/- 1 grain	32"	8.4	\$159.95
NEW! AeroWeave315-300	300	0.315"	-	Clear Coat on Black Graphite	< 0.0015"	+/- 1 grain	32"	-	\$159.95
NEW! AeroWeave315-350	350	0.315"	0.360"	Clear Coat on Black Graphite	< 0.0015"	+/- 1 grain	32"	9.2	\$159.95
NEW! AeroWeave315-400	400	0.315"	-	Clear Coat on Black Graphite	< 0.0015"	+/- 1 grain	32"	-	\$159.95

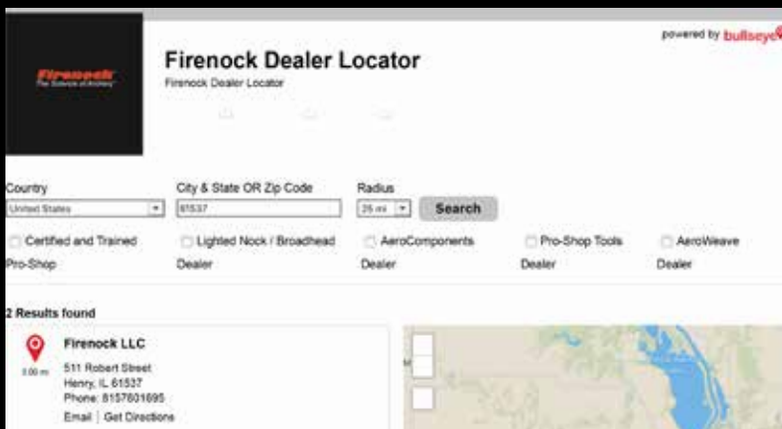
To learn more about the AeroWeave, visit <http://www.Firenock.com/aeroweave/>

CERTIFIED & TRAINED DEALERS

Again, after re-branding, our goal not only for this catalog but for our company has been to educate others about the science and mechanics behind archery. One of the most important resources we have as a company to help us do so is dealers. Specifically, those we call Certified and Trained Dealers/Pro-shops. Read on to learn why this distinction matters and how you can find one and/or become one.

Today, unfortunately, much of the ins and outs of the archery industry are heavily driven by price point items. Further, most transactions between people within our community are only a literal monetary one from the shelf to a shopping cart. At Firenock LLC however, we have had and cultivate a different mentality.

Instead of putting our money and efforts into marketing ads, we put them into the design of our products and the training of our pro-shops. For us, saying “we make something better” wasn’t and isn’t enough. Because while we definitely do make something better, we understand that it is important also to make sure that our customers know how and why our products are better. Further, we want our customers to know how to not only use, but also optimize Firenock products. The most obvious example of how we accomplish this is how our products are only available through us or through Firenock certified and trained pro-shops. To become a Firenock pro-shop, techs must undergo a minimum of five hours of intensive hands-on training and are required to stay engaged and updated. We believe only those who have invested and will invest their time to become Firenock pro shop techs can provide customers with what is necessary to sell our products. We want Firenock Pro Shops who can build something better and awesome with and for their customers. This is our philosophy.



FIND ONE

Powered behind our website is a handy locator. To find a Certified and Trained Dealer near you follow the steps below.

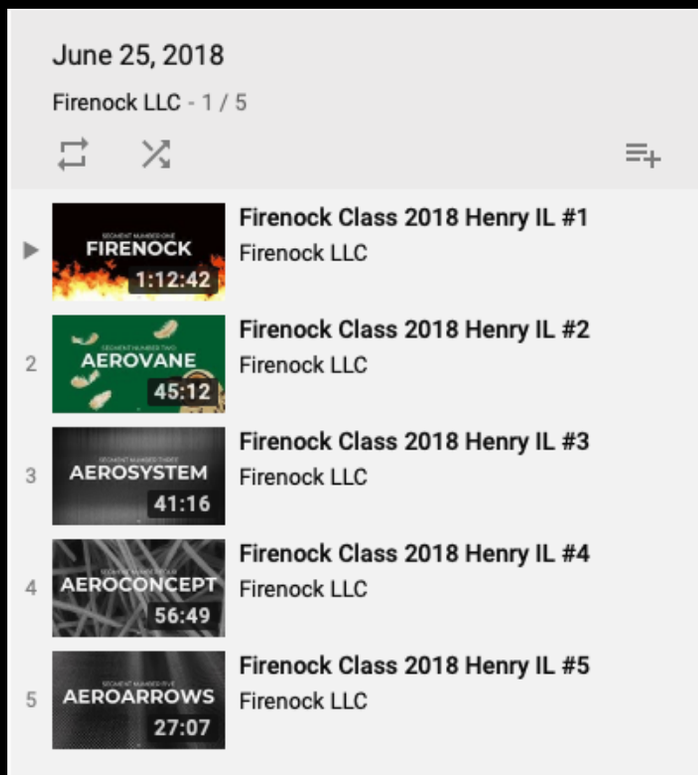
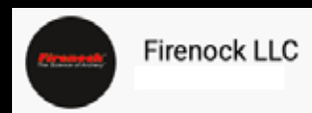
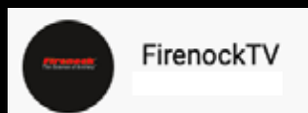
1. Navigate to the Dealer page on our website.
2. Click the “Find One Now” button.
3. Pick your country, type in your location, and then, if you want, select how far you’re willing to drive (“radius”).
4. Check the “Certified and Trained Pro-Shop” option.
5. Click “Search”.

BECOME ONE

The process to become certified and trained may seem daunting, especially for those who can’t make it to in-person D/E classes, but they’ve fortunately been recorded in segments and uploaded online.

Since the very beginning of our Firenock classes, we’ve uploaded everything onto our YouTube channels. For our international or busy dealers and/or enthusiasts, we offer an alternative.

1. Watch an entire series of videos from either of the channels below. We highly recommend going for the most recent. A playlist of those from our last class (at print) is to the left but always check our website (see footer) for any updates.
2. Contact us to get tested on what you learned!



To learn more about Firenock’s dealer policies, visit <http://www.Firenock.com/dealer/>

The Weave Outer Shell **SPORTWEAVE**

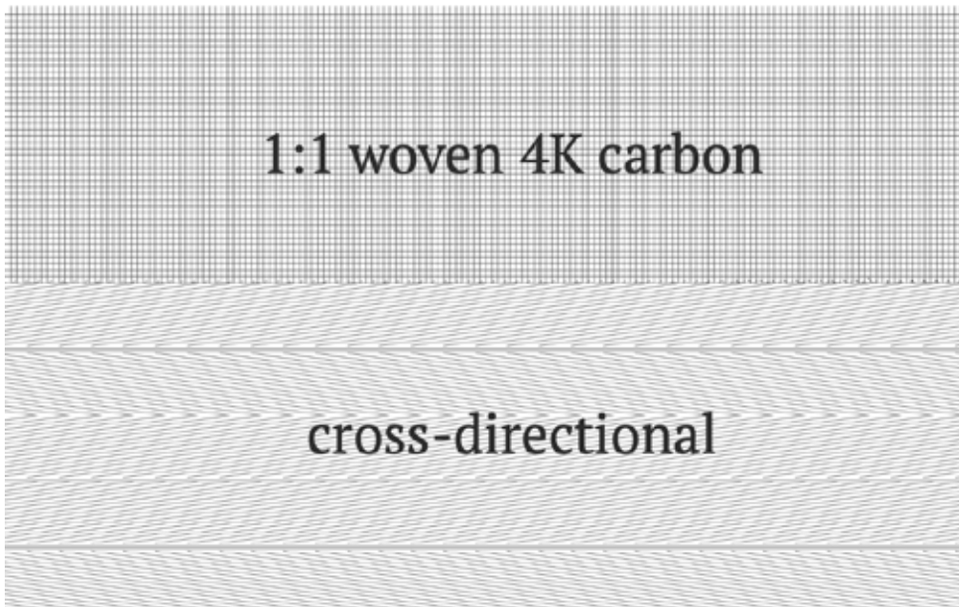
The AeroWeave has been out now for nearly two years and has become an integral part of many a shooter's kit. For those, however, who find AeroWeave's price tag a bit too hefty, we introduce the SportWeave Series. Designed still with optimal spine, weight and strength, SportWeave boasts a 55% decrease in price from AeroWeave.

How can you keep the benefits at less than half the price? Simply put, the Weave Outer Shell.

Before going forward, we highly suggest that you look to our AeroWeave page to learn about our anomalous weave design.

Now, after understanding the essential characteristics and advantages of our weave, it's important to note how and how much of this weave we use for the AeroWeave versus the SportWeave. To start, for the AeroWeave, there are actually three separate and unique layers of the 4K weave. However, like the image to the right suggests, for the SportWeave, our 4K weave only makes up one layer, hence the "weave outer shell." This means that SportWeave still has all the awesome benefits of AeroWeave, such as torsion strength and ultra-durability, just not to the same spectacular degree.

As for other details, here's a quick rundown. Due to our precision proprietary process, we believe it is now inconsequential to hone in on straightness. Why? Well, for those who are interested, the "worst" arrow we offer now has about a 0.0015" straightness. But further, we have also proven that any arrow that is within 0.008" straightness can and will shoot identically like others of better straightness as long as it is built with the right tools, approach, and with the correct components. And what about consistency? Well, in addition to the fact that each batch of Firenock shafts are factory sorted and marked within a grain of one another, we will try our best to ensure that each of the completed arrows in your batch will have the same weight all around.



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Carbon arrow assembly. What exactly makes a finished or complete carbon arrow different from another?

Variables such as type(s) of insert(s), type of shaft, workmanship, vane placement, etc. are often the things people first think about. And, this time, with the SportWeave, we agree! All those variables and more are indeed what we believe make a finished carbon arrow exceptional. For this reason, SportWeave carbon arrows will only be sold via our Certified and Trained Firenock Pro Shops. At Firenock, we have no doubt that in the hands of a real pro, SportWeave, though only the second best shaft on the market (just behind AeroWeave, of course), can give you the best "bang for your buck." Both literally and figuratively.

Name	Spine	ID	OD	Color	Straightness	Weight tolerance Per Dozen	Factory Length	GPI	MSRP* (per dozen)
SportWeave246-300	300	0.246"	0.304"	Clear Coat on Black Graphite	< 0.0015"	+/- 1 grain	32"	9.8	\$89.95
SportWeave246-350	350	0.246"	0.299"	Clear Coat on Black Graphite	< 0.0015"	+/- 1 grain	32"	9.0	\$89.95
SportWeave246-400	400	0.246"	0.292"	Clear Coat on Black Graphite	< 0.0015"	+/- 1 grain	32"	8.9	\$89.95
SportWeave300-200	200	0.300"	0.351"	Clear Coat on Black Graphite	< 0.0015"	+/- 1 grain	22"	10.3	\$89.95
SportWeave300-200-H	200	0.300"	0.351"	Clear Coat on Black Graphite	< 0.0015"	+/- 1 grain	22"	11.6	\$89.95
SportWeave300-300	300	0.300"	0.343"	Clear Coat on Black Graphite	< 0.0015"	+/- 1 grain	32"	8.5	\$89.95
SportWeave300-350	350	0.300"	0.339"	Clear Coat on Black Graphite	< 0.0015"	+/- 1 grain	32"	7.8	\$89.95

TRAUMAHAWK™ For High Speed Crossbows

Utilizing blunt force trauma, the Traumahawk is our invulnerable broadhead designed especially for high speed crossbows. To understand exactly how special it truly is, first, strip back every assumption you have about what a broadhead should look like and act like...

A broadhead, according to the Merriam-Webster dictionary, is “a flat, pointed arrowhead having sharp edges and made of steel.” Two significant characteristics are mentioned in this definition—pointed and sharp. Interestingly, neither apply to Firenock’s Traumahawk.

Often, when the quality of a broadhead is discussed, its ability to pass through an animal is directly correlated to one’s opinion of it. If we apply such a system of thought to the Traumahawk, most people’s opinion would be really low. Why? Because our crossbow broad-head is not meant to “pass through” an animal.

Blunt Force Trauma

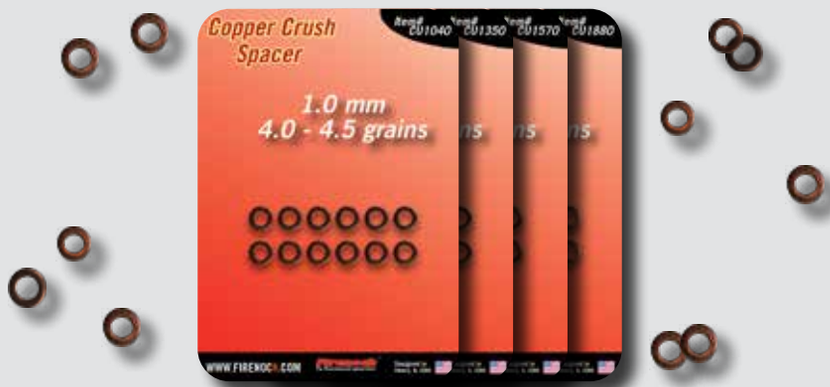
When most hear this phrase the first thing that comes to mind is usually some sort of injury. Such an understanding is definitely relevant here. Blunt force trauma is also known as the “initial trauma.” See, unlike most broadheads that boast how pointed or sharp they are, as you can see in the image below Traumahawk is not pointed—its literal “point” is in fact an edge. Designed to working a bit like the Native American’s lethal weapon, the tomahawk, our broadhead is designed to transfer the maximum amount of kinetic energy in the initial or first contact of your arrow to the game. Traumahawk, all in all, is designed indeed not to pass through but to tear through.

Specifications



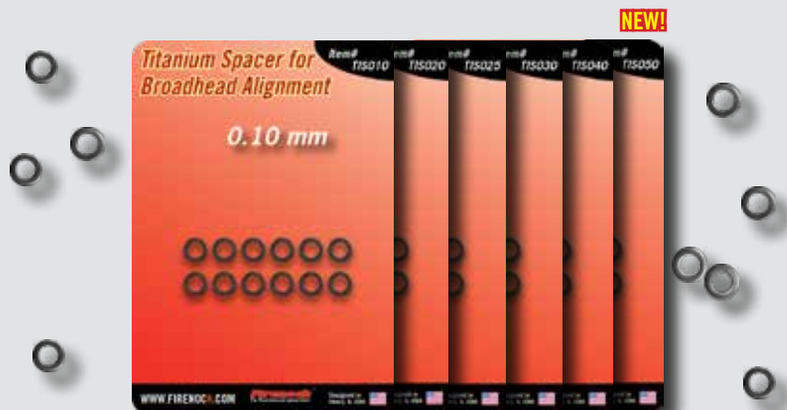
Made of solid stainless steel and weighing 175 grain (11.34 grams), the Traumahawk is machined through a high-pressure precision, die-cast process. This casting method results in a much stronger and tougher steel than machined or MIM (Metal Injection Molding) processed pieces of typical bar stock. To ensure concentricity when you are installing Traumahawk on your crossbow bolt, it is also equipped with FACT, which includes the Double O-ring System, on the neck of the Traumahawk.

While Firenock has had field points on the market for years now, we’ve only just entered the broadhead market. And with this new entrance, we’ve learned that, unfortunately, broadheads sometimes need a little bit of help to reach their full potential. The three different series on this page and the next are our solution—the adjustment spacers.



