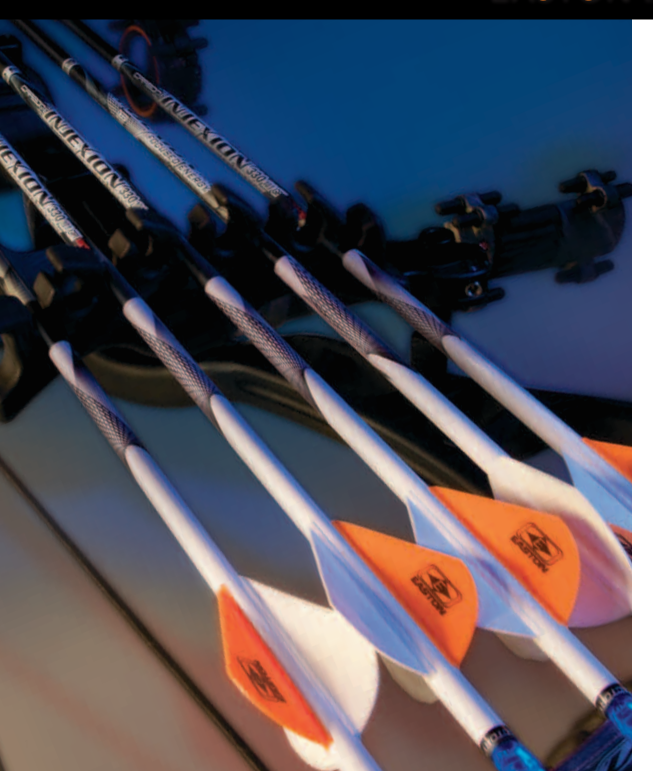


EASTON 2012







NEW FOR 2012

Factory Cresting	6-
Deep Six	8-
A/C Injexion	1
Carbon Injexion	1
BloodLine	2
WildThing	2
ION	2
XX75 Magnum	3
A/C Pro Field	4



■HUNTING ARROWS ■TARGET ARROWS

Carbon **G** Series **NEW A/C Injexion** 12 **NEW Carbon Injexion** 13 X Series FMJ Gun Metal Black 14 15 **NEW FMJ Lost Camo** 16 FMJ Camo 17 FMJ Dangerous Game Axis Black 18 Axis Realtree 19 **H** Series A/C/C Pro Hunting Series 21 22 **NEW BloodLine** 23 **NEW WildThing** 24 **NEW ION** Excel 25 **S** Series 26 FlatLine 27 FlatLine Surgical PowerFlight 28 Allov 29 Super Slam Digital 30 Realtree Hardwood Green Camo Hunter 31 32 Legacy 33 Gamegetter **Fiberglass** Scout 2 34 CROSSBOW 35 Full Metal Jacket 36

Carbon Power Bolt

NEW XX75 Magnum

Alloy Carbon	
X10	40
A/C/E	41
X10 Protour	42
NEW A/C Pro Field	43
A/C/G	44
A/C/C	45
Carbon	
CarbonOne	46
LightSpeed & 3D	47
FullBore	48
FatBoy	49
Alloy	
Eclipse	50
Platinum	51
Blues	52
Jazz	53
Genesis NASP	54
Neos	55

ACCESSORIES

Tracer Nocks	56-57
NEW Bow Quivers	58-59
Components	60-61
Cresting & Fletching	62-63
NEW Apparel	64
Decals	65
Tools	65
Stabilizers	66-67
Shooting Accessories	68-69
Pro Tour Accessories	70-71
ELECTION GUI	DE

SELECTION GUIDE

Hunting Chart	72-7
Target Chart	76-7

r roducts found in this catalog are covered by one or more of the following patents: r Small diameter shaft technology—7,004,859 r 7,270,618 r 7,374,504, -7,608,001 · HIT—7,115,055 · Deep Six RPS Insert - pat. pending · FMI—7,686,714 · A/C—7,077,770 · HP—D581,006 · 7,651,421 · Micro Supernock—D595803 · Digital Leaf Camo—7,775,919 · Tracer—6,390,642 · Ot her patents pending

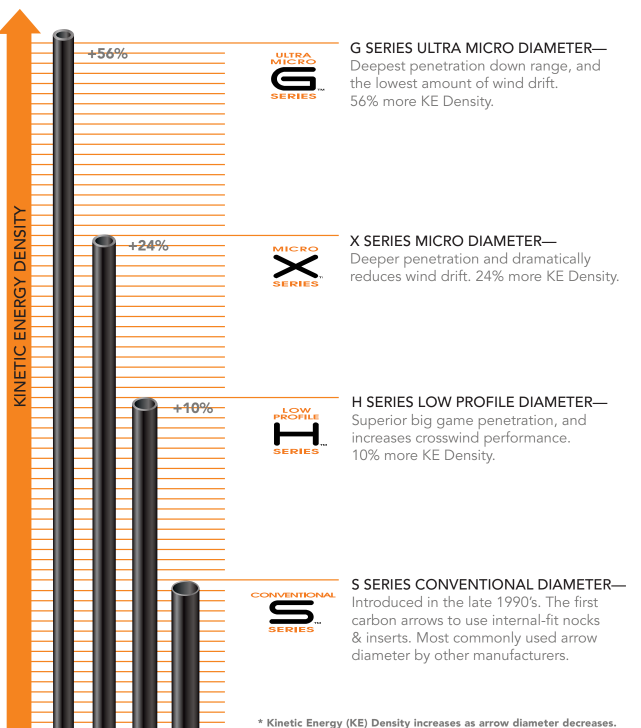
37





MORE KE DENSITY* = MORE PENETRATION

The focused energy revolution accelerates in 2012 with the introduction of the G Series Injexion—the smallest diameter internal-component hunting arrow ever.



ARROW CONSTRUCTIONS

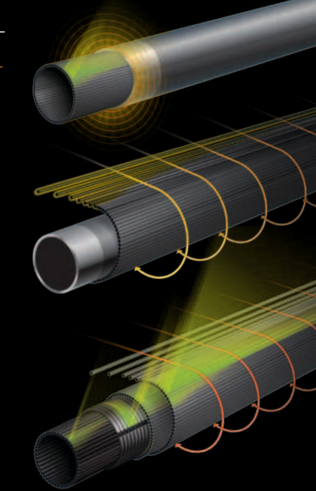
Easton employs more advanced arrow constructions than all other manufacturers. The use of exclusive processes, specialized materials, and innovative new diameters brings with it higher performance in the field.

CARBON CORE FULL METAL JACKET—

N-FUSED® carbon core wrapped in a full metal jacket, the FMJ boasts more bone-crushing power for deeper penetration and more pass-throughs. Easier target pull than other carbon constructions.

ALLOY/CARBON—Exclusive process oonds the Superlite carbon f to the alloy core. Engineered for tack-driving precision, superior

ALL-CARBON—high-strength is used where speed, reduced diameter, and vibration control combine into the number one al around hunting arrow on the market.



Diameter	Smaller Diamete	er—More KE Densit	MICRO	ULTRA MICRO	
All-Carbon	FlatLine, FlatLine Surgical, PowerFlight	BloodLine, WildThing, Excel, ION	N-FUSED® AXIS, AXIS Realtree	Carbon Injexion	
A/C	_	A/C/C Pro Hunting	_	A/C Injexion	
Full Metal Jacket	_	_	FMJ Black, Lost, Camo, Dangerous Game	_	





Get the great look and pinpoint accuracy of Easton factory-assembled arrows.

FACTORY CRESTING

Confirm the point of impact with more visible arrow flight. Get the custom look of crested arrows right out of the box. Lightweight cresting increases visibility, vane adhesion, and enables quick and easy re-fletching.









We decided to make a few tweaks... A few thousandths to be precise.

Micro Shafts and Overbore Broadhead Design

Deep Six broadhead ferrules work in concert with X and G series micro-diameter shafts to drive through big game with less resistance. The overbore ferrule creates a channel wider than the shaft—decreasing friction for lethal penetration and more game-stopping pass-throughs.

40 TPI Stainless Steel Components*

Deep Six precision components are machined from tool-grade steel with 40 threads-per-inch (TPI) to provide 25% more thread engagement than conventionalthread inserts and points. Deep Six provides a stronger, more secure point-toinsert connection that won't rattle loose.

New Deep Six Standard—



Deep Six Steel-Lock Field Point (Fits: Both X & G Series)





Look for new Deep Six approved broadheads from NAP.

Deep Six is a new standard in high performance inserts and points for

FOCUSED ENERGY—A PROVEN WINNER

bowhunting. Until Deep Six, conventional insert systems were too large to allow hunting with micro diameter shafts like those used by world-class target competitors. 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.

Stronger, More Precise "Steel-Lock" Inserts-

Stainless Steel-Lock components are 65% stronger than conventional aluminum components. Conventional points tend to rattle loose, Deep Six provides 25% more thread engagement to keep points secure inside the insert.

Focused Front-of-Center (F.F.O.C.)—

Higher density steel moves weight forward for genuine increases in F.O.C and produces higher levels of accuracy.

Boattail Optimization & OverBore—

New Deep Six approved broadheads taper to match shaft diameter for less friction & drag during flight and throughout arrow penetration. Micro diameter shafts track behind broadhead ferrules for cleaner, friction-reduced pass-throughs.

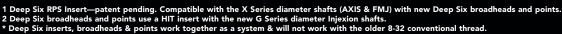


Boattail Optimization for better ferrule-to-shaft fit.



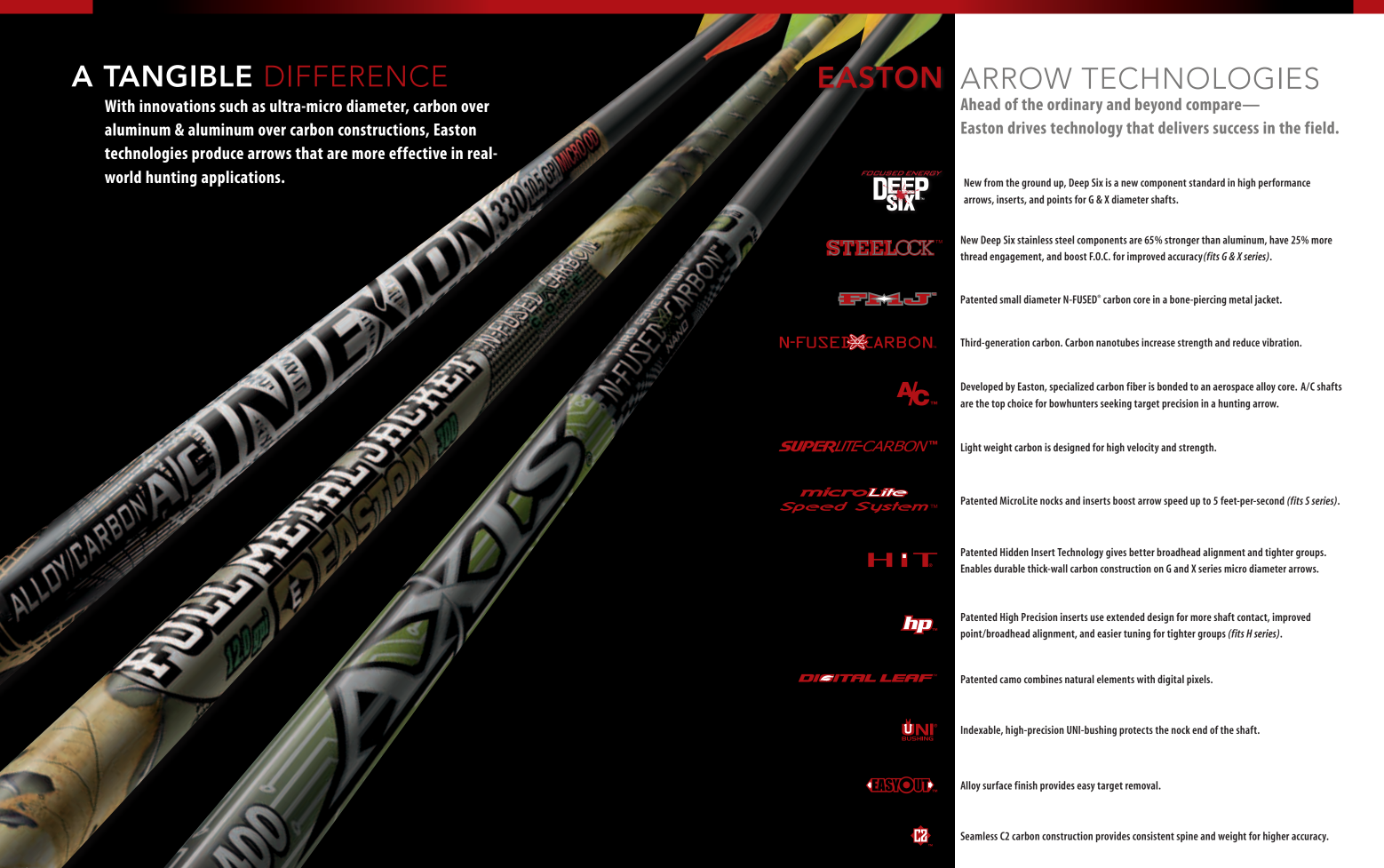












11



NEW





A/C™ INJEXION™

- Factory crested
- Pre-installed deep red G Nocks

Deep Six" Steel G HIT Insert*

- Deep Six³ steel G HIT inserts²—included
- Deep Six³ steel field points—sold separately
- 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 9-micron finish

Included













Deep Six™ Steel Field Points

Sold Separately

Size	Shaft Weight	Shaft Weight @ 29"	Spine @ 28" Span	Stock Length	G Nock ¹	Deep Six HIT Insert²	Deep Six Field Point ²
	Grains per inch	Grains	Deflection in inches	Inches	Grains	Grains	Grains
450	8.6	249	0.450	31 ³ ⁄ ₄	7	20	100
390	9.5	276	0.390	32 1/4	7	20	100
330	10.5	305	0.330	32 3/4	7	20	100

1 G Nock available in black, white, green, blue, orange, red, and deep red.
2 A/C Injexion uses only the Deep Six standard inserts, points, & broadheads. Deep Six G HIT inserts include chamfer stone, installation tool, and epoxy.
3 Deep Six inserts, broadheads & points work together as a system & will not work with the older 8-32 conventional thread. Deep Six broadheads manufactured & sold by NAP.











FOCUSED ENERGY









G Series Injexion provides bowhunters 56% more KE Density than conventional arrows.

Limitations Denied—Innovations Embraced

I'm looking to pull out all the stops and get the hardest-hitting arrow money can buy. I want the same ultra-micro diameter performance Olympic archers demand for downrange kinetic energy and superior crosswind performance. In the past, conventional broadheads and inserts prevented the use of target-size micro shafts in bowhunting. Thanks to Deep Six innovation, now I can get everything I ever wanted in a high performance hunting arrow.

CARBON INJEXION

Factory crested

Deep Six[™] Steel G HIT Insert³

- Pre-installed blue G Nocks
- Deep Six³ steel G HIT inserts²—included
- Deep Six³ steel field points—sold separately
- Deep Six³ broadheads—sold separately

- High-strength carbon fiber construction
- Guaranteed straightness: ± .002"
- Weight tolerance: ± 0.5 grains
- Polished finish

Sold Separately

Included







Deep Six[™] Steel Field Points

Size	Shaft Weight	Shaft Weight @ 29"	Spine @ 28" Span	Stock Length	G Nock¹	Deep Six HIT Insert ²	Deep Six Field Point ²
	Grains per inch	Grains	Deflection in inches	Inches	Grains	Grains	Grains
480	8.3	241	0.480	31 1/4	7	20	100
400	8.9	258	0.400	31 ¾	7	20	100
330	10.1	293	0.330	32 1/4	7	20	100

1 G Nock available in black, white, green, blue, orange, red, and deep red.
2 Carbon Injexion uses only the Deep Six standard inserts, points, & broadheads. Deep Six G HIT inserts include chamfer stone, installation tool, and epoxy.
3 Deep Six inserts, broadheads & points work together as a system & will not work with the older 8-32 conventional thread. Deep Six broadheads manufactured & sold by NAP.

N-FUSEISEARBON. SUPERLITE™

MADE IN STEELOCK



NAP Big Nasty™ Broadhead

First arrow/insert/broadhead system designed together from the ground up. Look for new Deep Six broadheads from NAP®.

NAP is a registered trademark of New Archery Products Corp.



NEW

FMJ[™] GUN METAL BLACK[™]

- Pre-installed bright red X Nocks
- X HIT conventional thread inserts2—dealer's option*
- Deep Six⁶ RPS steel inserts—dealer's option*
- Deep Six⁶ broadheads—sold separately
- Brass X HIT conventional thread break-off inserts—sold separately
- Field points—sold separately
- High-strength N-FUSED® carbon core with 7075 alloy metal jacket
- Guaranteed straightness: ± .002"
- Easy target pull

*Available in dealer's choice of Deep Six steel RPS or conventional thread HIT inserts.

Included

NOGGV

Dealer's Option*







Sold Separately









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

Look for new Deep Six broadheads from NAP®

Size	Shaft Weight	Shaft Weight @ 29"	Spine @ 28" Span	Stock Length	X Nock ¹	HIT Insert ²	Deep Six RPS Insert ³	RPS Point⁴	Broadhead Adapter Ring ⁵
	Grains per inch	Grains	Deflection in inches	Inches	Grains	Grains	Grains	0.D. Inches	Size (5 grains)
500 400 340 300	9.1 10.2 11.3 12.0	264 296 328 348	0.500 0.400 0.340 0.300	31 31½ 32 32½	9 9 9 9	16 16 16 16	25 25 25 25 25	¹⁷ /64 ¹⁷ /64 ⁹ /32 ⁹ /32	BAR3 BAR3 BAR5 BAR5

- 1 X Nock available in black, white, yellow, green, orange, blue and smoke. 2 HIT inserts include chamfer stone, installation tool, and epoxy. 3 FMJ compatible with Deep 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. Deep Six broadheads manufactured & sold by NAP.











Magnum Power for Big Game:

I choose Full Metal Jacket when I need a harder-hitting arrow with extra knockdown power. FMJ gives me more penetration and shorter blood trails. Utilizing a high-strength, N-FUSED® carbon core wrapped in a full metal jacket, the AXIS FMJ boasts bonecrushing power for deeper penetration and more pass-throughs.

FMJ[™] LOST CAMO®

- Pre-installed orange X Nocks
- X HIT conventional thread inserts2—dealer's option*
- Deep Six⁶ RPS steel inserts—dealer's option*
- Deep Six⁶ broadheads—sold separately
- Brass X HIT conventional thread break-off inserts—sold separately
- Field points—sold separately
- High-strength N-FUSED® carbon core with 7075 alloy metal jacket
- Guaranteed straightness: ± .002"
- Easy target pull

*Available in dealer's choice of Deep Six steel RPS or conventional thread HIT inserts.

Included

Dealer's Option*



X HIT® Insert—conventional thread





Sold Separately





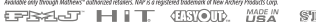


Brass X HIT® Break-Off Insert—conventional thread (Adjustable to 75 - 50 grains)

Look for new Deep Six broadheads from NAP®

Size	Shaft Weight	Shaft Weight @ 29"	Spine @ 28" Span	Stock Length	X Nock¹	HIT Insert ²	Deep Six RPS Insert ³	RPS Point⁴	Broadhead Adapter Ring ⁵
	Grains per inch	Grains	Deflection in inches	Inches	Grains	Grains	Grains	0.D. Inches	Size (5 grains)
400 340	10.2 11.3	296 328	0.400 0.340	31½ 32	9	16 16	25 25	¹⁷ /64 9/32	BAR3 BAR3 BAR5

- 1 X Nock available in black, white, yellow, green, orange, blue and smoke.
 2 HIT inserts include chamfer stone, installation tool, and epoxy.
 3 FMJ compatible with Deep Six Standard RPS inserts, points, & broadheads.
 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. Deep Six broadheads manufactured & sold by NAP.
- 4 RPS conventional thread screw-in points available in 50-125 grains.
- Available only through Mathews® authorized retailers. NAP is a registered trademark of New Archery Products Corp.







