



FOCUSED ENERGY



Deep Six is the new standard in high-performance inserts and points for bowhunting. Micro diameter arrows provide archers more kinetic energy downrange and extreme crosswind resistance—and now this same performance level is available in shafts designed from the ground up specifically for hunting.



DEEP SIX XD



Absolute performance. Total penetration. A sure kill.

Deep Six XD combines the convenience of a stainless steel RPS insert

with the technical superiority of the proven Deep Six system in a powerful, all-carbon hunting shaft. Deeper penetration, micro X diameter, greater energy retention, a naturally higher FOC balance, and more thread engagement make Deep Six XD more deadly, more accurate, and stronger.



Deep Six³ RPS steel inserts

Deep Six³ steel points

sold separately High-strength carbon-composite fibers

Straightness: ± .003"

Included





Deep Six™ Steel RPS Insert X Nock™

Sold Separately



Deep Six™ Steel Field Point (100 & 125 grain)

Size	Shaft Weight	Spine @ 28" Span	Stock Length	X Nock¹	Deep Six RPS Insert ³	Broadhead Adapter Ring²
	GPI	Deflection in inches	Inches	Grains	Grains	Size (5 Grains)
490	8.1	0.490	31.0	9	25	BAR3
400	9.0	0.400	31.5	9	25	BAR4
340	9.5	0.340	32.0	9	25	BAR5
295	10.7	0.295	32.5	9	25	BAR6

- 1 X Nock available in red, black, white, yellow, green, orange, blue, smoke, and bone.
- 2 Broadhead Adapter Ring (BAR) recommended if required by broadhead design. 3 Deep Six inserts, broadheads & points work together as a system & will not work
- with the older 8-32 conventional thread.





FOCUSED ENERGY

+31%

THE WORLD'S DEADLIEST, MOST **ADVANCED** HUNTING ARROW



A modern compound bow has all the power needed to take any big game. Extract the full potential of your bow with Deep Six FMJ.

Years of field research and development have led to the evolution of small diameter arrows as more effective hunting tools. Easton Full Metal Jacket and Ultra-Micro Injexion arrows have quickly become bowhunters' first choice for big-game lethality—now you can have the best of both worlds. Combining a full metal jacket and microdiameter carbon core, Deep Six Full Metal Jacket arrows maximize kinetic energy, accuracy and penetration, taking killing power to unprecedented levels.

Pre-installed Deep Six[™] Nock

Deep Six³ steel G HIT inserts

Deep Six³ steel field points

Deep Six3 broadheads sold separately

High-strength Carbon Core with 7075 alloy metal jacket

Straightness: ±.002"

Weight tolerance: ±2 grains

Easy target pull

DEEP

Included

Sold Separately







Deep Six^{™2} Steel **G** HIT Insert

Deen Six™ Nock¹

Deep Six™ Steel Field Points3

ARROW SPECS

Size	Shaft Weight	Spine @ 28" Span	Stock Length	Deep Six HIT Insert	Deep Six Nock ¹	Deep Six Field Point ²
	GPI	Deflection in inches	Inches	Grains	Grains	100/125 Grains
460	9.0	0.460	31.00	20	6	DP6-4
400	9.8	0.400	31.50	20	6	DP6-4
330	11.0	0.330	32.00	20	6	DP6-5



HIT WADE IN USA





1 Deep Six Nock available in deep red and blue.

2 Deep Six FMJ uses only the Deep Six inserts, points and broadheads. Deep Six G HIT inserts include chamfer stone, installation tool, and epoxy.

3 Deep Six inserts, broadheads and points work together as a system and will not work with the older 8-32 conventional thread.



DEEP SIX CARBON INJEXION A/C INJEXION STERSEN

UNLEASH YOUR BOW.

Hardest hitting down range.

Carbon Injexion brings the bone-splitting power of Easton's Made in USA, proprietary C2 carbon arrow processes to the unstoppable penetration capabilities of Deep Six technology. Simply the hardesthitting, most devastating all-carbon arrow ever unleashed on game.

+56% MORE KINETIC FNFRGY DENSITY

+31%

+65%

Factory crested

Pre-installed Deep Six Nock

Deep Six³ steel G HIT inserts included

Deep Six³ steel field points sold senarately

Deep Six³ broadheads sold separately

High-strength carbon fiber construction

Straightness: ± .003"

Weight tolerance: ± 0.5 grains

Polished finish

Factory crested

CHOICE

Pre-installed Deep Six Nock

Deep Six³ steel G HIT inserts

Deep Six3 steel field points sold senarately

Deep Six³ broadheads sold separately

High-strength carbon fiber bonded to a precision 7075 alloy core

Guaranteed Straightness: ± .002"

Weight tolerance: ± 0.5 grains Polished finish

Included

Sold Separately







Deep Six™ Steel Field Points3

ARROW SPECS

Deen Six™² Steel

G HIT Insert

DEEP SIX CARBON INJEXION

0.//	• · · · · · · · · · · · · · · · · · · ·					
Size	Shaft Weight	Spine @ 28" Span	Stock Length	Deep Six HIT Insert ²	Deep Six Nock ¹	Deep Six Field Point ³
	GPI	Deflection in inches	Inches	Grains	Grains	100/125 Grains
480	8.3	0.480	31.25	20	6	DP6-4
400	8.9	0.400	31.75	20	6	DP6-5
330	10.2	0.330	32.25	20	6	DP6-5
	480 400	Size Shaft Weight GPI 480 480 8.3 400 8.9	Size Shaft Weight Spine @ 28" Span GPI Deflection in inches 480 8.3 0.480 400 8.9 0.400	Size Shaft Weight Spine @ 28" Span Stock Length GPI Deflection in inches Inches 480 8.3 0.480 31.25 400 8.9 0.400 31.75	Size Shaft Weight Spine @ 28" Span Stock Length Deep Six HIT Insert² GPI Deflection in inches Inches Grains 480 8.3 0.480 31.25 20 400 8.9 0.400 31.75 20	Size Shaft Weight Spine @ 28" Span Stock Length Deep Six HIT Insert? Deep Six Nock¹ GPI Deflection in inches Inches Grains Grains 480 8.3 0.480 31.25 20 6 400 8.9 0.400 31.75 20 6

SUPERLITE MADE IN DEEP

A/C INIFXION

NION					
Shaft Weight	Spine @ 28" Span	Stock Length			Deep Six Field Point ²
GPI	Deflection in inches	Inches	Grains	Grains	100/125 Grains
8.6	0.450	31.75	20	6	DP6-4
9.5	0.390	32.25	20	6	DP6-5
10.5	0.330	32.75	20	6	DP6-5
	Shaft Weight GPI 8.6 9.5	Shaft Weight Spine @ 28" Span GPI Deflection in inches 8.6 0.450 9.5 0.390	Shaft Weight Spine @ 28" Span Stock Length GPI Deflection in inches Inches 8.6 0.450 31.75 9.5 0.390 32.25	Shaft WeightSpine @ 28" SpanStock LengthDeep Six HIT InsertGPIDeflection in inchesInchesGrains8.60.45031.75209.50.39032.2520	Shaft Weight Spine @ 28" Span Stock Length Deep Six HIT Insert Deep Six Nock¹ GPI Deflection in inches Inches Grains Grains 8.6 0.450 31.75 20 6 9.5 0.390 32.25 20 6

AC SUPERLITE MADE IN DEEP IN TO

- 1 Deep Six Nock available in deep red and blue.
- 2 Injexion uses only the Deep Six inserts, points and broadheads. Deep Six G HIT inserts include chamfer stone installation tool, and enoxy
- 3 Deep Six inserts, broadheads and points work together as a system and will not work with the older 8-32 conventional thread.



Every Easton innovation is geared to increasing your chance of success in the field. The goal is to build gear that enhances your ability and confidence to make the shot. That is the ultimate test of bowhunting performance. Greg Easton CARBON / ALLOY CARBON + 7

FOCUSED ENERGY



DA'TORCH"

Precision and power to **Torch any game**, anywhere.

Deadly-accurate, super-straight and devastatingly effective, da'Torch is a hunting shaft that's stronger, faster and, let's face it, cooler than just about any other hunting tool. Surgical ± 0.001 " precision and ultra tight one-grain weight tolerance combines with premium components designed for bone-crushing strength and clean kills.

Pre-installed X Nock with UNI bushing

HP inserts

Detailed Graphic Overlay Carbon

Straightness: ± .001"

Weight Tolerance: ± 1 grain

Brass inserts

Included







UNI Bushing®

Sold Separately







H Brass Insert

ARROW **SPECS**

Size	Shaft Weight	Spine @ 28" Span	Stock Length	X Nock¹	UNI Bushing	HP Insert	H Brass Insert	RPS Point ²	HP Point ³	Broadhead Adapter Ring ⁴
	GPI	Deflection in inches	Inches	Grains	Grains	(23 Grains)	Grains	O.D. Inches	Grains	(5 Grains)
480	6.3	0.480	29.50	9	3	HP-2	50-75	9/32	80-100	BAR5
400	7.2	0.400	31.00	9	3	HP-2	50-75	9/32	80-100	BAR6
330	7.9	0.330	31.50	9	3	HP-3	50-75	9/32	80-100	BAR6

<u>ה</u>קוב

- 1 X Nock available in black, white, yellow, green, orange, blue, red, and bone. 2 RPS screw-in points available in 50-125 grains.

- HP one-piece point available in 80 or 100 grains.
 Broadhead Adapter Ring (BAR) recommended if required by broadhead design.



HJXX

Throw down the Hexx, Flat-shooting carbon.

Bowhunting is more than great products—It's a pursuit of the spirit. In the woods, true hunters get down and close to the game. It's personal. They have a spiritual connection to their prey. And when they release the bowstring, it's only the arrow that matters. Hexx is the hunting shaft that captures the spirit of the hunter. Get close, get personal—release your inner bowhunter.



Pre-installed H Nock

Microlite H inserts

included

HP Insert

sold separately

Straightness: ± .001"

Weight Tolerance: ± 1 grain

Factory Crested

Included





Microlite H Insert™

Sold Separately







ARROW SPECS

Size	Shaft Weight	Spine @ 28" Span	Stock Length	H Nock ¹	MicroLite H Insert	H Brass Insert	RPS Point ²	HP Point³	Broadhead Adapter Ring ⁴
	GPI	Deflection in inches	Inches	Grains	Grains	Grains	O.D. Inches	Grains	(5 Grains)
480	6.3	0.480	29.50	9	9	50-75	9/32	80-100	BAR5
400	7.2	0.400	31.00	9	9	50-75	9/32	80-100	BAR6
330	7.9	0.330	31.50	9	9	50-75	9/32	80-100	BAR6

- 1 H Nock available in red, black, white, yellow, green, orange and blue. 2 RPS screw-in points available in 50-125 grains.
- 3 HP one-piece point available in 80 or 100 grains.
- 4 Broadhead Adapter Ring (BAR) recommended if required by broadhead design.







BOWFIRE



Killer looks. Killer performance. Light'em up with highvelocity BOWFIRE.™

Devastatingly effective. Stunning good looks. **Absolutely deadly.**

Fast and easy to tune, the high speed, lightweight, visually striking Bowfire brings the toughness of Easton carbon to a whole new level with full-length graphics. Bowfire uses standard diameter 8-32 components for compatibility with your favorite broadheads and nock systems. Bowfire features three sizes for an ideal tune with most hunting rigs. Ignite your bowhunting passion with Bowfire.

