Easton Product Line Art and Co-op Advertising Logos



Easton "Master Distributor"

To claim full co-op advertising credits, the appropriate logo size must be used with the specified ad size shown below. For Master Distributors Only.

SHOW YOUR STATUS
AS AN EASTON
MASTER DISTRIBUTOR.

This visual gives you a chance to promote Easton products, as well as the many other services you provide as an Easton Master Distributor. Adding this icon to your ads qualifies you for certain co-op refunds to your promotional programs. (For use only by Easton Master Distributors).





a chance to promote Easton This logo size $\underline{\text{must}}$ be used with full page ads, 8 $^{1/_{2}}$ x 11, 7 x 10







This logo size <u>must</u> be used with $^{2}/_{3}$ page ads, 5 $^{1}/_{4}$ x 11, 4 $^{9}/_{16}$ x 10







This logo size <u>must</u> be used with $^{1}/_{2}$ page horizontal ads, 7×4 $^{7}/_{8}$; $^{1}/_{2}$ page island, 4 $^{5}/_{8} \times 7$ $^{3}/_{8}$; $^{1}/_{2}$ page vertical, 4×10







This logo size $\underline{\text{must}}$ be used with $^{1}/_{3}$ page ads, 2 $^{7}/_{8}$ x 11; $^{1}/_{3}$ page vertical, 2 $^{3}/_{16}$ x 10; $^{1}/_{3}$ page square, 4 $^{9}/_{16}$ x 4 $^{7}/_{8}$









This logo size **must** be used with 1/6 page ads, 2 3/16 x 4 7/8

Easton "Complete Resource"

To claim full co-op advertising credits, the appropriate logo size must be used with the specified ad size shown below.

SHOW YOUR STATUS AS A COMPLETE EASTON RESOURCE

You provide services, technical support, and promotional assistance for your dealers, as an Easton volume direct or dealer direct account. Adding this icon to your ads qualifies you for certain co-op refunds to your promotional programs.







This logo size <u>must</u> be used with full page ads, $8 \frac{1}{2} \times 11$, 7×10







This logo size <u>must</u> be used with $^2/_3$ page ads, $5^{1}/_4$ x 11, $4^{9}/_{16}$ x 10









This logo size $\underline{\text{must}}$ be used with 1/2 page horizontal ads, $7 \times 4^{7/8}$; 1/2 page island, $4^{5/8} \times 7^{3/8}$; 1/2 page vertical, 4×10









This logo size <u>must</u> be used with $^{1}/_{3}$ page ads, $^{2}/_{8}$ x 11; $^{1}/_{3}$ page vertical, $^{2}/_{16}$ x 10; $^{1}/_{3}$ page square, $^{4}/_{16}$ x 4 $^{7}/_{8}$











This logo size must be used with 1/6 page ads, 2 3/16 x 4 7/8

Easton Dealer Logo

To claim full co-op advertising credits, the appropriate logo size must be used with the specified ad size shown below in dealer ads.

SUPPORT YOUR
DEALERS' ADVERTISING.

Customers must provide this logo to their dealers for use in their ads in order to qualify for the dealer co-op incentive.



This logo size <u>must</u> be used with full page ads, $8 \frac{1}{2} x 11$, 7 x 10





This logo size <u>must</u> be used with $^{2}/_{3}$ page ads, $5 \frac{1}{4} \times 11$, $4 \frac{9}{16} \times 10$





EASTON authorized dealer

EXEASTON® authorized dealer

This logo size <u>must</u> be used with 1/2 page horizontal ads, $7 \times 4^{7/8}$; 1/2 page island, $4^{5/8} \times 7^{3/8}$; 1/2 page vertical, 4×10



authorized dealer



EEASTON authorized dealer

This logo size <u>must</u> be used with $^{1}/_{3}$ page ads, $^{2}/_{8}$ x 11; $^{1}/_{3}$ page vertical, $^{2}/_{16}$ x 10; $^{1}/_{3}$ page square, $^{4}/_{16}$ x $^{4}/_{8}$

EXEASTON®

EXEASTON®

EXEASTON

EXEASTON®

EASTON.

EXEASTON®

This logo size <u>must</u> be used with 1/6 page ads, $2 \frac{3}{16} \times 4 \frac{7}{8}$

Easton Logo Sheet

The finest arrow shafts in the world.

EASTON

The finest arrow shafts in the world.

EASTON

The finest arrow shafts in the world.

ZEASTON

The finest arrow shafts in the world.

EXEASTON

The finest arrow shafts in the world.

EASTON

The finest arrow shafts in the world.

EASTON

The finest arrow shafts in the world.

₩EASTON®

The finest arrow shafts in the world.

EXEASTO

The finest arrow shafts in the world.

EXEASTON

The finest arrow shafts in the world.

EXEASTON

The finest arrow shafts in the world.

EXEASTON

The finest arrow shafts in the world.

EXEASTON

The finest arrow shafts in the world.

EXEASTON

The finest arrow shafts in the world.

The finest arrow shafts in the world.

EXEASTON

The finest arrow shafts in the world.