Copper Crush Spacers

Recently, we noticed that many field points and broadheads on the market are not exactly the same weight as claimed. Some 100 grain broadheads are actually 96 grain, and we’ve found some up to 8 grains heavier than advertised. We also noticed that some inserts are not deep enough to accommodate a point, causing a small gap to appear. To address these issues, we now offer Copper Crush Spacers. Available in four sizes—[1] 1.0mm or 4.0-4.5gn, [2] 1.3mm or 5.0-5.5gn, [3] 1.5mm or 6.7-7.2gn, and [4] 1.8mm or 7.7-8.2gn.



Titanium Broadhead Alignment Spacers

As their label suggests, these spacers are designed to perfectly align your broadhead according to your own personal configurations. See, often times, when you fully screw in your broadhead into an insert, the broadhead will not sit where you’d like it to. Available in 0.10mm, 0.20mm, 0.25mm, 0.30mm, 0.40mm, and 0.50mm, these GR2 Titanium spacers all weigh less than a grain and will give just enough leeway to turn a broadhead that much less/more.

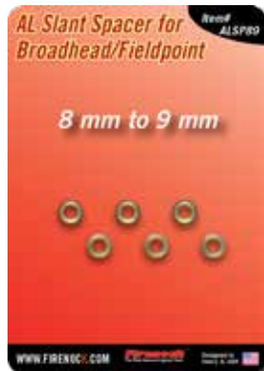
The Dagger is our compound single bevel grind equipped broadhead. To comprehend what such a design is based on, its important to start at the beginning, with a single bevel.

Simply put, a bevel is a constant slope. In the instance of a weapon or, more specifically, a broadhead, such bevels are used to create a point or sharp edge. These usually involve double beveled edges, defined by a slope on both sides. Here is where the Dagger differentiates from all others—it does not have a slope on both its “sides,” it has a total of six complex beveled edges from all sides. See, a simple bevel involves, as aforementioned, a constant slope. Complex bevels, on the other hand, have multiple slopes. To clarify, the Dagger has two complex bevels on all of its edges and then two at its base. Each with its own individual slanted slope, these six bevels work together, are “compounded,” to provide rotation not only during initial contact with the game but all the way through the animal.

Dagger in stainless steel is available in two weights, 100 grain (far left below), for those who prefer a flat weight, and 125 grain, (center below) for those who prefer a little heavier of a broadhead. Both are paced through a high-pressure die-cast process then machine processed. This casting method results in much stronger and tougher steel than machined or MIM (Metal Injection Molding) processed pieces of typical bar stock. To ensure concentricity when you are installing Dagger, it is also equipped with FACT, which includes the Double O-ring System on the neck.

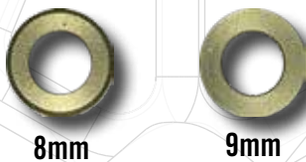
Dagger Titanium

Dagger Titanium or Ti is made from die-cast GR5 Titanium and then machined processed. Just like for its heavier cousin Dagger, this casting method is about the only way the complex geometry of it can be made correctly. Last year, we updated and refined the design shape, making it near identical to that of the original Dagger 125. The reason for this change was to improve silent flight while still maintaining its weight at about 75 grains. All in all, this light weight makes it an ideal broadhead for those who are using AeroConcept System 1.0 or 2.0 due to the carbon inner tube's(s') already additional weight. They come in single packs unlike the stainless Daggers, which come in packs of three.



Aluminum Slant Spacers

These spacers are a companion product to most broadheads and field points. 0.5mm thick, these spacers are “slanted” in shape with one side boasting a diameter of 8mm and the other 9mm (see closeup images below). With this unique design, one can easily relieve the diameter difference between common vertical bow arrows (8mm) and crossbow arrows (9mm). For long-term durability and good looks, these 0.82+/-0.03 grain spacers are made of 7075-T5 Aluminum and are Type II hard anodized.



DAGGER 100gn

DAGGER 125gn

DAGGER Ti (85gn)

SWINGBLADE™ *The Future's Mechanical Broadhead*

SwingBlade is a mechanical broadhead that utilizes a deployment system never before seen. As its name implies, the three blades on a SwingBlade deploy by swinging out from their clasped position upon impact (US Patent: 9,803,963). This design allows it to be used on high speed archery projectiles up to 550 fps with accuracy due to a minimum crosswind signature during flight (~3/4"). Further, designed as a completely interchangeable series, the head, blades, and bodies can be field swapped.



[A] The Head

The SwingBlade standard head is made of stainless steel. It has a sharp pyramid design. The three channels of the head are designed to allow the screws that unite that head with the body to be flush to the base of the head for structural integrity. These channels additionally lower the surface contact, acting instead as air ram chambers and blood flow channels during its cutting phase.

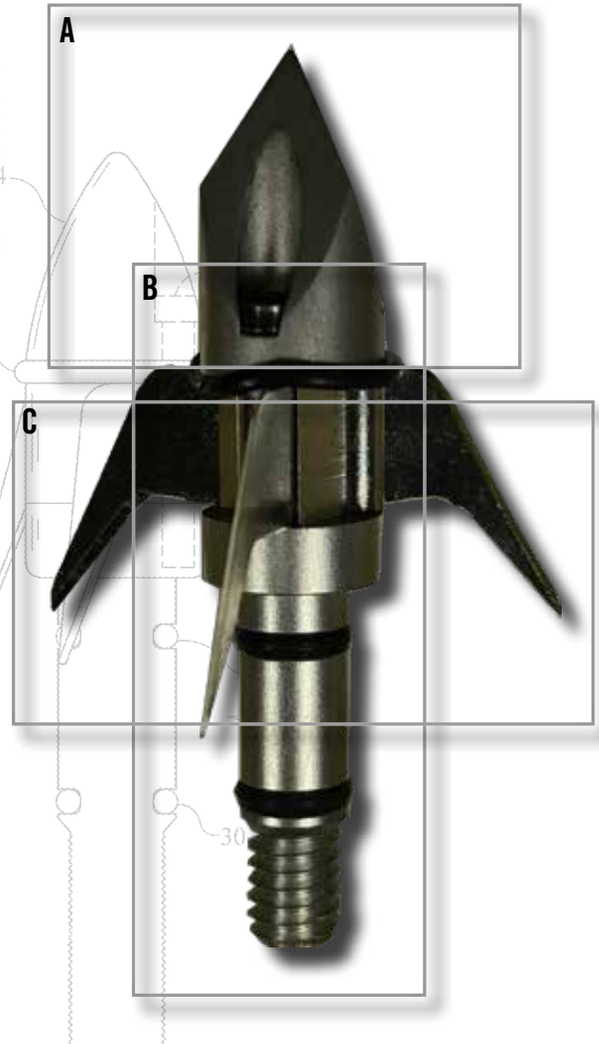
[B] The Blades

All four blades utilize the single bevel front and back design. They are also made of 0.5mm thick surgical grade stainless steel hardened to no less than 52 HRC. See the right side of this spread for a more in-depth look at what blades we currently have to offer.

Deployment Method

To clarify, a SwingBlade's blades will only deploy when there has been a change in density; the only thing actually keeping the blades from swinging open is a rubber O-ring. Therefore, only after contact with something of a different density than air such as flesh will the single bevel grind blades open via the hinge that is directly perpendicular to the impact surface. The hinge pin screws, although extremely tiny in diameter (0.175mm), are critical in this application, which is why we choose to make them from HRC60 CRMO steel. These pins also allows one to easily replace or switch out blades

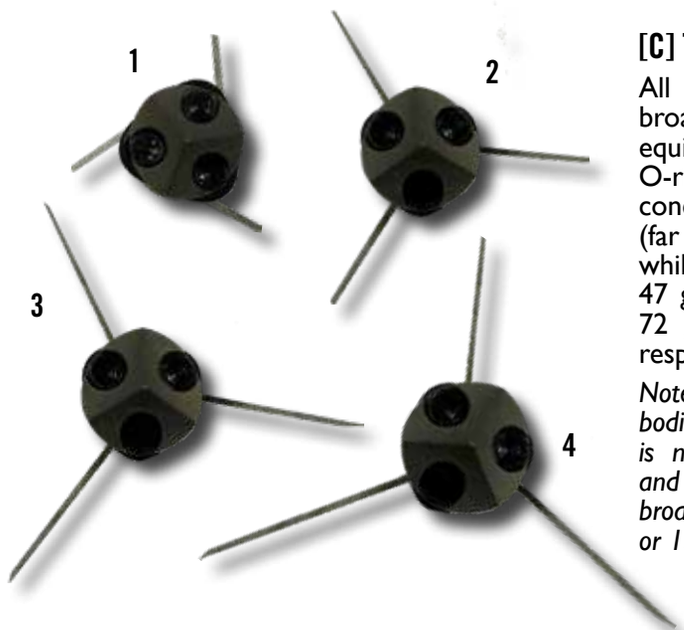
For illustrative purposes, see the references below. [1] shows most SwingBlades before deployment (~3/4"), [2] shows a SwingBlade equipped with either the Falcon or Raptor blades deployed (1 3/16"), [3] shows SwingBlade equipped with the Talon blades deployed (1 2/3"), [4] shows SwingBlade equipped with the Saber blades deployed (1 13/16"). Ratios correct, images enlarged for demonstrative purposes.



[C] The Bodies

All three bodies, like all Firenock broadheads and field points, are equipped with FACT 2.0, our Double O-ring system that helps with self-concentricity. The aluminum body (far left to the right) weighs 22 grain while the two stainless bodies weigh 47 grains (center to the right) and 72 grains (far right to the right) respectively.

Note : The unusual weights of all three bodies is intentional. When any body is matched with the standard head and any SwingBlade blades, the full broadhead will end up being either 100 or 125 grains, +/- 1 grain.

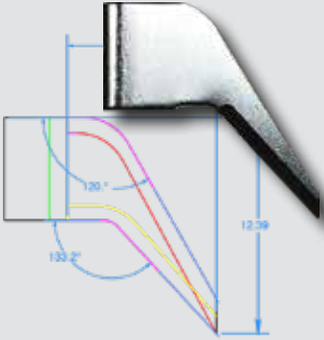


The Blades **SWINGBLADE™**

Two years ago, with the introduction of the SwingBlade broadhead, two unique blades were announced: the Falcon and the Raptor blades. Then, since, after hearing what our customers have to say about the original lineup, we added the Talon as well as the Saber. Read about their designs below.

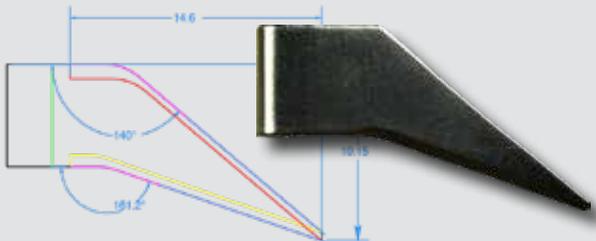
Falcon Blade (2018-)

The most aerodynamically efficient of all SwingBlade designs, the Falcon blade has the lowest crosswind signature and is the quietest of all Firenock broadheads. Through designed with a high cutting angle, there is a minimal amount of drag when a set of these blades passes through the wind. Falcon blades remain as a great choice for archery projectiles up to 550fps, even in 35mph crosswinds.



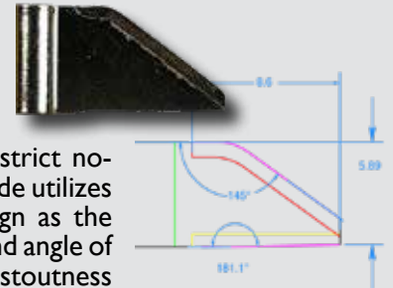
Talon Blade (2019-)

The Talon blade was designed to further address the original SwingBlade blades' lack of blood trail. Specifically, we wanted to ensure that we could give our customers what they desired without giving up too much accuracy for bow speeds lower than 315fps. We believe with a 70% longer cutting radius than the 2018 versions, we succeeded. Also note that with a back swing angle of 161 degrees, a more dramatic impact occurs on a slower and heavier arrow, which most archers who uses today's high let-off bows with high FOC arrows would prefer.



Raptor Blade (2018-)

Designed to address very strict no-barbing laws, the Raptor blade utilizes the same single bevel design as the Falcon but with a background angle of exactly 89 degrees. Their stoutness makes these blades a great choice when durability is of great import.



Saber Blade (2020-) **NEW!**

After the introduction of the Talon blade, many vertical bow archers who prefer arrow speeds lower than 305fps still wanted an alternative option with the maximum cutting diameter, aerodynamic efficiency aside. Saber's 15mm wide active blade with the same ultra-efficient forward angles as Falcon, of 120 degrees, is our response. Just like every other style, this blade is also made of 420 stainless steel and hardened to at least 53 HRC.



With one head, three bodies, and four blades available as of 2020, there are twelve unique packs available for purchase.

Each of our SwingBlade packs are assigned a unique six character code for help in identification. "SWBL," the first four characters, simply refer to the first two letters of the compound word SWINGBLADE. The next letter, either F/R/T/S, represent which set of blades the broadhead is equipped with. And finally, the last letter, either A/S/H, represent which material the body is made from—aluminum ("A"), stainless steel ("S"), or stainless steel ("H" for heavy).



The Match-Weight Cylinders

Due to its small crosswind signature, SwingBlade has proven to fly like a matched weight AeroPoint. For those who would still prefer to practice with the actual body and head of the SwingBlade instead of a parallel field point, the Practice Weight Ring Set was created. A package includes three 303 Stainless Steel rings that, as implied, match the weight of the any set of our blades, +/- a grain. It also include six fastening screws as well as three extra O-rings.

AEROREST™ *The Fully Contained, Frictionless Rest*

AeroRest is believed to be the most advanced and most accurate rest on the present market. Proudly designed in the state of Illinois, all our rests utilize US Patent: 8,875,687. Each are equipped with three supports housing ceramic ball bearings that act as the arrow's 96 degree contact points. CNC precision processed and built with materials like titanium and aircraft aluminum, we believe AeroRest is one of the lightest and most accurate rests on the market.

AeroRest is initially similar to other full containment arrow rests on the market, but after a closer look at the technical design, you can discover how unique it truly is.

Three Fingers

Designed to achieve the smallest contact surface physically possible, the AeroRest boasts virtually no friction while shooting. But how can it execute such a feat? The answer is material science. On a circle or sphere, the plane that touches its curved surface is called a tangent. And that "plane," at least on a material as exceptionally hard as ceramic, is actually a point. With two or three fingers having one point of contact each, our AeroRest still remains a full containment system.

Ceramic Ball Bearings

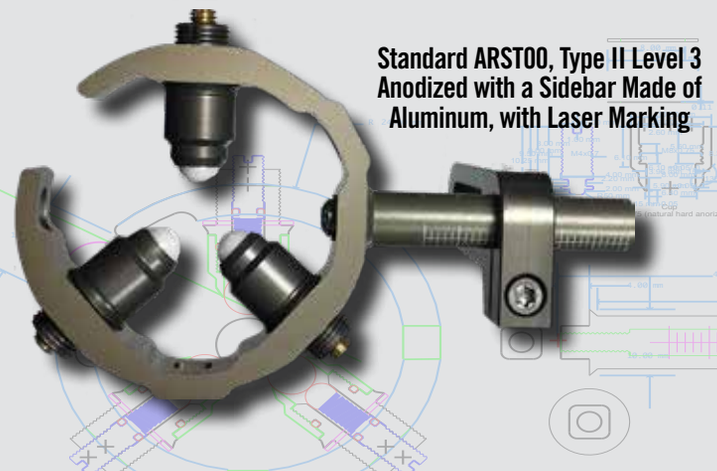
Each support is topped with a sphere or ball. With the ball bearings being made of ceramic, one of the hardest materials in the world, the tangents or points of contact are even smaller—the roundness is ensured. Under these first ball bearings in each of these supports is another ceramic ball bearings, making a total of six ball bearings. And under all those ball bearings is a spring, therefore three springs total. With this two ball bearings and spring design, you can fine adjust the suspension system of each support to perfectly match the flex of your arrow, making you shoot faster, straighter and more accurately.

