

1-800-460-88

Visit our website at www.opiamerica.com

OPI is a wholesale manufacturer and distributor of hunting products and accessories designed specifically for the serious outdoorsman, and it is also an exclusive distributor of QUEST[™] Products. We offer great products at highly competitive prices and deal directly with small businesses who are trying to compete with large chain stores nationwide. In this catalog you will find the very best of American made products at a price that will keep your customers coming back for more. We invite you to contact one of our professional representatives toll free from anywhere in the USA, or click above for direct access to our website.

Silent But Deadly

OULEST

ser

SBD

SILENT BUT DEADLY

MADE IN

Spine 75-85 Length 29" Deflection 300 + or -Weight 9.29 gn./in.

SBD29Y

SBD29W

Spine 60-75 Length 29'' Deflection 380 + or -Weight 7.32 gn./in.

SHAFT	GRAINS PER INCH	DRAW WEIGHT	DEFLECTION
YELLOW	9.29	75 - 85 LBS.	+ or300
WHITE	7.32	60 - 75 LBS.	+ or380

QUEST SBD CARBON SHAFTS

The QUEST[™] Silent-But-Deadly shaft is exactly what the name implies; a well-constructed hunting shaft that was designed for one purpose—to fly a fixblade broadhead as quiet and efficiently as possible! This shaft utilizes six (6) layers of 100% carbon fibers using two (2) layers of uni-directional and cross bias micro fiber construction, giving it superior hoop strength. After producing the toughest parallel hunting shaft available, we decided to go one step further adding a smooth, non-glare Realtree Camo finish that makes it one of the most attractive arrows to ever hit the market!

In addition, we have designed the QUEST[™] SBD in such a way that only two different sizes are necessary to cover most hunters' needs! Our SBD Whites are the perfect choice for the average hunter shooting a modern compound in the 50# to 75# range, with 7.32gpi. For those hunters shooting more than 70#, or who would just like a little more arrow weight, we offer the SBD Yellows that are 9.29 gpi.

Like all our QUESTTM arrow shafts, the SBD is proudly MADE IN THE USA. Every shaft is carefully spined, weighed, and checked for proper straightness, so you can be sure that every dozen shafts you buy will be matched weight, properly spined, and within .002 straightness.

And best of all, small business owners can be confident that ABSOLUTELY NO LARGE CHAIN STORE will be carrying this product!! For more than 20 years, Quest Products has sold directly to small and midsize retailers all over the country. A business owner will never have to worry about a customer finding the same product in Bass Pro Shop, Cabela's, or Walmart for a few dollars less.





The NEW *QuickStrike*TM arrow shaft is a state-of-the-art, **100%** carbon shaft that is proudly **MADE IN THE U.S.A.!** Unlike most of the carbon shafts today, the QuickStrikeTM is a true six (6)-layer carbon shaft. Two (2) layers of uni-directional and cross bias micro fiber construction are found throughout the entire shaft, making it the most durable shaft on the market today. This type of construction also increases the arrow's rate of recovery from archer's paradox, making it the most stable parallel shaft available.

Every dozen of our *QuickStrike*TM Arrows are hand weighed, spined, and checked for straightness! Therefore, each dozen is matched to the exact grain, within .002 straightness, and properly spined. If you have had problems tuning your fixed broadheads, or are simply looking for the most dependable hunting arrow available at an affordable price, then it is time for you make the switch to the *QuickStrike*TM!

We are also very proud to distribute this state of the art shaft only to small and midsize retailers throughout the United States. Our every day low prices and special sales are not for those big stores like Bass Pro Shop, Cabelas's or Walmart. We reserve our products for those who are in touch with hunting in a real way and are tired of mass produced items that prove to be useless out in the field. Call our representative Toll Free today! Q02203

Q02205









IESTO Q3

7.8gpi / .375 Spine ±0.5g / straightness ±.0025

00220

.360 Spi

+ 006



Visit Our Website at: www.opiamerica.com or Call a Representative at

1-800-460-8833

Quickstrike comes with all internal components and is available in five different grain weights for any draw weight:

Yellow Q02202	@ 6.8gpi	30lbs - 60lbs
Orange Q02203	@ 7.8gpi	40lbs - 70lbs
Green Q02204	@ 8.3gpi	50lbs - 90lbs
Gold Q02205	@ 9.0gpi	60lbs - 90lbs





7.8gpi / .375 Spine

+0.5g / straightness +.0025

WARNING: read all warning instructions at www.questproductsusa.com/warning

Made In**USA**





SHAFT	GRAINS PER INCH	DRAW WEIGHT	DEFLECTION
Yellow #Q06002	7.0	40 - 60 lbs.	.400
Orange #Q06003	7.8	55 - 75 lbs.	333
Green #Q06004	8.5	60 - 85 lbs.	.325
Gold #Q06005	8.75	75 - 95 lbs.	.300
HD #Q06006	9.25	85 - 100 lbs.	.275

lite

WARNING: read all warning instructions at www.questproductsusa.com/warnings ±0.5g / straightness ±.0015 U.S.A.

