

# EASTON®

EASTON

X10 PARALLEL PRO

X10 PARALLEL PRO

3.2MM LONG RANGE A/C

X10 PARALLEL PRO

EASTON

ARCHERY 2026

# X10<sup>®</sup>

## 0.128" ID 3.2MM ORIGINAL BARRELLED ALUMINUM CARBON

- Championship-grade A/C construction
- High-strength carbon fiber bonded to a 7075 alloy core
- Straightness: ± .001"
- Weight tolerance: ± 0.5 grains in precise weight codes
- Barreled profile
- Designed for recurve
- Components sold separately
- Made in USA

### COMPONENTS

#### NEW 120-GRAIN OPTION



3.2MM X10 Ballistic Tungsten one-piece points  
100 grains, and 120 grains



3.2MM X10 Ballistic Tungsten break-off point  
100-120 grains (10-grain increments)



3.2MM X10 Stainless Steel break-off points  
80-100 grains *available in #1 only*, and 100-120 grains,  
(10-grain increments)



3.2MM X10 Nock Collar  
(3 grains)



G Pin™ Nock (compound)  
(4 grains)



3.2MM X10 Pin  
(8 grains)



Pin Nock  
(2 grains)



# NEW X10<sup>®</sup> 3.2MM PARALLEL PRO<sup>™</sup>

## 0.128" ID ALUMINUM CARBON

- Championship-grade A/C construction
- High-strength carbon fiber bonded to a 7075 alloy core
- Straightness: ± .001"
- Weight tolerance: ± 0.5 grains in precise weight codes
- Parallel profile
- Designed for recurve and compound
- Optimized for 50M and 70M outdoor competition
- Components sold separately
- Made in USA

### COMPONENTS

#### NEW 120-GRAIN OPTION



3.2MM X10 Ballistic Tungsten one-piece points  
100 grains, and 120 grains



3.2MM X10 Ballistic Tungsten break-off point  
100-120 grains, (10-grain increments) *fits sizes 750-1000 only*



3.2MM X10 Stainless Steel break-off points  
80-100 grains *available in #1 only*, and 100-120 grains,  
(10-grain increments)



3.2MM X10 Nock Collar  
(3 grains)



G Pin™ Nock (compound)  
(4 grains)



3.2MM X10 Pin  
(8 grains)



Pin Nock  
(2 grains)



Spine	Shaft Weight GPI	Shaft O.D. Inches	Stock Length Inches	Front Max Trim Inches	3.2MM X10 Pin Fitment	3.2MM X10 Point Fitment	3.2MM X10 Nock Collar
325	9.2	.221	34.25	6.0	#1	#1	#1
350	8.8	.218	34.00	6.0	#1	#1	#1
380	8.9	.215	33.75	6.0	#1	#1	#1
410	8.5	.212	33.75	5.0	#1	#1	#1
450	8.1	.209	33.50	5.0	#1	#1	#1
500	7.8	.206	32.00	3.5	#1	#1	#1
550	7.5	.203	31.00	3.0	#1	#1	#1
600	7.0	.200	30.00	3.5	#1	#1	#1
650	6.8	.197	29.00	3.5	#1	#1	#1
700	6.7	.194	29.00	3.5	#1	#1	#1
750	6.4	.191	29.00	3.5	#1	#1	#1
830	6.2	.188	28.50	No Limit	#1	#1	#1
900	5.8	.185	28.00	No Limit	#1	#1	#1
1000	5.3	.182	28.00	No Limit	#1	#1	#1

<sup>1</sup> 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 typically weighs 6-7 grains.

<sup>2</sup> Nominal O.D. at mid-point of shaft. Ends are smaller.

<sup>3</sup> Recommended that no more than these lengths be cut from the front of the shaft.

Spine	Shaft Weight GPI	Shaft O.D. Inches	Stock Length Inches	3.2MM X10 Point Fitment	3.2MM X10 Pin Fitment	3.2MM X10 Nock Collar
340	10.0	.215	34.00	#4	2	#2 4MM
380	9.3	.209	33.75	#3	2	#5
420	8.9	.207	33.50	#3	2	#5
460	8.5	.203	33.25	#3	2	#5
500	8.0	.200	33.00	#3	2	#4
550	7.6	.197	32.50	#2	2	#4
600	7.3	.194	32.00	#2	2	#4
650	7.0	.191	31.50	#2	2	#3
700	6.8	.187	31.00	#2	1	#3
750	6.5	.186	30.50	#1	1	#3
800	6.0	.181	29.50	#1	1	#2
900	5.8	.180	29.50	#1	1	#2
1000	5.5	.177	29.00	#1	1	#2

For recurve bows shooting X10 Parallel Pro models, up to two spines weaker may be required for optimal tuning.