CARBON

NOTE THE THE BUBBLE SERVE OF THE PARTY OF TH



- Pre-installed green X Nocks
- X HIT conventional thread inserts2—dealer's option*
- Deep Six⁶ RPS steel inserts—dealer's option*
- Deep Six⁶ broadheads—sold separately
- Brass X HIT conventional thread break-off inserts—sold separately
- Field points—sold separately
- High-strength N-FUSED® carbon core with 7075 alloy metal jacket
- Guaranteed straightness: ± .002"
- Easy target pull

*Available in dealer's choice of Deep Six steel RPS or conventional thread HIT inserts.

Included

Dealer's Option*







Deep Six™ Steel RPS Insert



Sold Separately



Deep Six" Steel Field Point



Combo Point—conventional thread





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

Look for new Deep Six broadheads from NAP®

Size	Shaft Weight	Shaft Weight @ 29"	Spine @ 28" Span	Stock Length	X Nock ¹	HIT Insert ²	Deep Six RPS Insert ³	RPS Point ⁴	Broadhead Adapter Ring ⁵
	Grains per inch	Grains	Deflection in inches	Inches	Grains	Grains	Grains	0.D. Inches	Size (5 grains)
500 400 340 300	9.1 10.2 11.3 12.0	264 296 328 348	0.500 0.400 0.340 0.300	31 311/2 32 321/2	9 9 9	16 16 16 16	25 25 25 25 25	¹⁷ /64 ¹⁷ /64 ⁹ /32 ⁹ /32	BAR3 BAR3 BAR5 BAR5

- 1 X Nock available in black, white, yellow, green, orange, blue and smoke. 2 FMJ compatible with X HIT Inserts.

- 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. Deep Six broadheads manufactured & sold by NAP. FMJ compatible with Deep Six Standard RPS inserts, points, & broadheads.

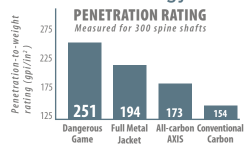
 4 RPS conventional thread screw-in points available in 50-125 grains.

NAP is a registered trademark of New Archery Products Corp



STEELOCK"

Pure Kinetic Energy



FMJ[™] DANGEROUS GAME[™]

- Pre-installed orange X Nocks
- Brass X HIT conventional thread break-off inserts—sold separately
- X HIT conventional thread inserts²—sold separately
- Deep Six⁶ RPS steel inserts—sold separately
- Deep Six⁶ broadheads—sold separately

- Field points—sold separately
- High-strength N-FUSED® carbon core with 7075 alloy metal jacket
- Guaranteed straightness: ± .002"
- Easy target pull

*Available in dealer's choice of Deep Six steel RPS or conventional thread HIT inserts.

Included



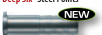


Brass X HIT® Break-Off Insert—conventional thread (Adjustable to 75 - 50 grains, standard with Dangerous Game)

Sold Separately



Deep Six[™] Steel Points



Deep Six™ Steel RPS Insert

Look for new Deep Six broadheads from NAP®

Size	Shaft Weight	Shaft Weight @ 29"	Spine @ 28" Span	Stock Length	X Nock ¹	HIT Insert ²	Deep Six RPS Insert ³	RPS Point⁴	Broadhead Adapter Ring ⁵
	Grains per inch	Grains	Deflection in inches	Inches	Grains	Grains	Grains	O.D. Inches	Size (5 grains)
300 250	16.0 17.7	464 513	0.300 0.250	32 32 ½	9	16 16	25 25	⁹ /32 ⁵ /16	BAR6 BAR7

- 1 X Nock available in black, white, yellow, green, orange, blue and smoke.
- 2 FMJ compatible with X HI I inserts.
 3 FMJ compatible with Deep 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. Deep Six broadheads manufactured & sold by NAP.











Magnum Weight for Dangerous Game:



Big game and Africa are my game. I need a hard-hitting arrow with maximum power. Dangerous Game gives me deep penetration for the world's heaviest, thickest skinned animals. Utilizing a high-strength, heavy-duty carbon core wrapped in a full metal jacket, the Dangerous Game boasts every bit of bone-crushing power I need for hunting anywhere on the planet.







- Factory crested
- Pre-installed green X Nocks
- Deep Six⁶ RPS steel inserts—dealer's option*
- Deep Six⁶ steel points—sold separately
- Deep Six³ broadheads—sold separately
- Brass X HIT conventional thread break-off inserts—sold separately
- X HIT conventional thread inserts²—dealer's option* High-strength nanotube N-FUSED® carbon-composite fibers
 - Straightness: ± .003"
 - *Available in dealer's choice of Deep Six steel RPS or conventional thread HIT inserts.

Included

N-FUSED CARBON









Sold Separately





Deep Six[™] Steel Field Point





Brass X HIT® Break-Off Insert—conventional thread (Adjustable to 75 - 50 arains)

Look for new Deep Six broadheads from NAP®

Size	Shaft Weight	Shaft Weight @ 29"	Spine @ 28" Span	Stock Length	X Nock ¹	HIT Insert ²	Deep Six RPS Insert ³	RPS Point⁴	Broadhead Adapter Ring ⁵
	Grains per inch	Grains	Deflection in inches	Inches	Grains	Grains	Grains	0.D. Inches	Size (5 grains)
600	7.2	290	0.600	301/2	9	16	25	17/64	BAR3
500	8.1	235	0.500	31	9	16	25	¹⁷ /64	BAR3
400	9.0	261	0.400	31½	9	16	25	¹⁷ /64	BAR4
340	9.5	276	0.340	32	9	16	25	⁹ ⁄32	BAR5
300	10.7	310	0.300	32 ½	9	16	25	⁹ ⁄32	BAR6

- X Nock available in black, white, yellow, green, orange, blue and smoke.
 HIT inserts include chamfer stone, installation tool, and epoxy.
 AXIS compatible with Deep 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. Deep Six broadheads manufactured & sold by NAP

NAP is a registered trademark of New Archery Products Corp.

N-FUSEI@EARBON.



STEELOCK"



Hard Hitting Speed



I choose AXIS for the perfect blend of deep penetration and speed out of the bow. AXIS is designed with a low profile to minimize wind drift and keep my arrows on target straight to the vital zone. N-FUSED® Carbon adds strength and reduces vibration.

AXIS® REALTREE®

- Factory crested
- Pre-installed green X Nocks
- X HIT conventional thread inserts²—dealer's option*
- Deep Six⁶ RPS steel inserts—dealer's option*
- Deep Six⁶ steel points—sold separately
- Deep Six³ broadheads—sold separately
- Brass X HIT break-off conventional thread inserts—*sold separately*
- High-strength nanotube N-FUSED® carbon-composite fibers
- Straightness: ± .003"

*Available in dealer's choice of Deep Six steel RPS or conventional thread HIT inserts.

Included







Sold Separately



X HIT® Insert—conventional thread









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

Look for new Deep Six broadheads from NAP®.

Size	Shaft Weight	Shaft Weight @ 29"	Spine @ 28" Span	Stock Length	X Nock ¹	HIT Insert ²	Deep Six RPS Insert ³	RPS Point⁴	Broadhead Adapter Ring ⁵
	Grains per inch	Grains	Deflection in inches	Inches	Grains	Grains	Grains	O.D. Inches	Size (5 grains)
500	8.9	258	0.500	31	9	16	25	¹⁷ /64	BAR3
400	9.8	284	0.400	31½	9	16	25	% 32	BAR4
340	10.3	299	0.340	32	9	16	25	%32	BAR5
300	11.5	334	0.300	321/2	9	16	25	%32	BAR6

- 1 X Nock available in black, white, yellow, green, orange, blue and smoke. 2 X HIT inserts designed specifically for micro X diameter shafts. 3 AXIS compatible with Deep 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. Deep Six broadheads manufactured & sold by NAP.

N-FUSEIXARBON REALTREE HIT PHOTO MARIN STEELOCK DEPLOCK

Hard Hitting Power



My arrow choice is AXIS Realtree camo carbon. Camo AXIS has more kinetic energy to give me deeper penetration and quieter shooting right out of the bow. The N-FUSED® Carbon adds strength and reduces vibration.



N-FUSED CARBON-



A/C/C® PRO HUNTING SERIES

- Factory crested
- Pre-installed black X Nocks
- Pre-installed X-UNI bushings
- HP inserts—included

- High-strength carbon fibers bonded to a precision 7075 alloy core
- Polished 9-micron finish
- Guaranteed straightness: ± .002"

Included







HP Insert™

Sold Separately





RPS Point

mbo Point

Size	Shaft Weight	Shaft Weight @ 29"	Spine @ 28" Span	Stock Length	X Nock ²	UNI Bushing ¹	HP Insert	RPS Point ³	Broadhead Adapter Ring⁴
	Grains per inch	Grains	Deflection in inches	Inches	Grains	Grains	Size (23 grains)	O.D. Inches	Size (5 grains)
440	8.4	244	0.440	31 ½	9	3	HP-2	%32	BAR5
390	8.9	258	0.390	32	9	3	HP-2	9/32	BAR6
340	9.7	281	0.340	32 ½	9	3	HP-3	9/32	BAR6
300	10.4	302	0.300	33	9	3	HP-3	%32	BAR6
1 Unive	ersal Nock Installation ck available in black,	n system. Factory ins white, yellow, greer	stalled UNI bushing n, orange, blue, and	and X-Nock. I smoke.	3 RPS screw-i 4 Broadhead	n points available in 5 Adapter Ring (BAR) re	50-125 grains. ecommended if req	uired by broadhea	d design.

A_C...

עַ

l[®]

MADE IN **USA**

Tournament-Tested Accuracy—Superior Knockdown Power

I seek target accuracy in a hunting arrow. Pro Hunting Series boasts the same legendary A/C technology that has won every Olympic medal since 1996. A/C/C's have machined HP Inserts, SuperLite Alloy/Carbon engineering for tack-driving precision, unrivaled kinetic energy, blistering speed, and superior knockdown power. The A/C/C Pro Hunting Series fills my freezer like no other arrow can.





NEW





BLOODLINE

- Factory crested
- Pre-installed red H Nocks
- HP inserts—included
- High-strength, carbon nanotube N-FUSED® fibers
- Straightness: ± .003"

Included





Sold Separately







Size	Shaft Weight	Shaft Weight @ 29"	Spine @ 28" Span	Stock Length	H Nock ¹	HP Insert	RPS Point ²	HP Point ³	Broadhead Adapter Ring ⁴
	Grains per Inch	Grains	Deflection in Inches	Inches	Grains	Size (23 grains)	O.D. Inches	O.D. Inches	Size (5 grains)
480	6.8	197	0.480	29 ¹ /2	9	HP-2	9/32	80/100	BAR7
400	7.7	223	0.400	31	9	HP-3	9/32	80/100	BAR7
330	8.7	252	0.330	31 ¹ /2	9	HP-3	9/32	80/100	BAR7

N-FUSEISEARBON. IID.



BLOODLINE WILDTHING™

- Factory crested
- Pre-installed green H Nocks
- HP inserts—included
- High-strength, carbon nanotube N-FUSED® fibers
- Straightness: ± .003"

Included











Size	Shaft Weight	Shaft Weight @ 29"	Spine @ 28" Span	Stock Length	H Nock¹	HP Insert	RPS Point ²	HP Point ³	Broadhead Adapter Ring³
	Grains per Inch	Grains	Deflection in Inches	Inches	Grains	Size (23 grains)	0.D. Inches	0.D. Inches	Size (5 grains)
480 400 330	6.8 7.7 8.7	197 223 252	0.480 0.400 0.330	29 ½ 31 31½	9 9 9	HP-2 HP-3 HP-3	9/32 9/32 9/32	80/100 80/100 80/100	BAR7 BAR7 BAR7

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.

WildThing available only through storefront full-service, authorized Easton retailers.

N-FUSEISCARBON.

MADE IN

Industry First High Speed Shaft with High KE Density



I want the increased penetration of a smaller diameter shaft, but I also want the increased speed of lightweight carbon. Now, only from Easton, I can get both in one hot new arrow.

Arrows with Attitude



I hunt with attitude and WildThing fits my personality, plus I get the BloodLine industry-first high speed combined with 10% more kinetic energy density of the reduced H diameter.



ON

- Factory crested
- Pre-installed blue H Nocks
- HP inserts—included
- Straightness: ± .003"

Included





Sold Separately







Size	Shaft Weight	Shaft Weight @ 29"	Spine @ 28" Span	Stock Length	H Nock¹	HP Insert ²	HP Point ³	RPS Point ⁴	Broadhead Adapter Ring ⁵
	Grains per Inch	Grains	Deflection in Inches	Inches	Grains	Grains	Grains	0.D. Inches	Size (5 grains)
600 500	6.4 7.3	186 212	0.600 0.500	28½ 29	9 9	HP-3 HP-3	80/100 80/100	⁹ /32 ⁹ /32	BAR7 BAR7
2 ION ι	ises HP Inserts.	ck, white, yellow, gre	, ,	lue.		w-in points availa ad Adapter Ring (ins. led if required by b	roadhead design.

2 ION uses HP Inserts.
3 HP one-piece point available in 80 or 100 grains.



High Performance for Low Poundage

I don't shoot high poundage, but I still need a hard-hitting serious hunting shaft. Carbon ION delivers a high performance package designed for me, a short draw shooter. Low profile H diameter shafts reduce wind drifting for improved accuracy and Jower friction for deep penetration. ION is the perfect hunting shaft for me and other hunters with shorter draw lengths that shoot lighter poundages.

CARBON EXCEL™

- Pre-installed green H Nocks
- ST RPS inserts—included
- HP inserts—sold separately
- High-strength, reduced diameter carbon construction
- Straightness: ± .005"

Included





Sold Separately









HP Insert

Size	Shaft Weight	Shaft Weight @ 29"	Spine @ 28" Span	Stock Length	H Nock¹	ST RPS Insert ²	HP Point ³	RPS Point⁴	Broadhead Adapter Ring ⁵
	Grains per Inch	Grains	Deflection in Inches	Inches	Grains	Grains	Grains	O.D. Inches	Size (5 Grains)
500	7.3	212	0.500	30 ⁷ / ₈	9	18	80/100	⁹ /32	BAR6
400	8.6	249	0.400	31 ³ / ₈	9	18	80/100	⁹ /32	BAR7
340	9.5	276	0.340	31 ⁷ / ₈	9	18	80/100	%32	BAR7
300	10.0	290	0.300	32 ³ / ₈	9	18	80/100	%32	BAR7

- 1 H Nock available in black, white, yellow, green, orange and blue. 2 ST Excel 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.



Low Profile Carbon



I want the benefits of high-strength carbon and the H Series diameter at a price that leaves me enough cash to put gas in my truck. The ST Carbon Excel utilizes a small diameter for improved penetration and carbon fiber for durability.



FLATLINE

- Pre-installed red MicroLite Super Nocks
- MicroLite inserts—included
- Multi-layer wrapped carbon fibers
- Straightness: ± .003"

Included

microLff@ Speed System"





MicroLite™ Insert (10 grains)

MicroLite™ Super Nock® (8 grains)
Precision-molded Press-fit

Sold Separately







Size	Shaft Weight	Shaft Weight @ 29"	Spine @ 28" Span	Stock Length	MicroLite Super Nock ¹	MicroLite Insert	CB Point	RPS Point ²	Broadhead Adapter Ring³
	Grains per Inch	Grains	Deflection in Inches	Inches	Grains	Grains	Grains	0.D. Inches	Size (3 grains)
500 400 340	6.5 7.4 8.2	189 215 238	0.500 0.400 0.340	31½ 32 32½	8 8 8	10 10 10	80/100 80/100 80/100	9/32 9/32 5/16	BAR7 BAR7 BAR7

- MicroLite Super Nock available in emerald, blaze, yellow, smoke & red.
- 2 RPS screw-in points available in 50-125 grains.
 3 Broadhead Adapter Ring (BAR) recommended if required by broadhead design.

micro[Lift@ Speed System. SUPERLITE-CARBON™

The Shortest Distance Between Me and My Trophy



FlatLine & FlatLine Surgical arrows are my clear choice for a flatshooting setup without sacrificing tight groups. High-precision manufacturing ensures weight, straightness, and spine matches for every arrow in a dozen. Specialized carbon is used to produce the best high-velocity arrow available today.

FLATLINE SURGICALT

- Pre-installed red MicroLite Super Nocks
- MicroLite inserts—included
- Multi-layer wrapped carbon fibers
- Straightness: ± .001"

Included

microLff@ Speed System"





MicroLite™ Insert (10 grains)

Grains per Inch

6.5 7.4 8.2

500

MicroLite™ Super Nock® (8 grains)
Precision-molded Press-fit

Sold Separately







Spine @ 28" Span	Stock Length	MicroLite Super Nock ¹	MicroLite Insert	CB Point	RPS Point ²	Broadhead Adapter Ring³
Deflection in Inches	Inches	Grains	Grains	Grains	O.D. Inches	Size (3 grains)
0.500	31½	8	10	80/100	⁹ /32	BAR7

- MicroLite Super Nock available in emerald, blaze, yellow, smoke & red.
- RPS screw-in points available in 50-125 grains.
 Broadhead Adapter Ring (BAR) recommended if required by broadhead design.

FlatLine Surgical available only through storefront full-service, authorized Easton retailers.

micro∐fia Speed System. SUPERLITE-CARBON™

POWERFLIGHT

- Pre-installed orange Super Nocks
- CB inserts—included
- CB point, UNI & G Nocks—sold separately
- One-size CB Insert and CB Point—fits all shaft sizes
- C2™ Carbon construction
- · Black, micro-smooth finish
- Straightness: ± .006"

Included





Sold Separately















3D Super Nock®

Size	Shaft Weight	Shaft Weight @ 29"	Spine @ 28" Span	Stock Length	Super Nock	CB Insert	CB Point	RPS Point ¹	Broadhead Adapter Ring²
	Grains per inch	Grains	Deflection in Inches	Inches	Grains	Grains	Grains	O.D. Inches	Size (5 grains)
500 400 340 300	7.3 8.4 9.3 9.5	212 244 270 276	0.500 0.400 0.340 0.300	31 31½ 32 32½	13 13 13 13	21 21 21 21	80/100 80/100 80/100 80/100	9/32 9/32 5/16 5/16	BAR7 BAR7 BAR8 BAR8

Note: Available only through authorized, full-service wholesale Easton distributors. Dealers call (801)-539-1400 for participating distributors.



MADE IN USA

C2 Carbon



PowerFlight is a good choice when I need a light, durable carbon arrow ready to maximize the hunt. C2 construction offers me carbon durability at a great price.

SUPER SLAM®

- Pre-installed green Super Nocks
- Pre-installed patented Super-UNI bushings
- RPS inserts—included
- MicroLite Super Nocks—sold separately
- Patented Digital Leaf™ Camouflage
- Guaranteed straightness: ± .001"
- Strength (psi): 100,000

Included

















Unprecedented Precision Warranty

Easton warrants the Super Slam Digital against any changes in its precision straightness for two years from date of purchase to the original owner.

For details see <u>eastonarchery.com</u> or call 1-800-421-2689.

Sizes: 300(2317), 310(2514), 340(2315), 360(2413), 380(2216), 390(2314), 400(2117), 420(2312), 460(2213), 510(2114)

Super Slam is a registered trademark of Chuck Adams















Deadly Precision



I need the highest level of accuracy combined with low noise and high KE, that's why I choose Super Slam Digital—it's the arrow preferred by legendary bowhunter Chuck Adams. My XX78's offer ultra-precise guaranteed tolerances in spine, weight, and straightness.

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











REALTREE® HARDWOODS GREEN®

- RPS inserts—included
- Super Nocks—included
- Tensile strength (psi): 95,000

- ullet Guaranteed straightness: \pm .002"

Included







Sold Separately







- Sizes: 2117, 2213, 2216, 2314, 2315, 2413
- Strength (psi): 95,000Hard-anodized PermaGraphic camoSuper UNI Nock System

• Super UNI Bushing and Super Nock—installed

Realtree and Realtree Hardwoods Green HD are registered trademarks of Jordan Outdoor Enterprises, Ltd.











Ultra Accurate & Ready to Hunt



I choose XX75's because I prefer a high level of accuracy, easy tuning, downrange energy, and quiet shooting.