Pre-installed S Nock

CB inserts

One-size CB Insert—fits all shaft sizes

Detailed Graphic Overlay Carbon

Straightness: ±.003'

Micro-smooth finish

Included

CB Insert





Sold Separately









MicroLite™ Super Nock®

3D Super Nock®

MicroLite™ Insert (9 grains)

ARROW **SPECS**

Size	Shaft Weight	Spine @ 28" Span	Stock Length	S NOCK	CB Insert	RPS Point ¹	Broadhead Adapter Ring ²
	GPI	Deflection in inches	Inches	Grains	Grains	O.D. inches	Size (5 Grains)
480	7.5	0.480	29.50	13	21	9/32	BAR7
400	8.5	0.400	31.00	13	21	9/32	BAR8
330	9.6	0.330	31.50	13	21	9/32	BAR8

- 1 RPS screw-in points, available in 50-125 grains.
- 2 Broadhead Adapter Ring (BAR) recommended if required by broadhead design.



FLATLINE

Ultra lightweight carbon provides more velocity out of the bow for hunters looking for a flat-shooting setup.

The quickest way to your trophy is a FlatLine.

Speed kills. That's why our pro-staffers and hunters across the country choose FlatLine for long distance shooting. A flat trajectory and blazing velocity make FlatLine an obvious winner when every inch of arrow-drop counts toward success.

Pre-installed MicroLite Super Nock

MicroLite inserts

Multi-layer wrapped carbon fibers

Straightness: ± .003"

Included





MicroLite™ Insert (9 grains)

S Nock™

MicroLite™ Super Nock® (8 grains)

Sold Separately















ARROW **SPECS**

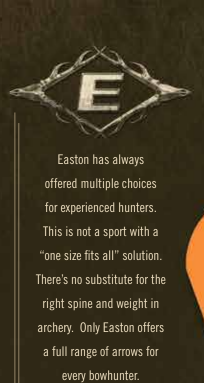
Size	Shaft Weight	Spine @ 28" Span	Stock Length	MicroLite Super Nock ¹	MicroLite Insert	CB Point ³	RPS Point ²	Broadhead Adapter Ring ⁴
	GPI	Deflection in inches	Inches	Grains	Grains	Grains	O.D. inches	Size (5 Grains)
500	7.5	0.500	31.50	8	9	80/100	9/32	BAR7
400	8.5	0.400	32.00	8	9	80/100	9/32	BAR7
340	9.6	0.340	32.50	8	9	80/100	9/32	BAR7

micro∐ffe Speed System. SUPERLITE-CARBON™

- 1 MicroLite Super Nock available in emerald, blaze, yellow, smoke and red.
- 2 RPS screw-in points available in 50-125 grains. 3 CB one-piece point available in 80 or 100 grains.
- 4 Broadhead Adapter Ring (BAR) recommended if required by broadhead design.



Easton has always been reknowned for supreme accuracy. Countless hours at the test bench and on the archery field drove Doug Easton to develop the aluminum arrow, and his son Jim to create the first Alloy/Carbon arrows. Today, bowhunters worldwide benefit from the razor sharp tolerances and construction techniques that make Easton the choice of Olympic champions. CARBON + 11



FULL METAL JACKET

Hard core hunters go with FMJ for easy-to-follow blood trails on hard-to-kill big game.

Choose FMJ for devastating pass-throughs and generous blood trails.

A carbon core wrapped in a full metal jacket is the state-of-the-art type of arrow in bowhunting today. The carbon and aluminum work in concert for more kinetic energy than a regular non-jacketed carbon arrow.

Pre-installed X Nock

X HIT conventional thread inserts²

Deep Six⁶ RPS steel inserts sold separately

Brass X HIT conventional thread break-off inserts sold separately

Field points

High-strength carbon core with 7075 alloy metal jacket

Guaranteed Straightness: ±.002'

RPS Point

Easy target pull

Included

X HIT® Insert



conventional thread

Sold Separately















Brass X HIT® Break-off Insert (Adjustable to 75 – 50 grains)

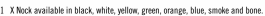
ARROW SPECS

Size	Shaft Weight	Spine @ 28" Span	Stock Length	X Nock ¹	HIT Insert ²	Deep Six RPS Insert ³	RPS Point ⁴	Broadhead Adapter Ring ⁵
	GPI	Deflection in inches	Inches	Grains	Grains	Grains	O.D. Inches	Size (5 Grains)
500	9.1	0.500	31.0	9	16	25	17/64	BAR3
400	10.2	0.400	31.5	9	16	25	17/64	BAR3
340	11.3	0.340	32.0	9	16	25	9/32	BAR5
300	12.0	0.300	32.5	9	16	25	9/32	BAR5









HIT inserts include chamfer stone, installation tool, and epoxy.

- 3 FMJ compatible with Deep Six RPS inserts, points, & broadheads.
- 4 RPS conventional thread screw-in points available in 50-125 grains.
- Broadhead Adapter Ring (BAR) recommended if required by broadhead design. Deep Six inserts, broadheads & points work together as a system & will not work with the older 8-32 conventional thread.



Available in Lost Camo®



Lost Camo is a registered trademark of MCP IP LLC.

FMJ DANGEROUS GAME

Magnum weight for dangerous game.

Hard-hitting arrow with maximum power.

When it comes to bowhunting thick-skinned, tough and deadly game like Cape Buffalo, there are no second chances. You need to stack the odds in your favor; that's why we created FMJ Dangerous Game. Dangerous Game adds grain weight for additional energy—critical when hunting the world's toughest animals.



Pre-installed X Nocks

Brass X HIT conventional thread break-off inserts included

Deep Six⁶ RPS steel inserts sold separately

X HIT conventional thread inserts²

Field points sold separately

High-strength carbon core with 7075 alloy metal jacket

Guaranteed Straightness: ±.002'

Easy target pull

Included



(Adjustable to 75 – 50 grains)





Sold Separately



Field Point











Deep Six™ Steel RPS Insert*



conventional thread

Shaft Weight	Spine @ 28" Span	Stock Length	X Nock ¹	Brass HIT Insert ²	Deep Six RPS Insert ³	RPS Point ⁴	Broadhead Adapter Ring ⁴
GPI	Deflection in inches	Inches	Grains	Grains	Grains	O.D. Inches	Size (5 Grains)
16.0	0.300	32.0	9	75/50*	25	17/64	BAR6
17.7	0.250	32.5	9	75/50*	25	5/16	BAR7
	GPI 16.0	Weight 28" Span GPI Deflection in inches 16.0 0.300	Weight 28" Span Length GPI Deflection in inches Inches 16.0 0.300 32.0	Weight 28" Span Length X Nock¹ GPI Deflection in inches Inches Grains 16.0 0.300 32.0 9	Weight 28" Span Length X Nock¹ Insert² GPI Deflection in inches Inches Grains Grains 16.0 0.300 32.0 9 75/50*	Weight 28" Span Length X Nock¹ Insert² RPS Insert³ GPI Deflection in inches Inches Grains Grains Grains 16.0 0.300 32.0 9 75/50* 25	Weight 28" Span Length X Nock¹ Insert² RPS Insert³ RPS Point⁴ GPI Deflection in inches Inches Grains Grains Grains O.D. Inches 16.0 0.300 32.0 9 75/50* 25 17/64











- 2 HIT inserts include chamfer stone, installation tool, and epoxy.
- 3 FMJ compatible with Deep the Six Standard RPS inserts, points, & broadheads.
- 4 RPS conventional thread screw-in points available in 50-125 grains.
- 5 Broadhead Adapter Ring (BAR) recommended if required by broadhead design. 6 Deep Six inserts, broadheads & points work together as a system & will not work with the older 8-32 conventional thread.







AXIS—the shaft that launched the small diameter revolution!

Featuring the rock-solid reliable HIT® insert system and in the correct spine size available for any bowhunter, AXIS is one of the world's deadliest arrow designs—ever.

The perfect blend of **penetration and speed**.

A favorite choice for serious bowhunters looking for deep-penetrating big game performance. AXIS carbon arrows deliver the extreme penetration of micro-diameter carbon, while Hidden Insert Technology aligns broadheads for greater accuracy.

Factory crested

Pre-installed X Nock

X HIT conventional thread inserts²

Brass X HIT conventional thread break-off inserts

sold separately High-strength carbon-composite fibers

Straightness: ± .003"

Included







conventional thread

conventional thread

Sold Separately







Brass X HIT® Break-off Insert conventional thread (Adjustable to 75 – 50 grains)

ARROW SPECS

Size	Shaft Weight	Spine @ 28" Span	Stock Length	X Nock ¹	HIT Insert ²	RPS Point ³	Broadhead Adapter Ring ⁴
	GPI	Deflection in inches	Inches	Grains	Grains	O.D. Inches	Size (5 Grains)
600	7.2	0.600	30.5	9	16	17/64	BAR3
500	8.1	0.500	31.0	9	16	17/64	BAR3
400	9.0	0.400	31.5	9	16	17/64	BAR4
340	9.5	0.340	32.0	9	16	9/32	BAR5
300	10.7	0.300	32.5	9	16	9/32	BAR6
260	11.5	0.260	34.0	9	16	9/32	BAR6

HIT MADE IN USA

- X Nock available in black, white, yellow, green, orange, blue, smoke, and bone.
- 2 HIT inserts include chamfer stone, installation tool, and epoxy.
- RPS conventional thread screw-in points available in 50-125 grains.
- 4 Broadhead Adapter Ring (BAR) recommended if required by broadhead design.



AXIS® TRADITIONAL

Small diameter penetration and carbon speed packed into the best looking traditional arrows ever.

Doug Easton's first passion was his hand-crafted wood arrows and longbows.

As he perfected his craft, he also became a stickler for accuracy. If he were around today, he'd surely be shooting the AXIS Traditional. AXIS Traditional combines the speed and accuracy of proven Easton C2 carbon and finishes it with an evocative look reminiscent of the Port Orford Cedar hunting shafts.



Pre-installed X Nock

X HIT conventional thread inserts²

Brass X HIT conventional thread break-off inserts

High-strength carbon-composite fibers

Straightness: ± .003"

Included





X Nock™

conventional thread

Sold Separately







Brass X HIT® Break-off Insert



ARROW SPECS

Size	Shaft Weight	Spine @ 28" Span	Stock Length	X Nock¹	HIT Insert ²	RPS Point ³	Broadhead Adapter Ring ⁴
	GPI	Deflection in inches	Inches	Grains	Grains	O.D. Inches	Size (5 Grains)
600	7.9	0.600	30.5	9	16	17/64	BAR3
500	8.9	0.500	31.0	9	16	17/64	BAR3
400	9.8	0.340	31.5	9	16	9/32	BAR4
340	10.3	0.340	32.0	9	16	9/32	BAR5

PHOTO MADEIN USA

- 1 X Nock available in black, white, yellow, green, orange, blue, smoke, and bone.
- 2 HIT inserts include chamfer stone, installation tool, and epoxy.
- 3 RPS conventional thread screw-in points available in 50-125 grains.
- 4 Broadhead Adapter Ring (BAR) recommended if required by broadhead design.







Doug Easton was inspired to take up archery by reading the book "Hunting with the Bow and Arrow" by Dr. Saxton Pope, considered one of the fathers of modern bowhunting. From the start, young Doug was captivated by the flight of the arrow, expressed so eloquently by Pope himself:

"The flight of an arrow is symbolic of life itself. It springs from the bow with high aim, flies toward the blue heaven above. and seems to have immortal power."