# X10® 4MM PARALLEL PRO™

## 0.167" ID ALUMINUM CARBON

- High-strength carbon fiber bonded to a 7075 alloy core
- Straightness: ± .001"
- Weight tolerance: ± 0.5 grains in precise weight codes
- Parallel profile
- Designed for compound and recurve
- Available in six-pack fletched or bare shafts (components not included with bare shafts)
- 8-32 4MM half-out inserts
- Made in USA

### PARALLEL PRO FLETCHED INCLUDES:

- 4MM Match Grade Half-outs
- 4MM Microlite™ nocks
- AAE™ Hybrid 26 helical fletch

### COMPONENTS (sold separately)



Match Grade 4MM HL Stainless Steel Break-off Point  
(80 - 130 grains)



4MM Pin  
(9 grains)



4MM G Nock™  
(7 grains)



4MM Microlite™ Nock  
(6 grains)



Pin Nock  
(2 grains)



G Pin™ Nock (compound)  
(4 grains)



4MM Nock Collar  
(3 grains)

### INCLUDED (Parallel Pro fletched)



4MM Match Grade Half-out Aluminum/Aluminum  
Uses 8-32 thread 5/16" field points. (55 grains)



4MM Microlite™ Nock  
(6 grains)



# A/C/E™

## 0.167" ID 4MM ALUMINUM CARBON

- High-strength carbon fiber bonded to a 7075 alloy core
- Straightness: ± .001"
- Weight tolerance: ± 0.5 grains in precise weight codes
- Barreled profile
- Designed for recurve
- Components sold separately
- Made in USA

### COMPONENTS



Match Grade 4MM HL Stainless Steel Break-off Point  
(80 - 130 grains)



4MM ML Stainless Steel Point  
(50-70 grains)



4MM Pin  
(9 grains)



4MM G Nock™  
(7 grains)



4MM Microlite™ Nock  
(6 grains)



Pin Nock  
(2 grains)



G Pin™ Nock (compound)  
(4 grains)



4MM Nock Collar  
(3 grains)

Additional Components Are Available & Sold Separately. See Pages 32 & 33.

Spine	Shaft Weight GPI	Shaft O.D. Inches	Stock Length Inches	4MM HL Point Fitment	4MM Pin Fitment	4MM Nock Collar
250	10.8	.245	34.00	#4	#4	#7
300	9.5	.236	33.63	#4	#4	#5
340	8.9	.231	33.63	#3	#4	#4
380	8.3	.227	32.63	#3	#4	#4
420	7.8	.224	32.63	#3	#3	#4
470	7.3	.220	32.63	#2	#3	#3
520	7.0	.217	31.63	#2	#2	#3
570	6.6	.215	31.63	#2	#2	#2
610	7.3	.218	31.00	#2	#2	#3
660	6.9	.215	30.75	#2	#2	#2
710	6.5	.213	30.50	#1	#2	#2
810	6.1	.209	30.00	#1	#2	#2
880	5.9	.207	29.50	#1	#1	#1
1000	5.5	.204	29.00	#1	#1	#1
1150	5.5	.208	28.50	#1	#1	#1

For recurve bows shooting X10 Parallel Pro models, up to two spines weaker may be required for optimal tuning.

Spine	Shaft Weight GPI	Shaft O.D. Inches	Stock Length Inches	Max Trim Inches	4MM HL Point Fitment	4MM ML Point Fitment	4MM Pin Fitment	4MM Nock Collar
370	7.9	.230	32.62	4.0	#1	#1	#1	#1
400	7.5	.230	32.62	4.0	#1	#1	#1	#1
430	7.0	.224	32.62	5.5	#1	#1	#1	#1
470	6.8	.223	32.62	6.5	#1	#1	#1	#1
520	6.7	.216	31.62	4.5	#1	#1	#1	#1
570	6.3	.216	31.62	10.0	#1	#1	#1	#1
620	6.1	.214	30.62	No Limit	#1	#1	#1	#1
670	5.9	.212	30.62	No Limit	#1	#1	#1	#1
720	6.4	.215	29.62	6.0	#1	#1	#1	#1
780	6.0	.216	29.62	No Limit	#1	#1	#1	#1
850	5.7	.213	28.62	No Limit	#1	#1	#1	#1
920	5.8	.213	28.62	9.5	#1	#1	#1	#1
1000	5.7	.213	28.62	No Limit	#1	#1	#1	#1
1100	5.1	.205	28.62	No Limit	#1	#1	#1	#1
1250	5.1	.205	26.62	No Limit	#1	#1	#1	#1

All sizes use: 4MM HL Point 80-130 grain #1 • 4MM ML Point 50-70 grain • 4MM Pin Adapter #1

# AVANCE™/AVANCE™ SPORT

0.168" ID 4MM CARBON

## AVANCE

- Acu-carbon™
- Straightness: ± .002"
- Parallel profile
- Weight tolerance ± 1 grain
- Components sold separately
- Made in USA

## AVANCE SPORT

- Acu-carbon™
- Straightness: ± .005"
- Parallel profile
- Weight tolerance ± 1 grain
- Fletched shafts include points & nocks
- Bare shafts—components sold separately
- Made in USA



## COMPONENTS



4MM ML Stainless Steel Point  
(50-70 #1, 70-90 #2, 90-110 #3, 100-120 #4)



4MM Pin  
(9 grains)



Pin Nock  
(2 grains)



G Pin™ Nock (compound)  
(4 grains)



4MM Microlite™ Nock  
(6 grains)



4MM G Nock™  
(7 grains)



4MM Nock Collar  
(3 grains)