Easton Logo Sheets

EEASTON. EEASTON. EEASTON.

EXEASTON.

EXEASTON.

EXEASTON.

Nothing Else Comes Close

ENEASTON. Nothing Else Comes Close

Nothing Else Comes Close

Nothing Else Comes Close

► EASTON • Nothing Else Comes Close
► EASTON • Nothing Else Comes Close
► EASTON • Nothing Else Comes Close

Nothing Else Comes Close

EASTON. Nothing Else Comes Close

Nothing Else Comes Close

EASTON. Nothing Else Comes Close

Easton Logo Sheets





















Easton Arrow Logos



EXEASTON A/C/E®

XX78® SUPER SLAMI®

HUPERSPEED

XX78°SUPER SLAM!°

ALUM./CARBON/COMPETION

XX78 JJJJ. J. NATURAL™



Carbon Folution



CAMO HUNTER®



X7. MINIO ECLIPSE®



EASTON Segjoscy M

XX75®BREAKUP™

XX75[®] GAMEGETTER[®]II

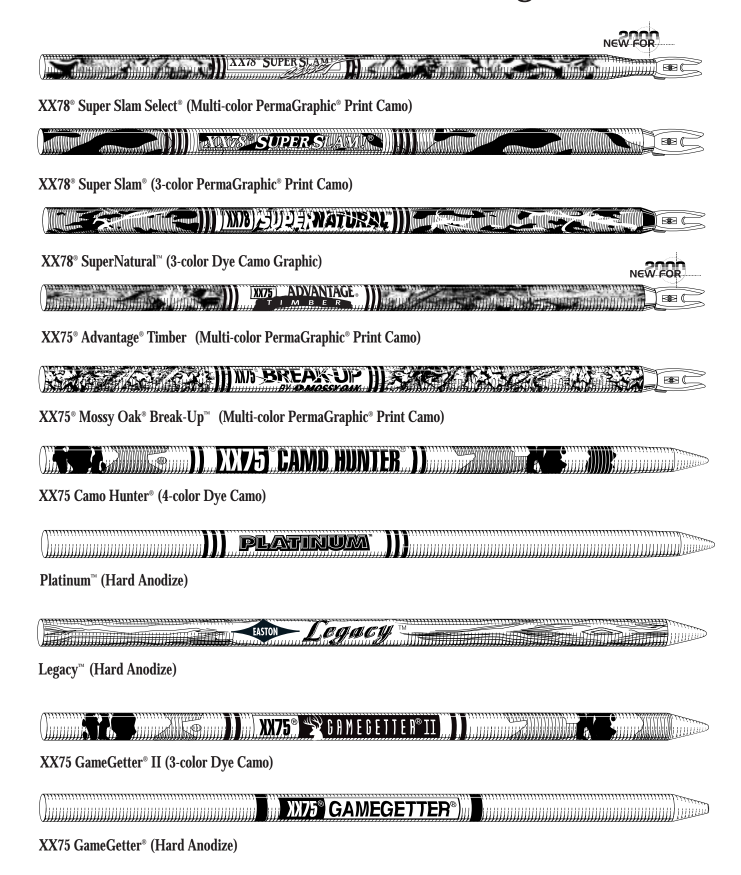
PLATINUM

XX75[®] GAMEGETTER[®]

■ TROOPER®■

Jazz.

Easton Aluminum Hunting Shafts

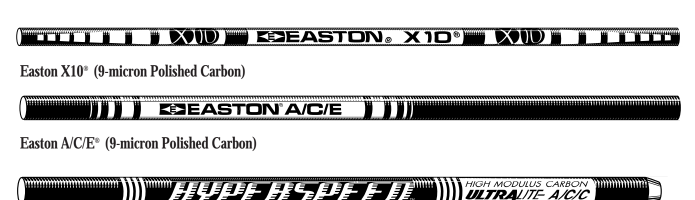


Easton Aluminum Target/Field Shafts



Easton Aluminum/Carbon Shafts

TARGET/FIELD



Easton HYPERSPEED™ (9-micron Polished Carbon)

HUNTING



Easton A/C Kinetic[™] (Exclusive PhotoFusion Process)

Easton Carbon Composite Shafts

TARGET/FIELD





Easton Redline™ (Ultra Smooth Carbon Surface)

HUNTING





Easton Carbon Evolution™ (C2 PhotoFusion Process)

EASTON ALUMINUM HUNTING SHAFTS



XX78® Super Slam! Select™

Take the best, most popular aluminum, hunting shaft on the market - give it our patent pending Super Swage nock end - enhance the permagraphic pattern - and you have the new Super Slam Select. It's the very best, made better. Constructed from the Super Slam's same strong 7178 aluminum alloy, with factory-installed Super Nocks (green). Available in seven of the most popular hunting sizes: 2212, 2312, 2512, 2213, 2413, 2314, and 2315. Precision-machined RPS point inserts included.