Excerpt From: Saxton Pope. "Hunting with the Bow and Arrow"



16 · CARBON

BLOODLINE

Lightweight, high-velocity carbon for a flatter trajectory and higher kinetic energy density. BloodLine is simply deadly.

Vital-driving penetration and lethal-velocity. Up your game with

BloodLine. The perfect arrow for big game hunters looking for game-stopping penetration and extra velocity out of their bow. BloodLine's industry-first lightweight, high-velocity carbon paired with a low-profile H diameter provides a deadly combination of flatter trajectory and higher kinetic energy density, for improved speed and penetration. BloodLine shafts are factory crested for a customized look and more visible arrow flight.



Factory crested

Pre-installed red H Nocks

HP inserts

High-strength, carbon fibers

Straightness: ± .003"

Included





Sold Separately







ARROW SPECS

Size	Shaft Weight	Spine @ 28" Span	Stock Length	H Nock ¹	HP Insert	RPS Point ²	HP Point ³	Broadhead Adapter Ring ⁴
	GPI	Deflection in inches	Inches	Grains	(23 Grains)	O.D. Inches	Grains	Size (5 Grains)
480	6.8	0.480	29.5	9	HP-2	9/32	80-100	BAR7
400	7.7	0.400	31.0	9	HP-3	9/32	80-100	BAR7
330	8.7	0.330	31.5	9	HP-3	9/32	80-100	BAR7

MADE IN USA

- H Nock available in red, black, white, yellow, green, orange and blue.
- 2 RPS screw-in points available in 50-125 grains.
- 3 HP one-piece point available in 80 or 100 grains. 4 Broadhead Adapter Ring (BAR) recommended if required by broadhead design.



AFTERMATH

Your prey's worst enemy. Small diameter penetration. Carbon fiber durability. The Carbon Aftermath packs everything you need for swift, effective kills.

Success is even sweeter after the dust settles. All the benefits of high-strength carbon and Easton's H Series diameter at a price that leaves you enough cash to put gas in the truck. Utilizing a small diameter for improved penetration and carbon fiber for durability, the Carbon Aftermath has everything you need to drop wild game in its tracks.

Pre-installed orange H Nocks

ST RPS inserts

included

HP inserts sold senarately

High-strength, reduced diameter carbon construction

Straightness: ± .005"

Included



Sold Separately





Size	Shaft Weight	Spine @ 28" Span	Stock Length	H Nock ¹	ST RPS Insert ²	HP Point ³	RPS Point ⁴	Broadhead Adapter Ring ⁵
	GPI	Deflection in inches	Inches	Grains	Grains	Grains	O.D. Inches	Size (5 Grains)
500	7.3	0.500	30.75	9	18	80-100	9/32	BAR6
400	8.8	0.400	31.25	9	18	80-100	9/32	BAR7
340	9.6	0.340	31.75	9	18	80-100	9/32	BAR7
300	10.2	0.300	32.25	9	18	80-100	9/32	BAR7

- 1 H Nock available in red, black, white, yellow, green, orange and blue.
- 2 Aftermath comes with ST RPS Inserts and is HP Insert compatible.
- 3 HP one-piece point available in 80 or 100 grains.
- 4 RPS screw-in points available in 50-125 grains.
- 5 Broadhead Adapter Ring (BAR) recommended if required by broadhead design.





ION

Hard-hitting Carbon ION delivers serious performance for a short draw shooter.

Carbon ION—High power from a lighter bow. Arrow of choice for hunters with shorter draw lengths and lighter bows, the hard-hitting Carbon ION features low-profile H diameter shafts to reduce wind drift for improved accuracy, and lower friction for deadly penetration.

Pre-installed blue or pink H Nocks

HP inserts

Straightness: ± .003"

Weight tolerance: ± 2 grains within a dozen

Your choice of original blue or hot pink

Included





Sold Separately







ARROW SPECS

Size	Shaft Weight	Spine @ 28" Span	Stock Length	H Nock¹	HP Insert	HP Point	RPS Point ²	Broadhead Adapter Ring³
	GPI	Deflection in inches	Inches	Grains	Grains	Grains	O.D. Inches	Size (5 Grains)
600	6.4	0.600	30.50	9	HP-3	80-100	9/32	BAR7
500	7.3	0.500	30.75	9	HP-3	80-100	9/32	BAR7

MADE IN USA

- H Nock available in red, black, white, yellow, green, orange, pink and blue.
 RPS screw-in points available in 50-125 Grains.
 Broadhead Adapter Ring (BAR) recommended if required by broadhead design.



NEW

LEGACY

XX75 Legacy offers accuracy, easy tuning, and downrange energy with the traditional appeal of woodgrain.

Legacy evokes the past, with all the benefits of tried and true Easton XX75. Easy to shoot and deadly accuracy combine with a new woodgrain for 2015. Bring back the feel of Doug Easton's wood arrows of the 1930's with Legacy.

Conventional nocks sold separately RPS inserts sold separately

Guaranteed straightness: ± .002" Full-diameter taper nock swage

Sold Separately



RPS Insert





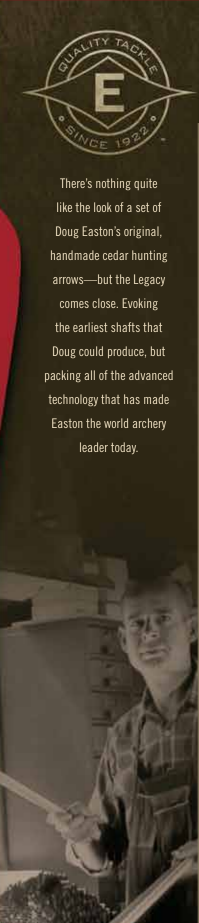


ARROW SPECS

711111077	
Sizes	1916, 2016, 2018, 2117, 2216, 2219
Strength (PSI)	96,000
Nock System	Conventional



HARD MADEIN MADEIN



ALUMINUM • 19



CAMO HUNTER

No matter your game, style, preference or budget, **Easton** has an arrow that's made for your quiver.

A bowhunting classic for more than 40 years, there's a slew of reasons why the classic Easton Camo Hunter is still one of the world's most effective and demanded hunting arrows. Tremendous strength, unmatched accuracy, perfect spine, a track record of success, and oh, yes, affordable.



Pre-installed UNI bushings

Pre-installed green Super Nocks or X Nock

Tensile strength (psi): 96,000

7075-T9 alloy

Guaranteed straightness: ± .002"

Included

Included with 1816 & 1916 only

















Sold Separately









ARROW SPECS

Sizes	1816, 1916, 2013, 2016, 2018, 2114, 2117, 2213, 2215, 2216, 2219, 2314, 2315, 2317, 2413
Strength (PSI)	96,000
Nock System	Super UNI and X Nock

ŬNI HARD MADE IN USA

GAMEGETTER

Gamegetter is a proven tough performer—Priced to put the game within reach of every bowhunter.

Made with the rugged alloy construction hunters have relied on for years, XX75 Gamegetter offers adjustable UNI Nock System and RPS Inserts in four popular bowhunting sizes.



Adjustable Super Nocks

RPS inserts

7075-T9 alloy

Guaranteed straightness: ± .003"

Included



Multi Point

















Super Nock®





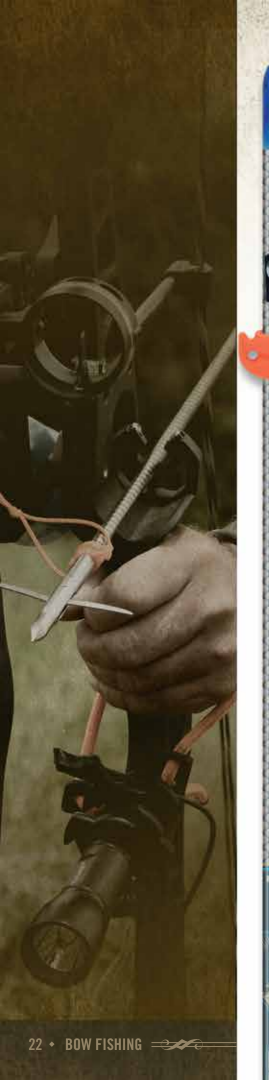
3D Super Nock®



Sizes	500, 400, 340, 300
Strength (PSI)	96,000
Nock System	Super UNI







NEW

FMJ BOWFISHING

Highly advanced dual-material construction makes Full Metal Jacket different than all other bow fishing arrows.

FMJ is a **fiberglass shaft** jacketed in Easton's 7075 aerospace-grade aluminum. Dual material construction is superior through water and provides a deadly pass-through at impact. Tipped with AMS Mayhem™ Points with Cyclone® tips, specialized barbs lay flat for shooting and spread upon impact to 2.5" total expanded holding area. Cyclone® tips are made of heat-treated 400 series stainless steel and are spiraled for better penetration and strength. Release barbs with three turns of shaft. Great for all fish, deeper water, and heavier draw weights. Comes equipped with the AMS Safety Slide® System.

EATURES

Dual material construction—Full Metal Jacketed Fiberglass

Mayhem[™] double-barbed steel point with patent-pending heat-treated Cyclone[®] tip

Shaft-rotate barb release

lade in USA

Included



AMS Mayhem™ Point with Cyclone Tip





Conventional Nock"

AM

AMS Safety Slide®

ARROW SPECS	5
Shaft Only Length	32 inches
Shaft Only Weight	27.3 grains per inch
Total Assembled Weight	1340 grains

NEW

BUBBA BUOY

High strength white fiberglass.

Durable fiberglass shaft comes complete with the versatile AMS Chaos® Bowfishing Point with patent-pending heat-treated Cyclone® tip. Specially formed barbs create a smaller entry hole and pivot from side to side to better hold fish and require less penetration to engage. Specially designed spiraled flats aid penetration and add strength. Comes equipped with the AMS Safety Slide® System.

ATIIRES

High-visibility bright white fiberglass shaft

AMS Safety Slide® installed

Chaos® double-barbed steel point

Tip-release barbs

Patent-pending heat-treated Cyclone® tip Made in USA

Included



AMS Chaos® Point with Cyclone Tip





Conventional No

AMS Slide Stop



AMS Safety Slide®

	I
Shaft Only Length	32 inches
Shaft Only Weight	37.9 grains per inch
Total Assembled Weight	1540 grains





UNLEASH YOUR **CROSSBOW**

You deserve the same premium quality you've come to expect from Easton arrows. We've designed shafts to fit every crossbow. With a full range of high-performance arrows, nocks, points and inserts, Easton blazes the trail in this fast-growing crossbow market.



FMJ CROSSBOW

FMJ Crossbow. Pure, devastating knockdown power.

Utilizing a high-strength, thick-walled carbon core wrapped in a full metal jacket, FMJ crossbow arrows deliver unmatched power and penetration, enabling them to take down virtually any game with incredible efficiency.

HP bolt inserts* sold senarately

FMJ flatback or halfmoon nocks

Brass bolt inserts

High-strength carbon core with 7075 alloy metal jacket

Easy Out target pull

Guaranteed straightness: ± .003" *Inserts & nocks included with fletched bolts.