Spine	Shaft Weight GPI	Shaft OD Inches	Stock Length Inches	4MM ML Point Fitment				Nock Pin Adapter Fitment 4MM Pin	4MM Nock Collar
				100-120 gr	90-110 grain	70-90 grain	50-70 grain		
340	8.8	.240	33.25	#4				#4	#6
400	7.9	.234	33.00	#4				#4	#5
450	7.4	.230	32.75	#4				#4	#4
500	6.9	.227	32.50		#3			#4	#4
550	6.5	.224	32.25		#3			#3	#4
600	6.5	.224	32.00		#3			#3	#4
660	6.2	.220	31.75		#3			#3	#3
730	5.7	.217	31.25			#2		#2	#3
810	5.5	.215	31.00			#2		#2	#3
900	5.2	.211	30.25			#2		#2	#2
1000	4.9	.209	30.00				#1	#2	#2
1150	4.9	.208	29.25				#1	#2	#2
1400	4.2	.205	29.00				#1	#1	#1
1600	3.8	.202	28.75				#1	#1	#1
1800	3.6	.200	28.50				#1	#1	#1
2000	3.4	.198	28.25				#1	#1	#1

# VECTOR™ / VECTOR™ READY TO SHOOT

0.167" ID 4MM CARBON

## VECTOR

- Multi-layer wrapped 100% carbon-fiber construction
- Straightness checked
- 4MM parallel design
- Weight matched
- Includes 70 grain points, Diamond vanes and nocks

Spine	Shaft Weight GPI	Shaft OD Inches	Stock Length Inches	4MM ML Point	4MM HL Point
600	7.6	.228	32.00	NA	#3
800	6.2	.219	31.00	NA	#2
1000	5.4	.214	30.00	NA	#1
1200	5.1	.211	29.00	#1	#1
1400	4.2	.206	28.00	#1	#1
1600	3.8	.202	27.50	#1	#1
1800	3.6	.200	27.00	#1	#1
2000	3.4	.198	26.50	#1	#1

## VECTOR READY TO SHOOT

- Cut to length with nocks & 70 grain points installed
- Multi-layer wrapped 100% carbon-fiber construction
- Straightness checked
- 4MM parallel design
- Weight matched
- Fletched with 2" shield-cut feathers or Diamond vanes

Spine	Shaft Weight GPI	Shaft OD Inches	Stock Length Inches	4MM ML Point	4MM HL Point
600	7.6	.228	32.00	NA	#3
800	6.2	.219	31.00	NA	#2
1000	5.4	.214	30.00	NA	#1
1200	5.1	.211	29.00	#1	#1
1400	4.2	.206	28.00	#1	#1

## COMPONENTS



4MM N Nock™  
(7 grains)



4MM ML Stainless Steel Point  
(50-70 #1, 70-90 #2, 90-110 #3)



READY TO SHOOT

VECTOR

# SUPERDRIVE™ MICRO

## 0.167" ID 4MM MULTI-LAYER WRAPPED CARBON FIBER

- Straightness: ± .001"
- Weight tolerance: ± 1.0 grain
- Parallel profile
- Multi-layer wrapped 100% carbon-fiber construction
- Specifically engineered for outdoor competition
- Components—sold separately

### COMPONENTS



Match Grade 4MM HL Stainless Steel Break-off Point  
(80 - 130 grains)



4MM Pin  
(9 grains)



G Pin™ Nock (compound)  
(4 grains)



Pin Nock  
(2 grains)



4MM Microlite™ Nock  
(6 grains)



4MM G Nock™  
(7 grains)



4MM Nock Collar  
(3 grains)

Spine	Shaft Weight	Shaft OD	Stock Length	4MM HL Point Fitment	Nock Pin Adapter Fitment	4MM Nock Collar
	GPI	Inches	Inches	80-130 grains	4MM Pin	
325	8.1	.233	33.25	#4	#4	#5
375	7.4	.228	33.00	#3	#4	#4
425	6.8	.224	32.75	#3	#3	#4
475	6.4	.221	32.50	#2	#3	#3
525	6.2	.218	32.25	#2	#3	#3
575	5.9	.217	32.00	#2	#2	#3
625	5.7	.216	31.75	#2	#2	#3
675	5.6	.215	31.50	#2	#2	#2
750	5.5	.214	31.25	#2	#2	#2
850	5.3	.213	31.00	#1	#2	#2
950	5.1	.210	30.75	#1	#2	#2

# SUPERDRIVE™ 23

## MULTI-LAYER WRAPPED CARBON FIBER

- Straightness: ± .001"
- Weight tolerance: ± 1.0 grain
- Outside diameter: 23/64" (9.3mm)
- World Archery® compliant outside diameter
- Components—sold separately

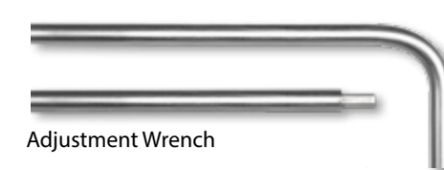
### COMPONENTS



SD 23™ Adjustable Point  
(90 grains)



Adjustable Point System Weight Module  
(10, 20, 50 grains)



Adjustment Wrench



SD 23™ 4MM Kick Out Bushing  
(19 grains)



SD 23™ 4MM Bushing  
(18 grains)



4MM G Nock™  
(7 grains)



4MM Microlite™ Nock  
(6 grains)