Just Shootem

OU

Thumper[™] Shafts by QUEST[™] Products

The new QUEST[™] *Thumper*[™] shaft is a weightforward tapered shaft that gives the bowhunter what has been lost over the last decade or so—an arrow that allows proper flight and penetration, even with the advent of lightweight broadheads and heavier, plastic vanes!

Made

in

For years, the standard use of lightweight feathers to fletch arrows and a heavier broadhead (typically 125 to 145 grains) naturally kept the front-ofcenter (FOC) closer to the recommended 15%...

In more recent times, the standard use of the heavier plastic vanes and lightweight broadheads(75-100 grains) has created arrows with a more "center-balanced" weighting. This "center-balance" has been proven to adversely affect accuracy by destabilizing the arrow, making proper arrow flight and tuning difficult.

To try and compensate for an improper FOC, many bowhunters have been forced to add additional weight to the front of their arrows. Often times, this meant hours of experimentation with brass washers, weighted inserts, and heavier broadheads (145 grains or more). This significantly limited their selection of available broadheads with today's market, causing them to search out hard to find models, and often at a higher price tag.

So, rather than trying to alleviate the issue with a barrage of arrow components, we decided to correct the problem by redesigning the arrow shaft itself. By tapering the back portion of the arrow down, the front part of the arrow naturally weighs more-- thereby giving us a more desired FOC. After testing the new arrow, we found that not only did the weight-forward shafts recover quicker and tune much easier, but they also flew flatter down range and the penetration increased by an average of 20%. To go a step further, we wanted to create a superior material for the new arrow design. So, by using an aero space ultra high modulus material incorporated into the design of the plys, a higher hoop strength was attained---producing one of the toughest arrows available today! **QUEST[™] Products** has always been a leader in the hunting industry; from award-winning outdoor videos, to cutting edge technology. The *Thumper*[™] shaft is certainly another fine example of that—by producing an arrow that fly's better, shoots harder, and hits more accurately.

structions at www.questproductsusa.com/warnings **±0.5g / straightness ±.0015** U.S.A.



Made in



The Power Punch is a small diameter arrow shaft that has been designed to meet the needs of a few of very different shooter groups that have a similar goal. The purpose of the Power Punch is to accurately reach the target with the least amount of wind influence. Hunters, Indoor Target, and Outdoor Field Archery shooters appreciate this characteristic. Quest is constantly involved in archery research projects and recently these efforts have been centered on improving arrow design for shooters aiming at distances up tp 90 meters.

The first group that has requested this type of shaft is the Field Archers. The reason this is important to them is for the obvious reason—wind affects the flight of an arrow. The smaller surface area of a shaft makes for less "wind sail" caused by crosswinds (or wind-sheer). Therefore, the accuracy improves dramatically on those longer shots. The taper of the shaft conserves energy because it recovers from the "bounce" off the string quicker and stores the energy further down range.

The second group that requested this type of shaft is hunters. The reason for this group requesting this type of shaft is similar in that hunters want less wind influence also, but the primary purpose is to use a shaft that will deliver a broadhead accurately and have the least drag upon impact. Less shaft drag after reaching the game (which causes the shaft to slow down or brake) means the broadhead does not slow down during penetration, making pass-troughs more common. The Power Punch utilizes all the benefits of tapered shaft design and forces the dimensions down to the smallest possible diameter that will still accept a standard threaded insert for field points or blades up front. We have also pushed the diameter of the nock down to the smallest possible size for the greatest taper from the front insert to the nock on the tail.