XX78[®] Super Slam![®]

The Easton XX78 Super Slam's popularity continues to soar because of its technologically advanced features: produced from strong, durable 7178 aluminum alloy; factory-installed Super UNI Bushings and green Super Nocks and precision-machined RPS point inserts included; straightness of \pm .0015". The three-color PermaGraphic® pattern is permanently anodized into the shaft. An ideal selection of 15 sizes – 3 Standard, 3 Lite, 6 SuperLite and 3 UltraLite, allow bowhunters to choose from a range of durable and lightweight, high-strength shafts.



XX78[®] SuperNatural™

The 7178 aluminum alloy is also available in Easton's exciting SuperNatural camo pattern that blends with nature and provides proven Easton performance and value. SuperNatural's three sizes, 2412, 2413, and 2415, were designed to match the growing number of archers using compound bows, single cam bows, and release aids. All three sizes use 2413 components. SuperNaturals include carbon composite RPS point inserts and have the new precision carbon composite Super UNI Bushings and black Super Nocks factory installed. SuperNaturals are straightened to \pm .002" and have a weight tolerance of \pm 1%. This is a perfect introductory choice to the XX78 line.



XX75[®] Advantage[®] Timber[™]

The new Easton XX75 Advantage Timber aluminum hunting shaft is straight to \pm .002" and is available in nine sizes preferred by bowhunters. The Advantage Timber camo is Realtree's hottest new pattern for 2000. Comes with orange Super Nocks factory-installed and RPS point inserts.

EASTON ALUMINUM HUNTING SHAFTS CONTINUED



XX75[®] Mossy Oak[®] Break-Up[™]

Mossy Oak Break-Up is one of the hottest clothing and accessory patterns on the market today. The XX75 Break-Up model includes nine of the most popular bowhunting sizes, as well as two youth sizes, 1716 and 1816. The Mossy Oak Break-Up is straightened to \pm .002" and includes Super UNI Bushings, and orange Super Nocks factory installed. Precision-machined RPS point inserts also included.



XX75® Camo Hunter®

The XX75 remains one of the most popular aluminum hunting shafts available. Manufactured from 7075 aluminum alloy and straightened to \pm .002", this dependable XX75 is available with a tapered swage, and Camo Hunter is four-color blotch camo finish (black, dark green, light green, brown). Precision-machined RPS point inserts included.



XX75 Legacy™

Easton's exclusive cedar woodgrain PermaGraphic pattern combines the tradition and romance of Doug Easton's legendary footed-cedar arrows with the consistent, reliable performance of the XX75 shaft, straightened to \pm .002". This pattern is now available in eight popular hunting sizes for traditional equipment, with the edition of **four new sizes**, **2117** (**60-65#**), **2216** (**65-70#**), **2219** (**70-75#**), **and 2315** (**70-75#**).



XX75 GameGetter® II

The dependable, economical GameGetter II is manufactured from tough 7075 aluminum alloy, and straightened to \pm .003" for consistent performance. The three-color (brown, tan, black) camo pattern is hard-anodized for a long-lasting finish. GameGetter II shafts are available in 11 popular sizes with camo colors that match a wide selection of the most popular camo clothing.



XX75 GameGetter®

The GameGetter meets all the same quality specifications as Easton's GameGetter II. It is manufactured in five sizes and anodized in a dark green finish.

EASTON ALUMINUM TARGET SHAFTS





X7[®] Cosmic Eclipse™

The X7 Cosmic Eclipse is fast becoming the favored aluminum shaft for indoor target and 3D shooters. And now with the patent pending Super Swage nock end, which was tested in 1999 by Easton advisors and staff shooters to win tournament after tournament, Cosmic Eclipse can't be beat. This X7 shaft is manufactured from Easton's tough 7178-T9 alloy with a demanding straightness tolerance of \pm .001". Cosmic Eclipse is available in five UltraLite and two SuperLite sizes.

X7. <u>€</u>CLIPS€. 1816

X7[®] Eclipse[®]

The durable X7 is built from 7178 aluminum alloy, which offers 105,000 psi tensile strength and is straightened to \pm .001". The X7 Eclipse includes Easton's UNI System, which accepts the "G" series nock. X7 Eclipse sizes 2012 and larger use the Super UNI Bushing and Super Nock or 3-D Super Nock. It is available in 11 UltraLite, and 12 SuperLite, sizes and is finished in a hard-anodized, high-gloss black.

PLATINUM"

Platinum™

The XX75 Platinum is manufactured from tough 7075 aluminum alloy, straightened to \pm .003" and finished in deep platinum-grey. Available in 7 SuperLite and 9 Lite sizes. The Platinum shaft provides a contemporary look for target and field competition while it is subtle enough for hunting.



Jazz™

This economical target shaft is constructed of durable 7075 aluminum alloy and is straightened to ±.006". The Jazz is an excellent shaft for young archers and with the addition of four new sizes, 1413, 1813, 1913, and 2013, is a perfect choice for beginning archers and those shooting lower bow poundages. Jazz shafts accept a conventional nock and are finished with exciting silver graphics on a hard-anodized deep violet background.



Trooper ™

The Trooper fiberglass shaft is available in two diameters for bow ranges from 30 to 40 pounds. The tan color simulates inexpensive cedar shafts, with an easily identifiable Easton logo. This cost-effective shaft is ideal for youth arrows and camp programs.