Magic 96 Degrees

For AeroRests with a cock vane down design, between the two lower fingers, there is exactly 96 degrees of separation. This perfect amount of separation allows the AeroRest to shoot ultra slim, slim and standard arrows—shafts with an OD or outside diameter from 4mm to 12mm—with only three simple setup steps described in the manual.

Top 10 Features

1. Frictionless Shooting : Ceramic contact surface eliminates almost all friction between the arrow and the rest itself.
2. Fully Contained System : Three fingers ensure that your arrow is always contained within the rest.
3. No-Wear Surface : Industrial grade ABEC#5 ceramic ball bearings mean perpetual roundness and smoothness.
4. Camouflaged Sound : Each of the three arrow supports are loaded with two ceramic ball bearings suspended by a beryllium copper spring to provide smooth operation. During draw and launch, the produced sound replicates that of hard wood being rubbed.
5. Super Lightweight : AeroRest is about one ounce as a result of the usage of new generation materials like ceramic and beryllium copper.
6. Premium Finish : The major components of the AeroRest are type three anodized for durability and for its natural olive green color.
7. Premium Additional Components : Spacers are made of GR5 Titanium. All additional fasteners are made of GR2 Titanium. Overall making them 45% lighter than ordinary steel materials and completely non-corrosive.
8. Versatile : AeroRest can be altered with spacers to accept arrow shaft sizes as small as 0.156" to as large as 0.365". Further, with the removal of the top support, AeroRest can accept arrow shaft sizes as large as 0.45".
9. Optional Micro-Adjustable Design : For even more adjust-ability, the Micro Adjustable AeroRest has a built-in micrometer to enable very fine adjustments (0.1mm) during target shooting or during in-field hunting (see next page.)
10. Left & Right-hand Shooter Friendly : The AeroRest frame was designed with universality in mind and has port holes around its entire circumference to mount the sidebar.

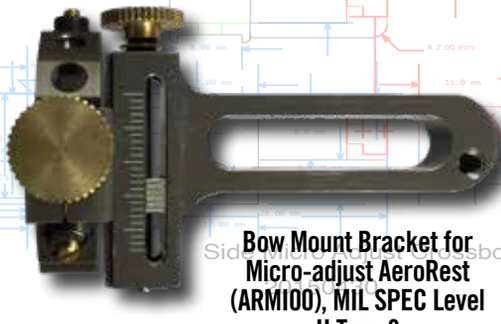


For Vertical Bows **AEROREST**

There are two main vertical versions of AeroRest: Standard and Micro-adjust. As pictured on the previous page, there are also two sub-versions of the Standard AeroRest. The only difference between the two AeroRests are their sidebars. ARST00 is made from 7075-T5 Aluminum, finished with a Type II Level 3 anodization, and is laser marked with guidelines. The ARST0H, on the other hand, boasts a GR5 Titanium side bar that is machined to be hollow. Although titanium is more expensive, due to the lack of finish, both sidebars (and therefore both AeroRests) are the same price. Additionally, since 2017, both Standard AeroRests come with a new, longer bow mount (see left below) to allow the use of two AeroRest mounting screws for stability, reliability and to eliminate the need for set screws.



Bow Mount Bracket for Standard AeroRests, Made of Aluminum



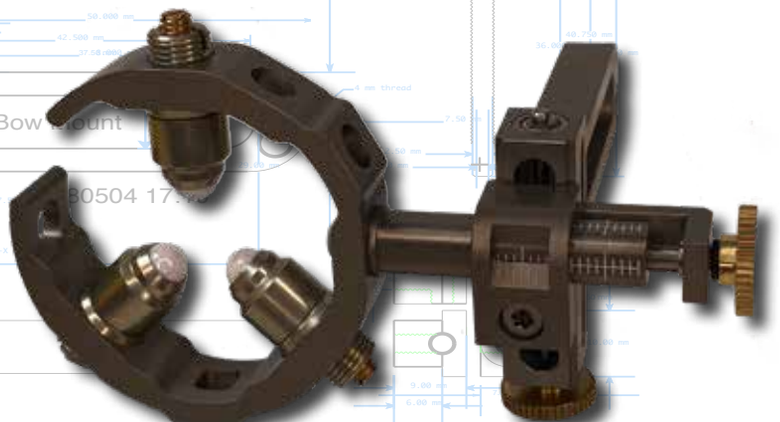
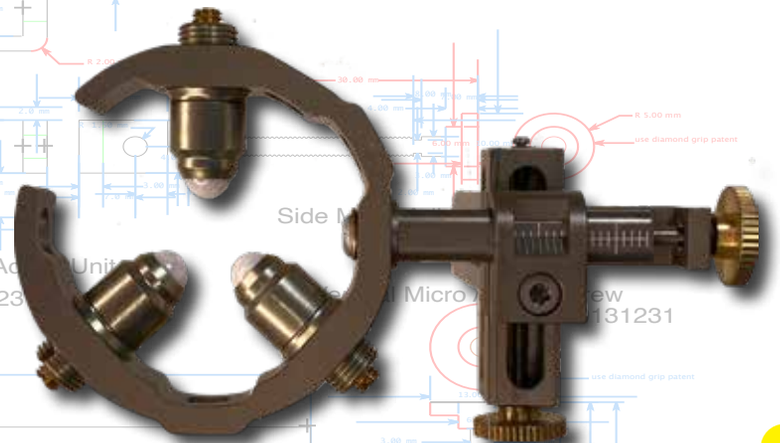
Bow Mount Bracket for Micro-adjust AeroRest (ARM100), MIL SPEC Level II Type 3



Bow Mount Bracket for Micro-adjust AeroRest (ARM102), MIL SPEC with Optional Dual Bearing Bow Mount

Firenock Micro-adjust AeroRest (MAAR) utilizes the same C-frame as the standard AeroRest. Thus, all that is great about the Standard AeroRests apply to the two Micro-adjust sub-versions. The MAAR's ability to micro-adjust is US patented (US Patent: 8,967,133). But what is so special about it? The answer lies in MAAR's capacity to adjust both vertically and horizontally at the same time with only one fastener. Further, because both axes are based on a vernier scale micrometer, when we say "micro," we mean possible visible adjustments as fine as 0.1mm per direction.

To accommodate nearly any vertical bow in the market, there are currently two side bar lengths to choose from during purchase for the MAAR. The standard one can extend up to 15mm from the AeroRest mounting surface, while the longer one allows another 10mm for a total of 25mm of extension from the AeroRest surface. This longer side bar has proven to accommodate bow risers with a sight window portion as thick as 1.25". For other bow designs which have a cable guide very close to the top of the MAAR (ARM100, top center), the knob to make adjustments cannot be use efficiently or in some cases, cannot be installed at all. We therefore offer ARM102 (top right), which has its bow mount equipped with two ball bearings, allowing one to swap the position of the knob from the top to the bottom easily for simpler use.



20180504 17:06 Tightening T-Nut

AEROREST™ For Crossbows

In the past few years, due to the exponential growth occurring in the field of crossbow technology, there has also been a increasing demand for better, more precise arrow rests. Firenock recognized the need and, as of 2020, we offer four unique arrow rests for two of the most popular crossbows seres today.

AeroRest for PSE TAC Series (ARTACO)

For those who shoot their arrows in a cock vane up configuration, like required for the TAC crossbow, we developed the AeroRest for PSE TAC. Its application is unique because, due to its configuration requirements, an arrow must be (and is) perfectly balanced on the bottom ceramic ball. Fortunately however, since AeroRest is based on a true tangent point, the actual contact surface will never exceed 0.000,001,2”.

Note : To configure this AeroRest for a specific arrow, one only needs to add (a) spacer(s) to the bottom finger to make a perfect center shot with the rest. Also, to install AeroRest for TAC successfully on a PSE TAC 15 crossbow specifically, some modifications are required to the scope rail. See page 46 for more information.



ARRAV1



ARRAV0



ARRAV2

The AeroRest for Ravin (ARRAV1), as with all AeroRests, utilizes our patented tangent system which means there is no more than 0.000,000,8” of square surface area constantly in contact with the shaft. As the total contact surface area between AeroRest and the shaft is tiny, friction is infinitely little while still full contained.

Design wise, the ARRAV1 is simply a standard AeroRest with a rectangular frame instead of a C-frame to fit at the front of a Ravin. The mounting holes are even identical to the OEM Ravin Rest. But we, of course, supply custom titanium screws and copper spacers. These additional components allow for easier and smoother rest position adjustments during tuning. This version is equipped with a simple water leveler at the top of the frame.

AeroRest for Ravin II (ARRAV2) boasts all the benefits of the AeroRest for Ravin. What then, is the difference? It is the cutout that allows one to be able to still view the water leveler while using a scope. This helps a shooter ensure just before release that their bow is level, which is especially important particularly considering the short axles on a Ravin.

Another feature of the cutout is that it aids during close range shooting. Most crossbows with a high powered scope find it difficult to swiftly reconfigure their lens when game spontaneously appears in close range. Due to its position just beneath the water leveler, the cutout acts as a close range aiming assistant.

For those who prefer no water leveler on the rest, ARRAV0 is ARRAV2 without the water level and priced the same as ARRAV1.

NEW! The Ultimate Ravin Upgrade **AEROREST**

As explained in the AeroFlight 101 spread, it is essential for the null point or node of an arrow when being shot to match up with the arrow rest. For those who wish to follow this rule, especially where a railless crossbow like the Ravin is involved, the ARRAMI, the Micro Adjust AeroRest for Ravin, is finally here.

ARRAMI is our first and only adjustable AeroRest that has three axes of micro-adjustment (US Pat.10,415,924).

Specifically, the vertical and horizontal axes are controlled via our US Patent: 8,967,133 single screw fastener found on the original Firenock Micro-adjust AeroRest while the longitudinal axis is controlled via a new unit consisting of a single locking screw as well as a long threaded screw to ultimately optimize the arrow's node position.

This arrow rest allows an adjustment of about 1.5" for lengthwise movement. Therefore, based on the broadhead and field point used, one can precisely adjust the location of the arrow rest. Note that although Ravin factory arrows are 20" in length, we at Firenock suggest the use of at least a 21" arrow to take full advantage of the Micro Adjust AeroRest for Ravin.

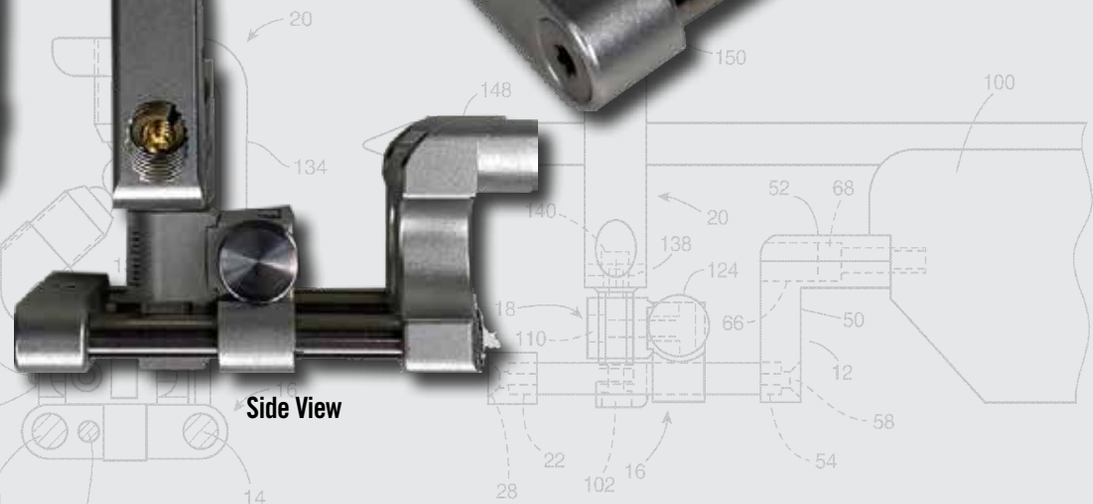
Finally, like the ARRAV2, this rest is equipped with a water leveler that is beneficial for both stability and close range aiming. In this case, however, the leveler is actually vertically adjustable, meaning that those who use high power optics can ensure that the water level sits perfectly at the bottom of the view even if the angle is narrower.



Front View



Side View



To learn more about the AeroRest, visit <http://www.Firenock.com/aerorest/>

TI UPGRADE KITS For Your Bow

Our kits replace your bow's original heavy and rustable bolts, screws and cam stops with titanium ones. All the components within the Titanium Fasteners Upgrade Kits are made up of high-grade titanium with the highest desired accuracy and are about half of the weight of the factory ones (or even a third in the case of our titanium hollow fasteners). Also, for any fasteners that are in need of an extra boost, we have them custom made.

 Your bow will look new even after hunting in the harshest environments as titanium will never rust.

 Your bow will become lighter, especially while you are holding your bow with your arm out straight.

 Your bow will vibrate less as heavy focus masses are replaced by significantly lighter ones.

When purchasing Titanium Fastener Upgrade Kits, you can choose from two options: the Basic Kit or the Advanced Kit. The Basic Kit always includes limb bolts, sight screws and arrow rest screws. The quantity of each is according to your preference during checkout. The Advanced Kit, on the other hand, includes most to all of the bolts, screws, cam stops, and other specialty parts on your bow. You can discover if we have a kit for your bow at our website. If your bow is not in our database, you can always contact us so we can try our best to build a kit for your favorite bow.

Cam Stops (US Patent: 9,097,486)

Firenock currently has seven different designs of cam stops (right). Each boasts two or more of the forthcoming features. To start, all six exploit titanium by utilizing its properties of lightness and rigidity. Examples of this exploitation include increasing their diameter but decreasing their wall thickness to ultra-thin. Due to this special design, our cam stops weigh 80%+ lighter than factory. Another unique design detail used for some of our cam stops is a wider base, which increases the contact surface between the cam stop and the cam, thus minimizing the chance of cam deformation due to high pressure during tightening and pull back (and again, because of the properties of titanium, the extra materials used to make that base won't effect the weight too much). Lastly, arguably the most important feature is our use of O-rings. See, instead of the use of a sleeve of rubber on the cam for dampening, all Firenock titanium cam stops utilize multiple O-rings (no less than five). Continuously moving along their cam stops, these O-rings can and will never deform or crack.

With the installation of Firenock titanium cam stops, your cam will become lighter which not only increases the rotational speed of the cam, but also decreases the torque stress that is applied to the cam at each launch cycle. In short, your bow will become more stable, balanced, and efficient while your arrow will achieve a higher launch speed and point of impact (POI).