*Dealer's Option

ARROW **SPECS**

Length	Shaft Weight	RPS Point	FMJ HP Bolt Insert	Half Moon Nock	Flatback Nock
Inches	GPI	O.D. Inches	Grains	Grains	Grains
20	13.7	11/32	40/120	11	9
22	13.7	11/32	40/120	11	9







Sold Separately











BOWFIRE CROSSBOW

Devastatingly effective. Stunning good looks. Absolutely deadly.

Fast and easy to tune, the high speed, lightweight, visually striking Bowfire brings the toughness of Easton carbon to a whole new level with our full-length graphic Bowfire.



HP bolt inserts*

Flatback or halfmoon nocks

Brass bolt inserts

Inserts,* nocks, and points

Detailed graphic overlay carbon Straightness: ± .003'

*Inserts & nocks included with fletched bolts

ARROW SPECS

AININOW	OI LUO		Carbon HP		
Length	Shaft Weight	RPS Point	Bolt Insert	Half Moon Nock	Flatback Nock
Inches	GPI	O.D. Inches	Grains	Grains	Grains
20	11.3	11/32	57	11	9
22	11.3	11/32	57	11	9

Sold Separately



Flatback Nock*







(100 grains)

BLOODLINE CROSSBOW

High strength carbon composite

Inserts,* nocks, and points sold separately

*Inserts & nocks included with fletched bolts.

Sold Separately



Flathack Nock³









Brass Bolt Insert (100 grains)

*Dealer's Option

ARROW SPECS

Length (inches)	Shaft Weight (GPI)	RPS Point (0.D. Inches)	Carbon HP Bolt Insert (Grains)	Half Moon Nock (Grains)	Flatback Nock (Grains)
20	10.5	11/32	57	11	9
22	10.5	11/32	57	11	9

MADE IN **USA**

XX75° MAGNUM[™]



7075-T9 alloy Hard-anodized finish Inserts*, nocks, and points sold separately

Tensile strength (psi): 96,000 Lengths: 20"-2216, 2219 22"--2219

*Inserts & nocks included with fletched bolts.

Sold Separately







*Dealer's Option

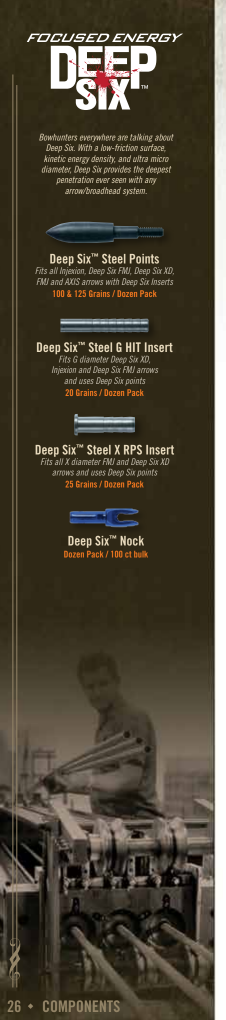
7 11 11 10 17 11 1200									
Bolt Size	Shaft Weight (GPI)	RPS Point (O.D. Inches)	RPS Insert (Grains)	Half Moon Nock (Grains)	Flatback Nock (Grains)				
2216	12.0	11/32	29	11	9				
2219	13.8	11/32	26	11	9				
2219	13.8	11/32	26	11	9				
	Bolt Size 2216 2219	Bolt Size Shaft Weight (GPI) 2216 12.0 2219 13.8	Bolt Size Shaft Weight (GPI) RPS Point (0.D. Inches) 2216 12.0 11/32 2219 13.8 11/32	Bolt Size Shaft Weight (GPI) RPS Point (0.D. Inches) RPS Insert (Grains) 2216 12.0 11/32 29 2219 13.8 11/32 26	Bolt Size Shaft Weight (GPI) RPS Point (O.D. Inches) RPS Insert (Grains) Half Moon Nock (Grains) 2216 12.0 11/32 29 11 2219 13.8 11/32 26 11				











POINTS, INSERTS & NOCKS

POINTS



Point Weight - 80 & 100 Grains



CB[™] Point

Point Weight - 80 & 100 Grains Dozen Pack

SCREW-IN POINTS



RPS Screw-in Point — Nickel-plated Hardened Steel 17/64" – 50, 60, 70, 80, 90, 100, 110 9/32" - 50, 60, 70, 80, 90, 100, 110

Point Weight – 125 Grains



Multi Point

17/64" - 75, 85, 100 grains 9/32" - 75, 85, 100 grains 5/16" - 85, 100, 125 grains 11/32"-85, 100, 125 grains Dozen Clamshell 1000-count Box

UNI BUSHINGS



X-UNI™





G-UNI Bushings,® Precision Alloy





Super UNI Bushing,® **Precision Allov** Dozen Pack

INSERTS



Deep Six™ Steel X RPS Insert





Brass X HIT® Break-Off Insert



X HIT® Insert



MicroLite™ S Insert







HP™ Insert

23 Grains Dozen Pack and 100-count Bulk



H Brass Insert 75 - 50 Grains



ST® RPS Insert

18 Grains Dozen Pack and 100-count Bulk



CB Insert"





HP™ Bolt Insert



Dozen Pack

MicroLite™ H Insert



Brass Crossbow Insert



HP Brass Bolt Insert

INDEXABLE NOCKS See arrow model pages for component fitment



H Nock.™ Precision-molded. Press-fit Colors: black, white, blue, yellow, green, orange, deep red, pink



Deep Six Nock.™ Precision-molded. Press-fit Colors: deep red and blue

Dozen Pack and 100-count Bulk



MicroLite™ Super Nock® Precisionmolded. Press-fit

Colors: blaze, emerald, yellow, red, smoke Dozen Pack and 100-count Bulk



X Nock™ Precision-molded. Press-fit Colors: black, white, yellow, green, orange, blue, smoke



Super Nock® & S Nock™ Precision-molded, Press-fit Colors: orange, green, yellow



Halfmoon & Flatback Bolt Nocks Colors: orange, green



G Nock.™ Precision-molded. Press-fit

Colors: black, white, green, orange, deep red, red Dozen Pack and 100-count Bulk



3D Super Nock,® Precision Molded, Press-fit

Colors: black, green, orange, white

CONVENTIONAL NOCKS



Conventional Nock—Swaged Shafts Colors: black, green, orange, white, blue, red

BROADHEAD ADAPTER RING (BAR)



(See arrow model pages for fitment) Use the BAR when required by broadhead design — fixed broadheads that utilize the face of the insert to support or hold the blades in place and mechanical broadheads that use the insert as a stop for the blades after opening require BAR's.

For use with carbon and A/C arrows Excellent for micro diameter arrows Provides superior broadhead alignment Protects shafts from hard impacts and blade expansion

V3™ Expandable Varmint Point



Expandable action

Flies exactly like field points Conventional thread or new

Deep Six

Helps prevent lost arrows Replaceable blades 100 grains

Patent pending



V3 - Conventional



V3 - Deep Six



28 • FLETCHING & CRESTS

FLETCHING & CRESTS

DIAMOND CRESTS - 7"

Tube design for easy shrink application
Applies in seconds using hot water
No messy removal process





QUIKFLETCH PRINT NO. 1.074,143

Easton QuickFletch® Crests feature a revolutionary design, allowing you to easily re-fletch arrows in seconds using only hot water. Hunting models include Blazer® Broadhead vanes, while target models are made with popular and super accurate 3" Diamond Vanes.



VANES & FEATHERS

BTV[™] CROSSBOW VANES

Height and profile designed specifically for high-powered crossbows Stiffening ridge cuts flutter at high speeds Increases accuracy and tightens broadhead groups

		-	EASIO	IN COLUMN	The second second
Size	Length	Height	Weight	Colors	Packaging
	Inches	Inches	Grains		
300	3.00	.500	10	Bright Green Yellow Red Fire Orange White	Clamshell or 100-count bag

ESEASTON TON YOU

Size	Length	Height	Weight	Colors	Packaging
	Inches	Inches	Grains		
3.0 R	3.000	.400	1.3	Yellow Red Fire Orange	
4.0 R	4.000	.550	2.8	Blue Brown FL Yellow Green	Clamshell or 100-count bag
5.0 R	5.000	.600	4.5	Gray White Black	

TITE FLIGHT™ VANES

Special rib adds stiffness to cut in-flight flutter and noise Parabolic Length — 1.75" Shield Length — 2.0"



Size	Length	Height	Weight	Colors	Packaging
	Inches	Inches	Grains	_	
175	1.750	.375	3	Bright Green Yellow Fire Orange	
200	2.000	.330	4	Hot Pink White Black	100-count bag

DIAMOND VANES®

FEATHERS



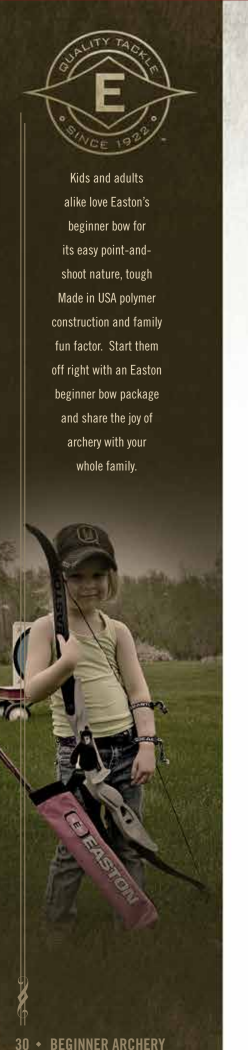
Size	Length	Height	Weight	Colors	Packaging
	Inches	Inches	Grains		
175	1.750	.375	3	Bright Green	
235	2.375	.375	4	Sunset Gold	Clamshell or
280	2.875	.500	6	Fire Orange	100-count bag
380	3.875	.500	8	White Black	

XPV™ VANES *NEW*

Extreme performance vane for exceptional broadhead stabilization and low drag.



Size	Length	Height	Weight	Colors	Packaging
	Inches	Inches	Grains		
200	2.00	.568	6	Bright Green Yellow Fire Orange Hot Pink White Blue	100-count bag 500-count box



BEGINNER ARCHERY

An introductory line up of easy-to-use beginner archery products for the aspiring archer

BEGINNER BOW

The Easton beginner bow is the perfect set up to get you started shooting archery. Easton has been building archery equipment since 1922, and that experience and know-how are built into a high quality recurve bow for long-lasting fun at the shooting range. The bow features a lightweight, slim, polymer techology gray riser and durable glass-reinforced black limbs. At only 1.3 lbs., the Easton recurve is easy to handle and the ideal starter set up for any aspiring archer. With a smooth shooting polymer platform and easy-to-handle draw length-to-draw weight ratio, the 52" bow is ideal for beginners seeking correct form development and the accuracy needed to gauge progress.



Ambidextrous design for either right or left handed archers

Integrated sight channel
Custom Dacron string
Ambidextrous arrow rest

and sight pin included

High-strength glass/polymer limbs and advanced polymer riser

Ideal beginner draw weight range 10-20 pounds Max 26" draw

Quiver Colors: Pink, Black, Realtree®

KIT INCLUDES:

Gray/Black Bow Quiver Three XX75 Arrows Finger Protector Arm Guard y y



ARCHERY COMBO PACK

ATURES

High Quality 600D Fabric Hip Quiver Holds up to 12 Arrows Integrated Belt Clip for Easy On and Off

Three XX75® Size 1816 High Strength 28" Arrows 7075 Aerospace-grade Alloy

Comfort-flex Finger Tab

Durable Polymer Arm Guard Fits Right or Left-handed Archers

Colors: Black and Pink



BEGINNER FINGER TAB

Ambidextrous design works well for right and left handed archers.