EASTON ALUMINUM/CARBON TARGET SHAFTS

TILLI I XW KEEASTON: X10° XW I I I LLII

X10 ™

The X10 is the ultimate arrow shaft for outdoor target and FITA-style competition. The X10 is smaller in diameter and weighs from 10 to 42 grains more than its equivalent A/C/E shaft. It is barrel-shaped like the A/C/E to maximize stiffness. The small diameter is accomplished by bonding uni-directional, high-modulus carbon fiber to a precision-drawn, high-strength 7075 aluminum core tube that is just over 1/8" in diameter. With even less wind-drift than the A/C/E allows, the X10 is setting world records. The heavier mass weight of the X10 maintains better down-range velocity and is more forgiving on a rough release. There are 12 shafts to match the most popular A/C/E sizes for the majority of FITA-style archers.

EDEASTON° A/C/E

A/C/E®

The A/C/E is one of the most accurate, advanced target shafts ever produced, and has been the number-one choice among the world's best tournament archers for many years. A precision-drawn, high-strength aluminum core tube is wrapped in layers of bonded, uni-directional carbon fibers. The A/C/E undergoes a sophisticated barrel-shaping process to maximize stiffness and minimize weight. A full range of components allows the A/C/E to be easily tuned for all target set-ups.



HYPERSPEEDTM

The HyperSpeed A/C/C is the lightest weight and fastest arrow shaft in the world for target, field and 3D competition. Constructed of high-modulus carbon fiber bonded to the same core tubes as the A/C/C shafts, the HyperSpeed shafts are from 45 to 60 grains lighter than their equivalent A/C/C shaft. NIBB points are available for taking performance to the next level. Existing A/C/C components can also be used in the matching HyperSpeed sizes. Seven sizes from 2L-18 to 2-71 provide a selection of shafts for use ranging from lightweight target bows to heavy-poundage hunting bows.

EASTON ALUMINUM/ CARBON HUNTING SHAFTS

MESEASTON SUPERLITE A/C/C

A/C/C®

The A/C/C, one of the most popular choices for 3D competitors, is also making its mark for bowhunters in the field. Lightweight, uni-directional carbon fibers are bonded to the A/C/C's precision-drawn aluminum core tube, which provides strength and stiffness. This combination delivers consistent spine, straightness and flawless accuracy. A small outside diameter and flush-fitting components produce less aerodynamic drag and wind drift. The non-glare 9-micron finish is quiet on the arrow rest and easier to pull from targets.





A/C Kinetic™

The Easton's aluminum/carbon technology has advanced to still a higher level. Using Easton's PhotoFusion Graphic for camo application, we have created the first and finest aluminum/carbon camouflaged arrow shaft. Uses an all-season, all-terrain type pattern that has depth and dimension. Available in three sizes: 3-71/300, 3-60/340 and 3-49/390.

EASTON CARBON COMPOSITE HUNTING SHAFT





Carbon Evolution[™]

The new Evolution, using Easton's proprietary C2 process. This carbon composite hunting shaft offers the ultimate in hunting performance and concealment. Easton's internal-component carbon composite shaft is covered from end to end in Mossy Oak's Forest Floor camo pattern, and the results are awesome. Available in four sizes: 300, 340, 400 and 500, with factory-installed yellow Super Nock.

EASTON CARBON COMPOSITE TARGET SHAFT





RedlineTh

Expect maximum performance from Easton's new Redline. Using Easton's C2 process, this is the choice for a high-performance, carbon shaft. Lighter weight coupled with precision Easton internal fit components, and backed by the Easton reputation for producing the finest arrow shafts in the world – means you can count on Redline down the stretch.