Sample List of Custom Bow Parts

- Barrel Nut for 3/8"-16
- Bowtech Carbon Riser Limb Bolt
- Bowtech Hollow 3/8"-24 x 2 1/4" Bolt
- Bowtech Mating Limb Pocket Hold Set
- Bowtech Undercut Head 5/16"-18 x 2" Bolt
- Button 3/8"-24 x 3/4" Hollow Screw
- Button 5/16"-24 x 3/8" W1/2" Hollow Screw
- Cable Guard Bearing Long Shoulder Screw
- Cable Guard Bearing Short Shoulder Screw
- Expedition/Obsession Cam Stop
- Extra Heavy Duty Cam Stop with Screw
- Flat 3/8"-24 x 3/4" Hollow Screw
- Flat 5/16"-18 x 2" Hollow Bolt
- Flat 5/16"-24 x 3/4" W1/2" Hollow Screw
- Flat Dome 3/8"-24 x 2" Hollow Bolt
- Large Hollow Cam Stop
- Mid Width Cam Stop
- PSE 2.78" Hollow Limb Pocket Bar
- PSE 3.08" Hollow Limb Pocket Bar
- PSE 3/8"-24 Barrel Nut
- PSE Cam Stop with Screw
- PSE LAS™ Barrel with Side Control
- PSE LAS™ Side Control Nut
- PSE Old Style Quiver Hollow Screw
- PSETAC 15 Elite Cable Guard
- PSETAC 15i Hollow Cable Guard
- Slim Cam Stop with Screw
- Socket 5/16"-18 x 2 1/4" Hollow Bolt
- Stabilizer Nut
- 5/16"-24 x 3/4" Hollow Stabilizer Stud
- 5/16"-24 x 1" Hollow Stabilizer Stud
- 5/16"-24 x 1 1/2" Hollow Stabilizer Stud
- 5/16"-24 x 2 3/4" Hollow Stabilizer Stud



The scales to the left show a complete sample factory kit weight in comparison to a correlated complete Ti Upgrade Kit weight.

PSE TAC Crossbow Series Upgrades

The PSE TAC crossbows, though now discontinued, are still many an archer's go-to. To supplement and optimize your favorite crossbow, we offer many accessories including AeroBolt, Firenock, AeroRest, Titanium Kits, and upgraded Cable Guards.

AeroBolt

The TAC10 crossbow needs a 24.25" projectile and for the TAC15, 15i, Elite, and Ordnance crossbows, a 26.25" projectile. Custom-built, the Firenock AeroBolt Series (II & III) crossbow arrows can be cut down to any length and thus can be used on any PSE TAC crossbow. Additionally, at purchase, all AeroBolts can be of 3 or 4 vanes (i.e. TAC specific "bow-tie" configuration to clear the scope rail). For those who want to use the TAC for ultra big game, the AeroBolt II Dragon Slayer is also available.

Note : Like all common crossbow arrows on the market, the internal diameter of all AeroBolts is 0.300" for simple and easy nock style and crossbow exchanges.

Firenock



As of 2020, Firenock offers a total of 15 nock styles. Of those, two are well suited for the TAC Series Crossbows. As always, to ensure that the system will shoot correctly, it is necessary for the nock to clip onto the string perfectly. For all TAC crossbows which boast a 0.165" OD serving, "D" and "D2" are the best options. Between the two, the only difference is the required arrow shaft ID and therefore the arrow that you decide to use along with our lighted nock system. To be more specific, "D" has a 0.298" ID, which fits the PSE TAC factory crossbow arrows, while "D2" has a 0300" ID (which perfectly matches AeroBolts, for example).

For those who decide to use the Firenock with TAC factory arrows, it is important to note that the process of installation is a little more involved than usual. Due to the fact that TAC factory arrows come with basic components already installed via glue, it is sometimes harmful and in some instances impossible to remove them. Nonetheless, for those who decide to try to remove the original components and succeed, please install a Carbon Express CXL 250 bull-dog collar. For

often, even when one is able to clear the back of the arrow, it can become flimsy and cause the Firenock to shuffle into the shaft and ultimately destroy both the shaft and the Firenock itself.

Finally, like all of our Firenock styles, "D" and "D2" are offered in a plethora of colors. With three options for color of nock and six options for color of LED, there is a total of 18 color combinations for each style. Additionally, there are up to three different functions of light (solidly lit, solidly lit for 6 seconds and then blink, and auto shut-off after 17 seconds).

Note : The new cousin of "D" and "D2", the "D3" nock, is NOT compatible with this series due to its shortener prongs.

AeroRest

Many who had used the PSE TAC crossbows for long range precision shooting understand it takes a lot of effort to tune one. A specific problem that arises is that, unfortunately, because of the short-lived nature of the factory rest, accuracy suffers as the rest wears. Fortunately however, due to Firenock's patented three-fingered AeroRests' core material being ceramic, wear is not an issue.

Due to its unique design, all projectiles using AeroRest (ARTAC0) on a TAC crossbow must have a three vane configuration with cock vane up. Due to this requirement, some alterations must be made to the crossbow. Particularly, 1.75" of the scope rail must be cut off. Then, due to the now very short scope rail, an optimizer (e.g. HHA) must be purchased and installed. A photo of this entire setup [minus the AeroRest] is shown below.



Titanium Kits

Here, while its light weight is indeed utilized for a 50% reduction in weight, titanium's rigidity is the less known but much more significant characteristic. Although admittedly acknowledged and employed for years, the application of it within the archery sphere has only been correctly apprehended by Firenock. See, with such rigidity, overall vibration is minimized which leads to the consumption of excess energy. Why might you want to have excess energy absorbed? Because then your bow will then shake less and shoot calmer. Learn more about this specific concept on page 58.

Cable Guards



For those who love the PSE TAC but are unhappy with how the two main cables can rub against each other, we at Firenock now offer a solution. Our Cable Guard Upgrade Kit replaces the clunky factory aluminum cable bumpers with two custom-designed GR5 Titanium bars, two LimbSaver string stops, and two nylon cable rollers. This system minimizes cable wear and friction (with up to 5fps gain), and is also lighter than what the factory offers.

Crossbow Series Upgrades **SCORPYD**

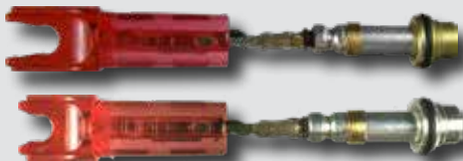
Scorpyd crossbows are the current all around crossbow speed champions. Over the years, several factory components on and off have left space for upgrades and customization. Some accessories we offer for this series include the AeroBolt, Firenock, AeroRest, Titanium Kits, AeroCrank, Picatinny Rails, and Trigger Guard.

AeroBolt

The Firenock AeroBolt Series (II & III) crossbow arrows are an original factory option at purchase for any Scorpyd crossbow. For those who want to use the Scorpyd for ultra big game, the AeroBolt II Dragon Slayer is also available.

Note : Like all common crossbow arrows on the market, the internal diameter of all AeroBolts is 0.300" for simple and easy nock style and crossbow exchanges.

Firenock



As of 2020, Firenock offers a total of 15 nock styles. Of those, two cover all current styles of Scorpyd Series Crossbows. Since the beginning of the FirenockxScorpyd collaboration almost a decade ago, the "Q" nock has been this series's standard.

When the Scorpyd DeathStalker was introduced in 2018 however, we learned that the standard "Q" nock (0.145" OD throat) was not suitable. For with this style's semi-railless system and the "Q" nock's slightly larger throat, there was nothing to guide the arrow after a certain point. Therefore the "U" (0.135" OD throat) was utilized to solve this need.

Finally, like all of our Firenock styles, "Q" and "U" are offered in a plethora of colors. With three options for color of nock and six options for color of LED, there is a total of 18 color combinations for each style. Additionally, there are up to three different functions of light (solidly lit, solidly lit for 6 seconds and then blink, and auto shut-off after 17 seconds).



Picatinny Rails **NEW!**

The first custom upgrade to the original foregrip is the tactical track rail. There are two upgrade options available to cover all Scorpyd Series Crossbows.

Both rails consists of a full rail that covers the entire front lower part of a Scorpyd Crossbow and also boast a 5/16-24 thread hole for those who are looking to put a stabilizer system on their decked-out crossbow.

The differences between the two options are that those for the 2016-18 styles come with two titanium screws to fit the barrel perfectly (see back and front images above) and weight only 1.7 oz, while those for the DeathStalker only come with one due to the style's lack of a protruded riser. Also, due to this lack, a trigger block was added to the Deathstalker version (see bottom image above)

Note : Due to the fact that both Picatinny Rail upgrades require the removal of the factory trigger guard, the purchase of a custom Firenock Skeletonized Aluminum Trigger Guard is required as well.

Trigger Guard **NEW!**

The Skeletonized Aluminum Trigger Guard is the second custom upgrade for the original Scorpyd Crossbow with aluminum barrels foregrip. The companion piece to both tactical track rails, this guard is not only good looking, but also weighs only 1.2 oz.

Titanium Kits

All Scorpyd Crossbows come standard with titanium fasteners installed.

AeroRest Adapter **NEW!**



With the introduction of crossbow cranks, the need for even more accuracy via the control of an arrow rest become evident. Since Scorpyd crossbows also use the standard cock vane down configuration as the Ravn crossbows, this series, with a simple adapter (shown below), can utilize any of the AeroRest: RAV Series arrow rests. Learn more about these rests on the next spread and on page 42-43.



AeroCrank

The AeroCrank: AD is designed, patented, and manufactured exclusively by Firenock and will be sold exclusively with a new Scorpyd crossbow until January 1st, 2021. Learn more about the AeroCrank Series on page 50-57.



RAVIN Crossbow Series Upgrades

The Ravin crossbows, loved by many, leave a lot of room for customization, optimization, and upgrades. For all current series (R9, R10, R15, R20, R26, and R29), we offer many accessories: AeroBolt, Firenock, AeroRest, Titanium Fastener Upgrade Kits, and hollow titanium axles.

Series	R9	R15	R10	R20	R26	R29
Year Introduced	2017	2017	2018	2018	2019	2019
Factory Suggested Arrow Length	20"	20"	20"	20"	18"	20"
Required Arrow Length with ARRAVO/1/2	21"	21"	20"	21"	20"	21"
Required Arrow Length with ARRAVM	≥21"	≥22"	≥21"	≥22"	≥20"	≥22"
Firenock Titanium Kit	Y	Y	Y	Y	Y	Y
Firenock Titanium Hollow Axle Kit	Y	Y	Y	Y	Y	Y
Firenock Nock Style with 0.134" Center Serving	U	U	U	U	U	U
Firenock Nock Style with 0.124" Center Serving	C	C	C	C	C	C
Firenock Pulley Kit Twin Cable Length	19 3/8"	20 1/8"	19 3/8"	20 1/8"	18 7/8"	20 1/8"

AeroBolt

All Ravin crossbows, with the exception of the R10, and R26 (20"), require a minimum of a 21" projectile. With the use of a Ravin AeroRest however, that minimum changes. In addition, we suggest a 22" projectile.

The Firenock AeroBolt Series (II & III) crossbow arrows can be cut down to any length and thus can be used on any Ravin crossbow. Additionally, all AeroBolts, at purchase, can be built for a 2, 3 or 4 vane configuration. For those who want to use the Ravin for ultra big game, the AeroBolt II Dragon Slayer is also available.

Note : Like all common crossbow arrows on the market, the internal diameter of all AeroBolts is 0.300" for simple and easy nock style and crossbow exchanges.

Titanium Kits

As mentioned on previous pages, titanium accounts for a minimum of a 50% reduction in weight. Learn more about the benefit of its ultra rigidity in reference to a bow's overall vibrational energy on page 58.

Titanium Axles Kit

An option available at purchase of a Titanium Fastener Upgrade Kit for Ravin are our custom hollow titanium axles. Why should you purchase a kit? Well, consider this—your cam is the focal point of the kinetic energy being exerted on your crossbow and at 400+ fps, there's a lot of that energy to go around. With our upgrade, our kit alone would reduce close to 420 grains in moving mass.

Firenock



As of 2020, Firenock offers a total of 15 nock styles. Of those, two are well-suited for serving sizes often found on crossbows such as Ravin. As always, to ensure that the system will shoot correctly, it is necessary for the nock to clip onto the string perfectly. For any Ravin crossbows which boast a 0.132" OD serving, "U" is the best option. On the other hand, for any Ravin crossbows which boast a 0.125" OD serving, "C" is the best option.

Like many of our Firenock styles, "C" and "U" are offered in a plethora of colors. With three options for color of nock and six options for color of LED, there is a total of 18 color combinations for each style. Additionally, there are up to three different functions of light (solidly lit, solidly lit for 6 seconds and then blink, and auto shut-off after 17 seconds).

Disclaimer : Firenock does not make nocks for Ravin crossbows. All Firenock nocks are and have always been designed to fit specific IDs and ODs. Please check and double check the exact fit of your nocks or bodily harm could occur.

AeroRest

Many who have used the Ravin crossbows for repeatable, long range precision shooting understand it takes a lot of effort to tune and maintain one. In some cases, the plastic rollers on the factory rests can and will wear out to the point of disuse. In many cases when one wanted to use an arrow over 500 grains, the Ravin factory rest falls short. The AeroRest: RAVs are our solution.

Like all AeroRests, the AeroRests for Ravin are long-lasting. Their bodies are made of 7075 Aluminum and each of their three fingers are full of spring-loaded ceramic ball bearings. But what unique features do these rests boast that the other AeroRests do not? Well, all three, to fit snugly at the front of the crossbow, have a uniquely designed and machined frame. And upon that frame, a water leveler. Its vertical placement, however, depends on the model. On the RAV1, the water leveler rests beside the top finger. On the RAV2 (see below for a top down view) and the RAM1, the water leveler is elevated about an inch up for scope clearance. Learn more about their specifications on pages 40-43.

Note : Due to its unique design, all projectiles using AeroRest on a Ravin crossbow must have a three vane configuration with cock vane down and may require a longer arrow than factory in order to work.



NEW! Pulley & Cable Kit **RAVIN**

Last year, after Firenock ventured into custom upgrades for the Ravin Crossbow Series, one of the main requests from users was a solution to the Ravin cable stretch issues. Our licensing and production of this double U.S. patented Pulley & Cable Set Kit is our response.

Two for Four

This kit utilizes two US patents owned by Scorpyd Crossbows and licensed by Firenock (US Patent: 9,243,861 and 9,234,719). Designed to bolt on with zero modifications to your bow, the full kit replaces all four of the Ravin factory cables and involves two custom 420 Stainless 53 HRC hardened parts, four titanium screws, and two cables.

There are many fantastic benefits to this dual US patented design. Most significantly, the upper and lower cables are self-timed. This means that cam lean is virtually eliminated as cable length differences are the main culprit of cable stretch. Additionally, the stress from working to sync up and keep all four cables from twisting is significantly reduced. Note finally that as cable length increases, shock absorption does also, leading to an ultimately quieter bow. The photo to the left shows what this kit looks like on a Ravin R10.

Disclaimer : This kit does not include any Ravin authorized parts. Therefore, note that you may lose your factory warranty if you choose to install this set within the first five years of original purchase. However, like all Firenock products, you have our 30 days no-fault warranty, exchange, and refund at purchase from our webstore.