CAMO HUNTER®

- Pre-installed UNI bushings
- RPS inserts—included
- Super Nocks—included

- Tensile strength (psi): 96,000
- 7075-T9 alloy
- Guaranteed straightness: ± .002"

Included—2013, 2016, 2018, 2114, 2117, 2213, 2215, 2216, 2219, 2314, 2315, 2317, 2413









Included—1816, 1916





Sold Separately





MADE IN



Combo Point

MicroLite™ Super Nock®

Sizes: 1816, 1916, 2013, 2016, 2018, 2114, 2117, 2213, 2215, 2216, 2219, 2314, 2315, 2317, 2413

- Strength (psi): 96,000 Hard-anodized camo
- Super UNI Nock System and X Nock System
- Super UNI Bushing and Super Nock—installed (sizes 2013 through 2413)
 X UNI Bushing and X Nock—installed (sizes 1816 & 1916)













The XX75 Series features factory-installed adjustable Super Nocks, precise point and nock alignment, RPS Inserts, Super UNI Bushings, and a long list of available sizes.





- Conventional nocks—sold separately
- RPS inserts—sold separately
- 7075-T9 alloy

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

Sold Separately









Sizes: 1916, 2016, 2018, 2020, 2117, 2216, 2219

- Strength (psi): 95,000 Weight tolerance: ± 1%

• RPS Insert—sold separately
• Guaranteed straightness: ± .002"









GAMEGETTER®

- Adjustable Super Nocks—installed
- 7075-T9 alloy

• RPS Inserts—included

ullet Guaranteed straightness: \pm .003"

Included







Composite Super UNI Bushing®

Sold Separately





Combo Point

Sizes: 500, 400, 340, 300

- Strength (psi): 96,000 Hard-anodized
- Guaranteed straightness: ± .003"

- Weight tolerance: ± 1¼%
 RPS Insert—included
 Super UNI Nock System







Legendary Performance



🔥 🌭 I choose Legacy for the time-honored appeal of woodgrain with a high level of accuracy, easy tuning, downrange energy and quiet shooting. A conventional nock completes the traditional look desired by stickbow hunters like me.

Lethally Accurate



When I want a high level of accuracy, easy tuning, downrange energy and quiet shooting, I turn to GameGetter. My XX75 GameGetter offers the adjustable UNI Nock System in four popular bowhunting sizes at a price that allows me to buy an extra dozen. There is a good reason why this is one of the best selling arrows of all time.

SEASTON







- Components—sold separately
- Durable fiberglass construction

Sold Separately



Length: 26", 28"

Size: 17/64 - up to 30 lbs.

Shoot More with an Introductory Arrow



Scout 2's durable fiberglass construction gives me, a beginning archer, long-lasting fun on the archery range. Its affordability and easy set up make it a great choice for getting started in archery.

FMJ[™] CROSSBOW

- HP Bolt inserts—included
- FMJ flatback or halfmoon Nocks—dealer's option*
- Brass bolt inserts—sold separately
- Tracer RLi nocks—sold separately
- High-strength carbon core with 7075 alloy metal jacket

Included



Sold Separately







Easy target pull

• Guaranteed straightness: ± .003"



RLi Tracer Flatback Nock

RLi Tracer FMJ Halfmoon Nock

Length	Shaft Weight	RPS Point	FMJ HP Bolt Insert	Half moon Nock	Flatback Nock
Inches	Grains per inch	0.D. Inches	Grains	Grains	Grains
20	13.7	11/32	40	11	9
22	13.7	11/32	40	11	9



	- I		Weight w/ Insert	and 100 gr. Broadhead		Weight w/ Insert an	d 100 gr. Broadhe
Speed	atio	20"	Alum Insert	Brass Insert	22"	Alum Insert	Brass Insert
Ş	let	Carbon Powerbolt 4" Vanes	388 grains	428 grains	Carbon Powerbolt 4"Vanes	408 grains	448 grains
More	More Penetration	Full Metal Jacket 3" B-Tail Vanes	452 grains	492 grains	Full Metal Jacket 3" B-Tail Vanes	479 grains	520 grains
_	⋛₩	XX75 Magnum 4"Vanes	470 grains	510 grains	XX75 Magnum 4"Vanes	499 grains	539 grains

World's Most Advanced Crossbow Arrow



When my hunt calls for the most knockdown power, I choose FMJ. Utilizing a high-strength, thick-walled carbon core wrapped in a full metal jacket, the FMJ crossbow arrow gives me more bone-crushing power, deeper penetration, and more pass-throughs.

CARBON **POWER**™ **BOLT**

Flatback Nock (available only in orange)

- High strength C2 carbon composite construction
- Inserts, nocks, and points—sold separately
- Tracer bolt nocks—sold separately

Sold Separately



Carbon Power Bolt & Tracer Bolt

Length	Shaft Weight	RPS Point	Carbon HP Bolt Insert	Halfmoon Nock	Flatback Nock
Inches	Grains per inch	0.D. Inches	Grains	Grains	Grains
20	10.5	11/32	57	11	9
22	10.5	11/32	57	11	9





Speed for High-Performance Crossbows



My high-performance crossbow demands superior arrows that shoot flat in the open country where I hunt. Carbon Power Bolts offer me the accuracy and knockdown power necessary to maximize my success every time I pull the trigger.

XX75[®] MAGNUM

- 7075-T9 alloy
- Hard-anodized finish
- Inserts, nocks, and points—sold separately
- Strength (psi): 96,000
- Lengths: 20" 2216, 2219 & 22" 2219

Sold Separately





Lengui	AITOW SIZE	Julian Weight	III 3 I OIIIC	III 5 III5CI C	Hallilloon Nock	HULDUCK HOCK
Inches		Grains per inch	0.D. Inches	Grains	Grains	Grains
20	2216	12.0	11/32	29	11	9
20	2219	13.8	11/32	26	11	9
22	2219	13.8	11/32	26	11	9
		LIADD				

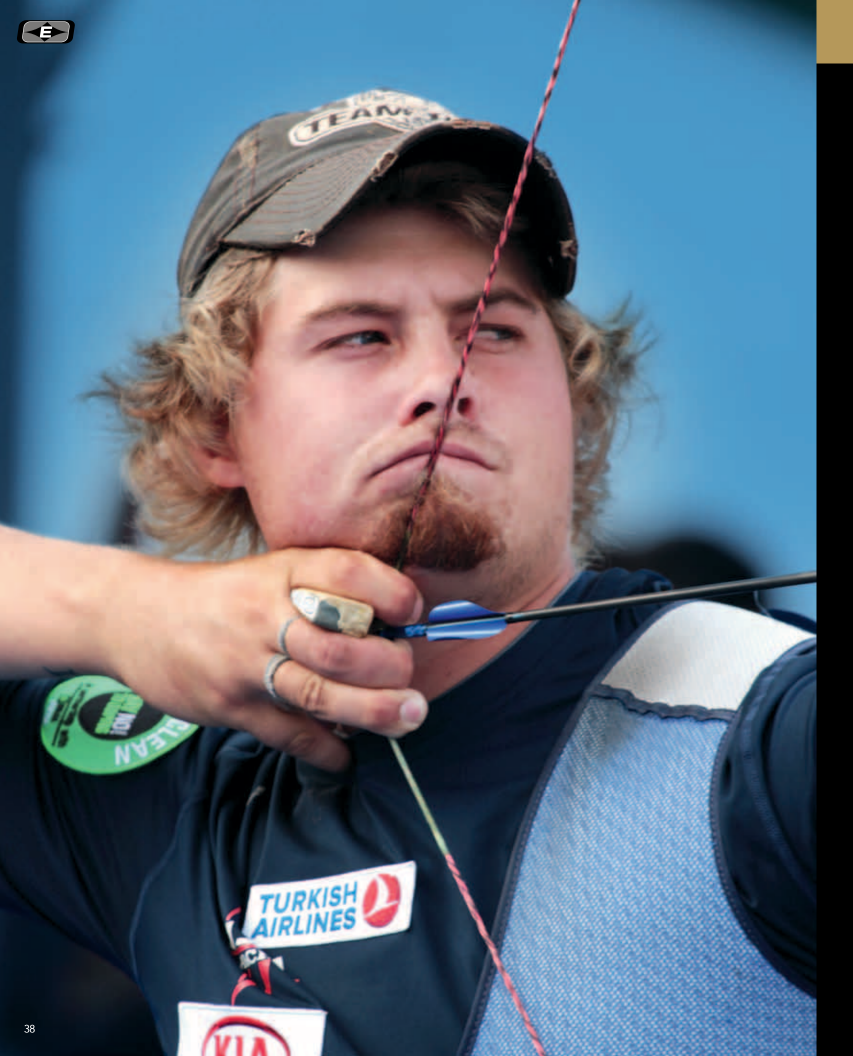
TASTOUD HARD MADE IN ANODIZE USA

Hardest-Hitting Crossbow Arrow



XX75 Magnum is the perfect option for me because I demand hard-hitting accuracy. Magnum is easy to tune and supplies plenty of downrange energy, effortless target pull, and quiet shooting for modern high-powered crossbows.

É



EASTON ADVANCED TECHNOLOGIES

Easton alloy, carbon, and A/C shafts have been pioneered and perfected to win. Athletes have used Easton technologies to win every Olympic medal in modern times and Easton arrows are the only arrows precise enough to consistently produce winning scores at all levels of archery.

BARRELED

Easton A/C barreled geometry is the ultimate shaft for long-distance perfection. Micro-small profile prevents wind drift better than any other type of arrow.



Utilizes a stiffer tail spine for optimum compound performance at long range. Ultra-small diameter prevents wind drift.

PARALLEL

Tight Easton tolerances give a competitive edge in parallel high performance A/C and all-carbon nanotube infused shafts. Micro profiles improve scores in outdoor crosswind conditions.

N-FUSED CARBON

Third-generation carbon nanotubes increase strength and reduce vibration.



Developed by Easton, A/C uses specialized carbon fiber bonded to an alloy core. A/C shafts blend the high performance characteristics of areospace alloy and carbon into the world's most advanced arrow shafts.

SUPERLITE-CARBON™

Light weight carbon designed for speed and durability.



MicroLite nock and insert system boosts your arrow speed up to five feet per second.



Indexable nock system with high precision that protects the back end of the shaft.

Alloy surface provides easy target removal.

X10[®]

- High-strength carbon fiber bonded to a 7075 alloy core
- Polished black carbon finish
- Guaranteed straightness: ± .0015"

• Weight tolerance: ± 0.5 grains

Components—sold separately

X10 Stainless Steel Break-off (100/110/120—90/100/110 - gr.) X10 Ballistic Tungsten Break-off (100/110/120 - gr.)

AEROJET™ X10 Ballistic Tungsten Point is the ultimate hardware for the world's most advanced arrow. Aerojet is a trademark of GenCorp Inc.









Over Nock⁴ (6 gr.)

Size	Shaft Weight ¹	Shaft Weight @ 29"	Spine @ 28" Span	Stock Length	Maximum Trim Amount ²	Recommended Point Weight Range
	Grains per Inch	Grains	Deflection in Inches	Inches	Inches	Grains
1000	5.3	154	1.000	28	No limit	100-110
900 830	5.8 6.2	168 180	0.900 0.830	28 28 _{1/2}	No limit No limit	100-110 100-110
750	6.4	186	0.750	29	3.5	100-110
700 650	6.7 6.8	194 197	0.700 0.650	29 29	3.5 3.5	100-110 100-110
600	7.0	203	0.600	30	4.5	100-110
550 500	7.5 7.8	218 226	0.550 0.500	31 32	3.5 4.0	100-120 100-120
450	8.1	235	0.450	331/2	5.5	100-120
410 380	8.5 8.9	247 258	0.410 0.380	33 _{3/4} 33 _{3/4}	5.5 6.5	100-120 100-120

1 Due to the barrel design of the X10, the weight is an average grains-per-inch of a 29" shaft. Shaft weight is slightly heavier in the larger diameter center and lighter toward the tapered ends. One inch of shaft cut from the point end

3 Pin Nock colors: green, red, blue, orange, and yellow. 4 Over Nock colors: green, orange, and yellow. 5 G Pin Nock colors: green, red, blue, and orange.

typically weighs 6-7 grains.

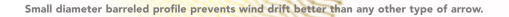
2 Recommended that no more than these lengths be cut from the front of the shaft.











Raise Your Score with Easton Barreled Geometry

Pro-caliber shafts designed for serious competitors, the innovative X10 features exclusive A/C barreled geometry, which minimizes wind drift and increases long-range scores. The world's most successful recurve archers select Easton X10 technology to take them to the podium.

A/C/E®

- Lightweight carbon fiber bonded to a precision 7075 alloy core
- Polished black carbon finish
- Guaranteed straightness ± .0015"

- Weight tolerance: ± 0.5 grains
- Components—sold separately

A/C/E° Insert and Point System 5-44 Thread



A/C/E Stainless Steel Break-off Point: (60/70/80—80/90/100—100/110/120 - gr.)

A/C/E Pin







One-piece Point

(50 - gr.)

(4 gr.)



(7 gr.)



A/C/E° Insert and Point System 5-44 Thread

A/C/E Insert	Screw-in Point				
Point Weight	#2-31gr.	#3-36gr.	#4-41gr.	#5-46gr.	#6-51gr.
Insert Weight	Total Weight (grains)—	—Insert and Point			
H - 39gr.	70	75	80	85	90
J - 49gr.	80	85	90	95	100
L - 59gr.	90	95	100	105	110

L 3791.	,,,		,,,	100	103	110
Size	Shaft Weight¹	Shaft Weight @ 29"	Spine @ 28" Span	Stock Length	Maximum Trim Amount ³	Recommended Point Weight Range
	Grains per Inch	Grains	Deflection in Inches	Inches	Inches	Grains
1250 ²	5.1	148	1.250	26 ⁵ / ₈	No limit	60-70
1100 ²	5.1	148	1.100	28 ⁵ / ₈	No limit	70-80
1000	5.7	165	1.000	28 ⁵ / ₈	No limit	70-80
920	5.8	168	0.920	28 ⁵ / ₈	9.5	70-80
850	5.7	165	0.850	28 ⁵ / ₈	No limit	70-80
780	6.0	174	0.780	29 ⁵ / ₈	No limit	80-90
720	6.4	186	0.720	29 ⁵ / ₈	6.0	80-90
670	5.9	171	0.670	30 ⁵ / ₈	No limit	80-90
620	6.1	177	0.620	30 ⁵ / ₈	No limit	90-100
570	6.3	183	0.570	31 ⁵ / ₈	10.0	90-100
520	6.7	194	0.520	31 ⁵ / ₈	4.5	90-100
470	6.8	197	0.470	32 ⁵ / ₈	6.5	90-110
430	7.0	203	0.430	32 ⁵ / ₈	5.5	100-120
400	7.5	218	0.400	32 ⁵ / ₈	4.0	100-120
370	7.9	229	0.370	32 ⁵ / ₈	4.0	110-120

- 1 Due to the barrel design of the A/C/E, the weight is an average grains-per-inch of a 29" shaft. Shaft weight is slightly heavier in the larger diameter center and lighter toward the tapered ends. One inch of shaft cut from the point end typically weighs 5-6 grains.

 2 Available as a special order only. Replaced with A/C/C -00 sizes.
- 3 Recommended that no more than these lengths be cut from the front of the shaft.
- 4 Pin Nock colors: green, red, blue, orange, and yellow. 5 G Nock colors: black, white, green, orange, and red. 6 G Pin Nock colors: green, red, blue, and orange.









A/C/E Barreled Profile Target Shafts

A/C/E utilizes advanced A/C barreled technology. Field, target, and 3D shooters turn to A/C/E for the right mix of wind resistance, speed, and tack-driving precision to take the title.

(E)

NEW

X10° PROTOUR™

- High-strength carbon fiber bonded to a 7075 alloy core
- Polished black carbon finish
- Guaranteed straightness ± .0015"

- Weight tolerance: ± 0.5 grains
- Components—sold separately





X10 Stainless Steel Break-off

ProTour Pin™ (380 - 620)



(4 gr.)







Size	Shaft Weight¹	Shaft Weight @ 29"	Spine @ 28" Span	Stock Length	Maximum Trim Amount ²	Recommended Point Weight Range
	Grains per Inch	Grains	Deflection in Inches	Inches	Inches	Grains
770	6.0	174	0.770	29	No limit	100-110
720	6.2	181	0.720	29½	No limit	100-110
670	6.5	188	0.670	29¾	4.0	100-110
620	6.7	194	0.620	30	4.5	100-110
570	6.9	201	0.570	31	5.0	100-120
520	7.3	210	0.520	32	5.5	100-120
470	7.6	220	0.470	33½	6.0	100-120
420	8.0	233	0.420	33¾	6.5	100-120
380	8.4	244	0.380	34	7.0	100-120

1 Due to the taper design of the X10 Pro Tour, the grain weight-per-inch shown is an average weight-per-inch of a 29" shaft. Shaft weight is slightly heavier toward the larger-diameter nock end and lighter toward the tapered front end.

2 Recommended that no more than these lengths be cut from the front of the shaft.
3 Pin Nock colors: green, red, blue, orange, and yellow.

4 G Pin Nock colors: green, red, blue, and orange







Virtually Impervious to Windy, Unforgiving Conditions

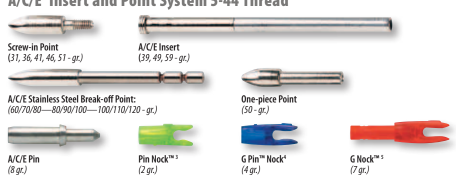
ProTour technology delivers record-setting performance with its exclusive front-tapered engineering and stiffer tail section. When shooting a compound, ProTour's low profile improves crosswind performance and has a weight/spine/strength combination tailored to optimize long-range precision. Holding nearly every world compound record, the X10 ProTour absolutely dominates the world stage.

A/C PRO FIELD™

- Lightweight carbon fiber bonded to a precision 7075 alloy core
- Polished black carbon finish
- Guaranteed straightness ± .0015"

- Weight tolerance: ± 0.5 grains
- Components—sold separately

A/C/E° Insert and Point System 5-44 Thread



A/C/E[®] Insert & Point System 5-44 Thread A/C/E[®] Points Pin Nock System A/C/E[®] Nock

A/C/E Insert		Screw-in Point			One Piece	Stainless Steel	Pin Nock	Pin Nock ³	G pin™ Nock⁴	"G" Nock⁵	
Point Weight	#2-31gr.	#3-36gr.	#4-41gr.	#5-46gr.	#6-51gr.	VIIE FIELE	Break-off	Adapters ⁶	FIII NOCK	Nock⁴	d Nock
Insert Weight	Total Weig	ht (grains)–	—Insert and	l Point		Grains	Grains	Grains	Grains	Grains	Grains
H - 39gr.	70	75	80	85	90	50	60/70/80	8	2	4	7
J - 49gr.	80	85	90	95	100	50	80/90/100	8	2	4	7
L - 59gr.	90	95	100	105	110	50	100/110/120	8	2	4	7

Size	Shaft Weight ¹	Shaft Weight @ 29"	Spine @ 28" Span	Stock Length	Maximum Trim Amount²	Pin Nock Adapter	Recommended Point Weight Range
	Grains per Inch	Grains	Deflection in Inches	Inches	Inches	Description (8 Grains)	Grains
620	6.1	177	0.620	30	No limit	AC PF 570-620	100-110
570	6.4	185	0.570	31	5.0	AC PF 570-620	100-120
520	6.7	194	0.520	32	5.5	AC PF 470-520	100-120
470	7.0	204	0.470	33½	6.0	AC PF 470-520	100-120
420	7.5	217	0.420	33¾	6.5	AC PF 380-420	100-120
380	7.8	227	0.380	34	7.0	AC PF 380-420	100-120

1 Due to the taper design of the A/C Pro Field, the grain weight-per-inch shown is an average weight-per-inch of a 29" shaft. Shaft weight is slightly heavier toward the larger diameter nock end and lighter toward the tapered front end. One inch of shaft cut from the point end typically weighs 6 grains.

2 Recommended that no more than these lengths be cut from the front of the shaft. 3 Pin Nock Colors: green, red, blue, orange, and yellow.

4 G Pin Nock colors: green, red, blue, and orange. 5 "G" Nock Colors: black, white, green, orange, red, blue, and deep red. 6 Refer to Shaft Chart for correctly sized Pin Nock Adapter to use.