SD 23™ Insert  
(40 grains)



SD 23™ 6.5MM Kick Out Bushing  
(12 grains)



SD 23™ 6.5MM Bushing  
(19 grains)



Super 3D Nock™  
(13 grains)



6.5MM Microlite™ Super Nock™  
(8 grains)



SD 23™ Pin  
(14 grains)



Pin Nock  
(2 grains)



G Pin™ Nock (compound)  
(4 grains)

Spine	Nominal Shaft Weight	Shaft OD	Stock Length
	GPI	Inches	Inches
325	7.8	.361	33.25
375	7.3	.359	32.00
475	6.8	.356	31.50



# SUPERDRIVE™ 25

## MULTI-LAYER WRAPPED CARBON FIBER

- Straightness: ± .001"
- Weight tolerance: ± 1.0 grain
- Outside diameter: 25/64"
- Specifically engineered for indoor and 3D
- Components—sold separately

### COMPONENTS



Spine	Shaft Weight GPI	Shaft O.D. Inches	Stock Length Inches
290	7.8	.396	32.00

# SUPERDRIVE™ 27

## MULTI-LAYER WRAPPED CARBON FIBER

- Straightness: ± .001"
- Weight tolerance: ± 1.0 grains
- Outside diameter: 27/64"
- Points, and nocks—sold separately
- Components—sold separately

### COMPONENTS



Spine	Shaft Weight GPI	Shaft O.D. Inches	Stock Length Inches
280	9.0	.420	34.00



# RX7™

## DUAL SPINE ALUMINUM

- Hard-anodized finish
- Reduced spine tail section for recurve clearance
- Straightness: ± .001"
- Thick-wall front end resists tough European target materials
- Three spines—525, 475, and 420 in a 21, 22, and World Archery® maximum 23 O.D.
- Components—sold separately
- Bushing included
- Made in USA



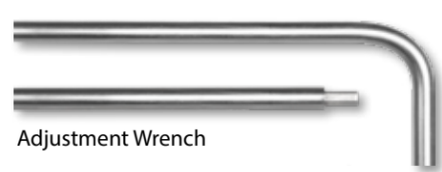
## COMPONENTS



Adjustable  
Bullet Point  
(100 grains)



Adjustable Point System  
Weight Module  
(10, 20, 50 grains)



Adjustment Wrench



6.5MM Super  
UNI Bushing®  
(19 grains)



6.5MM Microlite™ Super  
Nock™  
(8 grains)



Super 3D Nock™  
(13 grains)

Spine	Shaft Weight GPI	Shaft O.D. Inches	Minimum Stock Length Inches	Point Fitment	Bushing Fitment
23-420	10.4	.365	32.60	2315	2315
22-475	9.7	.348	32.00	2214	2214
21-525	9.3	.328	31.00	2114	2114

# X23™/X27™

## 7178-T9 AEROSPACE ALLOY 2-TONE FINISH

- Hard-anodized finish
- Straightness: ± .001"
- Components—sold separately
- X23—2313, 2314, 2315 World Archery® compliant
- Black point end for better target contrast
- Bushing installed
- Made in USA



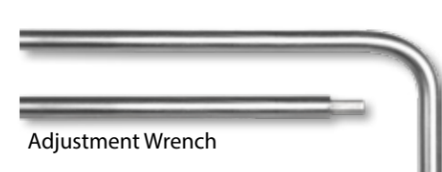
## COMPONENTS



Adjustable  
Bullet Point  
(X23 100 grains)  
(X27 200 grains)



Adjustable Point System  
Weight Module  
(10, 20, 50 grains)



Adjustment Wrench



6.5MM Super UNI Bushing®  
(X23 10,11 grains) (X27 19 grains)



6.5MM Microlite™  
Super Nock™  
(8 grains)



6.5MM Super 3D Nock™  
(13 grains)

## X23

Size	Spine	Shaft Weight GPI	Shaft O.D. Inches	Minimum Stock Length Inches	6.5 Bushing Weight (grains)
2312	.429	9.5	.363	31.75	11
2314	.397	10.8	.357	32.25	10
2315	.348	11.8	.365	32.60	11
2318	.304	13.7	.365	32.75	11

## X27

Size	Spine	Shaft Weight GPI	Shaft O.D. Inches	Minimum Stock Length Inches	6.5 Bushing Weight (grains)
2712	.267	11.3	.420	33.00	19

# X7 ECLIPSE™

## 7178-T9 ALUMINUM ALLOY

- Hard-anodized finish
- Straightness: ± .001"
- G-UNI/Super UNI bushing® installed
- Sizes 1514 through 2214 are World Archery® compliant
- Components—sold separately
- Made in USA



### COMPONENTS



Bullet Point



RPS Insert



4MM G-UNI bushing®  
(for sizes 1914 and smaller)



6.5MM Super UNI bushing®  
(19 grains)



4MM G Nock™  
(for sizes 1914 and smaller)  
(7 grains)



6.5MM Super 3D Nock™  
(13 grains)



4MM Microlite™ Nock  
(6 grains)



6.5MM Microlite™ Super Nock™  
(8 grains)