COMFORT FLEX ARM GUARD

Flexible molded composite
One size fits all

Elastic arm band with adjustable cord locks

BEGINNER SHAFTS

XX75®



7075 aerospace alloy Hard-anodized finish

Guaranteed straightness: ±.005"

Weight tolerance: ±2% Strength (psi): 90,000

Precision-ground nock swage

Size: 1816 Length: 28"

MADE IN **USA**

SCOUT 2™



Durable fiberglass construction

Over Nock — installed

Sleeve Point – installed

Size: 17/64 - up to 30 lbs. **Length:** 26", 28"

MADE IN **USA**

Kit items also sold separately Bow sold separately or in kit Kit available in black, pink, or Realtree themes

Realtree is a registered trademark of Jordan Outdoor Enterprises, Ltd.

BEGINNER ARCHERY • 31

QUIVERS

RANGE LITE™ QUIVER

Lightweight design

Molded shank and arrow separator

Easy-access pockets

Top pocket for releases, pens or smart phones

Available in right or left hand configurations

Internal pocket dividers

Colors: Realtree Xtra,® Silver, Red, Blue, and new Pink



Sturdy nylon and molded foam body for lightweight strength

Zippered external pocket

Internal pocket dividers Bow square slot

D-rings

Molded arrow separators

Available in right or left hand configurations

Colors: Realtree Xtra,® Silver, Green, Red, Blue, Purple and new Pink

QH100™ HIP QUIVERS

Sturdy nylon and molded foam body for lightweight strength

Oversize compartments

Zippered external pocket

Internal pocket dividers

Top pocket for releases, pens, or smart phones

Bow square slot

D-rings

Molded arrow separators

Available in right or left hand configurations

Colors: Realtree Xtra,® Silver, Gray, Red,

Green, Blue, Purple and new Pink

PRO TOUR™ HIP AND FIELD QUIVER

Preferred Choice of Outdoor Target Archers Constructed of advanced technical fabrics for lightweight handling and superior durability

Engineered polymer arrow separator

Oversized storage compartments

Internal pocket organization system

Magnetic closure, easy-access pocket

FLIPSIDE™ 2-TUBE CROSSBOW HIP QUIVER



Innovative design fits both right and left-hand shooters

Designed specifically for crossbow arrows

Stainless steel belt clip attachment

Colors: Black and Realtree Xtra®









FLIPSIDE™ 2-TUBE HIP QUIVER

Innovative design fits both right and left-hand shooters—for wear on either side

Rugged high-denier POLY construction

Stainless steel belt clip attachment

Durable injection-molded arrow separator tubes Colors: Realtree Xtra, Black, Red, Blue, Pink, new Purple, Realtree Max-1™ and Lost Camo™



FLIPSIDE™ 3-TUBE HIP QUIVER

Innovative design fits both right and left-hand shooters

Reversible hook-and-loop pocket for wear on right or left side

Rugged high-denier POLY construction

Stainless steel belt clip attachment

Integrated accessory attachment grommet Durable injection-molded arrow separator tubes

Integrated T-square slot

Colors: Realtree Xtra,® Black, Red, Blue, Pink, new Purple, Realtree Max-1,™ and Lost Camo™







FLIPSIDE™ 4-TUBE HIP QUIVER

Innovative design fits both right and left-hand shooters Includes one-size-fits-most adjustable quiver belt Rugged high-denier POLY construction

Reversible hook-and-loop upper and lower pockets for wear on right or left side

Durable injection-molded arrow separator tubes

Integrated T-square and pen/pencil slots Multiple accessory attachment rings

Colors: Realtree Xtra,® Black, Red, Blue, Pink, new Purple, Realtree Max-1™ and Lost Camo'



REPLACEMENT ARROW TUBE

32 • QUIVERS QUIVERS • 33



RECURVE PACKS

CLUB XT™ RECURVE PACK NEW

TURES

Affordable recurve backpack with a modern sophisticated design

High-denier ballistic POLY fabric construction and fully adjustable shoulder harness

Fits up to 25" recurve handles and long limbs Arrow tote included

Colors: Gray, Blue, Red, Black



PRO TOUR™ RECURVE PACK

ATURES

Three oversized external accessory pockets

Micro fleece lining

Individual storage for stabilizers, arrows, limbs, and other accessories

Removable gear folder

Fits up to 25" recurve handles and long limbs Integrated quick-access rain cover

_

Easy-access stabilizer storage (fits any length stabilizer)

Color: Gray



ELITE™ RECURVE BACKPACK NEW

FEATURES

6061-T6 aluminum internal frame suspension for easy carrying of heavy loads

Fits up to 27" recurve handles and long limbs Collapsible stabilizer sleeve & arrow tote

External, cinchable tripod pocket

Privacy mesh pocket for business cards

High-denier nylon construction

Cinch straps for total load security

Arrow tote included

External tripod/spotting scope storage

Color: Gray



TEAM SERIES PACKS

Experienced competitive archers know that on the field of play, a bowcase alone is never enough. Tools, hydration, optics, inclement weather clothing, backup gear, snacks and other necessities need to be kept organized and convenient for access at a moment's notice.

Easton's line of country-code-color Team Series backpacks are the ideal solution for the serious tournament competitor. Team Series packs are available in a variety of color combination choices, representing more than 120 World Archery member nations. (blue/red/yellow, and red/white not shown)



720 TEAM-COLOR PACK NEW

The compact, versatile Seven-Twenty features Hydration System compatibility, durable Nylon 420D construction, YKK® quality zippers and it packs into itself for easy transport. Equipped with integrated seat pad for those long airport waits. Super lightweight, but built to last. 1100 cubic inches, 18 liter capacity.



10-RING TEAM-COLOR PACK NEW

The 1700 cubic inch/27 liter 10-Ring features additional cargo space, a bellowed front pocket, twin stretch hydration pockets, YKK® zippers, Hydration System compatibility and feather-light but tough Nylon 420D construction.



BOW CASES

GENESIS® 4014 BOW CASE

TURES

Custom tailored for the Genesis compound bow

Rugged high-denier POLY construction with thick interior padding

Premium zippers with easy-grab pulls

Integrated Easton arrow-tote attachment straps

Exterior mesh accessory pocket

Colors: Red, Pink, Blue, Black and Lost® Camo

MICRO FLATLINE™ 3617 BOW CASE NEW

TURES

Designed for maximum protection and space saving compact size Rugged high-denier POLY construction with thick interior padding

Premium zippers with easy grab pulls

Fits most bows; interior dimensions of 35" x 16"

Exterior mesh accessory pocket

Colors: Black, Pink, Realtree Xtra® Realtree Max 1™, and Lost® Camo

FLATLINE™ 4417 BOW CASE **NEW**



Sleek modern designed sleeve-style bow case for maximum protection and space saving compact size

 $\label{lem:compatible} \mbox{Compatible with all Easton arrow tote and arrow case models}$

Premium oversized #10 zippers with easy grab pulls

aids, rangefinders, tools or other archery essentials

Fits most bows and arrow cases; interior dimensions of 43" x 16" Two exterior and one interior accessory pockets for release

Colors: Black, Realtree Xtra® Realtree Max 1™, and Lost® Camo

DELUXE 4517 BOW CASE & 4517 LADIES BOW CASE NEW



Seven generously sized interior and exterior pockets for complete storage of bows, arrows, accessories, and range gear

Premium oversized #10 zippers with easy grab pulls

Compatible with all Easton arrow tote and arrow case models

Cavernous 3.5" case-cube compatible fleece-lined padded interior (Case Cubes sold separately)

Fits most bows—interior dimensions 44" x 16"

360° padding for complete bow protection

Movable bow-anchoring straps for rock-solid bow security

Colors: Black, Realtree Xtra,® Realtree Max 1,® and Lost® Camo,















DELUXE 4126 CROSSBOW CASE NEW

ATURES

Sleek crossbow case for maximum protection and gear storage needs $% \left(1\right) =\left(1\right) \left(1\right) \left$

Compatible with Easton Deluxe Crossbow Arrow Case

Case-cube compatible interior fleece hook and loop lining with adjustable bow attachment straps

Hybrid hard/soft shell 360° perimeter protection for maximum contents protection

Compatible with both standard and reverse limb crossbows

Includes one Corner Case Cube pocket

Inside dimensions 41"x 26"

DELUXE 3915 & 3615 COMPOUND/RECURVE ROLLER BOW CASE NEW

ATURES

Advaced wheeled compact travel case for compound or recurve bows

Triple field-replaceable roller bearing wheels

Double seatbelt system to securely anchor bows

Three internal accessory pockets

Available in two sizes (36"L x 15"W x 9"H) and (39"L x 15"W x 9"H) outside dimensions

Compatible with the Easton Deluxe 33" Arrow Case

Case Cube compatible interior fleece hook-and-loop lining with seatbelt strap bow retention system

Hybrid hard/soft shell 360° perimeter protection for maximum contents protection

Airline Travel Cover recommended (sold separately)

ELITE 4717 DOUBLE BOW CASE

TURES

Two full-size target bow compatible

Inside dimensions 46"x 16"

Case-cube compatible double fleece twin main compartment.

Double or single bow with opposite side clothing storage.

Dense EVA foam 360° exterior padding

Repositionable Velcro bow anchor system

Six interior and exterior accessory pockets

Compatible with Easton Arrow Tote

Large pocket for round and rectangular arrow totes

The best YKK reverse coil double zipper pulls

Shoulder strap included

Available in Pro Tour Black/Gray/Orange

ELITE 4716 & 4416 DOUBLE ROLLER BOW CASE NEW

FEATURE

Two full-size target bow compatible

Triple field-replaceable roller bearing wheels

Available in two sizes (47"L x 16"W x 10"H) and (44"L x 16"W x 10"H) outside dimensions

Double-walled protection — composite armor shield + foam 360° exterior padding

Case-cube compatible double fleece main compartment

Double seatbelt system to securely anchor bows

Padded internal divider blanket for layered storage

Five interior accessory pockets, adjustable padded walls

Three expanding outside luggage compartments

Four exterior accessory pockets

The best YKK reverse coil double zipper pulls

Compatible with Easton Arrow Tote

Airline Travel Cover recommended

(sold separately)

Colors: Pro Tour Black/Gray/Orange



BOW CASE ACCESSORIES

CASE CUBES BOW CASE ACCESSORY POCKETS

Most efficient bow case accessory storage system ever created Durable 2.5" deep fabric construction with padded surrounds and clear mesh zippered closure

Maximize your space by organizing gear in and around your bow inside your case

Hook-and-loop attachment for customized fit and easy in-and-out accessory storage

ROLLER BOWCASE TRAVEL COVERS NEW

Custom tailored for specific roller bowcase models A must for airline-travel bowcase protection

Compression-molded semi-rigid bottom

Premium #10 zippers for maximum strength

Double wide buckled straps for extra security

ID card slot

BOW SLEEVE NEW

Durable 600D fleece-lined sleeve to protect bow from other gear when stored in the same case.