Aluminum Arrow Shaft and Component Specifications

Aluminum Arrow Shaft Specifications and sizes



Shaft Sizes & Weight Groups Available in Each Shaft Model

New models for 2000 are shown in bold type.						S	HAF	T W	'EIGI	ΗТ	CA	TEG	ORY					
are shown in bold type.		traLite traLite				aLite i uperLi				Su Alu	perLi uminu	te ım		Lite minum			ndard minum	
Models Used for Competition	and R	Recrea	itiona	l Arch	nery													
X10 [®]	1000 900 830	750 700 650	600 550 500	450 410 380														
A/C/E [®] Aluminum/Carbon/Extreme	*1400 *1250 *1100 1000	850	670 620 570 520	470 430 400 370														
Redline [™]	780 690	600 520	460 410	360														
X7® Edlipse®					1612		2212	2412 2512	1514 1614 1714 1814	2114	4 23 4 24	14 13						
X7 [®] Cosmic Eclipse™					2112 2212	2312	2412 2512		2213 2413									
XX75 Platinum™									1713 1813 1913	211		113	1416 1516 1616		2115			
Jazz™									1813 1913 2013				1416 1516	1616 1716				
Models Used for Competition	, Recre	eation	al Arc	chery	and E	Bowhi	ıntin <u>ç</u>											
HYPERSPEED™		2-39 2-49 2-60	2-71															
A/C/C® Aluminum/Carbon/Competition					2-00 3L-00 3-00	2-04 3X-04	3-04 3L-1 3-18 3-28	8 3-49 3-60										
Easton Legacy™Permagraphic®													(1916) 45 - (2016) 50 -			(2018) 55 (2020) 60 (2117) 60	-65	19) 70-75
Models Used for Bowhunting																(=111)		
Evolution™					300	340	400	500										
Kinetic™					3-49	3-60	3-7	I										
XX78® Super Slam Select®						2212			221			2413		2315				
XX78 [®] Super Slam [®]							2212	2312 2512		2	213	2413 2514 2613		2215 2216	2315		2117 2219	2317
XX78 [®] SuperNatural [™]								2412		2	2413			2415				
XX75® Advantage Timber®									201			2314 2413 2514		2216	2315		2117	
XX75® Mossy Oak® Break-Up™									201			2314 2413 2514	1716 1816	2216	2315		2117	
XX75® Camo Hunter®										3 2	2114	2314 2413 2514	1916	2115 2215 2216	2315	2018	2117 2219	
XX75® GameGetter® II													1816	2016 2115 2215		2018	2117	2219
XX75® Gamegetter®													2016	2216		2018	2117	2219

[®] Registered Trademark of Jas. D. Easton Inc. ™ Trademark of Jas. D. Easton Inc. ® Super Slam - Registered Trademark of Chuck Adams ® Advantage Timber - Registered Trademark of Advantage Camouflage, Inc. ® Mossy Oak Registered Trademark of Haas Outdoors, Inc. ™ Break-Up Trademark of Haas Outdoors, Inc. *Special Order

EASTON. Aluminum/Carbon Arrow Shafts

EASTON X10° SHAFT & COMPONENT SPECIFICATIONS

X10 SHAFT SPECIFICATIONS & COMPARISON TO A/C/E SIZES												
SHAFT SIZE	SPINE @ 28" SPAN	SHAFT WEIGHT ¹	STOCK SHAFT LENGTH	Maximum Cut Amount ²	COMPARABLE A/C/E SHAFT ³							
	Inches	Grains per inch	Inches	Inches	Size							
1000 900 830 750 700 650 600 550	1.000 0.900 0.830 0.750 0.700 0.650 0.600 0.550	5.17 5.52 6.16 6.35 6.70 6.79 7.02 7.47	28 28 29 29 29 29 29 30 31	NO LIMIT NO LIMIT NO LIMIT 3.5 3.5 3.5 4.5 3.5	1000 920 850 780 720 670 620 570							
500 450 410 380	0.500 0.450 0.410 0.380	7.80 8.10 8.48 8.87	32 33 ¹ / ₂ 33 ³ / ₄ 34 ¹ / ₄	4.0 5.5 5.5 6.5	520 470 430 400							

Rev 9/98

³ For recurve archers



	X10 PIN NOCKS									
ı	SIZE	0.088"	0.098"							
	WEIGHT Nock Pin	2 Gr. 8 Gr.	2 Gr. 8 Gr.							
	COLORS: Green Red White Yellow									
	SINGLE CAV	ITY DES	SIGN							
	NOCK MATERIAL	Polyca	rbonate							

¹ Due to the barrel design of the X10 and A/C/E, the grain weightper-inch shown is an average weight-per-inch of a 29" shaft. Shaft weight is heavier toward the larger diameter center and lighter toward the tapered ends. One inch of shaft cut from the point end will weigh 5-6 grains.

² Because of the large barrel shape of the X10, Easton recommends that no more than these lengths be cut from the front of the shaft before point installation.

EASTON. Aluminum/Carbon Arrow Shafts

ESEASTON° A/C/E

EASTON A/C/E® SHAFT & COMPONENT SPECIFICATIONS These components may also be used with the A/C/C® -00 size shafts.

A/C/E POINTS & INSERTS - 1206 MODEL												
Size	#2	#3	#4	#5	#6	Size	Н	J	L			
Weight Grains	31	36	41	46	51	Weight Grains	39	49	59			
Parabolic Bulge Shape						Inserts						

A/C/E SHAFT SIZE AND POINT ASSEMBLY WEIGHT 1206 MODEL												
SHAFT SIZE	SPINE @ 28" SPAN	SHAFT WEIGHT ³	STOCK SHAFT LENGTH	Recommended Range ⁴ of Insert + Point Weight	Recommended Insert + Point Weight (Insert + Point Code)							
	Inches	Grains per inch	Inches	Grains	Size							
1400 ² 1250 ² 1100 ²	1.400 1.250	4.86 5.08	26 ⁵ / ₈ 26 ⁵ / ₈ 28 ⁵ / ₈	55-70 55-75	60 (F2) 65 (F3)							
1000 1000 920	1.100 1.000 0.920	5.14 5.70 5.83	28 ⁵ / ₈ 28 ⁵ / ₈	60-75 60-80 65-85	70 (H2) 70 (H2)							
850	0.850	5.70	28 ⁵ / ₈	65-85	75 (H3) 75 (85)							
780 720	0.780	6.01	29 ⁵ / ₈ 29 ⁵ / ₈	70-90 70-95	80 (J2) 80 (J2)							
670 620	0.670 0.620	5.93 6.11	30 ⁵ / ₈	70-95 70-95	80 (J2) 85 (J3)							
570 520	0.570 0.520	6.30 6.65	31 ⁵ / ₈ 31 ⁵ / ₈	75-100 80-105	85 (85) 90 (L2)							
470 430	0.470 0.430	6.81 7.03	$32^{5}/8$ $32^{5}/8$	80-110 85-115	95 (L3) 100 (L4)							
400 370	0.400 0.370	7.50 7.91	32 ⁵ / ₈ 32 ⁵ / ₈	90-125 95-130	105 (L5) 110 (L6)							