Size	Spine	Shaft Weight GPI	Shaft O.D. Inches	Minimum Stock Length Inches	4MM Bushing Weight (Grains)	6.5MM Bushing Weight (Grains)	Bullet Point Weight (grains)	Insert Weight (grains)	Screw-In Point Size
2413	.372	10.5	.372	32.50	NA	12	100	40	11/32
2214	.431	10.4	.348	32.00	NA	9	100	NA	NA
2213	.464	9.9	.344	32.00	NA	9	90	30	11/32
2114	.511	9.9	.328	31.00	NA	7	90	25	5/16
2014	.584	9.6	.314	30.00	NA	5	90	NA	NA
1914	.663	9.3	.300	29.40	9	NA	90	NA	NA
1814	.804	8.6	.284	28.40	8	NA	65	NA	NA
1714	.967	8.1	.268	27.90	7	NA	60	NA	NA
1614	1.157	7.7	.251	26.75	5	NA	50	NA	NA
1514	1.384	6.8	.244	25.00	5	NA	50	NA	NA

# XX75 PLATINUM PLUS™

## 7075-T9 ALUMINUM ALLOY

- Hard-anodized finish
- Straightness: ± .002"
- Super or G UNI bushings®—installed
- Components—sold separately
- Made in USA



### COMPONENTS



Bullet Point



RPS Insert



6.5MM Super UNI bushing®  
(19 grains)



4MM G-UNI bushing®  
(for sizes 1914 and smaller)



6.5MM Super 3D Nock™  
(13 grains)



Microlite™ Super Nock® 6.5MM  
(8 grains)



4MM Micro Nock  
(6 grains)



4MM G Nock™  
(7 grains) (for sizes 1914 and smaller)

Size	Spine	Shaft Weight GPI	Shaft O.D. Inches	Minimum Stock Length Inches	Bushing Weight 4MM (Grains)	Bushing Weight 6.5MM (Grains)	Bullet Point Weight (grains)	Insert Weight (grains)	Screw-In Point Size
2213	.464	9.8	.344	30.40	NA	15	90	52	11/32
2114	.513	9.9	.328	30.20	NA	15	90	52	11/32
2016	.537	10.6	.312	32.00	17	12	90	40	11/32
2013	.616	9.0	.313	31.40	14	9	90	NA	NA
1916	.627	10.0	.297	30.00	13	9	90	30	11/32
1913	.738	8.3	.298	30.30	14	9	90	30	11/32
1816	.759	9.3	.281	29.00	11	7	75	25	5/16
1716	.882	9.0	.266	28.00	9	NA	65	NA	NA
1616	1.082	8.4	.250	27.50	7	NA	60	NA	NA
1516	1.405	7.3	.234	26.75	5	NA	50	NA	NA
1416	1.685	7.2	.219	26.25	5	NA	50	NA	NA

# XX75 JAZZ™

## 7075 AEROSPACE ALLOY

- Hard-anodized finish
- Straightness: ± .005"
- Bushing installed
- Made in USA

### COMPONENTS SOLD SEPARATELY



Bullet Point



RPS™ Insert



4MM G-UNI Bushing®  
(for sizes 1914 and smaller)



4MM G Nock™  
(for sizes 1916 and smaller) (7 gr.)

Size	Spine	Shaft Weight GPI	Shaft O.D. Inches	Minimum Stock Length Inches	Nock Size	Bullet Point Weight (grains)	Insert Weight (grains)	Screw In Point Size
2016	.567	10.6	.312	31.00	6.5MM	90	20	5/16
1916	.627	10.0	.297	30.00	4MM	90	16	5/16
1816	.759	9.3	.281	29.00	4MM	75	12	9/32
1716	.882	9.0	.266	28.00	4MM	65		
1616	1.082	8.4	.250	27.50	4MM	60		
1516	1.405	7.3	.234	26.80	4MM	50		
1416	1.685	7.2	.219	26.30	4MM	50		
1214	2.501	5.9	.197	25.50	4MM DIRECT FIT	45		



# GENESIS®

## 7075 AEROSPACE ALLOY

- Hard-anodized finish
- Straightness: ± .005"
- UNI bushing®, nock, and point—installed
- Black, olive green, silver & teal
- Made in USA

### INSTALLED



Genesis™ Point



UNI Bushing®  
(18 gr.)



4MM N Nock™  
(7 gr.)

Size	Spine	Shaft Weight GPI	Shaft O.D. Inches	Minimum Stock Length Inches
1820	0.595	12.2	.282	29.60



National Archery in the Schools Program

The ONLY arrow approved for all NASP® tournaments and events.



Genesis is a trademark of Genesis Archery.

# 4MM AXIS® LONG RANGE + MATCH GRADE

## 0.167" ID 4MM MICRO-DIAMETER UNIFORM ACU-CARBON™

- Pre-installed 4MM Microlite™ nocks
- AAE™ Hybrid 26™ helical fletch (Match Grade)
- 8-32 4MM aluminum half-out inserts
- Straightness: ± .001" (Match Grade) ± .003" (Axis)
- 4MM Acu-Carbon™
- Match Grade = Pro Shop Exclusive
- Made in USA



### 4MM AXIS MATCH GRADE INCLUDES



4MM Match Grade Half-out Aluminum/Aluminum  
Uses 8-32 thread 5/16" field points. (55 grains)



4MM Microlite™ Nock  
(6 grains)

### 4MM AXIS INCLUDES



4MM 8-32 Aluminum Half-out  
Uses 8-32 thread 5/16" field points. (50 grains)



4MM Microlite™ Nock  
(6 grains)

Additional components are available & sold separately. See pages 32 & 33.