Performance & Design "Compounded"

MADE IN



Designed specifically for compound shooters, Pro Field optimizes performance for field and target shooting. Pro Field's exclusive tapered engineering, stiffer tail section, lighter weight, and slightly larger O.D. provides the perfect combination of weight, spine, strength and diameter to offer the best shaft for compound field archery distances.

(E)



- High-strength carbon fiber bonded to a precision 7075 aerospace alloy core tube
- Polished black carbon finish

Guaranteed straightness: ± .002"

• Weight tolerance: ± 1.0 grain

• Components—sold separately



A/C/E Stainless Steel Break-off (610-1500)



(4 gr.)







A/C/G Pin (430-540)

Pin Nock² (2 gr.)

(7 gr.)

A/C/G[™] Insert and Point System 5-44 Thread





A/C/G™ Insert and Point System 5-44 Thread

A/C/E Insert		Screw-in Point			
Point Weight	#2-31gr.	#3-36gr.	#4-41gr.	#5-46gr.	#6-51gr.
Insert Weight	Total Weight (grain	s)—Insert and Point			
H - 39gr.	70	75	80	85	90
J - 49gr.	80	85	90	95	100
L - 59gr.	90	95	100	105	110

Size	Shaft Weight	Shaft Weight @ 29"	Spine @ 28" Span	Stock Length	Recommended Point Weight Range
	Grains per Inch	Grains	Deflection in Inches	Inches	Grains
1500	4.7	136	1.500	28	50-70
1300	5.1	148	1.300	281/2	50-70
1150	5.5	160	1.150	281/2	50-70
1000	5.5	160	1.000	29	70-80
880	5.9	171	0.880	291/2	70-80
810	6.1	177	0.810	30	80-90
710	6.5	189	0.710	301/2	80-90
660	6.9	200	0.660	30¾	80-90
610	7.3	212	0.610	31	80-90
540 ¹	7.7	223	0.540	31½	100
480¹	8.4	244	0.480	32	100-110
430¹	8.9	258	0.430	32½	100-110

1 430, 480, 540 sizes use unique A/C/G point and nock pin. All others use A/C/E

3 G Nock colors: black, white, green, orange, and red. 4 G Pin Nock colors: green, red, blue, and orange.

points and nock pins.
2 Pin Nock colors: green, red, blue, orange, and yellow.

PARALLEL TM ACT







A/C/C®

- High-strength carbon fiber bonded to a precision 7075 alloy core tube
- Polished 9-micron finish
- Guaranteed straightness: ± .002"

Weight	tolerance:	± 0.5	grain

• Components—sold separately















	CUC	
G Noc	k tm	

		Shaft			Point/	UNI ¹ S	ystem		One-P	iece Parabo	lic Point		NIBB	RPS In	rserts4	
Size	Shaft Weight	Weight @ 29"	Spine @ 28" Span	Stock Length	Insert Sizes	Bushing	G Nock ²	Heavy Wt.	Med. Wt.	Light Wt.	Extra Light Wt.	Hyper Light Wt.	Point Two-piece	Halfout	Alum.	RPS Point ⁵
	Grains per Inch	Grains	Deflection in Inches	Inches		Grains	Grains	Grains ³	O.D. Inches							
2-00 3L-00 3-00	4.7 5.1 5.5	136 148 160	1.500 1.300 1.150	28 28½ 28½	-00* -00* -00*	_	7 7 7	* * *	50* 50* —*	* * *	—* —* 50*	* * *		_	_	=
2L-04 2-04 3X-04	6.1 6.5 6.7	177 189 194	1.020 0.920 0.830	29 29½ 29½	-04 -04 -04	2 2 2	7 7 7	100 100 100	80 80 80	70 70 70	60 60 60	50 50 50			_	_
3L-04 3-04 3L-18	7.0 7.2 7.5	203 209 218	0.750 0.680 0.620	30 30 31	-04 -04 -18	2 2 3	7 7 7	100 100	80 80 100	70 70 82	60 60 70	50 50 60	<u></u>	<u></u>	_	 17/64
3-18 3-28 3-39	7.8 8.1 8.6	226 235 249	0.560 0.500 0.440	31 31½ 31½	-18 -28 -39	3 4 5	7 7 7	=	100 100 100	82 87 85	70 70 70	60 60 60	70 70 70	16 18 22		17/64 17/64 9/32
3-49 3-60 3-71	8.8 9.5 9.9	255 276 287	0.390 0.340 0.300	32 32½ 33	-49 -60 -71	6 7 8	7 7 7	=	_	100 108 114	80 90 90	70 80 80	80 90 90		9 11 14	9/32 5/16 5/16
1 11111	Hairranal	Maal, laak	allatian Custs		2 MIDD D			I O F:			land: and		م ا ما م			

1 UNI—Universal Nock Installation System. 2 G Nock available in black, white, green, orange, red, and comes in .088" and .098" string groove sizes. 3 NIBB Point grain weights are ±0.5 grains; all other components are ±1 grain.
 4 RPS=Replaceable Point System.
 5 RPS target points available in 50-125 grains.

MADE IN USA

— Indicates not available. * A/C/C -00 sizes use the same size core tube as A/C/E shafts and may use all A/C/E points, inserts, and nocks.

PARALLEL TM ACT





THE PINNACLE OF PARALLEL PERFORMANCE



Easton A/C parallel-designed shafts give flawless aluminum/carbon precision, versatile components, and unrivaled scores. Parallel A/C/G and A/C/C are optimized for serious target competition and training for both compound and recurve bows.



CARBON ONE[™]

- High-strength nanotube-infused carbon fibers
- Micro-smooth finish
- Straightness: ± .003"

Pin Nock™

(2 gr.)

- Weight tolerance: ± 1 grain
- Components—sold separately
- Also uses A/C/E components



Carbon One Stainless Steel Break-off (70/80/90—90/100/110 gr.—100/110/120 gr.)

A/C/E Pin™

(810-1150)

(9 gr.)







(4 gr.)



G Nock™³	
(7 gr.)	

Size	Shaft Weight	Shaft Weight @ 29"	Spine @ 28" Span	Stock Length	Point	Recommended Point Weight	Nock Pin Adapter	Nock
	Grains per Inch	Grains	Deflection in Inches	Inches				
1150	5.0	146	1.150	28 1/8		70-80		D: N 11
1000	5.0	145	1.000	28 3/8	Carbon One	80-90	A (C /F	Pin Nock ¹
900	5.3	155	.900	28 3/4	90/80/70	80-90	A/C/E	G Pin Nock ²
810	5.8	168	.810	29 1/8		80-90		G Nock ³
730	6.0	174	.730	29 3/4		90-100		D: N I
660	6.6	193	.660	30 3/8	CI O	90-100	C 0 1	Pin Nock
600	6.9	201	.600	30 3/4	Carbon One	100-110	Carbon One-1	G Pin Nock
550	6.9	201	.550	31 3/32	110/100/90	100-110		G Nock
500	7.4	213	.500	31 1/2	6 1 0	110-120	6 1 0 3	Pin Nock
450	8.1	235	.450	31 7/8	Carbon One	110-120	Carbon One-2	G Pin Nock
410	8.5	247	.410	32 3/32	120/110/100	110-120		G Nock

 Pin Nock colors: green, red, blue, orange, and yellow.
 G Pin Nock colors: green, red, blue, and orange.
 G Nock colors: black, white, green, orange, red, in .088" or .098" string groove sizes.

Bayer and design are registered trademarks of Bayer Aktiengesellschaft Hybtonite is registered trademark of Amroy

Bayer® Nanotubes (BAYER)

N-FUSEISEARBON.







PARALLEL



LONG RANGE PARALLEL ALL-CARBON N-FUSED® Carbon One is the next chapter in low-profile, long-range target shooting. Easton's innovative N-FUSED Carbon reduces vibration and adds strength. Carbon One is perfect for compound and recurve archers seeking the all-carbon parallel outdoor arrow.

LIGHTSPEED ™ & **LIGHTSPEED** 3D

- Multi-layer wrapped carbon fibers
- Smooth matte black finish
- 3D straightness: ± .001"
- \bullet LightSpeed straightness: \pm .003"
- Weight tolerance: ± 2 grains
- G-UNI Bushing—installed
- Point—sold separately
- G Nock—sold separately













ze	Shaft Weight	Shaft Weight @ 29"	Spine @ 28" Span	Stock Length	UNI Bushing ¹	G Nock	CB Insert	CB Point ²	RPS Point
	Grains per Inch	Grains	Deflection in Inches	Inches	Grains	Grains	Grains	Grains	0.D. Inches
00	6.5	189	0.500	31 ½	12	7	21	80/100	9/32

1 G-UNI Bushing factory installed. 2 RPS screw-in points, available in 50-125 grains.

Note: one-size CB Insert and CB Point fits all LightSpeed shaft sizes.

SUPERLITE-CARBON™

ŮNI°

SCORE WITH FLAT SHOOTING



Get LightSpeed & 3D for flat-shooting coupled with UNI Nock accuracy. The most advanced carbon speed shafts available today. Pick up a few points with LightSpeed's mid-diameter line cutting and superior factory tolerances.





FULL BORE[™]

- Straightness: ± .003"
- Weight tolerance: ± 2 grains
- 27/64" outside diameter
- Specifically engineered for indoor and 3D
- · Black, smooth matte finish



- Super UNI bushings—installed
- G-UNI Bushings—optional
- Inserts, points, and nocks—sold separately







G-UNI Bushing®



Full Bore One-piece Point (100/150/200 gr.)

Super UNI Bushing®









Super Nock®

Size	Shaft Weight	Shaft Weight @ 29"	Spine @ 28" Span	Minimum Stock Length	Super Nock ¹	Micro² Super Nock	Super UNI Bushing	G Nock³	G UNI Bushing	One-piece Point
	Grains per Inch	Grains	Deflection in Inches	Inches	Grains	Grains	Grains	Grains	Grains	Grains
350	8.4	244	0.350	32	13	8	19	7	21	100/150/200

1 Super Nock available colors: green, orange, yellow, white, and black. 3D Super Nock available colors: green, orange, white, and black 2 MicroLite Super Nock available colors: blaze, emerald, yellow, smoke, and red 3 G Nock available in black, white, green, orange, and red, and comes in .088" and .098" string groove sizes.

micro Lift⊜" SUPERLITE-CARBON™

FATBOY[™]

- Specifically engineered for indoor and 3D
- 23/64" outside diameter
- Maximum W.A.T. O.D.
- Multi-layer wrapped carbon fibers
- · Black, smooth matte finish

- Straightness: \pm .003"
- Weight tolerance: ± 2 grains
- Super or G-UNI bushing—installed
- Inserts, points, and nocks—sold separately















Super UNI Bushing®

Super Nock® or 3D Super Nock®

MicroLite™ Super Nock®

Size	Shaft Weight	Shaft Weight @ 29"	Spine @ 28" Span	Minimum Stock Length	Super Nock	Micro Super Nock	Super¹ UNI Bushing	G Nock³	G¹ UNI Bushing	FatBoy RPS Insert	One-piece Point	RPS Point ²
	Grains per Inch	Grains	Deflection in Inches	Inches	Grains	Grains	Grains	Grains	Grains	Grains	Grains	0.D. Inches
500	7.1	206	0.500	31½	13	8	9	7	13	40	80/100	11/32
400	7.8	226	0.400	32	13	8	9	7	13	40	80/100	11/32
340	8.3	241	0.340	33 ¹ ⁄4	13	8	9	7	13	40	80/100	11/32

- 1 Super or G-UNI Bushing factory installed. 2 RPS screw-in points available in 50-125 grains. 3 G Nock available in black, white, green, orange, and red, and comes in .088" and .098" string groove sizes.





*FatBoy meets the maximum diameter restriction for World Archery Tournaments.

UNCOMPROMISING TOLERANCES MAXIMUM DIAMETER LINE CUTTERS

FatBoy and Full Bore are the best carbon line cutters available today. Uncompromising tolerances mean you can focus on shot execution. Engineered specifically for indoor and 3D performance, FatBoy and Full Bore provide an uncompromising mix of speed, large-diameter design, and unrivaled accuracy resulting in tournament-winning scores.







X7 ALLOY

















(É)

X7 **ECLIPSE**[™] BLUE & BLACK

- 7178-T9 aerospace alloy
- Hard-anodized finish
- Available in blue and black
- Guaranteed straightness: ± .001"
- Weight tolerance: ± .75%
- Strength (psi): 105,000







One-piece Bullet Point







G-UNI Bushing®













RPS Insert



Super Nock® or 3D Super Nock®



MicroLite™ Super Nock®

• G-UNI or Super UNI Bushing—installed • Nocks and points—sold separately

• Colors: jet black or cobalt blue









Sizes: 1514, 1614, 1714, 1814, 1914, 2014, 2114, 2212, 2213, 2214, 2311, 2312, 2314, 2315, 2412, 2413, 2511, 2512, 2612, 2613, 2712



XX75° PLATINUM°

- 7075-T9 aerospace alloy
- Hard-anodized finish
- ullet Guaranteed straightness: \pm .002"
- Weight tolerance: ± 1%
- Strength (psi): 96,000







NIBB Point

RPS Insert



1914 and smaller)





1914 and smaller)

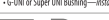






Super UNI Bushing® Super Nock® or 3D Super Nock® MicroLite™ Super Nock®

Sizes: 1416, 1516, 1616, 1713, 1716, 1813, 1816, 1913, 1916, 2013, 2016, 2114, 2213, 2315



• G-UNI or Super UNI Bushing—installed • Nocks and points—sold separately









X7—ENGINEERED TO WIN



Avid 3D and indoor shooter choose X7 aerospace alloy shafts because they are by far the most precise. X7 shafts provide a higher level of accuracy over any other arrow and the full range of sizes make it easy to find the perfect fit.

XX75—PLATINUM



Top quality aerospace alloy provides precision for higher scores and comes in a full range of target sizes. Get Platinum for easy setup and tuning.



XX75[®]BLUES[™]

- 7075 aerospace alloy
- Hard-anodized finish
- ullet Guaranteed straightness: \pm .005"
- Weight tolerance: ± 2%
- Strength (psi): 90,000
- Precision-ground nock swage



XX75 ALLOY









Sizes: 1616, 1716, 1816, 1916, 2016

 $\bullet \ \, \text{Components} \\ -\textit{sold separately} \\ \bullet \ \, \text{Precision-ground nock swage}$

XX75®

HARD



- 7075 aerospace alloy
- Hard-anodized finish
- ullet Guaranteed straightness: \pm .005"
- Weight tolerance: ± 2%
- Strength (psi): 90,000
- Precision-ground nock swage

















Sizes: 1214, 1413, 1416, 1516, 1616, 1716, 1816, 1916

Wide range of spines for a perfect size to match any novice archer. • Components—sold separately

• 1214 size uses the direct-fit G Nock

XX75® 4EISYOUD,



XX75—BLUES



Top quality aerospace alloy provides precision for high scores and comes in a full range of target sizes. Get Blues for easy setup and timing.

XX75—JAZZ



Jazz features all the accuracy benefits of XX75 alloy and comes in sizes all the way down to 1214 to outfit any beginning archer.



XX75[®] **GENESIS**[™] ORANGE & BLUE

- 7075 aerospace alloy
- Hard-anodized blue
- ullet Guaranteed straightness: \pm .005"
- Weight tolerance: \pm 2.5%
- Strength (psi): 90,000
- UNI bushing—installed





Size: 1820





G-UNI Bushing®

• Colors—cobalt blue & orange











The only arrow approved by NASP for tournament use.

NEOS™

- 7075 aerospace alloy
- Hard-anodized gold
- Guaranteed straightness: ± .008"
- Weight tolerance: ± 5%





Size: 1618

• Components—sold separately



XX75® 4ESYOUD...





XX75—NEOS



Legendary 7075 alloy quality, Neos comes in the durable 1618 size that is ideal for leisure & beginner arches who , ideal for leisure & beginner archers where arrow spine is not critical.





TRACER™ LIGHTED NOCKS

The most advanced lighted nock, Tracer uses a patented system and features a 90-hour battery life, a microchip-controlled flash mode, and permanent on/off capability. Available for virtually every hunting arrow.

Tracer Features: Long-lasting lithium battery—up to 90 hours · Easy, adhesive-free installation Lightweight • Ultra-bright LED illumination • Consistent nock position—no moving or turning • Dependable magnetic trigger—automatically lights every shot Made with genuine Easton nocks Permanent on/off capability Automatic flash mode for easy recovery Replaceable lithium battery (Tracer RLi only) Lighted X Nocks Replaceable lithium battery · Up to 90 hours battery life Easy, adhesive-free installation Transparent super-bright red Dependable magnetic switch automatically triggers at the shot Permanent on/off capability STON EDEASTON

Tracer RLi sold in two-packs in S, X, H, MicoLite, FMJ Crossbow halfmoon & flatback (red only). Replacement batteries sold in three packs.







ARSENAL™ DETACHABLE QUIVERS

Quiver and arrows quickly detach for easy storage. Perfect for hiking the hills in the West or waiting out a rutting whitetail from a tree stand. Use the onepiece design for ultra-light versatility and easy-detach for travel or sitting in the stand.

The rock-solid two-piece configuration gives on-the-go stability and a streamlined set-up. Detach quiver and arrows together for convenient storage.





Arsenal One-Piece

- Ultra-light five-arrow capacity
- Fully adjustable
- Quiet and easy detach
- Ergonomic gripper design holds all shaft diameters securely (including new G Series Diameter)

Available in Realtree® APG®, Lost® and Black

Arsenal Two-Piece

- Five-arrow capacity
- First true "quick detach" two-piece quiver design
- Quickly and easily take your quiver and arrows off for travel
- Fully adjustable
- Super lightweight, low profile design
 First ever convertible design—easy to set up as a one-piece or two-piece
- Ergonomic gripper design holds all shaft diameters securely (including new G diameter)

Available in Realtree® APG®, Lost® and Black









Points



Bullet Point - Nickel-plated Hardened Steel

Fits aluminum shafts, FatBoy - 80 and 100 grains Packagina - dozen pack



CB™ Point - Nickel-plated Hardened Steel

Fits LightSpeed & FlatLine models • Point weight - 80 and 100 grains



NIBB Point - Nickel-plated Hardened Steel & Precision Alloy Tube

Fits aluminum shafts, ACC & Carbon One arrows Packaging - dozen pack



A/C/C® One-piece Parabolic Point - Nickel-plated Hardened Steel Fits ACC & Carbon One arrows • Point Weight - 80 and 100 grains

Packaging - dozen pack



Fits A/C/E, A/C/C, A/C/G & Carbon One (810-1150) models • Point weight - 50 grains Packaging - dozen pack



HP™ Point

Fits ACC Hunting, BloodLine, WildThing, Excel & ION • Point Weight - 80 and 100 grains Packaging - dozen pack



Full Bore™ One-Piece Point Fits Full Bore • Point Weight - 100 -150 - 200 grains

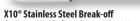
Packaging - dozen pack

Break-off Points



X10° Ballistic Tungsten Break-off

Fits X10 and X10 ProTou Point weight - 100 to 120 grains Packaging - dozen pack



Fits X10 and X10 ProTour • Point weight - 100 to 120 grains Packaging - dozen pack



A/C/E® Stainless Steel Break-off Fits A/C/F. A/C/G (610 - 1500)

Point weight - 60 to 80, 80 to 100, and 100 to 120 grains Packaging - dozen pack



A/C/G™ Stainless Steel Break-off

Fits A/C/G (540 - 430) • Point weight - 100 to 120 grains Packaging - dozen pack



Carbon One™ Stainless Steel Break-off

Fits Carbon One (600 - 1150) Point weight - 70 to 90, 90 to 110, 100 to 120 grains Packaging - dozen pack

Screw-in Points



RPS Screw-in Point - Nickel-plated Hardened Steel

17/64" - 50, 60, 70, 80, 90, 100, 110, 125 grains 9/32" - 50, 60, 70, 80, 90, 100, 110, 125 grains Packaging - dozen clamshell



A/C/E® 5-44 Screw-in Point - Nickel-plated **Hardened Steel**

Fits A/C/E, A/C/G (610 - 1500) Point Weight - 31, 36, 41, 46, 51 grains



Nickel-plated Hardened Steel Point

17/64" - 50, 60, 70, 80, 90, 100, 125 grains 9/32" - 50, 60, 70, 80, 90, 100, 125 grains Packaging - dozen pack