Adjustible for bows up to 47"

Fits inside all bow cases



Length adjustible, protects other equipment in the same bow case

Fits inside all bow cases

ARROW TOTE

One size fits most convenient arrow protection travel tube





DELUXE MOLDED ARROW CASES NEW

HALF CUBE

7.5" X 15"

FULL CUBE

15" X 15"

CUBE

7.5" X 7.5"

CORNER CUBE

7.5" X 10"

Includes foam arrow dividers

Holds arrows securely(with or without points) Three sizes:

Deluxe 36" (24-arrow) - Outside Dimensions (36"x 6.5"x 3") Deluxe 33" (18 arrow) - Outside Dimensions (33"x 5"x 3") Deluxe Crossbow (12 arrow) - Outside Dimensions (24"x 6.5"x 3")

Doug developed more than just the modern archery arrow, he also developed the processes and machines required to make them. One example of these was the lube formula integral to the aluminum cold-drawing process still employed today.

TOOLS & SUPPLIES

In the spirit of the man who shaped modern archery,

Doug Easton's legacy of innovative genius continues today in the full line of "Dr. Doug's" products.

QUICKBOND™ INSERT ADHESIVE

Easy to identify orange color

Impact resistant

Ready to shoot in 15-30 minutes

Sizes: 0.5 FL oz. and 1.0 FL oz.

QUICKBOND™ VANE ADHESIVE

Ultimate strength Bonds in seconds

Primer Pen compatible

Sizes: 0.5 FL oz. and 1.0 FL oz.

FASTSET™ VANE GEL

Sizes: 3 gram and 9 gram

QUICKBOND™ VANE PRIMER PEN

Compatible with all vane adhesives Improves bond strength & reduces drying time

Improves adhesion for hard-to-stick vanes

FLETCHTITE® PLATINUM

Size: 22 gram tube

24 HOUR INSERT EPOXY SYRINGE

Provides a permanent bond

Flexible non-brittle formula

DR. DOUG'S™ 3-STEP BOWSTRING MAINTENANCE KIT

String Cleaner—removes dirt, wax & contaminants from

Bowstring Revitalizer—restores color & penetrates to the core of the string for reduced friction and maximum shot life

Full Synthetic Bowstring Wax—protects longer & better than conventional waxes

QUICKBOND™ ARROW BUILDING AND REPAIR KIT

Complete Vane and Insert Adhesive Kit—enough for a dozen

Orange - Quickbond Insert Glue

Clear - Quickbond Vane Adhesive

Red - VC-3 Threadlocker

Temperature Hotmelt Stick

CONVENTIONAL BOWSTRING WAX

Protects bowstring from wind and weather

Specially formulated for modern bowstring materials

HOT MELT ADHESIVE

Low temperature

3" x 1/2" stick

VC3® THREAD LOCKER

Unique reusable formula

Apply to broadheads, practice points, & bow accessories for solid mounting and reduced vibration

























38 • BOW CASE ACCESSORIES

TOOLS & SUPPLIES

DR. DOUG'S™ FULL-SYNTHETIC ARROW LUBE

Full-synthetic formula makes for easy arrow extraction Scent free, easy to apply Suitable for all types of arrows Most advanced arrow lube ever created Quiver-mount neoprene sleeve included

ARROW PULLER WEDGE

Proprietary compound for maximum arrow grip
Internal-molded sides for improved wet-weather pulling
Ergonomic wedge shape for comfortable fit

ARROW PULLER PUCK

Proprietary high-grip compound for maximum arrow grip Flat puck design for maximum grip leverage Two groove sizes to fit either large or small arrows

PRO HEX FOLD UP SET - STD

Standard Sizes: 3/16, 5/32, 9/64, 1/8, 7/64, 3/32, 5/64, 1/16, .050

PRO HEX FOLD UP SET - XL

XL Sizes: 1/4, 7/32, 3/16, 5/32, 9/64, 1/8, 7/64, 3/32, 5/64

PRO HEX FOLD UP SET - METRIC/STANDARD COMBO SET

Sizes: 1/16, 5/64, 3/32, 7/64, 1/8, 9/64, 5/32, 3/16, Metric: 1.5, 2.5, 3.0, and 2.8 flat blade

PRO HEX STUBBY 10 PCS. SHORT L SET - XL

Short arm end design for reaching into tight fitting screws Perfect for working around sights & rests XL Sizes: 1/16, 5/64, 3/32, 7/64, 1/8, 9/64, 5/32, 3/16, 7/32, 1/4

PRO HEX LIMB MASTER

Long arm hex wrench installed in comfortable molded rubber handle Perfect for adjusting limb bolts Sold individually Sizes: 7/32, 3/16, 1/4

PRO ARCHERY NEEDLE NOSE PLIERS

A must for any serious bow mechanic

ELITE NOCK AND D-LOOP PLIERS

Convenient and versatile archery tool
Patent-pending dual-jaw design
Maximizes mechanical advantage for tightest possible D-loops
Six tools in one

UNIVERSAL NOCK TOOL

Handy design allows for installation and removal of all nock sizes Includes a threaded shank for easy removal of broken nocks

BROADHEAD WRENCH

For safe installation & removal of broadheads from arrows





FAT PRO SHOP TOWELS

Durable and disposable lint free towel especially suited for preparing arrow shafts for fletching and point installation

[B] BOW STRINGER

Molded rubber-cupped stringer for easy and recommended stringing of target recurve bows

[C] BCY NOCK & PEEP SERVING

.020" nylon thread perfect for tying nock sets and peep-sights *Includes 1m red thread & 1m black thread*

[D] BCY POLYGRIP CENTER SERVING THREAD

.020" polyester thread perfect for center serving 75 vard spool

[E] BCY #24 D-LOOP ROPE

The professionals' choice and #1 choice of archers worldwide Stiff-braided poly fibers Good, consistent burn 1m lengths



T-BOW SQUARE & L-BOW SQUARE

Lightweight, strong aluminum
Precision laser-etched rule
Critical for precise bow tuning & set up

9-PIECE ARROW PREP TOOL KIT

Innovative kit cleans and abrades the interior shaft surface for proper point adhesion and maximum bond strength 9-piece kit fits all sizes of arrow shafts from G to Max 27 diameters

NEW ARCHERY ESSENTIALS 12-PIECE PRO SHOP TOOL KIT & 8-PIECE VALUE PACK

Kit items save 30% versus items sold separately

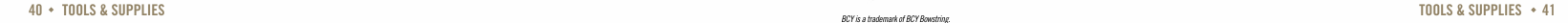
Both kits include a zippered Case Cube that comes with peel-off Velcro hook panel to attach to bow cases with fleece-lined interiors

BOTH KITS INCLUDE:

Extra Large Folding Allen Wrench Set Nock Installation and Removal Tool Wedge Arrow Puller Zippered Case Cube Bowstring Wax Serving Thread D-Loop Rope Broadhead Wrench

12-PIECE KIT ADDS:

D-Loop Pliers Bow Square - L Model Small Folding Allen Wrench Set Arrow Prep Tool Kit





SHOOTING ACCESORIES



ARM GUARDS

FEATURES

Progressive designs molded from durable, polycarbonate material. Innovative magnetic buckle allows for easy, one-hand fastening. Durable elastic straps ensure a snug fit. Available in oval and bone configurations.

Colors: Red, Blue, Smoke and Yellow



RELEASE POUCH

EATURES

Extra-sturdy design
Holds up to four releases
Draw string top protects
against the elements
Zippered external pocket
Internal divider



DELUXE PARACORD DIAMOND SLING



Comfortable leather mount
Deluxe wide cobra braid
Easy to adjust
Available in a wide range





Clean design

CHEST PROTECTOR

FFATIIRES

Unique comfort-fit design Breathable air-mesh construction

Easy-adjust
Right-handed and Left-handed

Sizes: XS, S, M, L, XL and XXL

Colors: Black and White



STIFF SLING



Vibration reducing molded mount
Stiff sling material holds its shape for quick holding
Colors: Black, Brown, Green, Pink, Blue, Red and Orange



DELUXE NEOPRENE WRIST SLINGS



Durable, lightweight neoprene construction

Easy-adjust strap

Designs: Diamond Plate, Arrow, Elk and Whitetail





APPAREL



VINTAGE LOGO TEE & SWEATSHIRT



HAT & TEE COMBO



SHED TEE





EASTON LOGO HATS











HUNTING ARROW SIZE SELECTION CHARTS

About the Selection Charts

Easton's selection charts are regularly updated to reflect the latest in bow performance. For 2015, we have made a few adjustments to certain size recommendations based on increased bow efficiencies and more aggressive cam profile developments. Please read over the chart and all guidelines before selecting arrow shafts based on prior experience.

Using the charts-Compound Bow

- 1. Determine your correct arrow length (hunting or target) per diagram and instructions below.
- 2. Determine correct peak bow weight (not holding weight) and draw length with the assistance of a qualified archery pro shop.
- 3. Determine the ATA (Archery Trade Association) rating velocity of your bow
- 4. Factor variables to the "standard compound setup" to determine CALCULATED bow weight.
 For compounds the "standard setup" includes use of a release aid and a brace height greater than
 6.5". Deviations for the standard compound setup require factoring in EACH VARIABLE as follows:
- A. Brace height lower than 6.5"- add 5 lbs to CALCULATED bow weight
- B. Finger release- add 5 lbs to CALCULATED bow weight

Add the total of actual PEAK bow weight and all CALCULATED bow weight adjustments to determine final calculated weight. For example, with a 60 lb peak bow with a 6" brace height, calculated bow weight will be 60+5 for a calculated 65 lb bow weight.

Now, in the "Calculated Peak Bow Weight" chart, select the column under the ATA range for your specific bow and your point weight. Follow the column down to your CALCULATED bow weight. Then, follow the chart to the right until you reach the column with your correct arrow length, and note the group letter (A-M). This letter will represent the suggested arrow group for your selection.

Using the charts-Recurve or Longbow (finger release)

It is critical that the correct bow weight be used when determining the weight column to be used on the chart. Actual peak bow weight should be measured at your correct draw length. Easton recommends the use of a dedicated bow scale or the assistance of a qualified pro shop for this purpose. Use the Recurve or Longbow ACTUAL weight chart on the right side of the chart to select the column corresponding to your bow type and point weight. Follow the column down to your bow weight and then follow the row to the left to find your suggested arrow group.

The Shaft Size listing below each group letter represents your suggested arrow shaft size. Note that providing incorrect weight or length information, or incorrect variable calculation, may result in an incorrect shaft size selection.

Easton recommends the use of a qualified pro shop to assist in correct arrow shaft selection.

COMPOUND BOW RELEASE AID CALCULATED PEAK BOW WEIGHT - LBS.

HE		RATING BOO FPS	170	ATA Bow Rating 301-340 FPS						
	POINT	WEIGHT			POINT	WEIGHT				
75 (GRAINS) 65-85	100 (GRAINS) 90-110	125 (GRAINS) 115-135	150 (GRAINS) 140-160	75 (GRAINS) 65-85	100 (GRAINS) 90-110	125 (GRAINS) 115-135	150 (GRAINS) 140-160			
	-	-								
				A- AA						
40-44	37-41	34-38	31-35	35-39	32-36	29-33	26-30			
45-49	42-46	39-43	36-40	40-44	37-41	34-38	31-35			
50-54	47-51	44-48	41-45	45-49	42-46	39-43	36-40			
55-59	52-56	49-53	46-50	50-54	47-51	44-48	41-45			
60-64	57-61	54-58	51-55	55-59	52-56	49-53	46-50			
65-69	62-66	59-63	56-60	60-64	57-61	54-58	51-55			
70-75	67-72	64-69	61-66	65-69	62-66	59-63	56-60			
76-81	73-78	70-75	67-72	70-75	67-72	64-69	61-66			
82-87	79-84	76-81	73-78	76-81	73-78	70-75	67-72			
88-93	85-90	82-87	79-84	82-87	79-84	76-81	73-78			
94-99	91-96	88-93	85-90	88-93	85-90	82-87	79-84			
100-105	97-102	94-99	91-96	94-99	91-96	88-93	85-90			

ATA COMPOUND BOW RATING 341-350 FPS

Start in 301-340 FPS column and 100 grain point.
Drop one row down in chart. Examples: 65 lb - 29 in
- 345 FPS: drop down one row. still in Group J.