Kits include

- 2-Custom stainless steel pulleys
- 4-Titanium 10-24 screws
- 2-Cables for the specific Ravin crossbow
- 1-String (optional)

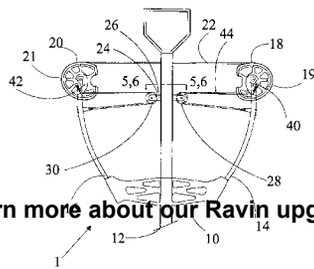
(54) SHOOTING BOW WITH PULLEYS
 (71) Applicant: James J. Kempf, Coralville, IA (US)
 (72) Inventor: James J. Kempf, Coralville, IA (US)
 (*) Notice: Subject to any disclaimer, the term of this patent is extended or adjusted under 35 U.S.C. 154(b) by 0 days.
 (21) Appl. No.: 14/495,919
 (22) Filed: Sep. 25, 2014
 (51) Int. Cl. F41B 5/12 (2006.01); F41B 5/10 (2006.01)
 (52) U.S. Cl. CPC F41B 5/123 (2013.01); F41B 5/105 (2013.01); F41B 5/12 (2013.01)
 (58) Field of Classification Search CPC F41B 5/10; F41B 5/105; F41B 5/12; F41B 5/123; F41B 5/105
 USPC 124/25, 25.6, 900
 See application file for complete search history.

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Primary Examiner Alexander Niconovich
 (74) Attorney, Agent, or Firm Donald J. Eirler

(57) ABSTRACT
 A shooting bow includes pulleys, a string latch housing, bow riser, barrel, first limb, second limb, a first cam, and a second cam. The bow riser is enjoined with the barrel. The first and second limbs extend from the bow riser. The first and second cams are pivotally retained on the first and second limbs. A bowstring is retained by the first and second cams. A first pulley and a second pulley are retained on the barrel. Both cams have a string track and a cable track. One end of the string is coupled to the first cam and the other end is coupled to the second cam. As for both cables, one end is coupled to the first cam, the middle of the cable travels around a pulley or track, and the other end is coupled to the first limb, first cam axle or back to the cam.

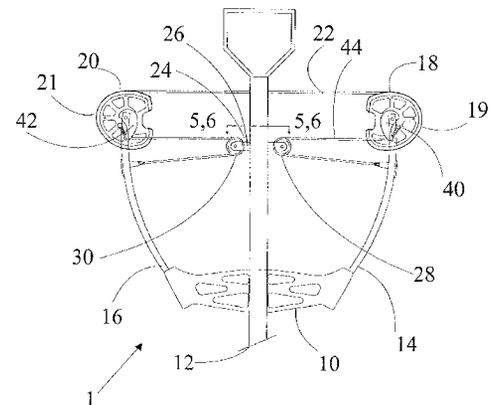
23 Claims, 10 Drawing Sheets



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 (Continued)
 Primary Examiner Alexander Niconovich
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(71) Applicants: James J. Kempf, Coralville, IA (US); Rex E. Isenhower, Stanwood, IA (US)
 (72) Inventors: James J. Kempf, Coralville, IA (US); Rex E. Isenhower, Stanwood, IA (US)
 (*) Notice: Subject to any disclaimer, the term of this patent is extended or adjusted under 35 U.S.C. 154(b) by 0 days.
 (21) Appl. No.: 14/829,735
 (22) Filed: Aug. 19, 2015
 Related U.S. Application Data
 (63) Continuation-in-part of application No. 14/495,919, filed on Sep. 25, 2014.
 (51) Int. Cl. F41B 5/12 (2006.01); F41B 5/10 (2006.01)
 (52) U.S. Cl. CPC F41B 5/123 (2013.01); F41B 5/105 (2013.01); F41B 5/12 (2013.01)
 (58) Field of Classification Search CPC F41B 5/123; F41B 5/12; F41B 5/105
 USPC 124/25, 25.6
 See application file for complete search history.

20 Claims, 16 Drawing Sheets



To learn more about our Ravin upgrades, visit <http://www.Firenock.com/ravin/>

AEROCRANK™ A Truly Silent Ratchet System

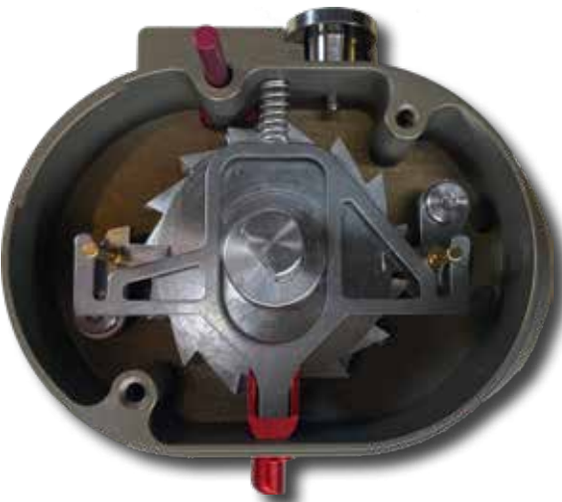
Loaded with two independent patent claims and 17 depend patent claims, the AeroCrank is one of if not the most scientifically advanced and engineered units we at Firenock have ever designed and produced. Truly re-thinking every part of how a crossbow crank should work and has worked, the AeroCrank is in a league of its own—once you buy one, we believe you'll never want or need to buy another crossbow crank ever again.

Two-Pawl Ratchet System (US Patent: 9,752,844)

To make a silent ratchet system, we quickly discovered that the answer lies within enabling the wheel of the ratchet to go both forward and reverse both efficiently and perfectly. How did we do so? With a very special and unique two-pawl ratchet system. Let's then start with the pawls. Involving only a dog and a fastener, a simple pawl is defined as a pivoted lever whose free end engages with the teeth of a wheel via a spring. Our pawls involve a bit more components and do what a simple pawl does i.e. engage with the teeth of a wheel, but only at a very specific time and without a spring—we'll get into that later.

The Four Components

Permanently gripping the wheel and press-riveted to each other, a four component unit of a dog, a ratchet control clip, a screw fastener and a bushing is the key to our silent ratchet. Designed at very calculated angles from one another, these components do something radical when the wheel is in motion—they become disengaged from the wheel and, via friction, they move along with and ultimately away from the wheel, removing themselves out of play. Without the dogs in play, they never touch the wheel and “click” along with its movement. But why have two pawls? To best explain our answer, we have to discuss something we call the anti-reverse cage. Shown upon the cog in the image on the left above, the anti-reverse cage is what allows users to stop the ratchet from moving freely. But, due to the ratchet contact clips allowing the wheel to move without the engagement of the dog, the only time that the dog does becomes engaged is when the anti-reverse cage is brought up to limit the wheel's movement. See, when the teeth finally engage with the wheel, if they are not exactly at the start of the slot of a tooth, they have to travel to the next tooth. Yet how far do they have to go? To calculate that distance, you take 360 degrees and divide it by the amount of teeth are on the wheel. So let's do so for AeroCrank. 360 degrees divided by 15 teeth: 24 degrees. 24 degrees, a small distance, but what if we could make that distance smaller? Immediately, most would say that we should just add more teeth. But that exponentially decreases the strength of the system. Others use a bit more complex approach: a one-way ball bearing. But that wears and can only withstand a minimum amount of pressure. So, instead, never wearing and able to bear significantly more pressure, we used two pawls. For then, in the rare case of one missing, the current dog would only have to travel 24 degrees divided by two—12 degrees—before catching on the second pawl. Lastly, made of titanium and brass respectively, the screw fastener and bushing further assist in allow the pawls to pivot and move accordingly.



Before going into each section of the AeroCrank that is shown above, let's start with this:

"[The AeroCrank] does not make a ratcheting noise when a crossbow string is pulled for latching."—Dorge Huang

This quote is pulled from the first line of the “Field of Invention” section of the US patent surrounding the AeroCrank. In essence, the AeroCrank's design was focused on making a silent ratchet. Why is such a distinction important? To best understand that question, we have to first uncover what a ratchet is and does. Simply put, a modern ratchet involves a wheel, a pawl, and an anti-reverse system that work together to enable effective motion. While our AeroCrank includes and does these things, our AeroCrank's ratchet also involves something else: another pawl. Working simultaneously, our ratchet's pawls allow our AeroCrank to be truly quiet during use.

The Rounded Edges

The original AeroCrank design was inspired by the traditional round bait-casting reel, which has straight sides. Unfortunately however, the edges of our demo crank pinched the shooter's face. As a result, a significant radius edge (up to 10mm) was added to the entire crossbow crank. It now is not only more comfortable to use, but also has a more sleek and organic look. Additionally, a shallow, rounded screw was custom designed and built to further lower the profile of the AeroCrank.





US009752844B1

Other Components **AEROCRANK**

No.: US 9,752,844 B1

Patent: Sep. 5, 2017



The Replacement Handles

Based on a heavy-duty saltwater fishing reel handle design, our replacement handles come also with a major update in material and workmanship. The standard handle (right) has a length of 14mm/0.55" and will fit snugly, is lightweight, and has a lower profile while the alternate extendable handle (left) has a full length of 30mm/1.18" for the bows which need extra clearance due to larger optics or sighting systems. Both boast a closed-cell foam grip that houses two precision ball bearings for a smooth cranking experience.

Note that the standard handle allows one to fine change the cranking leverage length simply by changing the screw position. It further comes with two lengths of 1/4" engagement nuts, which increase its versatility, fitting most crossbow cranks.

The Spools and Webbing

As in most cases, ratchets are designed to be used for more than just turning. Working fundamentally like every other crossbow crank, our ratchet system works with two spools of string that end in hooks to attach to your crossbow string for cranking. This is where our AeroCrank stops being similar, however. There is something that happens when spools are used simultaneously that is often ignored: de-stacking. Or, in other words, the collapsing of a stack of string. Especially with two spools that are simultaneously working and re-stacking together, the chance for collapse is high. Fortunately though, we did not ignore and have taken preventative measures against this problem. Our spools and string, which in fact is not a string at all, but instead, a webbing, work together to eliminate the chance for collapse. How? The spool is the same diameter as the webbing. When stacking, the webbing can only stack onto itself, never beside or slightly upon itself. Further, due to the flat nature of the webbing, it can never roll or slide like standard string.

Also, due to the nature of the patented Dyneema webbing, a significantly larger angle relief is needed. Instead of adding complexity to the system by including a ball bearing, an oversized GR5 titanium string relief proved adequate. Additionally, due to its location, this extra relief also adds rigidity to the frame.

F41B 5/12
124/25
F41B 5/1469
124/25



The Quick Detachment System

Perhaps the most straightforward yet significant feature of our AeroCrank, the quick detachment system allows a user to do exactly as its label implies: remove the crank. Built compactly, sturdily, and weighing less than a pound, the AeroCrank is also equipped with a wedge dimple lock system to ensure that your crank will only be moved when you want it to. (Which is whenever you want to switch between your crossbows, of course! The only thing you need to do is purchase another mounting wedge.)

AEROCRANK™ Sled Specifications

US010,386,152B1

(10) Patent No. 10,386,152 B1
(45) Date of Patent Aug. 20, 2019

The AeroCrank Sled with Width Adjustment (US Patent: 10,386,152)

Most cranks, especially removable ones, use two hooks to cock a crossbow back. AeroCrank, however, utilizes our custom sled instead. The best features of the AeroCrank Sled with Width Adjustment are [1] its loop-hook design, [2] its width micro-adjustment, [3] its intentional material choices and [4] its adaptable built-in anti-dry-fire plug.

The AeroCrank boasts a unique string formation, an "M" shape. This shape is the result of the how the string is threaded—via a loop and hook design on each side of the sled and the crank themselves (left). Quick, efficient, and safe removal of the sled and therefore the crank can be accomplished due to this configuration.

The best and most obvious advantage to a removable AeroCrank is that you then only need one. The problem with that, however, is that the crank must then be universal. And in our crank's case, due to its capacity for width micro-adjustment, it is. Most cranks can only fit specific crossbows because they only fit specific rail widths. The AeroCrank however, covers tracks from 24-32mm. It uses ceramic ball detentes so one can easily adjust the width of the sled itself for that perfect alignment.

Most crossbow-sleds are made of glass-filled nylon, but the AeroCrank is made of 7071-T5 Aluminum with natural hard anodization. For all fasteners and the crossbows themselves, GR5 Titanium is the material of choice. Note that, even being a metal sled, there are several measures taken to ensure your rail is not scratched. First, 0.75mm thick die-cut Teflon black stickers cover the main contact parts of the main bodies. Next, there are also patented rail-touching roller arms, which each have two POM nylon balls installed to minimize pinch friction. As the rollers move along the rail, the clamping effect of the sled to the rail cannot occur.

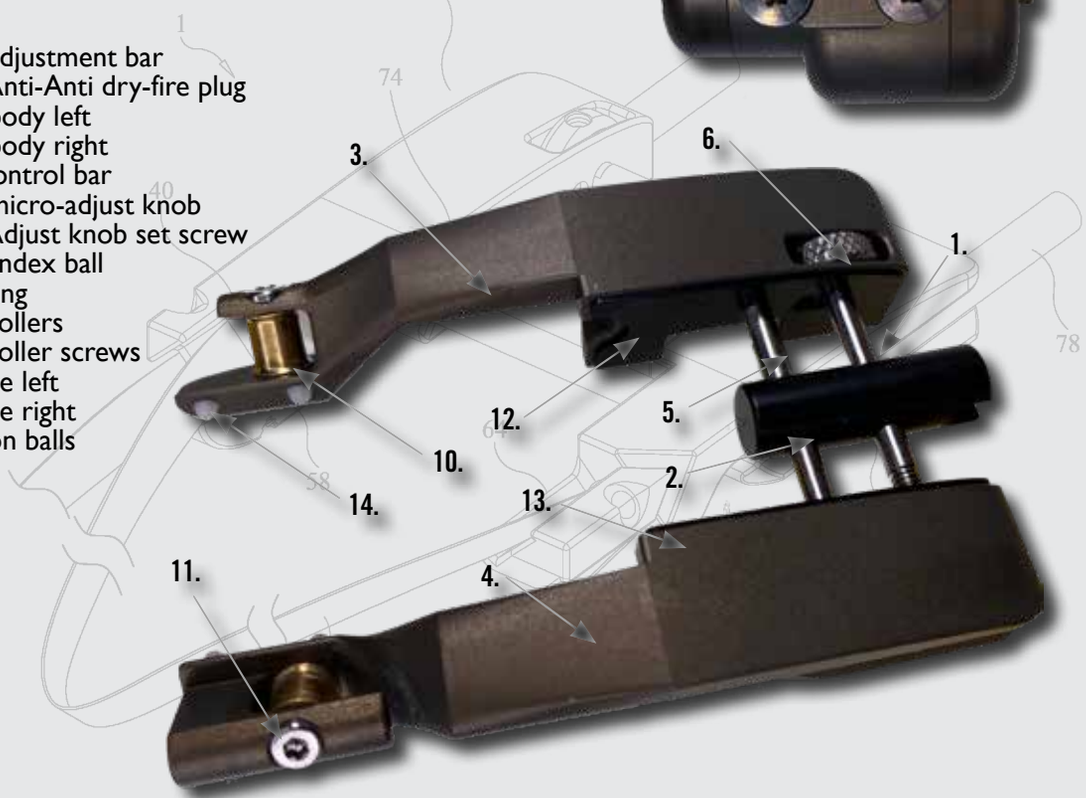
This sled is designed to be able to de-cock a loaded crossbow safely, and as shown in the images at the left below, the anti-dry-fire plug can be flipped over to disengage the anti-anti-dry fire mechanism, allowing the string pressure to be transferred to the sled.

Note : This sled comes standard on an AeroCrank and may be sold separately on a later date. Additionally, due to its patented adjustable width design, this sled does not work well on crossbows less than 10" across axle to axle when cocked (e.g. Scoryd Nemesis).