Combo Point

17/64" - 75, 85, 100 grains 9/32" - 75, 85, 100 arains 5/16" - 85, 100, 125 grains 11/32" - 85, 100, 125 grains Packagina - dozen clamshell nack

Pins



X10° Pin 7075 Aerospace-Alloy

Fits X10 and X10 ProTour arrows (670-770) Packaging - dozen pack



ProTour™ Pin 7075 Aerospace-Alloy

Fits X10 ProTour Arrows (380 - 620 Packaging - dozen pack



A/C/E® Pin 7075 Aerospace-Alloy Fits All A/C/E, A/C/G, Pro Field (610 - 1500)

& Carbon One (810-1150) Packaging - dozen pack



A/C/G™ Pin 7075 Aerospace-Alloy

Fits A/C/G (540 - 430) Packaging - dozen pack



Carbon One™ Pin 7075 Aerospace-Alloy

Fits Carbon One (730-600) Packaging - dozen pack

Inserts



A/C/E® & A/C/G™ 5-44 Screw-in Insert - Nickel Plated

Fits all A/C/E, A/C/G (610 to 1500) Insert Weight - 39, 49, 59 grains Packaging - dozen pack



Halfout RPS Insert - Precision Alloy Hard Anodized

Packaging - dozen pack



Brass X HIT® Break-Off Insert

Hidden Insert Technology aligns broadheads for tighter groups. Break-off allows weight adjustment. (75 - 50 arains)



X HIT ® Insert -(Patented) Fits all AXIS models

Packaging - dozen pack



MicroLite™ Insert Precision Alloy

Fits FlatLine Surgical, FlatLine, & PowerFl Packaging - dozen pack



RPS Insert

Fits alloy arrows

Packaging - dozen pack and 100-count bulk



HP™ Insert - (Patent-pending)

Fits A/C/C Pro Hunting Series, BloodLine, WildThing, Excel, & ION models Packaging - dozen pack and 100-count bulk



ST® H RPS Insert Fits Excel & ION models

Packaging - dozen pack and 100-count bulk



CB Insert™

Packaging - dozen pack and 100-count bulk



HP™ Bolt Insert

Brass Crossbow Insert

Packaaina - dozen pack

Fits all Power Bolt models and FMJ Bolt Packaging - dozen pack















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
- DEEP

UNI Bushings





G-UNI Bushings®, Precision Alloy

Fits atuminum arrows Fits ACC, LightSpeed, FlatLine, Fatboy & Full Bore arrows (see charts on select model pages) Packaging - dozen pack







rits **FatBoy, Full Bore and aluminum <u>arrov</u>** Packaging - dozen pack



Pin Nock™ Precision-molded Press-fit Indexable Fits all nock pins, see arrow models for fitment Colors: green, red, blue, orange, yellow Packaging - dozen pack



G Pin™ Nock, Precision-molded, Press-fit Indexable *Fits all nock pins, see arrow models for fitment*









G Nock™, Precision-molded, Press-fit Fits UNI Bushing, See arrow models for compatibil Colors: black, white, green, orange, red Packaging - dozen pack and 100-count bulk



Super Nock® & S Nock Precision-molded, Press-fit



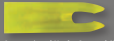


MicroLite™ Super Nock®, Precision-molded, Press-fit



Halfmoon & Flatback Bolt Nocks
Fits PowerBolt, XX75 Crossbow Hunter, and FMJ Boli

Conventional Nocks



onal Nock - Swaged Shafts

lack, green, orange, white, blue, red, purple, ted na - dozen pack and 100-count bulk



Broadhead Adapter Rings

- 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

MicroLite[™] Speed System

• Lightweight inserts & nocks

V3 (conventional thread)

- Designed for use in standard-diameter carbon arrows including LightSpeed, PowerFlight & FlatLine
- Reduces overall arrow weight and increases speed

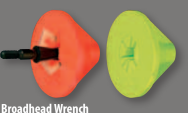


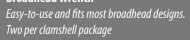


NEW

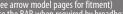
V3—Deep Six







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.
Packaging - dozen clamshell pack









Ê

CRESTING & FLETCHING

On the field or on the hunt, Easton has arrow accessories designed for target performance and customization.

Spin Wing Vanes®

Packaging - 50-count bag

Ê

1.75-inch vanes in black, white, blue, red, and yellow

Colors ● Black ○ White ● Blue ● Red ○ Yellow

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

		COEA	STON	TON. DIN	ON.	
Size	Length (Inches)	Height (Inches)	Weight (Grains)	Colors		Packaging
300 All weigh	3.00 ats are within ± 0 .	.500 5 grain.	10	■ Bright Green■ Yellow■ Red	Fire Orange White	Clamshell or 100-count bag

Diamond Vanes®

				NO. N	עור		
Size	Length (Inches)	Height (Inches)	Weight (Grains)	Colors		Packaging	
175 235 280 380	1.750 2.375 2.875 3.875	.375 .375 .500 .500	3 4 6 8	Bright GreenSunset GoldYellow	Fire Orange White Black	Clamshell or 100-count bag	

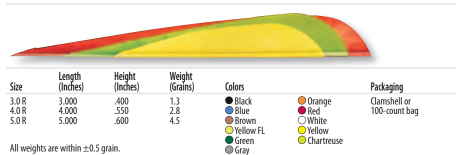
All weights are within ± 0.5 grain.

Tite Flight™ Vanes

Special rib adds stiffness to cut in-flight flutter and noise.



Feathers





Fastset Gel™ 3-and 9-gram tubes One per clamshell package



Diamond



FletchTite® Platinum 22-gram tube One per clamshell package

Quick Bond Adhesive 1-oz. bottle One per clamshell package

FletchTite is a registered trademark of Bohning Adhesives Co., Ltd Spin Wing Vane is a registered trademark of Range-O-Matic Archery Company Fastset Gel is a trademark of Arizona Archery Elite

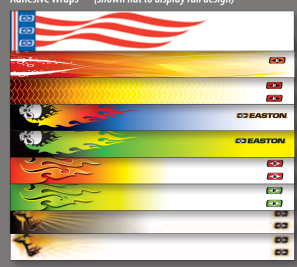
Diamond Crests™

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

Diamond Wraps— (shown flat to display full design)



Adhesive Wraps— (shown flat to display full design)



Skull Red & Gold - 4"

A/C Injexion Gold - 7"

ACC Pro Fade - 7"

Blood Drip - 7"

WildThing - 7"

Tribal Spider - 7'

Skull Fade - 7"

Pink Flame - 7"

Blue Flame - 7"

Green Flame - 7"

Orange Flame - 7"

Tribal Buck - 7"

Easton Black & Tan - 7"

Patriotic Flag - 7"

Wave - 4" and 7"

Scales - 4" and 7"

Skull Blue - 4" and 7"

Skull Green - 4" and 7"

Red Flames - 4" and 7"

Green Flames - 4" and 7"

Whitetail Skull & Rack- 7″

Whitetail Skull & Rack Fade- 7"

ION - 7"

Carbon Injexion Silver - 7"

Easton QuikFletch™ Crests

- Re-fletch arrows in seconds using hot water
- Easy to install and easy to replace
- Hunting models made with Blazer Broadhead vanes
- Target models made with popular, and super accurate 3" Diamond Vanes



QuikFletch: Color Options

Tribal Buck - 7"
Red/White Blazers®
Yellow/White Blazers®

Green Flame - 7" Green/White Blazers
Green/Yellow Blazers

Buck Fade - 7" Orange/White Blazers® Hot Pink/White Blazers®

Target Red - 5.5 " Yellow/White 3" Diamond vanes Red/White 3" Diamond vanes

Target Yellow - 5.5" Orange/White 3" Diamond vanes Green/White 3" Diamond vanes

"Manufactured by NAP QuikFletch® Exclusively for Eastor U.S. Patent No. 7,074,143





Ê

APPAREL, DECALS, & TOOLS



Easton T-shirts & Hoodie Men: S-3XL



APG Camo Hat - adjustable velcro strap





Last Chance Buck Long-sleeve Tee

Velcro is a registered trademark of Velcro Industries B.V.

Gear Wallet (10"w X 8" h X 2"d)

Features 22 compartments designed to hold all of your accessories such as pliers, allen wrenches, arrow & broadhead components, serving tool, release aids,











Skull & Rack 5 1/2" x 4 1/4" One per packag







Burning Skull - Full Color 6"x 4 3/4" One per package





Trucker Buck 6"x 5" One per package



Pro Archery Pliers

A must for serious bow mechanics. Manufactured from the highest quality materials for reliable, long-lasting performance.

- Nock-set crimper and remover
- D-loop stretcher
- Needle-nose pliers
- Extra sharp side cutters
- Durable, comfortable grip



Pro Allen Wrench

- Specific sizes for archery equipment
- Anodized aircraft-aluminum handle
- Cr-V steel for strength and durability
- Chrome-plated to resist rust
- Split-ring attachment for convenient carrying
- Standard sizes (blue): 3/16, 5/32, 9/64, 1/8, 7/64, 3/32, 5/64, 1/16, .050
- XL sizes (orange): 1/4, 7/32, 3/16, 5/32, 9/64, 1/8, 7/64, 3/32, 5/64



Advanced Arrow Scale™

Large LCD display

ultra-quiet motors.

- Versatile AC and battery operation
- Unique tray design secures arrow
- Standard check-weights provided



Easton Arrow Saws Professional-grade for demanding use. Machined aluminum constructed with smooth,

Elite Saw

- Rack-and-pinion length adjustment
- Compact, travel-ready design
- Foot pedal power switch
- Quiet motor
- Vacuum-ready dust collector



Hot Melt Adhesive Low-temperature 3" x 1/2" stick One per clamshell package



Bow String Wax One per clamshell package



HIT® Epoxy Syringe Provides a permanent bond Flexible, non-brittle formula



Bond-All™—Insert glue 3-and 9-gram tubes One per clamshell package

Pro Saw

- Heavy-duty, industrial bench-mount design
- Micro-adjustable blade depth
- Quarter-turn/lever-lock length adjustment
- Ultra-quiet, American-made motor
- Vacuum-ready dust collector
- Includes arrow prep tools









X10[®] A/C/E[™] X7[™] STABILIZERS

Utilizes the same arrow technology that continually sends archers to the winner's podium. Easton incorporates the proven alloy/carbon lay-up with vibration damping designs into the most advanced stabilizers available.

X10[®] System (patent-pending)

STABILIZERS

Integrates proven A/C construction. Utilizes a technologically advanced visco-elastic dampening membrane and high-modulus carbon weave. The Tri-Layer Suppressor™ system steadies aim, accelerates recovery, and minimizes hand shock & arm fatigue. Incorporates Advanced Vibration Reduction System (AVRS).™



A/C/E[™] System

Wins more recurve and compound championships than any other stabilizer. Three length/weight combinations. Customize with Vari-Weights to balance any setup.



X7[™] System

Incorporates a precision aerospace alloy body and AVRS system for smooth silky shooting and tight groups. Small diameter performs better in the wind. Provides a lightweight foundation for bow-stabilizing systems. Detailed chrome Permagraphics™ stand out on the shooting line. Two popular lengths.



X10® Stabilizer Construction

Visco-elastic dampening membrane.

Exclusive process fuses the carbon fiber to the alloy core.

High-modulus carbon fiber provides exceptional strength and minimizes weight.



V-Bars[™] with Bolt

- Works with all Easton stabilizer systems
- Black hard-anodize finish
- 35° flat and 35° X 17° down-angle models
- 5/16" stainless-steel connector bolt included
- 4.2 oz (119 grams)



Adiustable Uni-Bar™

Use alone as an offset bar or two simultaneously to form the ultimate adjustable V-Bar system. Machined from aerospace aluminum and protected by a black, hard-anodize finish. Joints utilize strong nylon teeth that provide multiple points of adjustment and assure that setup will not slip.

- Available as a single offset or as a paired adjustable V-Bar
- Virtually infinite adjustment
- Durable, squared adjustment teeth
- Bright-black anodized finish
- 5/16" stainless-steel connector bolt included



Vari-Weights



Stainless Steel Vari-Weights

Module	1.5	43
1/2 Module	0.75	21
Cap	1.5	43

X10° System

Size oran Fran Oran 20 an 25 an 30 an 10 an 15	in Cm
Ounces 4.4 4.7 5.0 1.5 1.7 1.8 1.1	1.2
Grams 125 133 142 43 48 51 31	34

A/C/E[™] System

	A/0	C/E Stabili	zer	A/	C/E Side R	od	A/C/E V-Ba	ar Extender
Size	24 in 61 cm		34 in 86 cm	9 in 23 cm	10 in 25 cm	11 in 28 cm	4 in 10 cm	5 in 12.5 cm
Ounces	4.3	5.0	6.0	1.7	1.8	1.9	1.3	1.3
Grams	122	242	170	48	51	54	37	37

X7™ System

	X7 St	abilizer	X7 Side Rod	X7 V-Bar Extender
Size	25 in 64 cm	30 in 76 cm	10 in 25 cm	4 in 10 cm
Ounces	6.1	6.8	2.3	1.5
Grams	173	193	65	43
MADEIN				

USA



SHOOTING ACCESSORIES

The world's top archers shoot the best arrows and use the best gear. Building upon the feedback and advice of professional archers, Easton designs shooting accessories that will bring your game to the next level.

Easton QH100™ Hip & QF50™ Field 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: Red Silver





Quiver Belt

- Snap adjustments
- Padded foam construction
- Sold separately Small (18-30") Medium (28-40" Large (38-50")





Chest Protector

- Unique comfort-fit design
- Breathable air-mesh construction
- Easy-adjust Velcro® shoulder
- (Offered in RH & LH models—XS, S, M, L, XL, XXL)

Black/White

Release Pouch

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



Wrist Slings

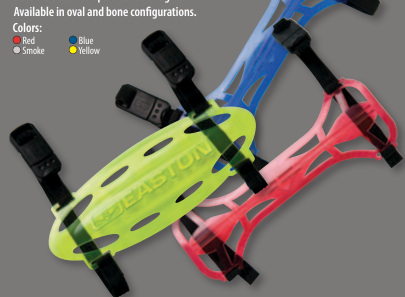
- Durable, lightweight neoprene construction
- Easy-adjust strap Designs: Arrow, Elk, Whitetail, & Diamond Plate





Arm Guards

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.





71

PRO TOUR LINE-UP

Pro Tour Team Jersey

• Quick-dry moisture management

Authentic Easton apparel is worn by the world's top archers. Designed for performance, Easton's Pro Tour gear means your only concern will be beating the competition.

Visor Sizes: One Size Fits All

(\$)



Hat Sizes: S/M, L/XL



Shooter Towel



Pro Tour Hip & Field Quiver

- New Pro Tour design
- Sturdy nylon and molded foam body creates strong, lightweight system
- $\hbox{\small \bullet Oversize compartments} \\$
- Zippered external pocket
- Internal pocket dividersBow square slot
- D-rings
- Molded arrow separators
- Available in right or left hand configurations



Pro Tour Jacket

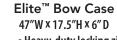
- Soft-shell tech fabric
- Micro fleece lining
- Welded sleeve pocket
- Vest also available
 Sizes: S-XXL



Compression Shirts • Thermal dynamic for comfort

- in hot or cold conditions
- Wicks moisture
- Compression comfort
 Layer under shooter jerseys or hunting clothing
 Offered in white & black
 Sizes: S-XXL





- Heavy-duty locking zippers
- Weather-resistant fabric
- Oversized external pockets designed for Arrow Tote or stabilizer storage
- Two main compartments
- Lightweight design for travel
- and everyday use
- Separate clothing storage (Equipment & apparel shown sold separately)





ProTour Sunglasses

Pro Tour sunglasses are perfect on the field and in the field. Features a flexible, ergonomic design with soft rubber nose and flexible ear pieces.

Maximum comfort and secure fit, UV protective, shatter-resistant lenses. Feather-light for comfort, Pro Tour sunglasses weigh less than 1 oz. so you'll hardly know you're wearing them. Flat black & charcoal frames with titanium color lenses.

PRO TOUR™ Recurve Pack

- 27"W x 12.5"H x 7.5"D
- Three oversized external accessory pockets

E EASTON

- Individual storage for stabilizers, arrows, limbs, and other accessories
- Removable gear folder
- Removable riser/limb case
- Integrated quick-access rain cover
- Easy-access stabilizer storage (fits any length stabilizer)
- External tri-pod/spotting scope storage (Equipment shown & travel cover sold separately)

Arrow Travel Tote

- Locking adjustment 24" to 40"
- Threaded closure
- Holds up to two-dozen arrows
- Shoulder strap included
- Fits inside most hard and soft bow cases (Tote and Recurve Pack sold separately)





70



MODERN LONGBOW

Finger Release

119-124 116-121 113-118 110-115

Using the Hunting Arrow Selection Chart

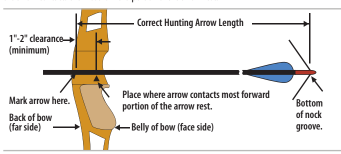
- 1. Once you have determined your <u>Correct Hunting Arrow Length</u> and <u>Calculated or Actual</u>
 <u>Peak Bow Weight</u>, you are ready to select your correct shaft size:
- 1.A <u>Compound bows.</u> In the "Calculated Peak Bow Weight" column (left-hand side of the chart), select the column with the type cam on your bow, then the column with the point weight you use. Then locate your <u>Calculated Peak Bow Weight</u> in that column.
- 1.B <u>Recurve bows and Modern Longbows.</u> In the "Actual Peak Bow Weight" column (right-hand side of the chart), select the column with the bow type and then the point weight you use. Next, locate your <u>Actual Peak Bow Weight</u> in that column.
- Move across that bow-weight row horizontally to the column indicating your Correct
 Arrow Length. Note the letter in the box where your <u>Calculated or Actual Peak Bow</u>
 <u>Weight</u> row and <u>Correct Hunting Arrow Length</u> column intersect. The "Shaft Size" box
 below the chart with the same letter contains your recommended shaft sizes. Select
 a shaft from the chart depending on the shaft material, shaft weight, and type of
 shooting you will be doing. For larger game, you should use heavier shafts.

Selecting the Correct Hunting Shaft Size

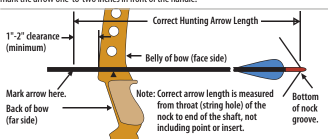
The Hunting Shaft Selection Chart will help you find the perfect shaft match for your bow—quickly and easily. Advanced, interactive Spine Weight Comparison and Hunting Shaft Selection Charts are now available online at www.eastonarchery.com.

1. Determining Correct Hunting Arrow Length

Bows with cut-out window. The <u>Correct Hunting Arrow Length</u> for bows with a broadhead cut-out sight window (including bows with overdraws) is determined by drawing back an extralong arrow to full draw and having someone mark the arrow one-to-two inches in front of where the arrow contacts the most forward portion of the arrow rest.



Bows without cut-out window (which will not allow a fixed blade broadhead to be drawn past the back of the bow). The <u>Correct Hunting Arrow Length</u> for bows without a cut-out sight window is determined by drawing back an extra-long arrow to full draw and having someone mark the arrow one-to-two inches in front of the handle.



2. Determining Actual Peak Bow Weight— Compound Bows

Compound bows must be measured at the peak bow weight as the bow is being drawn and not while letting the bow down.

The suggested shaft sizes in the charts were determined using a "**Standard**" **Setup** which includes:

- Use of a release aid
- Compound bow with brace height greater than 61/2"

COMPOUND BOW - Release Aid Calculated Peak Bow Weight - lbs. Medium Cam Single or Dual

	Medium (Cam 🏈		Single or Dual Hard Cam 🚱							
Point Weig	ht			Point Weig	ht						
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				
40-44	37-41	34-38	31-35	35-39	32-36	29-33	26-30				
45-49 42-46 39			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				

If your setup differs from the **"Standard" Setup**, use the **Variables** (following) to make adjustments to determine the <u>Calculated Peak Bow Weight</u> so the correct arrow size can be selected on the chart.

Variables to the "Standard" Setup for Compound Bows:

- Point weight over 100 grains Add 3 lbs. for each 25 grains heavier than 100 grains.
- \bullet Bows with brace heights less than $6 \% "- \mbox{Add 5 lbs.}$
- Finger release Add 5 lbs.