MATCH GRADE

AXIS 4MM

SIZE	SHAFT WEIGHT	SPINE @ 28" SPAN	STOCK LENGTH	DEEP SIX FIELD POINT	8-32 FIELD POINT	O.D.	4MM HALFOUT & MATCH GRADE	4MM NOCK COLLAR
	GPI	Deflection in Inches	Inches	Grains (optional)	Inches	Inche	Size	Size
250	9.8	0.250	33	DP6-6	5/16	0.244	#4	#7
300	9.3	0.300	32.5	DP6-6	5/16	0.241	#3	#6
340	8.3	0.340	32	DP6-4	5/16	0.234	#2	#5
400	7.6	0.400	31.5	DP6-4	5/16	0.229	#1	#4

AAE is a registered trademark of Arizona Archery Enterprises Inc.

# 5MM AXIS® / AXIS® SPORT + MATCH GRADE

## 0.204" ID 5MM SMALL-DIAMETER UNIFORM ACU-CARBON™

- Pre-installed 5MM (X) nocks
- AAE™ Hybrid 26™ helical fletch (Match Grade)
- 2" Blazer™ factory helical fletch (AXIS) 2" Bully™ (Sport)
- 5MM HIT® 8-32 inserts included
- Straightness: ± .001" (Match Grade) ± .003" (Axis) ± .005" (Axis Sport)
- 5MM Acu-Carbon™
- Match Grade = Pro Shop Exclusive
- Made in USA



### 5MM AXIS MATCH GRADE INCLUDES



5MM HIT® Insert  
See chart for field point size. (16 grains)



Match Grade HIT® Collar  
Uses 8-32 thread 5/16" field points. (13-21 grains)



5MM X Nock  
(9 grains)

### 5MM AXIS INCLUDES



5MM HIT® Insert  
See chart for field point size. (16 grains)

OR



5MM 8-32 Steel 1-piece Half Out  
Uses 8-32 thread 9/32" field points. (50 grains)



5MM Aluminum 8-32 Half-out  
25 grains



5MM X Nock  
(9 grains)

**AXIS Sport**  
(comes with Half-outs only)

Additional components are available & sold separately. See pages 32 & 33.

SIZE	SHAFT WEIGHT	SPINE @ 28" SPAN	STOCK LENGTH	FIELD POINT	MATCH GRADE HIT COLLAR & HALF OUT	O.D.	5MM 8-32 1-PIECE HALF OUT
	GPI	Deflection in Inches	Inches	O.D. Inch	Size	Inches	Size
200	12	0.200	33	9/32	#6	0.286	#2
260	11.5	0.260	33	9/32	#5	0.280	#2
300	10.7	0.300	32.5	9/32	#4	0.275	#2
340	9.5	0.340	32	9/32	#2.5	0.267	#2
400	9.0	0.400	31.5	17/64	#2	0.264	#2
500	8.1	0.500	31	17/64	#1	0.258	#1
600	7.2	0.600	30.5	17/64	#0.5	0.253	#1
700	6.1	0.700	30	17/64	#0.5	0.245	#1

AAE is a registered trademark of Arizona Archery Enterprises Inc.

MATCH GRADE

AXIS 5MM

AXIS SPORT

# EASTON 5.0™ + MATCH GRADE

## 0.204" ID 5MM SMALL-DIAMETER LIGHTWEIGHT ACU-CARBON™

- Pre-installed 5mm Microlite™ nocks
- AAE™ Hybrid 26™ helical fletch (Match Grade)
- 2" Blazer™ vanes factory helical fletch
- 5MM HIT® 8-32 inserts or 5MM Steel Half-out included
- Straightness ± .001" (Match Grade) ± .003" (Easton 5.0)
- Acu-Carbon™
- Match Grade = Pro Shop Exclusive
- Made in USA

### EASTON 5.0 MATCH GRADE INCLUDES

 5MM HIT® Insert  
See chart for field point size. (16 grains)

 Match Grade HIT® Collar  
Uses 8-32 thread 5/16" field points. (13-21 grains)

 5MM Microlite™ Nock  
(8 grains)

### SOLD SEPARATELY

 5MM ML Stainless Steel Point  
(90-100 grains) #1

Additional components are available & sold separately. See pages 32 & 33.