65 lb - 30 in - 345 FPS: drop down one row, shift

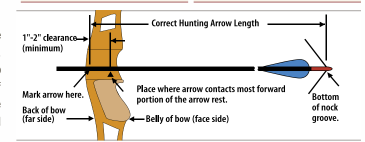
from Group J to Group K.

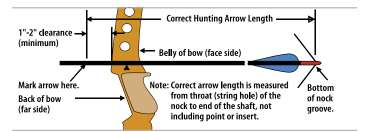
ATA COMPOUND BOW RATING 351 FPS OR HIGHER

Start in 301-340 FPS column and 100 grain point.

Drop two rows down in chart. Examples: 75 lb - 30 in - 355 FPS: drop down two rows, still in Group L.

75 lb - 31 in - 355 FPS: drop down two rows, shift from Group L to Group M.





CARBON SHAFT WEIGHTS (CARBWT)

Size	Spine	Carbon Bow Fire®	Deep Six XD	da'Torch	Carbon Hexx®	Aftermath	BloodLine	AXIS®	AXIS® Traditional	FlatLine
		Grs/In	Grs/In	Grs/In	Grs/In	Grs/In	Grs/In	Grs/In	Grs/In	Grs/In
600	0.600	-	-	•	-	-	-	7.2	7.9	-
500	0.500	-	8.1	-		7.5	-	8.1	8.9	6.5
480	0.480	7.5	-	6.3	6.3	-	6.8	-	-	
490	0.490		8.1	-	-	-	-	-	-	
400	0.400	8.5	9.0	7.2	7.2	8.8	7.7	9.0	9.8	7.4
340	0.340		9.5	-	-	9.6	-	9.5	10.3	8.2
330	0.330	9.6	-	7.9	7.9	-	8.7	-	-	-
295	0.295	-	10.7	-		-	-	-	-	-
300	0.300	-	10.7	-	-	10.2	-	10.7	-	
260	0.260	_	_					11 5		

CORRECT HUNTING ARROW LENGTH

FINGER RELEASE
ACTUAL PEAK ROW WEIGHT—I BS

MODERN LONGBOW
FINGER RELEASE
ACTUAL PEAK BOW WEIGHT - LBS

												POINT	WEIGHT	100		POINT \	VEIGHT	
23"	24"	25"	26"	27"	28"	29"	30"	31"	32"	33"	75 (grains) 65-85	100 (grains) 90-110	125 (grains) 115-135	150 (grains) 140-160	75 (grains) 65-85	100 (grains) 90-110	125 (grains) 115-135	150 (grains) 140-160
			Α	В	В	C	C	D	E						41-46	38-43	35-40	32-37
 •	•	Α	В	В	C	C	D	E	F	•		•	-		47-52	44-49	41-46	38-43
•	A	В	В	C	C	D	Ε	F	G	Н	35-39	32-36	29-33	26-30	53-58	50-55	47-52	44-49
Α	В	В	С	C	D	Ε	F	G	Н	ı	40-44	37-41	34-38	31-35	59-64	56-61	53-58	50-55
В	В	С	С	D	E	F	G	Н	l	J	45-49	42-46	39-43	36-40	65-70	62-67	59-64	56-61
В	C	C	D	E	F	G	Н	I	J	J	50-54	47-51	44-48	41-45	71-76	68-73	65-70	62-67
С	C	D	E	F	G	Н	l	J	J	K	55-59	52-56	49-53	46-50	77-82	74-79	71-76	68-73
C	D	E	F	G	Н	l	J	J	K	L	60-64	57-61	54-58	51-55	83-88	80-85	77-82	74-79
D	E	F	G	Н	I	J	J	K	L	L	65-69	62-66	59-63	56-60	89-94	86-91	83-88	80-85
E	F	G	Н	l	J	J	K	L	L	L	70-75	67-72	64-69	61-66	95-100	92-97	89-94	86-91
F	G	Н	I	J	J	K	L	L	L	М	76-81	73-78	70-75	67-72	101-106	98-103	95-100	92-97
G	Н	l	J	J	K	L	L	L	M	M	82-87	79-84	76-81	73-78	107-112	104-109	101-106	98-103
Н	I	J	J	K	L	L	L	M	M		88-93	85-90	82-87	79-84	113-118	110-115	107-112	104-109
I	J	J	K	L	L	L	M	M			94-99	91-95	88-93	85-90	119-124	116-121	113-118	110-115

Note: If your arrow shaft is over 1/2" inch more than the closest inch column shown on chart, round up to the next inch column. Example, if your arrow length measures 28 -1/2", use the 29" column.

Size	Spine @ 28" Span	Model	Weight Grs/Inch	Size	Spine @ 28" Span	Model	Weight Grs/Inch	Size	Spine @ 28" Span	Model	Weight Grs/Inch	Size	Spine @ 28" Span	Model	Weight Grs/Incl
GROUP A				GROUP B				GROUP	C			GROUF	P D		
1816 600	0.756 0.600	75 Crbn	9.3 CarbWt	1816 1916 600	0.756 0.623 0.600	75 75 Carbn	9.3 10.0 CarbWt	2013 1916 600 600	0.610 0.623 0.600 0.600	75 75 ION Crbn	9.0 10.0 6.4 CarbWt	2016 500 500 500 460 500 490 480	0.531 0.500 0.500 0.500 0.460 0.500 0.490 0.480	75 GG AFMJ ION FMJINJEX Crbn Crbn	10.6 10.6 9.1 7.3 9.0 CarbWt CarbWt
GROUP E				GROUP F				GROUP	G			GROUF	PH		
2114 2018 500 500 460 500 490 480	0.510 0.464 0.500 0.500 0.460 0.500 0.490 0.480	75 75 AFMJ ION FMJINJEX Crbn Crbn	9.9 12.3 9.1 7.3 9.0 CarbWt CarbWt	2213 2018 400 500 500 460 500 490 480	0.460 0.464 0.400 0.500 0.500 0.460 0.500 0.490 0.480	75 75 GG AFMJ ION FMJINJEX Crbn Crbn	9.8 12.3 12.0 9.1 7.3 9.0 CarbWt CarbWt	2215 2117 2020 400 400 390 400 400 400	0.420 0.400 0.426 0.400 0.400 0.390 0.400 0.400 0.400	75 75 75 GG AFMJ ACINJEX CBINJEX FMJINJEX Crbn	10.7 12.0 13.5 12.0 10.2 9.5 8.9 9.8 CarbWt	2215 2314 2117 2216 400 400 390 400 400 400	0.420 0.390 0.400 0.376 0.400 0.400 0.390 0.400 0.400	75 75 75 75 GG AFMJ ACINJEX CBINJEX FMJINJEX Crbn	10.7 10.7 12.0 12.0 12.0 10.2 9.5 8.9 9.8 CarbWt
GROUP I				GROUP J				GROUP	K			GROUF	PL		
2413 2314 2315 2216 340 400 390 400 400 400	0.365 0.390 0.340 0.376 0.340 0.400 0.390 0.400 0.400 0.400	75 75 75 75 GG AFMJ ACINJEX CBINJEX FMJINJEX Crbn	10.4 10.7 11.7 12.0 11.7 10.2 9.5 8.9 9.8 CarbWt	2413 2315 2219 340 340 330 330 330 330 330 340 340 330	0.365 0.340 0.337 0.340 0.340 0.330 0.330 0.330 0.300 0.340 0.330	75 75 75 GG AFMJ ACINJEX CBINJEX FMJINJEX DngrGame Crbn Crbn	10.4 11.7 13.8 11.7 11.3 10.5 10.0 11.0 15.5 CarbWt	2317 300 300 300 300 295 260	0.297 0.300 0.300 0.300 0.300 0.295 0.260	75 GG AFMJ Crbn DngrGame Crbn Crbn	13.3 13.3 12.0 CarbWt 15.5 CarbWt CarbWt	2317 300 300 300 250 295 260	0.297 0.300 0.300 0.300 0.250 0.295 0.260	75 GG AFMJ Crbn DngrGame Crbn Crbn	13.3 13.3 12.0 CarbWt 17.2 CarbWt
GROUP M		•		KEY		•	•	•				•			•
250 260	0.250 0.260	DngrGame Crbn	17.2 CarbWt	Size					yht	GG ION Crbn	Game Getter ON Deep Six XD, S	ST Axis, ST Ax	r, (7075-T9 allo iis Traditional, (Line, and Bowfii	Carbon Hexx,	da'Torch,

NOTE: To determine weight at your shaft length, multiply your actual shaft length by the grains-per-inch (gpi), not including point, insert, or UNI Bushing