Overdraw Compound Bows

If you are using an overdraw, make the variable calculations (if any), and then modify the Calculated Peak Bow Weight of your bow using the chart below.

Length of Overdraw

Bow Weight 1" 2" 3" 4" 5"
For 50#-70# Actual/Calculated Peak Bow Weight, add to bow weight—1# 3# 6# 9# 12#

3. Determining Actual Peak Bow Weight— Recurve and Modern Longbows

Your local archery pro shop is the best place to determine the actual draw weight of your bow. Actual Peak Bow Weight for recurve bows should be measured at your draw length.

Carbon Shaft Weights (CarbWt) FlatLine & BloodLine AXIS N-FUSED° Size Spine AXIS N-FUSED° ST Excel FlatLine Surgical Grs/In Grs/In Grs/In Grs/In Grs/In Grs/In 600 0.600 7.2 500 0.500 8.1 8.9 6.5 7.3 7.3 480 0.480 6.8 400 0.400 9.0 9.8 7.7 7.4 8.9 8.6 9.5 8.2 9.3 340 0.340 10.3 9.5 330 0.330 8.7 300 0.300 10.7 11.5 10.0 9.5

100 125 150 75 100 125 23" 24" 25" 26" 27" 28" 29" 30" 31" (grains) (grains) (grains) 90-110 115-135 140-160 65-85 38-43 32-37 47-52 44-49 41-46 38-43 35-39 32-36 29-33 50-55 47-52 44-49 26-30 53-58 34-38 31-35 50-55 45-49 39-43 65-70 62-67 59-64 56-61 41-45 71-76 68-73 62-67 55-59 49-53 46-50 52-56 77-82 74-79 71-76 60-64 54-58 51-55 77-82 74-79 80-85

RECURVE BOW

Finger Release

Point Weight

70-75

76-81

82-87

88-93

94-99

67-72

91-95

64-69

70-75

76-81

82-87

88-93

67-72

73-78

79-84

85-90

actual peak Bow Weight - Lbs. actual peak Bow Weight - Lbs.

Point Weight

Note: If your arrow shaft is longer than inch increment shown on chart, round up to the next inch increment. For example, if your arrow length measures 28 1/4", then your correct length is 29".

Correct Hunting Arrow Length

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/Inch
Group	A			Grou	pВ			Grou	ир С			Gro	up D		
1813	0.874	75	7.9	1913	0.733	75	8.3	2013	0.610	75	9.0	2016	0.531	75	10.6
1716	0.880	75	9.0	1816	0.756	75	9.3	1916	0.623	75	10.0	500	0.500	GG	10.6
								600	0.600	ION	6.4	500	0.500	AFMJ	9.1
								600	0.600	Crbn	CarbWt	500	0.500	ION	7.3
												500	0.500	Crbn	CarbWt

												500	0.500	C1 011	carbiic
Grou	р Е			Grou	up F			Gro	up G			Grou	ир Н		
2212	0.505	SS	8.8	2213	0.460	SS, 75	9.8	2312	0.423	SS	9.5	2215	0.420	SS, 75	10.7
2114	0.510	SS, 75	9.9	2018	0.464	75	12.3	2215	0.420	SS, 75	10.7	2314	0.390	SS, 75	10.7
2018	0.464	75	12.3	500	0.500	GG	10.6	2117	0.400	SS, 75	12.0	2117	0.400	SS, 75	12.0
500	0.500	GG	10.6	500	0.500	AFMJ	9.1	2020	0.426	75	13.5	2216	0.375	SS, 75	12.0
500	0.500	AFMJ	9.1	440	0.440	ACCPro	8.4	400	0.400	GG	12.0	400	0.400	GG	12.0
500	0.500	ION	7.3	450	0.450	ACINJEX	8.6	400	0.400	AFMJ	10.2	400	0.400	AFMJ	10.2
500	0.500	Crbn	CarbWt	500	0.500	Crbn	CarbWt	440	0.440	ACCPro	8.4	390	0.390	ACCPro	8.9
								390	0.390	ACINJEX	9.5	390	0.390	ACINJEX	9.5
								400	0.400	CBINJEX	8.9	400	0.400	CBINJEX	8.9
								400	0.400	Crbn	CarbWt	400	0.400	Crbn	CarbWt
Grou	ıp I			Grou	up J			Gro	up K			Grou	up L		

G	iroup								Group K				Group L			
	2413	0.365	SS, 75	10.4	2512	0.321	SS	10.3	2514	0.305	SS, 75	11.3	2514	0.305	SS, 75	11.3
	2314	0.390	SS, 75	10.7	2413	0.365	SS, 75	10.4	2317	0.297	SS, 75	13.3	2317	0.297	SS, 75	13.3
	2315	0.340	SS, 75	11.7	2315	0.340	SS, 75	11.7	300	0.300	GG	13.3	2419	0.268	75	14.6
	2216	0.375	SS, 75	12.0	2219	0.337	SS, 75	13.8	300	0.300	AFMJ	12.0	300	0.300	GG	13.3
	400	0.400	GG	12.0	340	0.340	GG	11.7	300	0.300	ACCPro	10.4	300	0.300	AFMJ	12.0
	400	0.400	AFMJ	10.2	340	0.340	AFMJ	11.3	300	0.300	Crbn	CarbWt	300	0.300	ACCPro	10.4
	390	0.390	ACCPro	8.9	340	0.340	ACCPro	9.7	300	0.300	DngrGame	15.5	300	0.300	Crbn	CarbWt
	390	0.390	ACINJEX	9.5	330	0.330	ACINJEX	10.5					300	0.300	DngrGame	15.5
	400	0.390	CBINJEX	8.9	330	0.330	CBINJEX	10.0					250	0.250	DngrGame	17.2
	400	0.400	Crbn	CarbWt	340	0.340	Crbn	CarbWt								
G	roup	M			Key											

2419	0.628	75	14.6	Size — indicates suggested arrow size
300	0.300	ACCPro	10.4	Spine — spine of shaft size shown (static)
250	0.250	DngrGame	17.2	CarbWt — refer to Carbon box (left) for specific model and weight AFMU AXIS Full Metal Jacket, AXIS Full Metal Jacket Camo & Lost Camo DngrGame AXIS Full Metal Jacket Dangerous Game Support Sam Phinital (7118-70 allow)

Super Slam Digital (7178-T9 alloy)

XX75: Realtree HD Green, Legacy, Camo Hunter, (7075-T9 alloy)

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.

GG ACCPro

ACINJEX

CBINJEX

AC Injexion

Aluminum/Carbon/Composite Pro Hunting

AXIS, AXIS RT, ST Excel, BloodLine, WildThing, FlatLine, FlatLine Surgical, PowerFlight

73

Go to www.eastonarchery.com for Spine/Weight Chart

72 Go to www.eastonarcnery.com for Spine/ Weight Chart

74



Alloy/Carbon	Pg#	Materials/Construction	Inserts	Points	Nock System	Nock Type	Weight Tolerance ⁴	Straightness ¹	Color/Finish	Sizes
MBINJEXION.	12	High-strength carbon fiber bonded to a precision 7075 alloy core tube	Deep Six HIT® Insert	Deep Six Point	Internal-fit	G Nock™	±0.5 grains	±.002" guaranteed	Black, Micro-smooth 9-micron	450, 390, 330
A/C/C® PRO HUNTING SERIES	21	High-strength carbon fiber bonded to a precision 7075 alloy core tube	HP Insert	One-piece Parabolic, NIBB, or RPS Point	UNI System	X Nock™	±0.5 grains	±.002" guaranteed	Black, Micro-smooth 9-micron	440, 390, 340, 300
N-FUSED° Carbon Core		Materials/Construction	Inserts	Points	Nock System	Nock Type	Weight Tolerance⁴	Straightness ¹	Color/Finish	Sizes
GUN METAL	14	Precision 7075 alloy jack bonded to a carbon core	et HIT® Insert or Deep Six RPS	Deep Six or RPS Point	Internal-fit	X Nock™	±2 grains	±.002" guaranteed	Black, Diamond Pattern	500, 400, 340, 300
LOIT CAMO	15	Precision 7075 alloy jack bonded to a carbon core		Deep Six or RPS Point	Internal-fit	X Nock™	±2 grains	±.002" guaranteed	Lost Camo Pattern	400, 340
DIAMOND PLATE CAMO	16	Precision 7075 alloy jack bonded to a carbon core		Deep Six or RPS Point	Internal-fit	X Nock [™]	±2 grains	±.002" guaranteed	Camo Diamond Pattern	500, 400, 340, 300
DANGEROUI GAME	17	Precision 7075 alloy jack bonded to a carbon core		Deep Six or RPS Point	Internal-fit	X Nock™	±2 grains	±.002" guaranteed	Black, Diamond Pattern	300, 250
N-FUSED° Carbon		Materials/Construction	Inserts	Points	Nock System	Nock Type	Weight Tolerance⁴	Straightness ¹	Color/Finish	Sizes
INJEXION	13	SuperLite Carbon multi- layer wrapped fibers	Deep Six HIT® Insert	Deep Six Point	Internal-fit	G Nock™	±1.0 grain	±.003"	Black, Micro-smooth 9-micron	480, 400, 330
1000	18	High-strength N-FUSED® carbon-composite fibers		Deep Six or RPS Point	Internal-fit	X Nock™	±2 grains	±.003"	Black, N-FUSED® Micro-smooth	600, 500, 400, 340, 300
RIEAL FREE	18	High-strength N-FUSED® carbon-composite fibers		Deep Six or RPS Point	Internal-fit	X Nock™	±2 grains	±.003"	Realtree APG, PhotoFusion	500, 400, 340, 300
Bloodfine	22	High-strength N-FUSED ^o carbon-composite fibers		HP or RPS Point	Internal-fit	H Nock™	±2 grains	±.003"	Black, N-FUSED® Micro-smooth	480, 400, 330
Wildling Blood line	23	High-strength N-FUSED ^o carbon-composite fibers		HP or RPS Point	Internal-fit	H Nock™	±2 grains	±.003"	Black, N-FUSED® Micro-smooth	480, 400, 330
Carbon							Weight			
Callivon		Materials/Construction	Inserts	Points	Nock System	Nock Type	Tolerance⁴	Straightness ²	Color/Finish	Sizes
Surgigal.	17	Materials/Construction SuperLite Carbon multi- layer wrapped fibers	MicroLite Insert	Points CB or RPS Point	Nock System Internal-fit	Nock Type MicroLite Super Nock		±.001"	Black, Matte	Sizes 500, 400, 340
AFLATLINE 11	17 16	SuperLite Carbon multi-	MicroLite	CB or RPS	, , , , , , , , , , , , , , , , , , ,	MicroLite Super Nock MicroLite Super Nock	Tolerance ⁴	·		
SURGIGAL		SuperLite Carbon multi- layer wrapped fibers SuperLite Carbon multi-	MicroLite Insert MicroLite Insert	CB or RPS Point CB or RPS	Internal-fit	MicroLite Super Nock MicroLite	Tolerance ⁴ ±2 grains	±.001"	Black, Matte	500, 400, 340
SURGIGAL	16	SuperLite Carbon multi- layer wrapped fibers SuperLite Carbon multi- layer wrapped fibers High-strength C2 carbon	MicroLite Insert MicroLite Insert CB Insert	CB or RPS Point CB or RPS Point	Internal-fit	MicroLite Super Nock MicroLite Super Nock Super Nock or 3D Super Nock (optional UNI	±2 grains ±2 grains	±.001" ±.003"	Black, Matte	500, 400, 340
AFLATLINE MANAGEMENT	16	SuperLite Carbon multi- layer wrapped fibers SuperLite Carbon multi- layer wrapped fibers High-strength C2 carbor composite fibers High-strength ST carbon	MicroLite Insert MicroLite Insert CB Insert ST RPS Insert	CB or RPS Point CB or RPS Point CB or RPS Point HP or RPS	Internal-fit Internal-fit Internal-fit	MicroLite Super Nock MicroLite Super Nock Super Nock or 3D Super Nock (optional UNI & G Nock™)	tolerance tolera	±.001" ±.003" ±.006"	Black, Matte Black, Matte Black, Micro-smooth	500, 400, 340 500, 400, 340 500, 400, 340, 300
AFLATLINE TO THE TOTAL T	16 28 25	SuperLite Carbon multi- layer wrapped fibers SuperLite Carbon multi- layer wrapped fibers High-strength C2 carbon composite fibers High-strength ST carbon composite fibers	MicroLite Insert MicroLite Insert CB Insert ST RPS Insert	CB or RPS Point CB or RPS Point CB or RPS Point HP or RPS Point	Internal-fit Internal-fit Internal-fit Internal-fit	MicroLite Super Nock MicroLite Super Nock Super Nock or 3D Super Nock (optional UNI) & G Nock™) H Nock™	tolerance tolera	±.001" ±.003" ±.006" ±.005"	Black, Matte Black, Micro-smooth Black, Micro-smooth	500, 400, 340 500, 400, 340 500, 400, 340, 300 500, 400, 340, 300
CARBON STEWEL	16 28 25	SuperLite Carbon multi- layer wrapped fibers SuperLite Carbon multi- layer wrapped fibers High-strength C2 carbon composite fibers High-strength ST carbon composite fibers High-strength ST carbon composite fibers	MicroLite Insert MicroLite Insert CB Insert ST RPS Insert HP Insert	CB or RPS Point CB or RPS Point CB or RPS Point HP or RPS Point RPS Point	Internal-fit Internal-fit Internal-fit Internal-fit Internal-fit	MicroLite Super Nock MicroLite Super Nock Super Nock or 3D Super Nock (optional UNI) & G Nock™) H Nock™	Tolerance ⁴ ±2 grains ±2 grains ±2 grains ±2 grains N/A Weight	±.001" ±.003" ±.006" ±.005" N/A	Black, Matte Black, Micro-smooth Black, Micro-smooth Black, Micro-smooth	500, 400, 340 500, 400, 340 500, 400, 340, 300 500, 400, 340, 300 600, 500
CARBON STEVEL Alloy	16 28 25 24	SuperLite Carbon multi- layer wrapped fibers SuperLite Carbon multi- layer wrapped fibers High-strength C2 carbon composite fibers High-strength ST carbon composite fibers High-strength ST carbon composite fibers Alloy Strength³ (psi)	MicroLite Insert MicroLite Insert CB Insert ST RPS Insert HP Insert	CB or RPS Point CB or RPS Point CB or RPS Point HP or RPS Point RPS Point Roints One-piece Bullet, or	Internal-fit Internal-fit Internal-fit Internal-fit Internal-fit Nock System Super UNI	MicroLite Super Nock MicroLite Super Nock or 3D Super Nock (optional UNI & G Nock™) H Nock™ Nock Type S Nock™ or MicroLite™	Tolerance ±2 grains ±2 grains ±2 grains ±2 grains N/A Weight Tolerance	±.001" ±.003" ±.006" ±.005" N/A Straightness!	Black, Matte Black, Micro-smooth Black, Micro-smooth Black, Micro-smooth Color/Finish Digital Leaf™	500, 400, 340 500, 400, 340, 300 500, 400, 340, 300 500, 400, 340, 300 600, 500 Sizes 510(2114), 460(2213), 420(2312), 400(2117), 390(2314), 380(2216), 360(2413), 340(2315), 310(2514), 300(2317)
CARBON STEVENS Alloy REALTREE AREA REALTREE	16 28 25 24 29	SuperLite Carbon multi- layer wrapped fibers SuperLite Carbon multi- layer wrapped fibers High-strength C2 carbor composite fibers High-strength ST carbon composite fibers High-strength ST carbon composite fibers Alloy Strength (psi) 7178-T9 100,000	MicroLite Insert MicroLite Insert CB Insert ST RPS Insert HP Insert RPS Insert	CB or RPS Point CB or RPS Point CB or RPS Point HP or RPS Point RPS Point Roints One-piece Bullet, or Field Point One-piece Bullet, or	Internal-fit Internal-fit Internal-fit Internal-fit Internal-fit Internal-fit Super UNI System Super UNI	MicroLite Super Nock MicroLite Super Nock or 3D Super Nock (optional UNI & G Nock™) H Nock™ Nock Type S Nock™ or MicroLite™ Nock 3D Super Nock, or MicroLite™	Tolerance ⁴ ±2 grains ±2 grains ±2 grains ±2 grains N/A Weight Tolerance ±1%	±.001" ±.003" ±.006" ±.005" N/A Straightness! ±.001" guaranteed ±.002"	Black, Matte Black, Matte Black, Micro-smooth Black, Micro-smooth Black, Micro-smooth Golor/Finish Digital Leaf™ PermaGraphic Camo Realtree Hardwoods HD Green PermaGraphic	500, 400, 340 500, 400, 340, 300 500, 400, 340, 300 500, 400, 340, 300 600, 500 5128 510(2114), 460(2213), 420(2312), 400(2117), 390(2314), 380(2315), 310(2514), 300(2317) 2117, 2213, 2216, 2314 2315, 2413 1816, 1916, 2013, 2016 2018, 2114, 2117, 2213
CARBON STERES AND THE MANAGEMENT OF THE MANAGEME	16 28 25 24 29	SuperLite Carbon multi- layer wrapped fibers SuperLite Carbon multi- layer wrapped fibers High-strength C2 carbor composite fibers High-strength ST carbon composite fibers High-strength ST carbon composite fibers Alloy Strength (psi) 7178-T9 100,000	MicroLite Insert MicroLite Insert CB Insert ST RPS Insert HP Insert RPS Insert RPS Insert	CB or RPS Point CB or RPS Point CB or RPS Point HP or RPS Point RPS Point One-piece Bullet, or Field Point One-piece Bullet, or Field Point One-piece Bullet, or Field Point	Internal-fit Internal-fit Internal-fit Internal-fit Internal-fit Internal-fit Super UNI System Super UNI System Super UNI System	MicroLite Super Nock MicroLite Super Nock Super Nock or 3D Super Nock (optional UNI & G Nock™) H Nock™ Nock Type S Nock™ or MicroLite™ Nock Super Nock, 3D Super Nock, 3D Super Nock, 3D Super Nock, Super Nock, Super Nock, Super Nock, Super Nock, Super Nock, Super Nock Super Nock Super Nock Super Nock Super Nock Nock or MicroLite™	tolerance	±.001" ±.003" ±.006" ±.005" N/A Straightness! ±.001" guaranteed ±.002" guaranteed	Black, Matte Black, Micro-smooth Black, Micro-smooth Black, Micro-smooth Color/Finish Digital Leaf™ PermaGraphic Camo Realtree Hardwoods HD Green PermaGraphic Camo 4-Tone Black, Brown, Dark Green, & Light	500, 400, 340 500, 400, 340, 300 500, 400, 340, 300 500, 400, 340, 300 600, 500 512s 510(2114), 460(2213), 420(2312), 400(2117), 390(2314), 380(2216), 360(2413), 340(2317) 2117, 2213, 2216, 2314 2315, 2413 1816, 1916, 2013, 2016 2018, 2114, 2117, 2213 2215, 2216, 2219, 2314 2315, 2317, 2413
CARBON STEVENS Alloy SUPERSLAM That woods green to be a company to the company	16 28 25 24 29 30	SuperLite Carbon multi- layer wrapped fibers SuperLite Carbon multi- layer wrapped fibers High-strength C2 carbor composite fibers High-strength ST carbon composite fibers High-strength ST carbon composite fibers Alloy Strength (psi) 7178-T9 100,000 7075-T9 95,000	MicroLite Insert MicroLite Insert CB Insert ST RPS Insert HP Insert RPS Insert RPS Insert	CB or RPS Point CB or RPS Point CB or RPS Point HP or RPS Point RPS Point One-piece Bullet, or Field Point	Internal-fit Internal-fit Internal-fit Internal-fit Internal-fit Internal-fit Super UNI System Full-diameter	MicroLite Super Nock MicroLite Super Nock or 3D Super Nock (optional UNI & G Nock™ H Nock™ S Nock™ or MicroLite™ Nock Super Nock or MicroLite™ Nock Super Nock X Nock or MicroLite™ Nock Nock Super Nock X Nock or MicroLite™ Nock Nock Super Nock X Nock or MicroLite™ Nock	Tolerance ±2 grains ±2 grains ±2 grains ±2 grains N/A Weight Tolerance ±1% ±1%	±.001" ±.006" ±.005" N/A Straightness ±.001" guaranteed ±.002" guaranteed ±.002" guaranteed	Black, Matte Black, Matte Black, Micro-smooth Black, Micro-smooth Black, Micro-smooth Color/Finish Digital Leaf™ PermaGraphic Camo Realtree Hardwoods HD Green PermaGraphic Camo 4-Tone Black, Brown, Dark Green, & Light Green Dye Camo Cedar-Grain,	500, 400, 340 500, 400, 340, 300 500, 400, 340, 300 500, 400, 340, 300 600, 500 5728 510(2114), 460(2213), 420(2312), 400(2117), 390(2314), 380(2216), 360(2413), 340(2315), 310(2514), 300(2317) 2117, 2213, 2216, 2314 2315, 2413 1816, 1916, 2013, 2016 2018, 2114, 2117, 2213 2215, 2216, 2214, 2314 2315, 2317, 2413
CARBON STERED Alloy CAMO HUNTER® CAMO HUNTER®	16 28 25 24 29 30 31	SuperLite Carbon multi- layer wrapped fibers SuperLite Carbon multi- layer wrapped fibers High-strength C2 carbor composite fibers High-strength ST carbon composite fibers High-strength ST carbon composite fibers Alloy Strength (psi) 7178-T9 100,000 7075-T9 95,000 7075-T9 95,000	MicroLite Insert MicroLite Insert CB Insert ST RPS Insert HP Insert RPS Insert RPS Insert RPS Insert	CB or RPS Point CB or RPS Point CB or RPS Point HP or RPS Point RPS Point One-piece Bullet, or Field Point	Internal-fit Internal-fit Internal-fit Internal-fit Internal-fit Nock System Super UNI System Super UNI System or X UNI System Full-diameter Taper Swage Super UNI System Composite	MicroLite Super Nock MicroLite Super Nock or 3D Super Nock (optional UNI & G Nock™) H Nock™ Nock Type S Nock™ or MicroLite™ Nock Super Nock, 3D Super Nock, C MicroLite™ Nock Super Nock Conventional	Tolerance ±2 grains ±2 grains ±2 grains ±2 grains N/A Weight Tolerance ±1% ±1% ±1%	±.001" ±.006" ±.005" N/A Straightness ±.001" guaranteed ±.002" guaranteed ±.002" guaranteed ±.002" guaranteed	Black, Matte Black, Micro-smooth Black, Micro-smooth Black, Micro-smooth Black, Micro-smooth Golor/Finish Digital Leaf™ PermaGraphic Camo Realtree Hardwoods HD Green PermaGraphic Camo 4-Tone Black, Brown, Dark Green, & Light Green Dye Camo Cedar-Grain, PermaGraphic	500, 400, 340 500, 400, 340, 300 500, 400, 340, 300 500, 400, 340, 300 600, 500 Sizes 510(2114), 460(2213), 420(2312), 400(2117), 390(2314), 380(2315), 310(2514), 300(2317) 2117, 2213, 2216, 2314, 2315, 2413 1816, 1916, 2013, 2016, 2018, 2114, 2117, 2213, 2216, 2219, 2314, 2315, 2317, 2413