21 Components

- 1- AC Sled adjustment bar
- 1- AC Sled Anti-Anti dry-fire plug
- 1- AC Sled body left
- 1- AC Sled body right
- 1- ACSled control bar
- 1- AC Sled micro-adjust knob
- 1- AC Sled Adjust knob set screw
- 1- Ceramic index ball
- 1- Index spring
- 2- AC Sled rollers
- 2- AC Sled roller screws
- 1- Teflon tape left
- 1- Teflon tape right
- 4- POM nylon balls



The Comparison Chart **AEROCRANK**

Below, we've taken the time to summarize the biggest differences between our two AeroCrank series, the standard AeroCrank and the AeroCrank: AD. Note that every feature and/or characteristic mentioned below is broken down more in the pages before and following.

Features	AeroCrank	AeroCrank: AD (ACAD)
1 Anti-Reverse System	Utilizes patented dual anti-reverse friction dogs, i.e., silent ratchet.	Utilizes one-way bearing encased in an octagon, which is control by a slide-wedge switch.
2 Mounting System	Boasts a removable design that uses a mounting wedge so that the crank can be removed when not in use.	Uses the same-hole patent as the TenPoint AccuDraw for permanent application.
3 Retrieval Cord	The "cord" is actually a 5mm hollow but flattened braid line i.e., webbing with a break strength of 2,700lb.	Cord is 2.1mm with a solid core, weaved braid with a break strength of 1,200lb.
4 Retrieval Approach	There is a gear ratio of 30:12 or 2.5:1. However, due to the way the webbing is threaded in a "M" shaped configuration, the final ratio is much lower.	There is a gear ratio of 42:14 or 3:1. Although all forces on the ACAD are directly on the gear and on the string respectively, the smaller spool makes the pull force more than adequate, higher ratio aside.
5 Sled	The standard AeroCrank sled has a patented loop-hook and width micro-adjustment design. Learn more about what that means on the previous page.	A simple three-piece design held together by six screws, the ACAD sled is a great lightweight option for specific crossbows.
6 Body Shape	AeroCrank is rounded on all sides for general maneuverability e.g. being held near your face or packed away in a bag for storage/travel.	ACAD is meant to be mounted on stocks that have or can be drilled to match the default TenPoint AccuDraw cutout. Therefore, the final shape is similar, just 15% smaller.
7 Gear Material	Designed to last a lifetime, chrome-moly is what is used as it is known for its strength and durability.	Due to the complexity of the gear shape, as it is also part of the drag drum, the only way to make the gear is via MIM (Metal Injection Molding) in stainless steel.
8 Spring & Cord Length	There is about four meters of spring to manage the 106" webbing.	The cord length is about 30" and the retrieval spring is 2.1m in length.
9 De-cocking	A de-cocking plug is installed on the AeroCrank sled that one can flip to use to disengage the anti-dry fire mechanism and actually off-load the string to the sled.	ACAD has a sophisticated ten element drag system that can assert close to 500lb of force when fully engaged and as low as 2lb when fully relaxed (and with totally dried drag surfaces). With the drag slowly disengaged, one can off-load a cocked crossbow safely and quietly with no effort besides holding the handle and slowly turning the star drag loose to lower the drag pressure.

AEROCRANK:™ AD Deconstructed

To really understand how the AeroCrank: AD's complex "anti-anti-reverse slide-switch system operates (US Patent: 10,421,637), it's first important to become familiar with all its working parts. This spread takes the time to introduce you to them as well as familiarize you with their base functions.

Parts Summary List

1. Star Drag Lock Screw (not shown)
2. Tri-Star Drag Knob
3. Shaft Support Bearing*
4. Drag Top Cap Washer
5. Drag Top Cap
6. Dreg Washers (not shown)
7. Drag Drum Support Bearing
8. Drag Drum with Pinion Gear
9. Thrust Ball Bearing (not shown)
10. One-way Bearing
11. Shaft Support Bearing*
12. Main Shaft

*Standard components

2. The Tri-Star Drag Knob allows a user to apply external pressure to the drag system. Currently, we offer this knob in three sizes—5mm, 7.5mm, and 10mm prongs (shown below). The knob itself has a two-piece design for strength and light weight. The black prongs are made of 7075-T5 Aluminum with hard anodization while their collars are made of 303 Stainless Steel. The longer the prong, the easier to apply force due to leverage, however this also increases the chance of shooter interference.



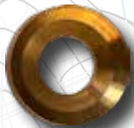
5. The Drag Top Cap has had many iterations since its creation. The final versions, however, are either made of bronze or conical 7075-T5 hard-anodized Aluminum. This current design works to apply maximum pressure from the outside parameter inwards.



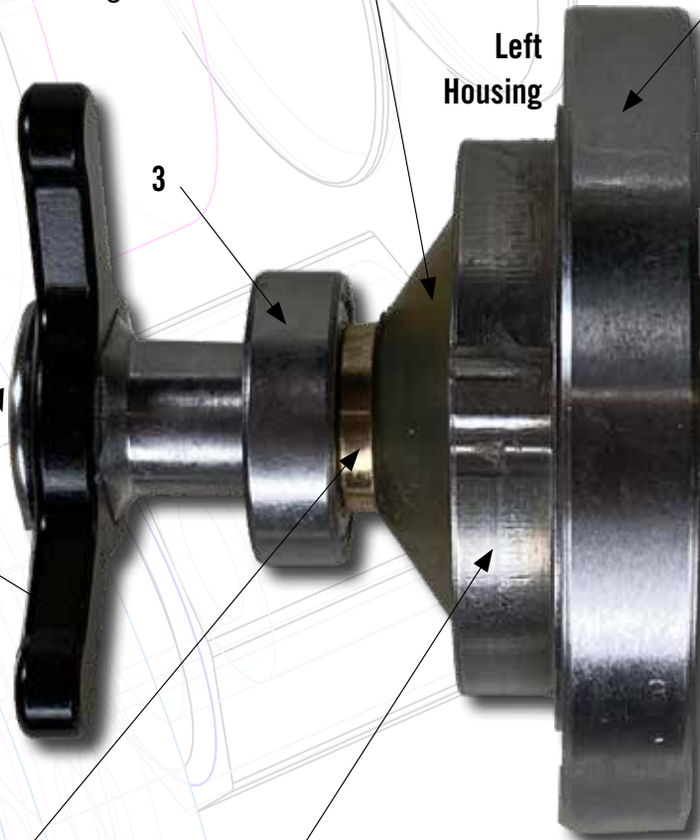
1. The Star Drag Lock Screw is made of GR5 Titanium and ensures that the Tri-Star Drag Knob does not get too loose and falls off. It is also the limiter for how far the Star-Drum Knob can turn.



4. The Drag Top Cap Washer is made of brass. It allows the star drag to apply pressure smoothly to the Drag Top Cap. It is slanted on one side to chance no possible sideways movements.



6. The actual drag system consists of ten elements, five carbon drag washers and four titanium washers (below) as well as the Drag Top Cap itself (5). Based on a 28mm design, at full power, this system can assert over 500lb of drag force. It is all packed with high temperature EP grease, so it should not need to be maintained for the lifetime for the system.





US010421637B1

United States Patent

Patent No.: **US 10,421,637 B1**

7. This oversized, deeply grooved ball bearing, the Drag Drum Support Ball Bearing, is what keeps the drag drum and the gear aligned by directly supporting the pair via full contact with the left housing. This enable the entire system to operate smoothly even when forces do not align.



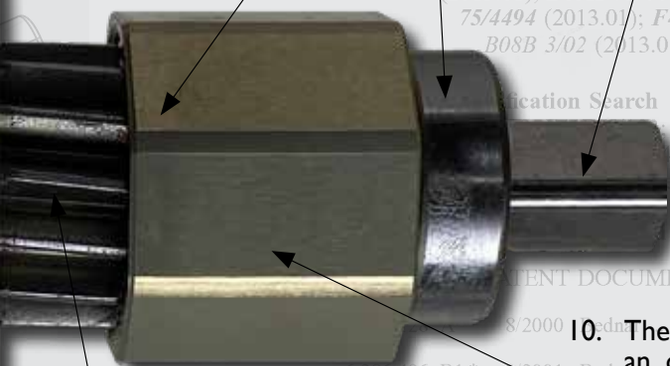
(45) Date of Patent: **Sep. 24, 2019**

9. The presence of the Thrust Ball Bearing is to enable the drag system to turn on the shaft even under high drag pressure.



Right Housing

12. This complicated GR5 Titanium shaft, our Main Shaft, is what makes the three sub-systems, [1] the drive pinion gear, [2] the drag system and [3] the anti-anti-reverse system operate individually and together so effectively while being extremely lightweight (12 grains).



11

10. The One-Way Bearing press-fits inside an octagonal housing. This piece allow the anti-reverse system to be totally disengaged via the slide-wedge, as shown below.



8. This special stainless helical gear drum is made using special MIM (Metal Injection Molding) processing due to its complex shape. It is not just lightweight, but is also extremely strong. This Drag Drum with Pinion Gear houses the drag plate stack and is the heart of the drag system. Picture show to the left is the spool shaft with the main gear (leftmost) interacting with the Drag Drum with Pinion Gear, Drag Drum Support Ball Bearing (7), and the Main Shaft (12). Note that the Thrust Bearing (9) is also pictured but cannot be seen as it is under the Main Shaft.



AEROCRANK: AD *The Solution*

The TenPoint AccuDraw is one of the most popular crossbow cranks on the market. There are literally thousands of crossbows currently in use that have an AccuDraw on it. After hearing from our customers however, there are a few things that owners of the AccuDraw do not like...Discover the six main problems and their solutions below.



Problem #1 : It cannot instantly reverse.

Problem #2 : De-cocking is often unsafe.

Solution #1/2 : Unlike every one-way clutch/bearing) crossbow crank in the market, AeroCrank: AD (ACAD) has a one-of-a-kind, patented anti-anti-reverse system.

For the AeroBow Serving Jig, we managed to provide as much as 26lb of string pressure with only four metal and five carbon drag washers in a tiny space of 12mm. Utilizing what we learned from that experience, the ACAD boasts a 500lb drag clutch system via five metal and six carbon drag washers controlled by a star drag knob in a tiny space of 30mm. Additionally, we use DuPont® Kytrox® 1005 Pure PTFE grease. This ensures that the drag pressure is not just smooth and even, but extremely long lasting. All in all, our drag system makes de-cocking easy and completely safe. Via its instant anti-reverse system, the ACAD is extremely difficult (if not impossible) to let down if it passes the maximum point. Further, by using a drag clutch system, even if there is no give, none is necessary as the clutch will instantly release when the drag pressure is relaxed. This is the safest way as the drag is doing all the work.

Problem #3: It is heavy and bulky.

Solution #3 : All AeroCrank parts are CNC machined for maximum skeletonization.

All parts that will be stressed and require extra strength have GR5 Titanium fasteners and parts for long-term durability and good looks.

An aftereffect of the skeletonization done for a lightweight is the smaller size of about 25% from an average sized

crossbow crank. Further, the ACAD is not made of plastic but 7075-T5 Aluminum—about 80% the strength of stainless but only 30% of the weight.

Note : To get a full explanation of the entire cocking and de-cocking process, watch the video at the QR Code link below.



Problem #4 : It is hard to change the string.

Solution #4 : Designed to be a long-term usage device, this AeroCrank AD remains serviceable by simple string replacement.

A multi-step, 15-minute process is needed to do string replacement. It is not simple, but with a youtube video and T8 as well as T10 Torx screwdriver, it is all that is required to change the string. All Firenock certified and trained dealers can complete this process for you at their facilities or via mail-in.

Problem # 5: The handle is too long.

Solution #5 : Two handles, both adjustable, are available for use with ACAD (as well as the original AeroCrank).

The handle of a crossbow crank is the only thing that connects the user to the device. Dorge, Firenock's owner and founder, is an avid fisherman and understands that thoroughly—it's why both AeroCrank handles were designed with all the advanced features of a high-end, big game jigging reel.

Instead of a simple knob, the handle grips are made from close cell EVA hard foam with a saltwater grade spindle which houses two sealed, stainless ball bearings. Both ends of the handles are tightened with a 304 Stainless Steel screw for extreme saltwater corrosion resistance. Their beams are made of 7075-T5 aluminum with a Type II Level III natural finish. The driving nut for both handles is a standard 1/4" drive nut. To allow the user to customize the leverage base, there is a total of five settings on the original handle and an extendable option as well.

Problem #6 : It is not removable.

Solution : As of 2020, a custom adapter will be available for purchase.



The ACAD, although originally designed to permanently mount into the patented cutout of a TenPoint AccuDraw, by adding a Picatinny adapter, as shown above, it can now be used as a removable crank. The caveat, however, is that the mounting position has to be reasonably parallel to the barrel of the crossbow.

2020 Updates **AEROCRANK: AD**

After AeroCrank: AD (ACAD)'s official introduction last year, we received a lot of detailed feedback from our customers. Below, we've detailed for you some small but significant updates made to the latest version.

Anti-Anti-Reverse Slide Switch

When the ACAD was first designed, the idea of just loosening the drag star to let out the string seemed straight forward. After more testing however, due to the size of the drag surfaces, the force required is always significant to pull out the sled. Therefore, the now patented anti-anti-rotate slide switch system was created.

Two More Supporting Bearings

Due to the need to add the anti-anti-rotate switch, the drag shaft now needs to be better supported, therefore two extra support ball bearing are added were the drag system.

Two-Piece Tri-Star Drag Knob

The very first design of the star drag knob was a solid 7075-T5 hard-anodized aluminum component. After some testing, it was concluded that a more durable material was required to endure the high pressure. The initial prototype of solid stainless was too heavy. Finally, a compromise was reached with aluminum prongs and a stainless internal collar. Also, to satisfy the needs of customers who have less finger strength, three different prong-length knobs are now available i.e., 5mm, 7.5mm and 10mm.

Helical MIM Gears

Originally, the gear used in the ACAD was a simple CNC spur gear. After trying the system out in full later, we felt that a better, more quiet gear could be designed and utilized. Therefore, mid-2019, we took the leap to use MIM (Metal Injection Molding) processing to develop a custom, skeletonized gear.

This new helical gear system is 30% lighter with a 30% larger gear contact surface. Also, since the gears are now able to technically always be in contact, the system is about 65% quieter.

Additionally, by utilizing the MIM process, we can afford to have the non-ported gear, our pinion gear, on the drag side while still remaining lightweight. With a solid wall to contain the drag system, the expensive drag grease that is used cannot easily sip out, significantly increasing total lifespan

ACAD 6 Screw Sled

When ACAD was first introduced, the sled consisted of three parts and fit together with eight screws. Unfortunately, we learned post, the string was able to jump off the upper string track of the sled when pulled back. This can cause the plastic component of the sled to deform and eventually, the string to break. A full re-imagining of the sled was done for 2020, a six screw version, where the string actually passes through instead of on the track. Further, for insurance, a string track lip was included.



Drag Top Cap & Washer

Initially, the intention behind the Drag Top Cap was to slowly build pressure up from the inner part of the drag washers to the outer ones. After some in-field experiments, however, we learned that we actually needed the pressure to build up as fast and as much as possible. Therefore, a new design, a concave cone design, where the pressure builds from out to in, was implemented.

New String

A simple, braided cord was our first thought but after some consideration, we adopted a unique solid core, braided exterior string. This cord construction allows the outer shell to be deformed while the inner fiber uses 100% of the strength. Also, because the outer part is more pliable, the string eventually find its "own space" and lays in the exact same spot every time.