44 * SELECTION CHARTS * 45

2015 HUNTING SHAFT MODELS

ALLOY/CARBON	Materials/C	Construction	Inserts	Points	Nock System	Nock Type	Weight Tolerance ⁴	Straightness ¹	Color/Finish	Sizes
A/C INJEXION™	High-strengtl bonded to a p 7075 alloy co		Deep Six HIT® Insert	Deep Six Point	Internal-fit	Deep Six Nock™	±0.5 grains	±.002" guaranteed	Blac <mark>k, Mi</mark> cro-smooth 9-micron	450, 390, 330
CARBON CORE	Materials/0	Construction	Inserts	Points	Nock System	Nock Type	Weight Tolerance ⁴	Straightness ¹	Color/Finish	Sizes
DEEP SIX INJEXION FMJ™	Precision 707 bonded to a c	75 alloy jacket carbon core	Deep Six HIT® Insert	Deep Six Point	Internal-fit	Deep Six Nock™	±2 grains	±.002" guaranteed	Black Carbon, Diamond Pattern	460, 400, 330
FMJ™	Precision 707 bonded to a c	75 alloy jacket carbon core	HIT® Insert or Deep Six RPS	Deep Six or RPS Point	Internal-fit	X Nock™	±2 grains	±.002" guaranteed	Black, Diamond Pattern or Lost Camo	500, 400, 340, 300
FMJ Dangerous game™	Precision 707 bonded to a c	75 alloy jacket carbon core	Brass HIT® Insert or Deep Six RPS	Deep Six or RPS Point	Internal-fit	X Nock™	±5 grains	±.002" guaranteed	Black, Diamond Pattern	300, 250
CARBON	Materials/C	Construction	Inserts	Points	Nock System	Nock Type	Weight Tolerance ⁴	Straightness ¹	Color/Finish	Sizes
DEEP SIX™ XD	SuperLite Car layer wrappe		Deep Six Steel RPS Insert	Deep Six Point	Internal-fit	X Nock™	±2 grain	±.003"	Black, Micro-smooth 9-micron	490, 400, 340, 295
BOW FIRE™	UltraLite carb composite fib		CB Insert	CB or RPS Point	Internal-fit	S Nock™	±1 grain	±.003"	Detailed Graphic Overlay	480, 400, 330
CARBON INJEXION™	High-strengtl construction		Deep Six HIT® Insert	Deep Six Point	Internal-fit	Deep Six Nock™	±0.5 grain	±.003"	Black, Micro-smooth 9-micron	480, 400, 330
AXIS®	High-strengtl composite fib		HIT® Insert	Deep Six or RPS Point	Internal-fit	X Nock™	±2 grains	±.003"	Black, Micro-smooth	600, 500, 400, 340, 300 AXIS RT: 500, 400, 340, 300
AXIS® TRADITIONAL	High-strengtl composite fib		HIT® Insert or Brass HIT® Insert	Deep Six or RPS Point	Internal-fit	X Nock™	±2 grains	±.003"	Wood grain Graphic PhotoFusion	600, 500, 400, 340
BL00DLINE™	High-strengtl composite fib		HP Insert	HP or RPS Point	Internal-fit	H Nock™	±2 grains	±.003"	Black, Micro-smooth	480, 400, 330
DA'TORCH™	UltraLite carb		HP Insert	HP or RPS Point	X-Uni System	X Nock™	±1 grain	±.001"	Detailed Graphic Overlay	480, 400, 330
HEXX™	UltraLite cart composite fib		MicroLite H Insert	HP or RPS Point	Internal-fit	H Nock™	±1 grain	±.001"	Black, Micro-smooth	480, 400, 330
FLATLINE™	SuperLite Car layer wrappe		MicroLite Insert	CB or RPS Point	Internal-fit	MicroLite Super Nock	±2 grains	±.003"	Black, Matte	500, 400, 340
AFTERMATH™	High-strengtl composite fib	h carbon- pers	ST RPS Insert	HP or RPS Point	Internal-fit	H Nock™	±2 grains	±.005"	Black, Micro-smooth	500, 400, 340, 300
ION™	High-strengtl composite fib		HP Insert	RPS Point	Internal-fit	H Nock™	±2 grains	±.003"	Black, Micro-smooth	600, 500
ALLOY	Alloy	Strength ³ (psi)	Inserts	Points	Nock System	Nock Type	Weight Tolerance	Straightness ¹	Color/Finish	Sizes
CAMO HUNTER™	7075-T9	96,000	RPS Insert	One-piece Bullet, or Field Point	Super UNI System or X UNI System	Super Nock, 3D Super Nock X Nock or MicroLite [™] Nock	±1%	±.002" guaranteed	4-Tone Black, Brown, Dark Green, & Light Green Dye Camo	1816, 1916, 2013, 2016, 2018, 2114, 2117, 2213, 2215, 2216, 2219, 2314, 2315, 2317, 2413
LEGACY™	7075-T9	95,000	RPS Insert	One-piece Bullet, or Field Point	Full-diameter Taper Swage	Conventional	±1%	±.002" guaranteed	Cedar-Grain, PermaGraphic	1916, 2016, 2018, 2117, 2216, 2219
GAMEGETTER™	7075-T9	96,000	RPS Insert	One-piece Bullet, or Field Point	Super UNI System Composite Bushing	Super Nock or 3D Super Nock	±1¼%	±.003" guaranteed	Black, Hard-anodized	500, 400, 340, 300
FIBERGLASS	Alloy	Strength ³ (psi)	Inserts	Points	Nock System	Nock Type	Weight Tolerance	Straightness ¹	Color/Finish	Sizes
SCOUT 2™	Fiberglass	Not Available	Not Available	Steel Sleeve Point	Open-ended slip-on	Over Nock	N/A	N/A	Orange	17/64"

		•			CROSSB	, 11		-		
CARBON CORE	Material Construc		Inserts	Points	Nock System	Nock Type	Weight Tolerance ⁴	Straightness ¹	Color/Finish	Sizes
FMJ™ CROSSBOW	Precision jacket bor carbon co		HP Bolt Insert	RPS Point	Internal-fit	Halfmoon, Flatback nocks	±.2 grains	±.003"	Black, Diamond Pattern	20, 22
CARBON	Material Construc		Inserts	Points	Nock System	Nock Type	Weight Tolerance ⁴	Straightness ²	Color/Finish	Sizes
BOWFIRE BOLT™		Carbon multi- oped fibers	HP Bolt Insert	RPS Point	Internal-fit	Halfmoon, Flatback nocks	±.2 grains	±.003"	Detailed Graphic Overlay	20, 22
BLOODLINE™		Carbon multi- oped fibers	HP Bolt Insert	RPS Point	Internal-fit	Halfmoon, Flatback nocks	±.2 grains	±.003"	Black, Micro-smooth 9-micron	20, 22
ALLOY	Alloy	Strength³ (psi)	Inserts	Points	Nock System	Nock Type	Weight Tolerance	Straightness ¹	Color/Finish	Sizes
MAGNUM XX75™	7075-T9	96,000	RPS Insert	RPS Point	Internal-fit	Halfmoon, Flatback nocks	±.2 grains	±.003"	Gray anodize	20, 22
	ATA/ AS1	ΓM methods.	· ·	t standards than	4 Grains-per-shaf	value may vary ±3 ts in a dozen bundl ademark/trademark	e.	Lost Camo is a	registered trademark of M	CP IP LLC.

ALLOY SHAFT AND COMPONENT SPECIFICATIONS

	Shaft Weight					UNI Syste	m ⁵			
Size ¹¹	XX75¹	Spine @ 28" Span	Stock Length ³ XX75 ¹	Conventional Nock Size ⁴	UNI Bushing ⁶	X Nock Bushing ⁶	Super UNI Bushing ⁹	One-piece Bullet Point	RPS ⁷ Insert Alum.	RPS ⁷ Point Size
	Grains per Inch	Deflection in Inches	Inches	Inches	Grains	Grains	Grains	Grains ⁸	Grains ⁸	Grains ⁸
1816 1916 2013	9.3 10.0 9.0	0.756 0.623 0.610	30 31 32	%32 %32 5/16	8 9 —	4 7 —	<u>-</u> 5	74 82 —	12 16 21	⁹ /32 ⁵ /16 ⁵ /16
2016 (500) 2018 2020	10.6 12.3 13.5	0.531 0.464 0.426	32 30 ½ 32	⁵ /16 ⁵ /16 ⁵ /16		=	4 ¹⁰ 4	90 — —	20 19 18	⁵ /16 ⁵ /16 ⁵ /16
2114 2117 (400)	9.9 12.0	0.510 0.407	31 31 ½	 ⁵ ⁄16	(11) —	Ξ	7 7 ¹⁰	100 100	25 25	⁵ /16 ⁵ /16
2213 2215	9.8 10.7	0.458 0.419	31 31 ½	Ξ	(13) —	Ξ	9 9	100 100	30 30	11/32 11/32
2216 2219	12.0 13.8	0.376 0.337	32 32	¹¹ /32 ¹¹ /32	_	Ξ	9 8	100 —	29 26	11/32 11/32
2314 2315 (340) 2317 (300)	10.7 11.7 13.3	0.391 0.342 0.297	32 32 32	=	(14) _	=	10 11 ¹⁰ 11 ¹⁰	100 100 100	34 37 37	¹¹ /32 ¹¹ /32 ¹¹ /32
2413	10.4	0.365	32	_	(17)	_	12	100	40	11/32

- Indicates not available 1 XX75 Camo Hunter, GameGetter, Legacy
- Length is approximate stock shaft length for each size.
- 3 Nock size for conventional swaged nock taper. 4 UNI—Universal Nock Installation System. 5 Parentheses indicate smaller G Nock UNI Bushing size is available as an optional accessory
- RPS = Replaceable Point System with 8-32 ATA Standard thread.
- All components are ±1 grain.
 Super UNI Bushing accepts Super Nock, 3D Nock, "S" Nock and Microlite Super Nock.
- 9 GameGetter composite bushing weight: 300 & 340=9 grains, 400=5 grains, 500=3 grains. 10 GameGetter sizes indicated in parentheses.
- Notes: Shaft size 1816 use BAR6; size 1916 uses BAR8 Broadhead Adapter Rings.

MARNING FOLLOW THESE INSTRUCTIONS TO AVOID PERSONAL INJURY. SEE WARNINGS AND USE @ www.bsafe.ws or 877-INFO-ETP.

ARROW BREAKAGE

Any arrow can become damaged. A damaged arrow could break upon release and injure you or a bystander. Damage to an arrow shaft, or any of its components, may occur from: improper transport, handling, or use; impacts with hard objects or other arrows; or, after being shot into a game animal. No list can cover all possible conditions and situations that may cause damage. Use good judgment and common sense, as well as follow the warnings and instructions below, to determine if your arrow has been damaged in any way. WARNING! NEVER SHOOT A DAMAGED ARROW.

straightness specifications.

ARROW USE PRECAUTIONS
Before each shot (including the first shot of a new arrow) carefully inspect each arrow shaft,
and other components to see that they have not been damaged. Before shooting, nock, and other components to see that they have not been damaged. Before shooting, place the arrow between your thumb and fingers, and using your other hand to slowly rotate

the shaft, run your fingertips along the entire arrow length, feeling and looking closely for nicks, cracks, splits, dents, or other marks that could indicate the shaft has been damaged. If your arrow is crested, inspect for damage on the crest surface. You may need to remove the cresting to make a thorough inspection. If shaft damage is present, **DISCARD THE ARROW. WARNING! NEVER SHOOT A DAMAGED ARROW.** Before each shot, inspect the nock for damage. If the nock is damaged, replace the nock. **NEVER SHOOT AN ARROW WITH A DAMAGED NOCK.**Before each shot, check that the nock is fully seated, and fits tightly in the shaft. Apply twisting pressure to see if the nock turns easily. If the nock has backed out of the arrow or the fit is loose (rotates easily), inspect further for cracks in the nock end of the arrow shaft. If applicable, you may need to remove the cresting to make a thorough inspection. If there are cracks in the shaft or the nock is loose, DISCARD THE ARROW. WARNING! NEVER SHOOT A DAMAGED ARROW.

ADDITIONAL TESTS FOR CARBON ARROWS

When checking carbon arrows, perform the following additional tests: 1. Grasp the shaft just above the point and below the nock, then flex the

arrow in an arc (bending it away from you and others) with a deflection of 1 to 2 inches (2.5 to 5 cm), and feel and listen for cracking. Perform this test four to six times, rotating the arrow slightly between each flex until you have gone around the entire arrow. If you hear or feel cracking, the carbon has been damaged. **DISCARD THE ARROW. WARNING!**

NEVER SHOOT A DAMAGED ARROW.

2. While still holding the point and fletching ends, twist the shaft in has been damaged. DISCARD THE ARROW. WARNING! NEVER SHOOT A DAMAGED ARROW.



A damaged arrow could break upon release and injure you or a bystander. If you have any reason to believe that an arrow has been damaged DÍSCARD THÉ ARROW. WARNING! NEVER SHOOT A DAMAGED ARROW. perform the above tests, seek the appropriate assistance.

LIMITED WARRANTY

The Easton arrow shaft limited warranty covers any defects in material and/or workmanship for one year from date of purchase. It does not cover damage caused by impact from another arrow, impact with hard objects, improper cleaning or fletching, or from normal wear. Warranty does not apply if damage results from any non-compliance of printed instructions, Arrow shafts that are defective will be replaced by your local dealer or by Easton

SELECTION CHARTS + 47