### EASTON 5.0 INCLUDES

 5MM HIT® Insert  
See chart for field point size. (16 grains)

OR

 5MM 8-32 Steel Half-out  
Uses 8-32 thread 9/32" field points. (50 grains)

 5MM Microlite™ Nock  
(8 grains)

FACTORY FLETCHED  
HELICAL

ACU-CARBON  
UNIFORM SPINE

MADE IN THE  
USA

EASTON 5.0

MATCH GRADE

# SONIC 6.0™ + MATCH GRADE

## 0.231" ID 6MM REDUCED-DIAMETER HIGH VELOCITY ACU-CARBON™

- Pre-installed 6MM nocks
- AAE™ Hybrid 26™ helical fletch (Match Grade) 2" Blazer™ helical fletch (Sonic 6.0)
- 6MM HP Inserts included
- Straightness: ±.001" (Match Grade) ± .003" (Sonic 6.0)
- Acu-Carbon™
- Match Grade = Pro Shop Exclusive
- Made in USA

### SONIC 6.0 INCLUDES

 6MM HP 8-32 Insert  
(23 grains)

 6MM H Nock™  
(9 grains)

### SOLD SEPARATELY

 Adjustable Point System  
Weight Module  
(10, 20, 50 grains)

 Adjustment Wrench

 8-32 Match Grade™ Point  
(100, & 125 grains)

 8-32 Multi Point  
(100, & 125 grains)

 6MM Superdrive™ 19  
Adjustable Point  
(90 grains)

 SD 19™ 4MM  
Kick Out Bushing  
(7.5 grains)

 4MM Microlite™ Nock  
(6 grains)

 4MM G Nock™  
(7 grains)

 SD 19™ Pin  
(11 grains)

 Pin Nock  
(2 grains)

 G Pin Nock™ (compound)  
(4 grains)

 6MM Brass Break-Off 8-32 Insert  
(Adjustable to 75-50 grains)

Additional components are available & sold separately. See pages 32 & 33.

SIZE	Shaft Weight	Spine @ 28" Span	Stock Length	Field Point	O.D.	6MM HP Insert	6MM Adjustable Point
	GPI	Deflection in Inches	Inches	O.D. Inches	Inches	Size	Size
250	9.5	0.250	32.75	9/32	0.291	#4	NA
300	8.8	0.300	32.50	9/32	0.286	#3	NA
340	7.8	0.340	32.00	9/32	0.279	#3	ONE SIZE
400	7.2	0.400	31.50	17/64	0.275	#2	ONE SIZE
500	6.7	0.500	31.00	17/64	0.273	#2	ONE SIZE
600	5.8	0.600	30.50	17/64	0.268	#2	ONE SIZE

AAE is a registered trademark of Arizona Archery Enterprises Inc.  
Blazer is a registered trademark of the Bohning Company Ltd.

FACTORY FLETCHED  
HELICAL

ACU-CARBON  
UNIFORM SPINE

MADE IN THE  
USA

SONIC 6.0

MATCH GRADE

SIZE	SHAFT WEIGHT	SPINE @ 28" SPAN	STOCK LENGTH	FIELD POINT	MATCH GRADE HIT COLLAR & HALF OUT	O.D.	5MM 8-32 1-PIECE HALF OUT
	GPI	Deflection in Inches	Inches	O.D. Inch	Size	Inches	Size
200	10.6	0.200	33	9/32	#4	0.273	#2
250	9.5	0.250	32.75	9/32	#3	0.270	#2
300	8.4	0.300	32.5	17/64	#2	0.264	#2
340	7.5	0.340	32	17/64	#1	0.258	#1
400	6.8	0.400	31.5	17/64	#0.5	0.253	#1
500	6.2	0.500	31	17/64	#0.5	0.249	#1

AAE is a registered trademark of Arizona Archery Enterprises Inc.

# VENTURE™

## 0.231" ID 6MM UNIFORM USA-MADE ACU-CARBON™

- Factory fletched
- Straightness: ± .005"
- Pre-installed 6mm nocks
- 6MM HP Inserts included
- Made in USA

### INCLUDED



6MM HP 8-32 Insert  
(23 grains)



6MM H Nock™  
(9 grains)

### SOLD SEPARATELY



8-32 Match Grade Point  
(100, & 125 grains)



6MM Brass Break-Off 8-32 Insert  
(Adjustable to 75-50 grains)



8-32 Multi Point  
(100, & 125 grains)



6MM Superdrive 19™ Adjustable Point  
(90 grains)

SIZE	Shaft Weight	Spine @ 28" Span	Stock Length	Field Point	O.D.	6MM HP Insert	6MM SD 19 Adjustable Point
	GPI	Deflection in Inches	Inches	O.D. Inches	Inches	Size	Size
600	5.8	0.600	30.50	17/64	0.268	#2	ONE SIZE



# EASTON 6.5™ CLASSIC & BOWHUNTER + MATCH GRADE

## 0.246" ID 6.5MM UNIFORM USA-MADE ACU-CARBON™

- 6.5MM uniform USA made Acu-Carbon
- AAE™ Hybrid 26™ helical fletched vanes (Match Grade)
- Pre-installed 6.5MM Microlite™ nocks
- 6.5MM inserts included
- Straightness: Match Grade ± .001" Hunter Classic™ ± .003" Bowhunter™ ± .005"
- 6.5MM Acu-Carbon
- Match Grade = *Pro Shop Exclusive*
- Made in USA

### INCLUDED



6.5MM Insert (Hunter Classic + Match Grade)  
Uses 8-32 thread 5/16" field points. (23 grains)



6.5MM Insert (Bowhunter)  
Uses 8-32 thread 5/16" field points. (23 grains)



6.5MM Microlite™ Nock  
(8 grains)

### SOLD SEPARATELY



8-32 Match Grade Point  
(100, & 125 grains)



8-32 Multi Point  
(100, & 125 grains)



6.5MM Brass Insert  
(75, 50 grains)  
See chart for field point size.