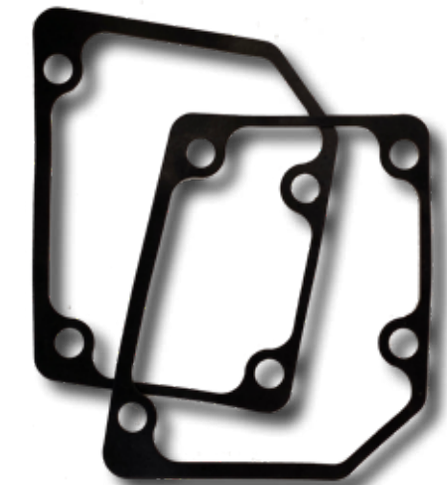
ACAD Solid Wall Spools

A solid wall spool was also chosen instead of the originally ported spool from the production run of the ACAD, as shown in last year's catalog. This is because holes on the side of the spools caused unneeded string abrasion. By making the wall thinner, the final weight of the now solid spools have not changed. As a bonus, the solid design means a more durable system.

Retrieval Spring Shields

In some cases, the retrieval spring would try to unwind and bulge out sideways when it retracted and tightened, causing a lot of noise as well as scratching up the other internal parts. With the installation of two custom die-cut 0.5mm thick virgin Teflon washers, the retrieval spring now sits comfortably and quietly inside.

N70 Rubber Gasket



After the first ACADs went out, we learned that stocks were very inconsistent in thickness. Sometimes the stock was as much as 1mm thinner than the norm. To solve this problem, we created the option to add two custom gasket, (075mm each) to install to the stock contact sides of the ACAD. Besides the added width, these gaskets also help prevent the crank from moving when it is being operated. This added stability and confidence make a great addition.

AEROSTAB™ The Theory

What makes a good stabilizer? To answer that question, one must understand what a stabilizer is for. Ideally, archery stabilizers stabilize or balance the launching platform on which an archer rests their arrow for firing; your shooting apparatus i.e. your bow and all its accessories. Today, due to the high speeds and high power now attainable with modern bows and bow accessories, stabilizers have become a necessity for pros. But what if, past weight balance, there was another completely different issue that stabilizers could and should help with?

Energy Consumption (US Patent: 9,909,833) Patent

Simply put, as most readers already know, stabilizers literally counteract the weight of anything on your bow that makes its weight unbalanced in your hand. The easiest way to discover what type of stabilizer and/or what weight(s) you need to add to your bow is by using a bow balancer. Put a stabilizer on your bow, let it sit on the balancer. If it tips in one direction, add some weight or length to the other side, re-balance, etc. Most stop here. But we don't. Why? Because after firing, a lot of shock and aftershock returns to your bow. Note "return." Why does anything have to return? Energy. In physics, Newton's third law states all forces between two objects exist in equal magnitude and opposite directions. Therefore, via this law, all the force and energy exploited during pullback and aiming return "in [the] opposite direction" to your bow. And how do that force and energy come to play? Vibration and shock. These are that "completely different issue."

As we've already covered, standard stabilizers already balance your bow. The distinction that must be made, however, is that they only do half of what is truly necessary. While they can be used to counteract the weight of all the different types of accessories available today, they do not also counteract that vibrational energy output from high-performance bows. Made of aluminum or carbon; a standard stabilizer bar is not capable of doing the job of negating all that force. Adding extra length and extra weights doesn't help either. But what can? Our answer: titanium. Or, more specifically, GR5 and GR9 titanium extension bars (see first four bars on the right).

Additionally, lightweight and strong, the main reason why titanium is the perfect material for use is its rigidity and resistance to vibration. See, instead of all that energy passing along your extension bar to its weight and back, that energy will meet the titanium (particularly GR9, which is used today in applications like ultra-high pressure oil pipes) and be consumed immediately, never allowed to return back to your bow. For extra insurance, all connection pieces (e.g. hollow studs and fasteners) are made of GR5 Titanium to further minimize the transfer of vibration from one media to the next.

AeroStab-H Series

The AeroStab-H boasts and utilizes the same proven AeroStab extension bar design, but went one step further via the new roll from titanium tube, and it is 25% larger in diameter. It is constructed with a hollow bar with a 10mm outside diameter and a 6mm internal diameter, while an 8mm solid bar in our standard series. Compared to the current AeroStab bars, our completely hollow versions are 30% lighter and 45% stiffer.

To conform to ATA standards, both the front and back are 5/16"-24 threaded. Further, they can be used interchangeably within other stabilizer systems on the market. As of 2020, the AeroStab-H Series is available in two sizes, 25 cm/10" (penultimate bar to the right) and 75 cm/29.5" (last bar).

Finally, these hollow bars are be type two anodized for longevity and good looks. Also, due to the durability of the titanium, one can always easily decorate (e.g. duct tape, shrink tubes in camo) these bars for a truly custom look.

(10) Patent No.:	US 9,909,833	B1	
(45) Date of Patent:	Mar. 10, 2018		
5,520,164 A *	5/1996	Hu .. ston	B 5/14
5,547,162 A *	8/1996	So .. wski	B 5/14
5,613,484 A *	3/1997	Tr .. so	F4 5/1426
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6,085,736 A *	7/2000	Os .. nes	F4 5/1426
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7,721,724 B2 *	5/2010	Go	F4 5/1426
7,958,881 B2 *	6/2011	Si .. son	F4 5/1426
8,365,713 B2 *	2/2013	Gr .. Jr.	F4 5/1426

(Continued)

Primary Examiner — Alexander .. conovich
 Attorney, Agent, or Firm — .. onald J. Ersler

(57) CLAIMS

1. A titanium stabilizer roll for an archery bow comprising: a base portion, a middle portion and a weight retention portion. The base portion extends from one end of the middle portion and the weight retention portion extends from an opposing end of the middle portion. A threaded stud extends from the base portion. A tapered tap is formed in the weight retention portion of the weight retention portion. A stabilizer weight is threaded into the threaded tap of the weight retention portion. The stabilizer weight may also include a weight retention portion. The threaded stud is inserted through the weight retention hole in the titanium stabilizer roll with a tapered tap. A lengthwise opening is preferably formed through an entire length of the titanium stabilizer roll.

12 Claims, 3 Drawing Sheets



If we had one sentence to explain why the AeroStab was so unique, the forthcoming one would be it. Completely interchangeable and able to counteract both the weight and the vibrational output of your bow, this series still weighs up to 80% lighter and costs up to 40% less than what is on the current market.

“Completely Interchangeable”

Unlike traditional stabilizer systems that offer components of all different sizes and shapes, every piece of the Firenock AeroStab Series is based around several connection pieces. Including a bow mount, a front connection, as well as multiple elbows and couplers, the possibilities are endless. See the next spread for examples of ways to configure the connections. But, of course, a stabilizer involves more than just connection pieces. Currently, this series includes six extension bars in two materials with four weights, all able to mate with these connection pieces.

Note that, for those who are not ready to or do not wish to adopt the full AeroStab system, alternatives are available. Specifically, with the use components like the 1/4”-20 to 5/15”-24 titanium thread adapter (AST4CO) and 1/4”-20 weight adapter (ASTWBU), one can mix and match elements of standard stabilizers they already own with select AeroStab ones.

“Counteract Both Weight and Vibration Output”

Though the AeroStab’s ability to consume the vibration output of a bow was already heavily discussed in “The Theory,” the weight stabilizing facility involved was only briefly mentioned. We’ll do better now.

As aforementioned, mechanically, the most commonly used device for stabilizing the weight of a bow is a bow balancer. This tool is what we intend consumers to use to balance the weight output of their bows. There is a common problem that occurs during that process however—the capacity to make precision adjustments. While other stabilizer mounts involve simple connections like teeth or dimples, each of our connection pieces has a special O-ring that allows for precise, controlled adjustments at multiple angles. Further, with the use of multiple connection pieces, there is an option for compound angles for even more exact adjustments.

The key lies in how to mate all and any of these pieces together. Currently, there are two methods of tightening. For most connection parts, there is a custom made hollow GR5 Titanium button head screw (5/16”-24 x 3/8” OD W0.5” ASTHBS) that can be torque-tightened with a T40 driver. When even more torque is necessary, we also offer GR2 Titanium washers (ASTTIW) for a 40% increase. Lastly, for the coupler connections that need to be tightened upon, two 12mm slots are machined on their barrels if a wrench needs to be anchored and utilized.

“80% Lighter” & “40% Cheaper”

For perspective, a standard Hunter Class stabilizer system with a 6” sidebar and a 12” front bar can be as heavy as 22 oz. Of those 22 ounces, only four are actually for weight stabilization; the rest is just the extension bars and elbows to position the weights. On the other hand, replicating the exact configuration of one short and one long extension bar, all AeroStab pieces, besides the weight(s), will weigh less than 5 ounces. And the best part of it all, due to their simplicity (i.e., every piece is maximum only machined and then laser-marked), the entire system will go for much cheaper than standard. Do not let that “simplicity” fool you, howbeit. As with all things proudly from the Firenock lineup, from Dorge’s mouth, “everything that could be considered has been considered.”

Elbow Fastener



Titanium Washers



O-rings



Hollow Studs



Adapters



Weights



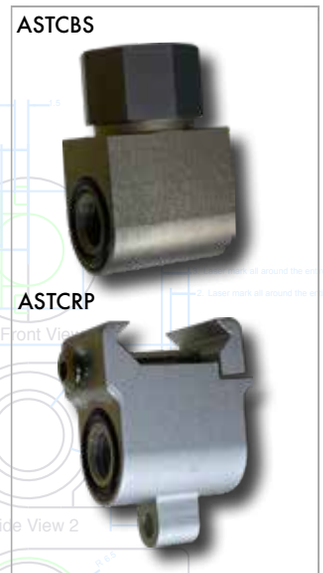
AEROSTAB The Components

All of the different components of the AeroStab system can be confusing to differentiate. To assist, immediately below we've collected and organized all eight of the connection pieces for your convenience. Below that, we've also added the complete description and price list for both the AeroStab and AeroStab-H.



- Equipped for Quick Release System
- Front Mounts
- Tightening Elbow
- Elbow Link

Code	Description	Weight			MSRP US\$
		oz.	gram	grain	
AST11B	AeroStab Extension 8mm Bar in GR5 Titanium (11 cm/ 4.3")	1.330	37.64	581.9	\$34.95
AST23B	AeroStab Extension 8mm Bar in GR5 Titanium (23 cm/ 9.5")	2.250	63.68	984.4	\$49.95
AST40B	AeroStab Extension 8mm Bar in GR5 Titanium (40 cm/ 15.75")	3.492	98.82	1527.8	\$89.95
AST70B	AeroStab Extension 8mm Bar in GR5 Titanium (70 cm/ 27.5")	5.800	164.14	2537.5	\$109.95
AST25G	AeroStab Extension 10mm Hollow Bar in GR5 Titanium (25cm/10.85") with Type II Anodization	2.000	56.60	875.0	\$69.95
AST75G	AeroStab Extension 10mm Hollow Bar in GR5 Titanium (75cm/29.5") with Type Rainbow Anodization	5.800	164.14	2537.5	\$149.95
ASTBSM	AeroStab Bow Side Mount	0.434	12.28	189.9	\$12.95
ASTBSS	AeroStab Bow Side Mount Single Side Bushing	0.182	5.15	79.6	\$9.95
ASTCBS	AeroStab Crossbow Under Rail 5/16"-24 Mount with GR5 Tightening Nut	0.869	24.60	380.3	\$29.95
ASTCRP	AeroStab Crossbow Picatinny Rail Mount with GR5 Screw and Sling receiver	0.863	19.40	299.0	\$24.95
ASTFAM	AeroStab Front Angle Mount with GR5 Tightening Nut	0.405	11.46	177.2	\$24.95
ASTFMQ	AeroStab Front Mount with Quick Release Receiver	0.437	12.37	191.2	\$12.95
ASTTEL	AeroStab Tightening Elbow	0.441	12.48	192.9	\$10.95
ASTTEQ	AeroStab Tightening Elbow with Quick Release Receiver	0.443	12.54	193.8	\$12.95
ASTELB	AeroStab Elbow Link	0.229	6.48	100.2	\$10.95
ASTELQ	AeroStab Elbow Link with Quick Release Receiver	0.359	10.16	157.1	\$12.95
ASTORP	AeroStab Quick Release Pin	0.091	0.09	39.8	\$9.95
ASTCOU	AeroStab 5/16"-24 Coupler	0.453	12.82	198.2	\$12.95
AST4C0	AeroStab 1/4"-20 to 5/16"-24" Coupler in GR5 titanium (semi Hollo)	0.258	7.30	112.9	\$9.95
ASTCBS	AeroStab 5/16"-24" Crossbow Front Mount with GR5 Tightening Nut	0.683	19.33	298.8	\$24.95
AST510	AeroStab 5/16"-24 Hollow Stud T25 in GR5 Titanium (1")	0.123	0.12	53.8	\$9.95
AST515	AeroStab 5/16"-24 Hollow Stud T25 in GR5 Titanium (1.5")	0.182	5.15	79.6	\$10.95
AST520	AeroStab 5/16"-24 Hollow Stud T25 in GR5 Titanium (2")	0.238	6.74	104.1	\$12.95
AST527	AeroStab 5/16"-24 Hollow Stud T25 in GR5 Titanium (2.75")	0.335	9.48	146.6	\$14.95
ASTRED	AeroStab Replacement O-rings	0.001	0.03	0.4	\$4.95
ASTTIW	AeroStab 5/16" GR2 Titanium Washer/Spacer	0.002	0.20	0.9	\$9.95
ASTHBS	AeroStab 5/16"-24" x 3/8" Hollow 1/2" Button Screw T40 in GR5 Titanium with GR2 Spacer	0.097	2.75	42.4	\$9.95
ASTHB2	Same as above x 2	0.194	5.49	84.9	\$17.95
ASTWBS	AeroStab Weight Bushing for 5/16"-24 thread	0.352	9.96	154.0	\$10.95
ASTWBU	AeroStab Weight Bushing for 1/4"-20 thread	0.388	10.98	169.8	\$10.95
ASTW10	AeroStab Weight (1 oz)	1.000	28.30	437.5	\$14.95
ASTW20	AeroStab Weight (2 oz)	2.000	56.60	875.0	\$19.95
ASTW40	AeroStab Weight (4 oz)	3.000	84.90	1312.5	\$24.95
ASTW80	AeroStab Weight (8 oz)	4.000	113.20	1750.0	\$29.95
ASTBS1	AeroStab 5/16"-24 Weight End Button Head Screw in GR2 Titanium (1.5")	0.297	8.41	129.9	\$9.95



Crossbow Adapters NEW!

With the use of one of these pieces, all the benefits of the AeroStab system can be taken advantage of. Each piece allows two standard elbow to be mounted.

Utilize M10ID xc 2CS N70 O-rings

Firenock AeroStab Stabilizer System

To learn more about the AeroStab, visit <http://www.firenock.com/aerostab/>

Configuration Examples **AEROSTAB**

The AeroStab stabilizer is designed with extreme flexibility and compatibility in mind. Below are a few kits that we pre-configured to show how the system can be used to give you the winning edge in the field.