Parabolic Bulge	PARABOLIC BULGE (Break-Off)								
	Size -Weiç	ght Grains							
50	60	80	100						
	70	90	110						
	80	100	120						

A/C/E NOCKS 1206 MODEL											
	"G" N	NOCK	A/C/E PIN NOCK								
Size	0.088"	0.098"1	0.088"	0.098"1							
Weight	7 GR.	7 GR.	2 GR.	2 GR.							
			9 GR.	9 GR.							
Nocks	داد										

¹ AMO Standard

² Available as a special order only. Replaced with A/C/C-00 sizes.

³ Due to the micro-barrel design of the A/C/E, the grain weight per inch shown in the chart is an average weight per inch of a 29", "G" Series shaft. Shaft weight is slightly heavier toward the larger diameter center and lighter toward the tapered ends. One inch of shaft cut from the point end will weigh 5-6 grains.

⁴ This weight range gives a 12-15% F.O.C. balance with Spin-Wing Vanes[®], and 11-14% F.O.C. balance with Diamond vanes.

Easton Hyperspeed & A/C/C Shaft & Component Specifications

EXEASTON. Carbon Composite Arrow Shafts

TEULINE:

EASTON REDLINE™ SHAFT & COMPONENT SPECIFICATIONS

EASTON REDLINE SHAFT & COMPONENT		REDLINE		REDLINE BUSHING IN	"G" NOCK	P	ONE-P ARABOLI			NIBB POINT	RPS INSERT 8-32 ³ Alum.	RPS POINT PARABOLIC TARGET POINT
SPE SHAFT SIZE	SHAFT WEIGHT	STOCK SHAFT LENGTH	POINT/ INSERT	Grains ⁵	Grains ⁵	Grains ⁵	Grains ⁵	Grains ⁵	Grains ⁵	Grains ⁵	Grains ⁵	Inches
780 690	6.12 6.25	30 30 1/2	-18 -18	4 4	7 7	100 100	82 82	70 70	60 60	70 70	_	_
600	6.73	31	-28	4	7	100	87	70	60	70	_	
520	7.17	31 1/2	-49	6	7	-	100	80	70	80	9	9/32
460	7.27	31 1/2	-49	6	7	_	100	80	70	80	9	9/32
410	7.86	32	-60	7	7	_	108	90	80	90	11	9/32
360	8.32	32	-60	7	7	_	108	90	80	90	11	9/32

Indicates not available.

Rev.9/99



EASTON EVOLUTION™ SHAFT & COMPONENT SPECIFICATIONS

SHA	EASTON EVOLUTION SHAFT & COMPONENT SPECIFICATIONS													
SHAFT SIZE	SHAFT WEIGHT Grains per Inch	STOCK SHAFT LENGTH	SUPER NOCK	RPS INSERT 8-32 ³ Alum.	BROAD- HEAD ADAPTER RING									
300 340 400 500	10.70 8.96 8.90 8.34	32 1/2 32 1/2 32 1/2 32 1/2	13 13 13 13	21 21 21 21	3 3 3									

¹ Use AMO Standard 8-32 screw-in points.

¹ UNI—Universal Nock Installation System

² Point/Insert size applies to shaded area only. Common with A/C/C.

³ Use AMO Standard 8-32 screw-in points.

 $^{^{\}mbox{\tiny 4}}$ RPS Parabolic Target Points are available in 60, 80, 100 grains.

 $^{^{5}}$ Point grain weights are ± 2 , ± 0 grains; all other components are ± 1 grain.

² Broadhead adapter ring size A/C/C 3-71.

Easton recommends using Broadhead adapter ring when attaching Broadheads.

Easton Vanes



Diamond VaneTM

Available in 50 count bags in eight high-visibility colors (bright green, black, fire orange, hot pink, purple, sunset gold, white and yellow) and five sizes (175, 235, 280, 380, 475). Each package of 50 vanes includes a 3-gram tube of FastsetTM Gel adhesive. Gel adhesive will not run down the shaft.

Spin-Wing® Vane

Available in right or left hand, in five colors (black, blue, red, white and yellow) and the most-used length (1. 75" inches). Each package of 50 vanes includes adhesive strips and tipping tape.

Easton Target Stabilizer Systems



A/C/E V-Bar Extender – 4", 5" available in black.



A/C/E V-Bar Side Rods - 9", 10", 11" available in black.