					CROSSBOW						
Carbon Core	Materials/	Construction	Inserts	Points	Nock System	Nock Type	Weight Tolerance ⁴	Straightness ¹	Color/Finish	Sizes	
OROSS BOW	jacket bo	Precision 7075 alloy jacket bonded to a carbon core		RPS Point	Internal-fit Halfmoon, Flatback nocks ±.2 grains		±.2 grains	±.003"	Black, Diamond Pattern	20, 22	
Carbon	Materials/	Materials/Construction I		Points			Weight Tolerance ⁴	Straightness ²	Color/Finish	Sizes	
Carbo P D WER™		Carbon multi- pped 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	
	7075-T9	96,000	RPS Insert	RPS Point	Internal-fit	Halfmoon, Flatback nocks	±.2 grains	±.003"	Gray, Micro-smooth 9-micron	20, 22	
	1 Guaranteed straight to more stringent standards than ATA/ ASTM methods. 2 Guaranteed to meet or exceed similar carbonindustry straightness specifications.				3 Tensile strength 4 Grains-per-shaft ®/™ Registered trad		e.	Super Slam is a registered trademark of Chuck Adams. *Hardwoods HD Green and APG are trademarks of Jordan Outdoor Enterprises, Ltd.			

Alloy Shaft and Component Specifications

	Shaft Weight			Stack Stack				UNI Syste	m ⁵			
Size ¹¹	XX751	XX78 ²	Spine @ 28" Span	Stock Length³ XX75¹	Stock Length³ XX78²	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	Inches	Grains	Grains	Grains	Grains ⁸	Grains ⁸	Grains ⁸
1816	9.3	_	0.756	30	_	%32	8	4	_	74	12	%32
1916	10.0	_	0.623	31	_	9/32	9	7	_	82	16	5/16
2013	9.0	_	0.610	32 3/8	_	5/16	_	_	5		21	5/16
2016 (500)	10.6	_	0.531	32	_	_	_	_	4 ¹⁰	90	20	5/16
2018	12.3	_	0.464	30 3/8	_	5/16	_	_	4	_	19	5/16
2020	13.5	_	0.426	32	_	5/16	_	_	_	_	18	5/16
2114 (510)	9.9	9.9	0.510	31 1/8	32 ½	_	(11)	_	7	100	25	5/16
2115	10.8	_	0.461	31 1/4	_	_	(11)	_	7	100	25	5/16
2117 (400)	12.0	12.1	0.407	31 3/8	33 ½e	5/16	_	_	710	100	25	5/16
2213 (460)	9.8	9.9	0.458	31 3/8	33 ½	_	(13)	_	9	100	30	11/32
2215	10.7	_	0.419	31 ½	_	11/32	_	_	9	100	30	11/32
2216 (380)	12.0	12.1	0.376	31 3/4	33	11/32	_	_	9	100	29	11/32
2219	13.8	_	0.337	32	_	11/32	_	_	8	_	26	11/32
2312 (420)	_	9.5	0.423	_	33 1/4	_	(15)	_	11	100	37	11/32
2314 (390)	10.7	10.8	0.391	32	33 3/4	_	(14)	_	10	100	34	11/32
2315 (340)	11.7	11.8	0.342	32 1/4	34 ¹ / ₈	_	_	_	11 ¹⁰	100	37	11/32
2317 (300)	13.3	13.4	0.297	32 1/8	34 3/8	_	_	_	11 ¹⁰	100	37	11/32
2413 (360)	10.4	10.5	0.365	32 1/8	34	_	(17)	_	12	100	40	11/32
2514 (310)	11.3	11.4	0.305	32 1/4	34 5/8	_	(18)	_	14	100	48	11/32

— Indicates not available

- 1 XX75 Realtree Hardwoods HD Green, Camo Hunter, GameGetter, Legacy
- 2 XX78 Super Slam.
- 3 Length is approximate stock shaft length for each size.
- 4 Nock size for conventional swaged nock taper. 5 UNI—Universal Nock Installation System.
- 6 Parentheses indicate smaller G Nock UNI Bushing size is available as an optional accessory.
- 7 RPS = Replaceable Point System with 8-32 ATA Standard thread.
- 8 All components are ±1 grain.
- 9 Super UNI Bushing accepts Super Nock, 3D Nock, "S" Nock and Microlite Super Nock.
- 10 GameGetter composite bushing weight: 300 & 340=9 grains, 400=5 grains, 500=3 grains.
 11 GameGetter and Super Slam Digital sizes indicated in parentheses.
- Notes: Shaft size 1716 uses BAR4; sizes 1813 and 1816 use BAR6; size 1916 uses BAR8 Broadhead Adapter Rings.

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

ARROW BREAKAGE

An arrow shaft can become damaged from impacts with hard objects or other arrows, or after being shot into a game animal. A damaged arrow could break upon release and injure you or a bystander.

A DAMAGED ARROW SHOULD NEVER BE FIRED. You must carefully inspect each arrow shaft, nock and other

components before each shot 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 impact damage on the crest surface. If damage is present, remove the crest and inspect the shaft underneath the crest. If shaft damage is present, <u>DO NOT SHOOT THE ARROW</u>.

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 listen for cracking noises. 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. DO NOT SHOOT THE ARROW. DISCARD THE SHAFT.
- $2. \overline{\mbox{While still holding the point and fletching ends, t}} \mbox{wist the shaft in both directions. If the arrow "relaxes" or \mbox{While still holding the point and fletching ends, twist the shaft in both directions.} \mbox{If the arrow "relaxes" or \mbox{While still holding the point and fletching ends, twist the shaft in both directions.} \mbox{While still holding the point and fletching ends, twist the shaft in both directions.} \mbox{While still holding the point and fletching ends, twist the shaft in both directions.} \mbox{While still holding the point and fletching ends, twist the shaft in both directions.} \mbox{While still holding the point and fletching ends, twist the shaft in both directions.} \mbox{While still holding the point and fletching ends, twist the shaft in both directions.} \mbox{While still holding the point and fletching ends, twist the shaft in both directions.} \mbox{While still holding the point and fletching ends, twist the shaft in both directions.} \mbox{While still holding the point and fletching ends, twist the shaft in both directions.} \mbox{While still holding the point and fletching ends, twist the shaft in both directions.} \mbox{While still holding the point and fletching ends, twist the shaft in both directions.} \mbox{While still holding the point and fletching ends, twist the shaft in both directions.} \mbox{While still holding the point and fletching ends, twist the shaft in both directions.} \mbox{While still holding the point and fletching ends, twist the shaft in both directions.} \mbox{While still holding the point and the point and the point and the shaft in both directions.} \mbox{While still holding the point and the point$ twists easily, the carbon has been damaged. DO NOT SHOOT THE ARROW. DISCARD THE SHAFT.
- 3. Following each shot inspect the nock to insure it is fully seated and still 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 has become loose, inspect further for cracks in the nock end of the arrow shaft. If applicable, you may need to peel back the cresting to make a thorough inspection. If there are cracks in the shaft or the nock is loose (rotates easily) DO NOT SHOOT THE ARROW. DISCARD THE SHAFT.

If an arrow has been damaged, or if you believe it has been damaged, do not shoot it again, as it could break on release, and sharp arrow pieces could hit and injure you or someone nearby.

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.

Ê

Using the Target Arrow Selection Chart

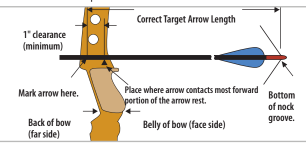
- 1. Once you have determined your <u>Correct Target Arrow Length</u> and <u>Calculated or</u> Actual Peak Bow Weight, you are ready to select your correct shaft size:
- 1.A Compound bows. In the "Calculated Peak Bow Weight" column (left-hand side of the chart), select the column with the type cam on your bow. Locate your Calculated Peak Bow Weight in that column.
- 1.B Recurve bows and Modern Longbows. In the "Actual Peak Bow Weight" column (right-hand side of the chart), select the column with the bow type. Next, locate your Actual Peak Bow Weight in that column.
- 2. Move across that bow-weight row horizontally to the column indicating your Correct Arrow Length. Note the letter in the box where your Calculated or Actual Peak Bow Weight row and Correct Target Arrow Length column intersect. The "Shaft Size" box below the chart with the same letter contains your recommended shaft sizes. Select a shaft from the chart depending on the shaft material, shaft weight, and type of shooting you will be doing. For larger game, you should use heavier shafts.

Selecting the Correct Target Shaft Size

Our Target Shaft Selection Chart will help you find the perfect shaft match for your bow—quickly and easily. Advanced, interactive Spine Weight Comparison and Target Shaft Selection Charts are now available online at www.eastonarchery.com.

1. Determining Correct Target Arrow Length

The Correct Arrow Length for bows (including bows with overdraws) is determined by drawing an extra-long arrow to full draw and having someone mark the arrow one inch in front of where the arrow contacts the most forward portion of the arrow rest.



Bow Draw Length. Draw length is measured at full draw from the bottom of the nock groove to the back (far side) of the bow. Actual arrow length and draw length are only the same if the end of the arrow shaft is even with the back of the bow (far side) at full draw.



Note: Correct arrow length is measured from throat (string hole) of the nock to end of the shaft, not including point or insert.

2. Determining Actual Peak Bow Weight-Compound Bows

Compound bows must be measured at the peak bow weight as the bow is being drawn and not while letting the bow down.

The suggested shaft sizes in the charts were determined using a "Standard" Setup which includes:

- Use of a release aid
- Compound bow with brace height greater than 61/2"

If your setup differs from the "Standard" Setup, use the Variables (following) to make adjustments to determine the <u>Calculated Peak Bow Weight</u> so the correct arrow size can be selected on the chart.

Variables to the "Standard" Setup for Compound Bows

- Point weight over 100 grains Add 3 lbs. for each 25 grains heavier than 100 grains.
- Bows with brace heights less than 6½" Add 5 lbs.
- Finger release Add 5 lbs.

Correct Arrow Length for Low Poundage Target

21"	22"	23"	24"	25"	26"	27"	RECURVE BOW Bow Weight - lbs. Finger Release
		Y1	Y1	Y2	Y3	Y4	16-20 lbs. (7.3-9.1 kg)
	Y1	Y1	Y2	Υ3	Y4	Y5	20-24 lbs. (9.1-10.9 kg)
Y1	Y1	Y2	Υ3	Y4	Y5	Y6	24-28 lbs. (10.9-12.7 kg)
Y1	Y2	Υ3	Y4	Y5	Y6	Υ7	28-32 lbs. (12.7-14.5 kg)
Y2	Y3	Y4	Y5	Y6	Y7		32-36 lbs. (14.5-16.3 kg)
Υ3	Y4	Y5	Y6	Y7			36-40 lbs. (16.3-18.1 kg)

Note: If your arrow shaft is longer than inch length shown, round-up to the next longer increment.

Size	Spine	Model	Weight Grs/Inch	Size	Spine	Model	Weight Grs/Inch
	Gr	oup Y1			Gr	oup Y2	
1214	2.501	75	5.9	1413	2.036	75	5.9
	Gre	oup Y3			Gr	oup Y4	
1413 1416	2.036 1.684	75 75	5.9 7.2	1500 2-00 1416	1.500 1.500 1.684	A/C/G A/C/C 75	4.7 4.7 7.2
	Gr	oup Y5			Gr	oup Y6	
1250 1300 3L-00 1514 1516	1.250 1.300 1.300 1.379 1.403	A/C/E A/C/G A/C/C X7 75	5.1 5.1 5.1 6.8 7.3	1150 1250 1150 3-00 1516 1614	1.150 1.250 1.150 1.150 1.403 1.153	Carb1 A/C/E A/C/G A/C/C 75 X7	5.0 5.1 5.5 5.5 7.3 7.7
	Gre	oup Y7				Key	
1000 1100 1000 1000 3-00 1000 1614 1616	1.000 1.100 1.000 1.000 1.150 1.000 1.153 1.079	A/C/E A/C/E X10 A/C/G A/C/C Carb1 X7 75	5.7 5.1 5.3 5.7 5.5 5.0 7.7 8.4	A/C/E X10 A/C/G A/C/C Carb1 X7 75	X10 Shafts (A A/C/G (Alum Aluminum/C Carbon One X7 Eclipse (7		rbon)) osite
			aft length, mu or UNI Bushing		grains-per-inc	h (gpi) by you	r actual shaft

Overdraw Compound Bows

If you are using an overdraw, make the variable calculations (if any), and then modify the <u>Calculated Peak Bow Weight</u> of your bow using the chart below.

Length of Overdraw

For 50#-70# Actual/Calculated Peak Bow Weight, add to bow weight—1# 3# 6# 9# 12#

3. Determining Actual Peak Bow Weight— Recurve and Modern Longbows

Your local archery pro shop is the best place to determine the actual draw weight of your bow. Actual Peak Bow Weight for recurve bows and longbows should be measured at your draw length.