A typical one-sided AeroStab stabilizer configuration kit will consist of:

- 1-AST515
- 1-ASTBSM
- 1-ASTBSS
- 1-ASTFMQ
- 2-ASTELB
- 1-AST40B
- 1-AST23B
- 1-ASTQRP
- 1-AST4B3
- 1-AST4B2
- 2-ASTW40
- 2-ASTW20
- 2-ASTW10

A typical two-sided "V" bar AeroStab configuration kit will consist of:

- 1-AST515
- 2-ASTBSM
- 1-ASTFAM
- 1-ASTFMQ
- 2-ASTELB
- 2-ASTELQ
- 1-AST70B
- 2-AST23B
- 3-ASTQRP
- 1-AST4B3
- 1-AST4B2
- 1-AST4B1
- 2-ASTW40
- 3-ASTW20
- 2-ASTW10

A cheap but apt one-sided competition AeroStab configuration kit will consist of:

- 1-AST515
- 1-ASTBSM
- 1-AST510
- 1-AST40B
- 1-AST23B
- 1-AST4B3
- 1-AST4B2
- 1-ASTW40
- 2-ASTW20
- 2-ASTW10



US010215521B1

AEROBUMP™ The Z-bar String Stop

1.

What do string stops look like today? In terms of material, a good string stop involves some light weight structural material connected to a piece of rubber. Examples of that “lightweight structural material” include a bent rod made of aluminum or a straight rod or tube made of graphite or carbon. And, finally, usually, those rods/tubes are attached to one’s bow by one or multiple set screws.

For the AeroBump however, we take all of those notions and flip them on their heads.

Now that we know what string stops are usually like, its important to understand that the main problem that arises with traditional string stops can be described in one word: vibration. The cause of this problem however, is multi-faceted. The table below attempts to organize how and why vibration is precipitated and how the AeroBump can alleviate or even completely eliminate that vibration.

(21) Appl. No.: 15/909,132 Problem Solution(s)

Material Aluminum, graphite, and carbon all have a high vibrational energy transmission rate. This means that during launch, any excess energy will be transferred directly to your riser. F41B 5/1426 (2013.01)

Titanium, on the other hand, actually consumes instead of transfers energy. See page 58 for more details about this material’s awesome properties. Note : GR2 Titanium was selected specifically due to its relative softness, allowing alterations with standard hand tools such as hacksaws for length adjustment or dies for re-threading.

Shape The bent or straight design of the rods/tubes do little or nothing to mitigate the vibrational energy output of the string stop to the bow. F41B 5/1426

Our Z-bar (US Patent: 10,215,521) is formed, as its name suggests, in a “Z” shape to further eliminate any of the already reduced vibrational energy. This is possible due to how it allows the rubber bumper to be closer to the center of the bow, enhancing its ability to halt the string.

Fastening The set screws used to unite the rod/tube with your bow amplify the vibrational energy because they act like a stylus or focal point for energy to build. F41B 5/1426

AeroBump’s Z-bar has machined 5/16”-24 threads at its riser connection end and utilizes a custom GR5 titanium nut to remove the possibility of energy promotion. The rubber bumper includes an inwardly curved front to receive a bowstring and a rod bore, which is sized to receive the bumper portion. The bumper portion is pushed into the rod bore. The base portion is retained in a riser of a recurve bow.



18 Claims, 1 Drawing Sheet



NEW!



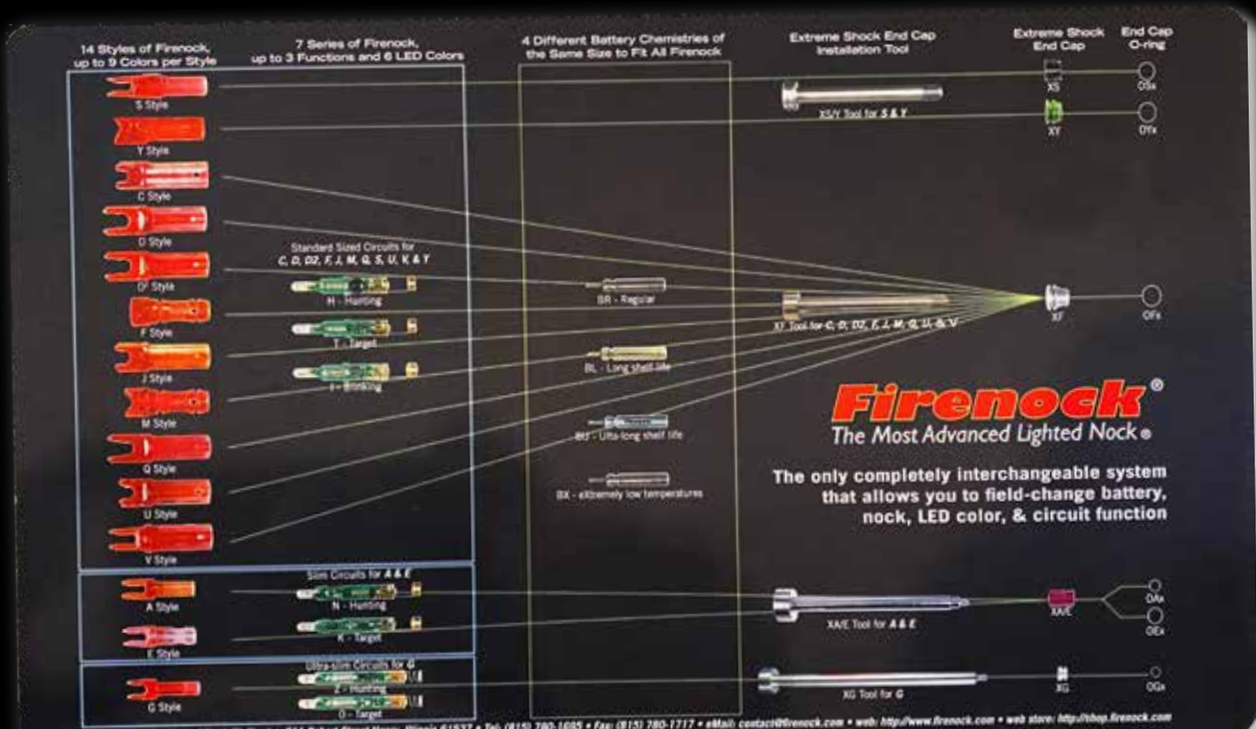
1. One-size-fits-most self-adjusting fitted hat in the original Firenock camouflage. Boasts custom brim for bowstring/scope clearance.
2. One-size-fits-most self-adjusting fitted hat with updated logo and tagline: "Firenock: Science of Archery". Available in gray or black with blood red details. Boasts typical brim for casual wear.
3. Firenock "three clicks" lighted pen with dual white LEDs.
4. Firenock raised character sew-on path.
5. Updated Firenock logo and tagline sticker with transparent background (2.5" x 9.5").
6. Fit Chart Counter top mat based on the 2019 Firenock lighter nock system (14" x 24").



5.



6.



NEW!

Firenock®

The Most Advanced Lighted Nock®

The only completely interchangeable lighted nock system, allowing you to field-change your nock, LED color, circuit function & battery

Firenock A (0.202" - 0.204" ID)



Firenock C (0.300" ID w 0.125" serving)



Firenock D (0.298" ID w 0.165" serving)



Firenock D² (0.300" ID w 0.165" serving)



Firenock D³ (0.300" ID w 0.165" serving)



Firenock E (0.235" ID)



Firenock F (0.298" - 0.306" ID)



Firenock G (0.165" - 0.1665" ID)



Firenock J (0.300" ID w 0.155" serving)



Firenock M (0.298" - 0.306" ID)



Firenock Q (0.300" ID w 0.145" serving)



Firenock S (0.242" - 0.246" ID)



Firenock V (0.300" ID)



Firenock U (0.300" ID w 0.135" serving)



Firenock Y (0.285" ID)



Firenock "A" for slim arrows (0.202"-0.204" ID):

Beman: Team RealTree MFX™, Classic MFX™, BLACK MAX™, MAX-4™

Black Eagle: Rampage, Renegade

Carbon Tech: Lynx

Carbon Express: Edge, Piledriver™ Extreme

Easton: 5mm Axis, Hunter A/C Super Slim, ST Axis Full Metal Jacket, ST Axis Full Metal Jacket Camo, ST Axis Full Metal Jacket Dangerous Game, ST Axis RealTree APG, ST Axis Mossy Oak Obsession, ST Axis, ST Axis Junior, A/C/C 3-28/390 (ID: 0.205")*

Element: Fire & Ice, Flatline, Typhoon

Firenock: AeroWeave204

Gold Tip: Kinetic Hunter, Kinetic Pro, Kinetic XT

Trophy Ridge: Blast, Crush, Hailfire, Wrath

Victory: RIP, RIP Camo

Firenock "C", "D2", "D3", "J", "Q", "U" for crossbow arrows that need/prefer a full containment nock and a specific throat size to nock onto the serving (0.300" ID):

Serving size: 0.165+/-0.05", (D2, D3)

Carbon Force: Tac 10, Tac 15, Sub-1

Serving size: 0.155+/-0.05" (J)

Mission MXB, Darton

Serving size: 0.145+/-0.05" (Q)

Scorpyd Metal Rail, Parker

Serving size: 0.135+/-0.05" (U)

Scorpyd Death Stalker, Ravin

Serving size: 0.125+/-0.05" (C)

Bowtech

Firenock "D" will fit 0.298" for crossbow arrows that need/prefer a full containment nock and a specific throat size to nock onto the serving (0.298" ID):

Serving size: 0.165+/-0.05"

Carbon Force, Tac 10, Tac 15, Jenning

Devastator

Firenock "E" for medium arrows (0.229"-0.232" ID):

Alaska Bow Hunting: Grizzlystik (ID 0.212")*

Arrow Dynamic: Nitro Stinger (ID 0.211")*

Beman: Center Shot

Black Eagle: Spartan (ID 0.230")

Carbon Express: Hot Pursuit®, Predator™ II (2040 and 3050), Thunderstorm 29

Easton: 6mm FMJ, ACC Pro Hunter, A/C/C

3-49/390, Aftermath™, Autumn Orange,

ION™, Pink ION™, Da'Torch™, FMJ™

6mm, Hexx™, ST Epic RealTree HD Green,

ST Epic, ST Carbon Excel, Bloodline, Wild-

thing, Traditional Only, Under Armour, can

also fit A/C/C 3-39/440

CAA .400

High Country: Speed Pro (ID 0.233")

Firenock "F, & M" for crossbow arrows that do NOT need a full containment nock and a specific throat size to fit onto the serving (0.297" - 0.304" ID):

Barnett: Easton

Black Eagle: Executioner, Zombie Slayer

Bowtech: Striker Bolt

Beman: ICS Thunderbolt®

Camx: Accuspine

Carbon Impact: Ultra Bolt XLT 22

Easton: Carbon RealTree Power Bolt, Carbon Power

Bolt, Flatline™, 2219

Firenock: AeroBolt II-200, AeroBolt III,

AeroWeave300, SportWeave300,

AeroBolt-DS

Gold Tip: Laser II Pro Laser II, Laser III, Laser III Pro,

Swift, Ballistic

TenPoint: Pro Elite

Victory: Crossbow Bolt

Firenock "G" for ultra slim arrows (0.165"-0.1665" ID):

Black Eagle: Deep Impact, X- Impact

Bloodsport: Evidence, Onyx

Deer Crossing: SD

Easton: 4mm, AC Injexion, Carbon One, FMJ

Injexion, Injexion

Firenock: AeroWeave166

Forge: Slip Stream

Gold Tip: Pierce Platinum

Day Six: HD

Harvest Time/Blood Spot: HT-1

Kill'N Stix: Micro Ventilator, Micro Ventilator LT

OK Archery: Absolute.15

Victory: VAP, VAP Camo, VAP Pink, VAP TKO

Widow Maker: Smash

Zelor: Zx00

Firenock "S" for standard arrows (0.242" - 0.246" ID):

Arrow Dynamic: .395 Mag

Beman (ICS): ICS Bow Hunter®, ICS Camo Hunter®,

ICS Energy™, ICS Hunter™, ICS Hunter

Classic, ICS Hunter Elite™, ICS Hunter

Junior™, ICS Hunter Patriot, ICS Hunter

RealTree™, ICS Indigo, ICS Precision

Hunter, ICS Speed, ICS Thunder Pro Lost

Camo™, ICS Venture™, White Box, White

Out

Black Eagle: Carnivore, Carnivore Ultra Lightweight,

Outlaw, Outlaw Traditional, Zombie Slayer

Cabela's: Carbon Hunter, Stalker Extreme Carbon,

Outfitter Series

Carbon Express: AMPED-XS 30, Aramid KV, Carbon

Rebel, Carbon Rebel Hunter, Heritage,

MACH 5™, Maxima™, Maxima™ 3D

Select, Maxima™ Blue Streak, Maxima™

Blue Streak Select, Maxima™ Hunter,

Maxima™ Hunter KV, Maxima™ Red,

Mayhem™, Mayhem™ Hot Pursuit,

Mayhem™ Mutiny Hunter, Mutiny, Mutiny

Slasher, Piledriver™, Piledriver™ Hunter,

Predator II, Terminator Hunter, Terminator

Lite, Terminator Lite Hunter, Terminator Lite

Select, Terminator Select Hunter, Terminator

XP Thunderstorm, Thunderstorm SE,

Whitetail

Carbon Impact: Stealth XLT, Trophy Hunter, Carbon

youth

Carbon Tech: Cheetah, Panther, Rhino, Whitetail

Deer Crossing: Hunter

Easton: Bowfire™, Carbon Storm, Flatline Surgical,

Flatline, Light Speed, Light Speed 3D,

Power Flight, Excel & Epic pre-2008,

A/C/C 3-60/3401, 3-71/3002

Firenock: AeroWeave246, SportWeave246

Forge:

Extreme Kevlon

Gold Tip: Pro Hunter, XT Hunter, Expedition Hunter,

Falcon, Traditional XT, Traditional Hunter,

Big Game 100+, Ted Nugent Signature,

Velocity, Warrior

Harvest time Archery: HT-2

High Country: Speed Pro

High Impact: Penetrator

OK Archery: Absolute.19

PSE: Carbon Force, X-Weave, X-Weave Pro

Red Head (Bass Pro Shop): Carbon Fury, Carbon

MAX2, Carbon Maxx, Carbon Hunter,

Carbon Supreme, Carbon Supreme Life

Scout Mountain Equipment: Epsilon Arrows

Vapor: Predator, Predator Pro, Hunter, Hunter Pro,

Pro Black, Pro Whitetail, Whitetail, Carbon

Aluminum .400*, Carbonwood, Wayne

Carlton Signature, Vapor Jets

Victory: V-Force, V-Force HV

30.06 Archery: Tom Nelson Signature Arrow

Firenock "V" for 22-Series arrows (0.299"-0.301" ID):

Firenock: AeroWeave300, SportWeave300

Gold Tip: Ultralight Series-22, Ultralight Series-22 Pro

Victory: VX-22, VX-22HV

Firenock "Y" for crossbow arrows (0.284"-0.286" ID):

Carbon Express: Aramid KV®, Maxima® KV Hunter,

Hunter, Maxima® Mayhem, Pile Driver,

Surge, CX™

Easton: FMJ Crossbow Arrow

Gold Tip: Laser II Kinetic, Laser IV*, Nitro*

Savage RD (-2012 by Carbon Express),

Lightning Strike™ (-2012 by Carbon

Express), Bone Collector™ (-2012 by

Carbon Express), Bone Crusher™ (-2012 by

Carbon Express)

Parker: Crossbow Arrow (-2012 by Carbon

Express), Red-hot Crossbow Arrow

Vapor: Crossfire Crossbow Across*