A/C/E VRS Stabilizer – Equipped with Vibration Reduction System® (VRS) to dampen vibrations after the shot. 24", 29" and 34" available in black finish.

Easton Target and 3D Stabilizer Systems





Black Max AVRS Stabilizer

The AVRS stabilizer has a one-inch diameter aluminum shaft loaded with the Advanced Vibration Reduction System (AVRS) for a quiet, comfortable shot. Produced in two popular lengths – 25" and 30". Two AVRS weight modules and cap weight are included with each long stabilizer. The 5/16-24 weight modules can be mounted either on the weight side or the bow side of the stabilizer for more balancing options.



V-Bar Extender

The V-Bar Extender is made from a one-inch aluminum shaft in 4" and 5" lengths. Standard 5/16 - 24 threads on both ends allow use of AVRS weight modules on either end of the extender to fine tune weight locations.

AVRS - WEIGHTS (FOR BLACK MAX, X10 AND HYPER ENHANCER ONLY)



Weight –
One-inch diameter, 1 ³/₄ oz.
black-anodized, aluminum
weight with 5/16 – 24 threads
that can mount on either the bow
side or the weight side of the
X10, Black Max or Hyper
Enhancer stabilizers.

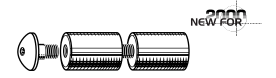


Cap Weight – One-inch diameter, $1 \frac{1}{2}$ oz. black anodized, aluminum weight with $\frac{5}{16}$ – 24 threaded mounting hole.



Rubber End Cap – One-inch diameter, 1/2 oz. black rubber cap to absorb shock when putting down the bow between shots.

Easton Target Stabilizer Weight System



A/C/E — SS Stainless Vari-Weights®



Replacement Connector Bolt $\frac{5}{16} - 24$ thread.



V-Bar with Connector Bolt 35° flat, 35° x 17° down.

Model specifications, features and benefits are listed on the other side of this page. X10 Parabolic-Bulge Break-Off Point (110-100-90 Gr.) New For Improved bend resistance **POINTS** Adhesives -X10 SHAFT AND COMPONENTS
Reference Layout TITLE I WWW KEEASTON XIO'N WWO ILLIED SHAFTS 1.75 SPIN WING VANE DIAMOND VANE 8 VANES X10 Pin Nock .098 Lg./ .088 Sm. NOCKS

Model specifications, features and benefits are listed on the other side of this page. One-Piece Parabolic-Bulge 5-44 Parabolic-Bulge Screw-In **POINTS** (50 Gr.) INSERTS Standard A/C/E SHAFTS AND COMPONENTS Reference Layout || CENTRALENCE || STIDIERITE AVICA A/C/C 2-00, 3L-00, 3-00 sizes (use A/C/E Components) III GEASTON'A/C/E III SHAFTS A/C/E 1.75 SPIN WING VANE DIAMOND VANE VANES 9 A/C/E Pin Nock .098 Lg./ .088 Sm. NOCKS "G" Nock .098 Lg "G" Nock .088 Sm

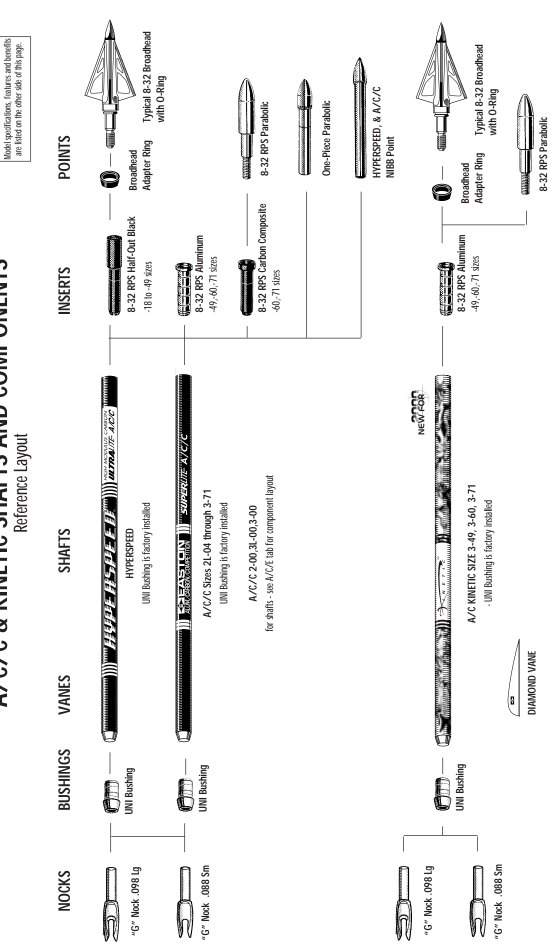
One-Piece Parabolic-Bulge

(120-110-100 Gr.) (100-90-80 Gr.) (80-70-60 Gr.)