	COMPO	UND BOW - R	alazca Ai	id												
		ed Peak Bow				Corr	ect A	Arrow	Len	gth f	or Ta	rget •	Field	• 3	BD	
Soft Ca		Medium Car	m Si	ingle or Dual Hard Ca											RECUR	VE BOW
ATA up to 2	210 FPS	ATA 211-230		ATA 231 FPS up	23"	24"	25"	26"	27"	28"	29"	30"	31" 3	2"		ight - Ibs. Release
1BO up to 2 29-35 (13.2-15.	lbs.	IBO 261-290 I	PS	IBO 291 FPS up	00	01	02	03	T1	T2	T3					3 lbs. 0.4 kg)
35-40 (15.9-18.	lbs.	29-35 lbs (13.2-15.9 k			01	02	03	T1	T2	Т3	T4	T5			24-2	9 lbs. 13.2 kg)
40-45 (18.1-20.	.4 kg)	35-40 lbs (15.9-18.1 k	:g)	29-35 lbs. (13.2-15.9 kg)	02	03	T1	T2	T3	T4	T5	T6	T7		(13.6-	5 lbs. 15.9 kg)
45-50 (20.4-22 50-55	.7 kg)	40-45 lbs (18.1-20.4 k 45-50 lbs	:g)	35-40 lbs. (15.9-18.1 kg) 40-45 lbs.	03	T1	T2	T3	T4	T5	T6	T7	T8 T	-	(16.3-	0 lbs. 18.1 kg) 5 lbs.
(22.7-24.	.9 kg)	(20.4-22.7 k	:g)	(18.1-20.4 kg) 45-50 lbs.	T1	T2	T3	T4	T5	T6	T7	T8	T9 T1		(18.6-2	20.4 kg) 0 lbs.
(24.9-27. 60-65	.2 kg)	(22.7-24.9 k	:g)	(20.4-22.7 kg) 50-55 lbs.	T2 T3	T3 T4	T4 T5	T5 T6	T6 T7	T7 T8	T8 T9		T10 T1 T11 T1		(20.9-2	22.7 kg) 5 lbs.
(27.2-29. 65-70	lbs.	(24.9-27.2 k 60-65 lbs		(22.7-24.9 kg) 55-60 lbs.	T4	T5	T6	T7	T8	T9	T10		T12 T1		56-6	24.9 kg) 0 lbs.
(29.5-31. 70-76	lbs.	(27.2-29.5 k		(24.9-27.2 kg) 60-65 lbs.	T5	T6	T7	T8	T9	T10	T11		T13 T1		61-6	27.2 kg) 5 lbs.
(31.8-34. 76-82 l (34.5-37.	lbs.	70-76 lbs (31.8-34.5 k	i.	(27.2-29.5 kg) 65-70 lbs. (29.5-31.8 kg)	T6	T7	T8	T9	T10	T11	T12	_	T13 T1		66-7	29.5 kg) 0 lbs. 31.8 kg)
82-88 (37.2-39.	lbs.	76-82 lbs (34.5-37.2 kg		70-76 lbs. (31.8-34.5 kg)	Т7	T8	T9	T10	T11	T12	T13	T13	T14	_	71-7	
			,	ProTour, or ACE suitable	in shaded areas	above. Note: If	your arrow sh Weight	aft is longer tha	n inch lenth s	hown, round-	up to the next l Weigh	-				Veight
Size	Spine Gro u	Model	Grs/inch		Spine	Model	Grs/inch	Size	Spine	Mo Dup 02			Spine Gro l		odel (irs/Inch
1214	2.501	75 75	5.9 5.9	2-00	Group	A/C/G	4.7	1250	1.250	A/	C/E 5.1	1100	1.100	A	/C/F	5.1
1413	2.036	/5	5.9	1500 1416 1516	1.500 1.684 1.403	A/C/G 75 75	4.7 7.1 7.3	1300 3L-00 1514	1.300 1.300 1.379		C/G 5.1 C/C 5.1 6.8	1150 3-00 1614	1.150 1.150 1.153	A	./C/C	5.5 5.5 6.8
¥020 1000D	Grou		r. 0		Group	T2			Gre	oup T3			Gro	up T	4	
*920•1000R *900•1000R *880•1000R	0.920•1.00	0 X10	5.8 5.8 5.9	*750•830R (0.780•0.850 0.750•0.830 0.770	A/C/E X10 ProTour	6.0 6.4 6.0	*720•780R *700•750R 720	0.720•(0.700•(0.720).750 X10		*670•720 *650•700		0 X1	0 6	5.9 5.8 5.5
2L-04	0.880•1.00 1.020	A/C/C	6.1	*810•880R (0.810•0.880	A/C/G	6.1	*710•810R	0.710•0).810 A/C	Z/G 6.5	670 *660•710	OR 0.660•0.71	0 A/	C/G 6	5.9
2-04 900	0.920 0.900	A/C/C Carb1	6.5 5.3	810 .	0.920 810	A/C/C Carb1	6.5 5.8	3X-04 3L-04	0.830 0.750	A/C A/C	Z/C 7.0	3L-04 3-04	0.750 0.680	A/	'C/C 7	7.0 7.2
1713 1714	1.044 0.963	75 X7	7.4 8.1		0.963 0.880	X7 75	8.1 9.0	730 1813	0.730 0.874	Carl 75	7.9	660 1913	0.660 0.733	75	8	5.6 3.3
1616	1.079	75	8.4					1814 1816	0.799 0.756	X7 75	8.6 9.3	1914	0.658	Х7).3
*620•670R	Grou 0.620•0.67		6.1	*570•620R	Group 0.570•0.620	A/C/E	6.3	*520•570R	Gr 0.520•	oup T7	C/E 6.7	*470•520		up T		6.8
*600•650R 620	0.620•0.67 0.600•0.65 0.620	0 X10 ProTour	7.0	*550•600R 570	0.570•0.620 0.550•0.600 0.570	X10 ProTour	7.5 6.9	*500•550R 520	0.520• 0.500• 0.520	0.550 X1	0.7 0 7.8 oTour 7.3	*450•500 470	R 0.450•0.50 0.470	0 X	10	8.1 7.6
620 *610•660R	0.620 0.610•0.66	Pro Field 0 A/C/G	6.1 7.3	570 *540•610R	0.570 0.540•0.610	Pro Field A/C/G	6.4 7.7	520 *540•610R	0.520 0.540•	Pro 0.610 A/	o Field 6.7 C/G 7.7	470 *480•540	0.470 R 0.480•0.54	P 0 A	ro Fleld /C/G	7.0 8.4
3-04 660	0.680 0.660	A/C/C Carb1	7.2 6.6	3L-18 600	0.620 0.600	A/C/C Carb1	7.5 6.9	3-18 3-28	0.560 0.500	A/	C/C 7.8 C/C 8.1	3-28 3-39	0.500 0.440	A	/C/C	8.1 8.6
2013 1914 1916	0.610 0.658 0.623	75 X7 75	9.0 9.3 10.0	500 500 2013	0.500 0.500 0.610	LSpd FB 75	6.5 7.1 9.0	550 500 500	0.550 0.500 0.500	LS FB	rb1 6.9 pd 6.5 7.1	500 500 500	0.500 0.500 0.500	L		7.4 6.5 7.1
1710	0.023	75	10.0	2014 1916	0.579 0.623	X7 75	9.6 10.1	2212 2114	0.505 0.510	Х7		2212 2213	0.505 0.460	Х	7 7,75	8.8 9.9
	Grou	р Т 9			Group	T10		2016	0.531 Gr o	75 11 0up T11		2114	0.510 Gro u			9.9
*430•470R *410•450R	0.430•0.47 0.410•0.45		7.0 8.5	*400•430R *380•410R	0.400•0.430 0.380•0.410	A/C/E X10	7.5 8.9	*370•400R 380R	0.370• 0.380		C/E 7.9 0 8.9	370R 3-60	0.370 0.340			7.9 9.5 9.9
420 420	0.420 0.420	ProTour Pro Field	8.0 7.5	380 380	0.380 0.380	ProTour Pro Field	8.4 7.8	380 380	0.380 0.380	Pro Pro	oTour 8.4 o Field 7.8	3-71 340	0.300 0.340	A L	Spd	8.2
*430•480R 3-39	0.430•0.48 0.440	A/C/C	8.9 8.6	*430•480R 3-39	0.430•0.480 0.440	A/C/G A/C/C	8.9 8.6	3-49 3-60	0.390 0.340	A/	C/C 8.8 C/C 9.5	340 350	0.340 0.350	F	BORE	8.3 8.4
450 400 400	0.450 0.400 0.400	Carb1 LSpd FB	8.1 7.4 7.8	3-49 410 400	0.390 0.410 0.400	A/C/C Carb1 LSpd	8.8 8.5 7.4	400 400 350	0.400 0.400 0.350	LS FB		2511 2512 2612	0.348 0.321 0.285	χ	7 7 7	9.6 10.3 10.7
2311 2312	0.450 0.450 0.423	X7 X7	7.6 8.9 9.5	400 400 2413	0.400 0.365	FB X7, 75	7.4 7.8 10.5	2413 2314	0.365 0.390	Х7	7,75 10.5 7,75 10.8	2613 2712	0.265 0.260	Х	., 7 7	11.5 11.3
2213 2214	0.460 0.425	X7,75 X7	9.9 10.4	2214 2314	0.425 0.390	X7 X7, 75	10.4 10.8	2315 2511	0.340 0.348		7,75 11.8	27.12	0.200	,		
2115	0.461 Grou l	75	10.8	2412	0.400 Group	Х7	9.7	A/C/E A	Juminum/Car	bon/Extreme		R	The size recomm			
3-71 2512	0.300 0.321	A/C/C X7	9.9 10.3	2613 2712	0.265 0.260	X7 X7	11.5 11.3	ProTour X	10 Shafts (Alu 10 ProTour Sh /C Pro Field (ıminum/Carb afts (Aluminu Aluminum/Ca	on) im/Carbon)	Size	are indicated with Indicates sugges Spine of arrow s	ted arro	w size	
2612 2613	0.285 0.265	X7 X7	10.7 11.5	22			. 1.5	A/C/G A A/C/C A	I/C Pro Field (I I/C/G (Alumin Iluminum/Car	-::um/Carbon) :bon/Composi	ite	Model	Spine of arrow s Designates arrow Listed in grains p	model	wii (StdliC	1
2712	0.260	X7	11.3					Carb1 C LSpd L	arbon One ightSpeed & l			* When t	two sizes are lis	ted tog	ether, th	e weight
									atBoy ull Bore				for the first sha		-	-

Visit an Easton dealer equipped with the Bow Force Mapping System for expert arrow selection and bow analysis.

X7 Eclipse (7178–T9 alloy XX75: Platinum Plus, Blues, Jazz and Neos (7075 alloy)





79

Alloy/Carbon Pg# Materials/Construction Inserts Points Nock System Nock Type Tolerance4 Straightness1 Color/Finish Sizes												
Alloy/Carbon	Pg#			Inserts	Points	Nock System	Nock Type	Tolerance4	Straightness1	Color/Finish	Sizes	
X10 °	40			Not Available	X10 Ballistic Tungsten Break-off or X10 Stainless Steel Break-off	X10 Pin	Pin Nocks X10 Overnock	±0.5 grains	±.0015" guaranteed	Polished Black Carbon	1000, 900, 830, 750, 700, 650, 600, 550, 500, 450, 410, 380	
X10₀ PROTOUR™	42			Not Available	X10 Ballistic Tungsten Break-off or X10 Stainless Steel Break-off	X10 or ProTour Pin	Pin Nocks	±0.5 grains	±.0015" guaranteed	Polished Black Carbon	770, 720, 670, 620, 570, 520, 470, 420, 380	
A/C PRO FIELD*	43	bonded to alloy core	ngth carbon fiber a precision 7075 tube taper shaft	A/C/E Insert	Screw-in, One-piece or A/C/E Stainless Steel Break-off	A/C/E Pin or Insert Nock	Pin Nocks or G Nock	±0.5 grains	±.0015" guaranteed	Polished Black Carbon	620, 570, 520, 470, 420, 380	
A/C/E	41			A/C/E Insert	Screw-in, One-piece or A/C/E Stainless Steel Break-off	A/C/E Pin or Insert Nock	Pin Nocks or G Nock	±0.5 grains	±.0015" guaranteed	Polished Black Carbon	(1250, 1100) ⁵ , 1000, 920, 850, 780, 720, 670, 620, 570, 520, 470, 430, 400, 370	
A/C/G™	46		ngth carbon fiber a precision 7075 tube	RPS Insert or Halfout Insert	One-piece Parabolic, NIBB, or RPS Point	UNI System	G Nock	±0.5 grains	±.002" guaranteed	Black, Micro- smooth Finish	2-00, 3L-00, 3-00, 2L-04, 2-04, 3X-04, 3L-04, 3-04, 3L-18, 3-18, 3-28, 3-39, 3-49, 3-60, 3-71	
A/C/C.	45	High-strer bonded to alloy core	ngth carbon fiber a precision 7075 tube	A/C/E Insert	Screw-in, One-piece, A/C/E or A/C/G Stainless Steel Break-off	A/C/E & A/C/G Pin or Insert Nock	Pin Nocks or G Nock	±0.5 grain	±.002" guaranteed	Polished Black Carbon	1500, 1300, 1150, 1000, 880, 810, 710, 660, 610, 540, 480, 430	
Carbon	Pg#	Materials/	Construction	Inserts	Points	Nock System	Nock Type	Weight Tolerance ⁴	Straightness ²	Color/Finish	Sizes	
PULL EPAG	48	SuperLite multi-laye wrapped f	Carbon er	inscres	One-piece Bullet	Super or G Nock UNI System	3D Super Nock, Super Nock, or G Nock	±2 grains	±.003"	Black, Smooth-matte Finish		
THE TANK THE PARTY THE	49	SuperLite multi-laye wrapped f	r	RPS Insert	One-piece Bullet or RPS Point	Super or G Nock UNI System	3D Super Nock, Super Nock, or G Nock	±2 grains	±.003"	Black, Smooth-matte Finish	500, 400, 340	
<u> [[r]][[]][447[</u>][3][] ₁₄	47	SuperLite multi-laye wrapped f	r	CB Insert	CB or RPS Point	UNI System	G Nock	±2 grains	±.001"	Black, Smooth-matte Finish	500, 400, 340	
Tight speed	48	SuperLite multi-laye wrapped f	r	CB Insert	CB or RPS Point	UNI System	G Nock	±2 grains	±.003"	Black, Smooth-matte Finish	500, 400, 340	
N-FUSED° Carbon	Pa#	Materials/	Construction	Inserts	Points	Nock System	Nock Type	Weight Tolerance⁴	Straightness ²	Color/Finish	Sizes	
CARBONDNE	46	UltraLite N carbon fib	lano N-FUSED® ers	A/C/E Insert	Carbon One Stainless Steel Break-off	A/C/E Pin, Carbon One Pin, or insert Nock	Pin Nock, Pin G Nock, G Nock	±1 grains	±.003"	Black, Micro- smooth Finish	1150, 1000, 900, 810, 730, 660, 600,550, 500, 450, 410	
Alloy	Pg#	Aerospace Alloy	Strength³ (psi)	Inserts	Points	Nock System	Nock Type	Weight Tolerance	Straightness ¹	Color/Finish	Sizes	
E(LIPSE*	50	7178-T9	105,000	Not Available	NIBB or One-piece Bullet	UNI or Super UNI System	3D Super Super Nock S Nock or G Nock	±3/4%	±.001" guaranteed	Hard- anodized Polished Blue, Polished Black	1514, 1614, 1714, 1814, 1914, 2014, 2114, 2212, 2213, 2214, 2311,2312, 2314, 2315, 2412, 2413, 2511, 2512, 2612, 2613, 2712	
PLATINUMRUS	51	7075-T9	96,000	RPS Insert	NIBB, One-piece Bullet, or RPS Point	UNI or Super UNI System	3D Super Super Nock or S Nock	±1%	±.002" guaranteed	Hard- anodized Platinum Grey	1416, 1516, 1616, 1713, 1716, 1813, 1816, 1913, 1916, 2013, 2016, 2114, 2213, 2315	
Blues ^M	52	7075	90,000	RPS Insert 1716 & up	NIBB, One-piece Bullet, or RPS Point	Full-Diameter Taper Swage	Conventional	±2%	±.005" guaranteed	Hard- anodized Blue/Silver	1616, 1716, 1816, 1916, 2016	
Jazz-:	53	7075	90,000	RPS Insert 1716 & up	NIBB, One-piece Bullet, or RPS Point	Full-Diameter Taper Swage	Conventional or G Nock ⁶	±2%	±.005" guaranteed	Hard- anodized Purple/Silver	1214 ⁶ , 1413, 1416, 1516, 1616, 1716, 1816, 1916	
Genesis [™]	54	7075	90,000	Not Available	One-piece Point	Full-Diameter Taper Swage	N nock	±2.5 grains	±.005" guaranteed	Hard- anodized Bright Blue, Orange	1820	
> 	55	7075	90,000	Not Available	One-piece Point	Full-Diameter Taper Swage	Conventional	±5%	±.008" guaranteed	Hard- anodized Gold	1618	
	star 2 Gua	ndards than A aranteed to m	ght to more stringen ITA/ASTM methods. leet or exceed similar ness specifications.	t	laper Swage 3 Tensile strength value may vary ±3%. 4 Grains-per-shafts in a dozen bundle. 5 Special order only. 6 1214 size Jazz uses G Nock.			guaranteed anodized Gold Eclipse and Platinum Plus sizes in Italics use UNI System and G Nock. 9/" Registered Trademark/Trademark of Easton.				

Every effort has been made to ensure the accuracy of this catalog. Graphics and images are for illustration purposes only. Due to our effort to improve our products, Easton reserves the right to make changes without notice. 2012 products available for sale on or after December 1, 2011.

		hafeWataha		Canal Langeh			IINI CustomS					
	Shaft Weight		Spine @ 28"	Stock Length ³		Conventional	UNI System ⁵			0	RPS ⁷	
Size	XX751	X7 ²	© 28 Span	75¹	X7 ²	Nock Size4	UNI Bushing ⁶	Super UNI Bushing ¹⁰	NIBB Point	One-piece Bullet Point	Insert Alum.	RPS ⁷ Point Size
		Deflection in										
	Grains per l	Inch	Inches	Inches		Inches	Grains	Grains	Grains ⁸	Grains ⁸	Grains ⁸	Grains ⁸
1214	5.9	_	2.501	261/2	_	_	_	_	_	45	_	_
1413	5.9	_	2.036	26	_	7/32	_	_	_	35	_	_
1416	7.2		1.684	27		7/32	2		46	52		
1514	_	6.8	1.379	_	26	_	5	_	61 ⁹	_	_	_
1516	7.3	_	1.403	271/2	_	1/4	3	_	48	54	_	_
1614		7.7	1.153		28		5	_	51			
1616	8.4	_	1.079	281/2	_	1/4	5	_	56	63	_	_
1618	9.8	_	0.957	321/2	_	1/4	_	_	_	50	_	_
1713	7.4	_	1.044	29	_	_	7	_	54	_	_	_
1714		8.1	0.963		29		7		56			
1716	9.0	_	0.880	29	_	1/4	7	_	60	68	10	17/64
1813	7.9	_	0.874	30	_	1/4	8	_	56	_	14	9/32
1814		8.6	0.799		291/2		8	_	60			
1816	9.3	_	0.756	30	_	9/32	8	_	63	74	12	9/32
1820	12.2	_	0.592	291/2	_	9/32	_	_	_	59	_	_
1913	8.3		0.733	31		9/32	9	_	64		18	5/16
1914	_	9.3	0.658	_	301/2	_	9	_	64	_	_	_
1916	10.0	_	0.623	31	_	9/32	9	_	72	82	16	5/16
2013	9.0		0.610	32	_			5	68		21	5/16
2014		9.6	0.579	_	31½	_	(10)	5	71	_	_	_
2016	10.6	_	0.531	32	_	_	_	4	80	90	20	5/16
2114	9.9	9.9	0.510	31	321/2	_	(11)	7	78	100	25	5/16
2212	_	8.8	0.505	_	321/2	_	(13)	9	102 ⁹	100	31	11/32
2213	9.8	9.9	0.458	31	331/2	_	(13)	9	88	100	30	11/32
2214	_	10.4	0.425	_	33	_	(13)	9	103 ⁹	100	_	_
2311	_	8.9	0.450	_	33	_	(15)	11	99 ⁹	100	37	11/32
2312	_	9.5	0.423	_	33	_	(15)	11	99°	100	37	11/32
2314	10.7	10.8	0.391	32	331/2	_	(14)	10		100	34	11/32
2315	11.7	11.8	0.342	32	34	_	<u> </u>	11	_	100	37	11/32
2412	_	9.7	0.400	_	34	_	(17)	12	110	100	40	11/32
2413	_	10.5	0.365	_	34	_	(17)	12	110	100	40	11/32
2511	_	9.6	0.348	_	34½	<u> </u>	(20)	15	108 ⁹	100	52	11/32
2512	_	10.3	0.321	_	341/2	_	(20)	15	108°	100	52	11/32
2612	_	10.7	0.285	_	341/2	_	(22)	17		150	58	3/8
2613	_	11.5	0.265	_	341/2	_	(22)	17	_	150	58	3/8
2712	_	11.3	0.260	_	341/2	_		19	_	150/300	_	_

- Indicates not available
- 1 XX75 Blues, Jazz, and Platinum Plus. 2 X7 Eclipse.
- 3 Length is approximate stock shaft length for each size.4 Nock size for conventional swaged nock taper.
- 5 UNI—Universal Nock Installation System.
- accessory.
 7 RPS = Replaceable Point System with 8-32 ATA Standard thread.
 8 NIBB point grain weights are ± 0.5 grain. All other components are ± 1 grain.
- 5 UNI—Universal Nock Installation System.
 6 Parentheses indicate smaller G Nock UNI Bushing size is available as an optional accessory.
 7 RPS = Replaceable Point System with 8-32 ATA Standard thread.
 8 NIBB point grain weights are ±0.5 grain. All other components are ±1 grain.
 10 Super UNI Bushing accepts Super, S, & 3D Super Nock.
 11 V Noce UNI Bushing accepts Super, S, & 3D Super Nock.
 - 11 X Nock UN I Bushing.

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

ARROW BREAKAGE

An arrow shaft can become damaged from impacts with hard objects or other arrows, or after being shot into a game animal. A damaged arrow could break upon release and injure you or a bystander.

A DAMAGED ARROW SHOULD NEVER BE FIRED. You must carefully inspect each arrow shaft, nock and other

components before each shot 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 impact damage on the crest surface. If damage is present, remove the crest and inspect the shaft underneath the crest. If shaft damage is present, DO NOT SHOOT THE ARROW. DISCARD THE SHAFT.

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 listen for cracking noises. 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. DO NOT SHOOT THE ARROW. DISCARD THE SHAFT.
- 2. While still holding the point and fletching ends, twist the shaft in both directions. If the arrow "relaxes" ortwists easily, the carbon has been damaged. <u>DO NOT SHOOT THE ARROW. DISCARD THE SHAFT.</u>
- 3. Following each shot inspect the nock to insure it is fully seated and still 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 has become loose, inspect further for cracks in the nock end of the arrow shaft. If applicable, you may need to peel back the cresting to make a thorough inspection. If there are cracks in the shaft or the nock is loose (rotates easily) DO NOT SHOOT THE ARROW. DISCARD THE SHAFT.

If an arrow has been damaged, or if you believe it has been damaged, do not shoot it again, as it could break on release, and sharp arrow pieces could hit and injure you or someone nearby.

LIMITED WARRANTY

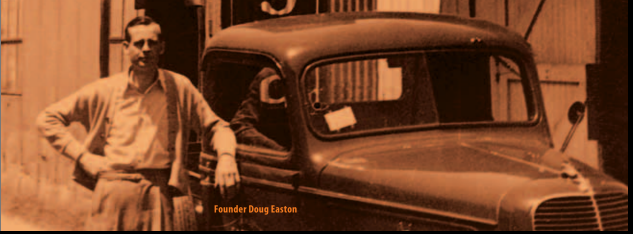
The Easton arrow shaft limited warranty covers any defects in material and/or workmanship for one year from date of purchase. It does not cover damage caused by impact from another arrow, impact with hard objects, improper cleaning or fletching, or from normal wear. Warranty does not apply if damage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



For information on arrow preparation and assembly, go to www.eastonarchery.com

78





INNOVATION IS NOTHING NEW TO EASTON. CHANGING THE FUTURE IS PART OF OUR HISTORY.