Q04003

Q04005

Pete

This shaft has an Outside Diameter just over 1/4" at the insert end and is driven by a Bohning "F" nock (or Easton "G" nock). And finally, we are able to offer the most versatile spine control combined with weight choice through developing three unique shafts, with a choice of 8, 10, and 10.5 gpi, and spines of .425 and .300. crossbow bolt EVER DEVELOPED!! No other bolt ever comes close to the design or material used! First of all, the *Monster Bolt XT*TM incorporates a build-up taper design on the front of the shaft. This design creates a more stabile arrow in flight, as the bolt is able to recover quicker from the archer's paradox. In addition, this faster recovery rate also allows the shaft to retain more of its initial energy, allowing greater penetration and a flatter shooting bolt.

The *Monster Bolt* XT^{TM} also delivers something that has been missing in crossbow bolt technologya heavier shaft that greatly increases the bolts effectiveness in hunting situations! At 15.2 gpi, the *Monster Bolt XT*TM produces one of the highest kinetic energy numbers of any bolt manufactured today! We have also found that the build-up design aids in the flight of fixed-blade broadheads, making the Monster **Bolt**TM the first choice for serious hunters! Offered in both 20" or 22", this bolt will fit hunter's any needs.

O08106

O08104

Q08103

Take your Trophy in a Flash!

For years, *OUEST*[™] Products has been at the forefront of carbon arrow technology with arrow lines like QuickStrikeTM, SBDTM, and others. QUESTTM has offered hunters quality products that have stood the test of time when used under some of the most rugged hunting conditions imaginable. The new *Jolt Bolt*TM crossbow bolt is a continuation of that same rugged ingenuity. The *Jolt Bolt*[™] was designed with the same 100% carbon material using a 7 layer uni-directional cross-bias micro-fiber construction that **OUEST**[™] has built their reputation on. What makes this parallel bolt unique is that **QUEST[™]** decided to go with even thicker layers of material, giving the bolt incredible strength and a 13.4 gpi to make it a very effective hunting bolt that will hold up better than a higher priced bolt from another manufacturer! The *Jolt Bolt*[™] was developed with one thought in mind: to create a strong, dependable, and affordable hunting bolt. Considering its quality, this may be the best hunting investment you have ever made. Offered in both 20" and 22" models with quality *Vanetec*[™] products, this bolt can be the favorite of serious hunters! The *Monster Bolt HD*TM is the lightest bolt from $QUEST^{TM}$ with the greatest taper from a .395 insert the bolt tapers back to the standard flat nock. This bolt weighs about 12.5 gpi and will fly the fastest and the flattest.

Traditional Shafts

MADE IN

QUESTTM **Products** is

HEAVY happy to introduce the *IronWood*TM Traditional Woodgrain Shaft. The *IronWood*[™] is unlike any arrow manufactured today! The full-length tapered shaft produces a flatter trajectory, a faster recovery from the archer's paradox, and one of the easiest arrows to tune that you will ever try! Arrow manufacturers have been producing tapered shafts for over a decade with fantastic results. To go a step further, QUESTTM Products used a seven layer, 100% carbon material that creates unbelievable hoop strength. We are introducing two classes of this traditional woodgrain shaft, a heavier shaft for greater mass weight at 11.4 gpi and a lighter shaft weighing about 10 gpi. At 11 gpi, these are heavy enough to create serious kinetic energy—especially when considering the faster recovery rate of a tapered shaft! Whether you are shooting a high speed compound over 300 feet per second, or are simply a hunter shooting traditional or instinctive, you will see significant changes in your groups and your effective range!

Are you a serious 3D or target Are archer? vou looking for edge? Then an the new MPC^{TM} by *QUEST*TM is the arrow for you! The MPC^{TM} is truly the first of its kind. What could you do with a large diameter shaft that weighs less than 6 grains per inch? In most cases, scores go up! Thanks to a revolutionary new design in carbon technology, *QUEST[™] Products* has been able to make the target shaft that everyone has been looking for! To reduce weight, we did two things: we made a significant taper to the back portion of the arrow, and we used a new process that allows a thinner carbon wall while still producing sustainable hoop strength. Not only does



Q05004

taper the help in the reduction of weight, it also creates an arrow that recovers quicker from the archer's paradox, and significantly tightens up groups down range. Also, the quicker recovery helps store more energy and thereby keeping a lighter shaft from losing its momentum as quickly as our competitors. With a .395 outside diameter on the front portion of the shaft, those close call shots just got closer! And, unlike so many other large diameter target shafts, the *MPC[™]* is offered in 2 different weights and spines—so no need to keep fighting with over-spined shafts on your low poundage indoor bow!!

AXIMUM ROFILE OMPETITION

O05006