Break-off

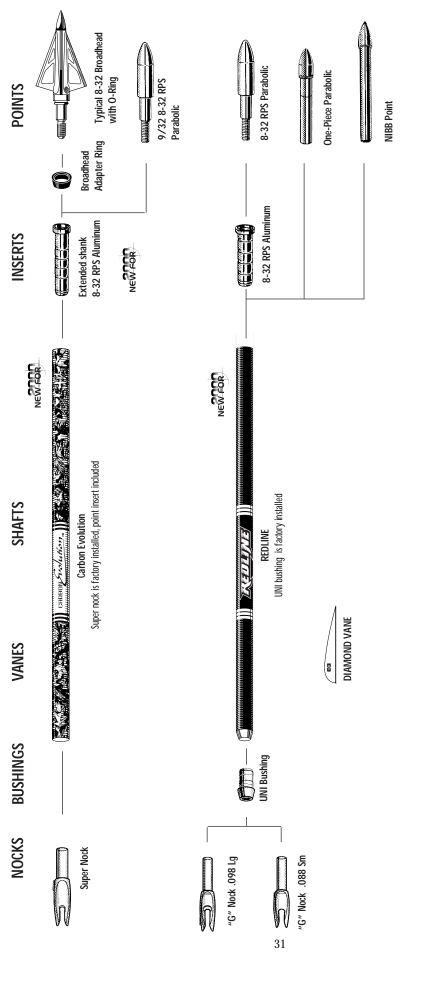
New For Improved design

A/C/C & KINETIC SHAFTS AND COMPONENTS Reference Layout



CARBON COMPOSITE SHAFTS AND COMPONENTS

Reference Layout



TARGET SHAFTS AND COMPONENTS

Reference Layout

One-Piece 100gr, 2613 150gr **POINTS** One-Piece NIBB X7 Cosmic Eclipse sizes 2112,2212, 2213, 2312, 2412, 2413 2512 (Interpretable of the property X7 Eclipse sizes 2012, and larger Super UNI Bushings factory installed X7 Eclipse 1512 – 1914 UNI Bushings factory installed XX75 Platinum - Cegacy XX75 Legacy SHAFTS JAZZ Scout) DIAMOND VANE VANES 8 NEW FOR NEW FOR **BUSHINGS** Super UNI Bushing **UNI Bushing EXTENSIONS** Typical Conventional Nock NOCKS .098 Lg and .088 Sm "G" Nock Super Nock 3D Super Nock 32

 $\widehat{\mathbb{N}}$

Scout/Trooper Nock

Scout/Trooper Steel Sleeve Point

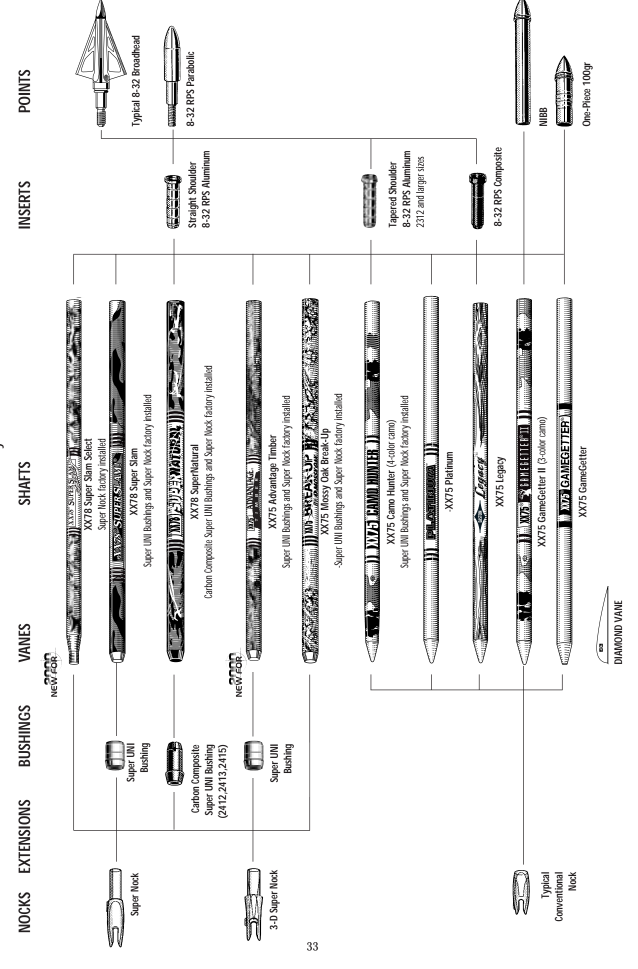
Includes Outnock and point

Trooper Fiberglass

IROOPER E

ALUMINUM HUNTING SHAFTS AND COMPONENTS

Reference Layout



EXTENDERS/SIDE RODS Model specifications, features and benefits are listed on the other side of this page. **BLACK MAX V-Bar Extender** A/C/E V-Bar Extender A/C/E and V-Bar Side Rod- One-per side required V-BARS WITH CONNECTOR BOLT **V-Bars** 5/16-24 & STABILIZERS & WEIGHT SYSTEMS Reference Layout STABILIZERS A/C/E VRS Stabilizer Black Max WEIGHT/END CAP A/C/E – SS Stainless Vari-weight **AVRS Weights**