6.5MM CB™ Point  
Fits S (6.5MM) diameter arrows  
Point Weight – 80 & 100 Grains



SIZE	Shaft Weight	Spine @ 28" Span	Stock Length	Field Point	O.D.
	GPI	Deflection In Inches	Inches	Inches	Inches
250*	10.0	0.250	32.50	5/16	0.301
300*	9.5	0.300	32.00	5/16	0.300
340	9.3	0.340	31.50	5/16	0.298
400	8.4	0.400	31.00	5/16	0.294
500	7.3	0.500	30.50	5/16	0.287

AAE is a registered trademark of Arizona Archery Enterprises Inc.

# EASTON 6.5™ WHITEOUT™

- 0.246" ID 6.5MM standard diameter ACU-Carbon™
- Pre-installed 6.5MM Super Nocks™
- Factory fletched
- 6.5MM anodized inserts
- Straightness ± .003"
- Made in USA



## INCLUDED



6.5MM Insert  
(23 grains)  
Uses 8-32 thread 5/16" field points



6.5MM Microlite™ Nock  
(8 grains)

Additional components are available & sold separately.  
See pages 32 & 33.

# WHITEBOX™

- Vanes, inserts, nocks, and field points included
- Sold ready to shoot
- 100% straightness checked
- 29.5 arrow length (ATA standard)
- For bows up to 70 lbs.
- 420 grain total weight
- Weight matched

## INCLUDED



8-32 MULTI POINT  
(100 grains)



6.5MM INSERT  
(23 grains)  
Uses 8-32 thread 5/16" field points



6.5MM Microlite™ Nock  
(8 grains)

# 4MM FMJ® + MATCH GRADE

## 0.167" ID MICRO-DIAMETER CARBON CORE WITH 7075 ALLOY METAL JACKET

- Pre-installed 4MM Microlite™ nocks
- AAE™ Hybrid 26 helical fletch
- 8-32 4MM aluminum half-out inserts
- Straightness ± .001
- Acu-Carbon™ core-aluminum jacket
- Match Grade = Pro Shop Exclusive
- Made in USA



## 4MM FMJ MATCH GRADE INCLUDES



4MM Match Grade Half-out Aluminum/Aluminum  
Uses 8-32 thread 5/16" field points. (55 grains)



4MM Microlite™ Nock  
(6 grains)

## 4MM FMJ INCLUDES



4MM 8-32 Aluminum Half-out  
Uses 8-32 thread 5/16" field points. (50 grains)



4MM Microlite™ Nock  
(6 grains)

SIZE	SHAFT WEIGHT		SPINE @ 28" SPAN		STOCK LENGTH		FIELD POINT		O.D.	
	GPI	Deflection in Inches	Inches	Inches	Inches	Inches	Inches	Inches	Inches	Inches
300	9.6	0.300	32.25	5/16	0.301					
340	8.8	0.340	31.75	5/16	0.298					
400	8.1	0.400	31.25	5/16	0.294					
500	7.5	0.500	30.75	5/16	0.291					

SIZE	SHAFT WEIGHT		SPINE @ 28" SPAN		STOCK LENGTH		DEEP SIX FIELD POINT		8-32 FIELD POINT		O.D.		4MM HALFOUT & MATCH GRADE		4MM NOCK COLLAR	
	GPI	Deflection in Inches	Inches	Inches	100 Grains (optional)	Inches	nches	Size	Size	Size	Size	Size	Size			
	250	12.3	0.250	33	DP6-6	5/16	0.247	#5	#8							
300	11.7	0.300	32.5	DP6-6	5/16	0.244	#4	#7								
340	11.0	0.340	32	DP6-5	5/16	0.240	#3	#6								
400	9.8	0.400	31.5	DP6-5	5/16	0.234	#2	#5								

AAE is a registered trademark of Arizona Archery Enterprises Inc.

MATCH GRADE

4MM FMJ

# 5MM FMJ<sup>®</sup> MAX + MATCH GRADE

## 0.204" ID SMALL-DIAMETER CARBON CORE WITH LIGHT WEIGHT 7075-ALLOY METAL JACKET

- Pre-installed 5mm Microlite™ nocks
- AAE™ Hybrid 26™ helical fletch (Match Grade)
- 2" Blazer™ vanes factory helical fletch
- 5MM HIT<sup>®</sup> 8-32 inserts or 5MM Steel Halfout included (Match Grade)
- Straightness ± .001"
- Acu-Carbon™ core–aluminum jacket
- Match Grade = Pro Shop Exclusive
- Made in USA



### INCLUDED

 **OR**   
5MM HIT<sup>®</sup> Insert  
See chart for field point size. (16 grains)

5MM 8-32 Steel Half-out  
Uses 8-32 thread 9/32" field points. (50 grains)

  
Match Grade HIT<sup>®</sup> Collar (Match Grade)  
Uses 8-32 thread 5/16" field points. (13-21 grains)

  
5MM Microlite™ Nock  
(8 grains)

Additional components are available & sold separately. See pages 32 & 33.

SIZE	SHAFT WEIGHT	SPINE @ 28" SPAN	STOCK LENGTH	FIELD POINT	MATCH GRADE HIT COLLAR & HALF OUT	O.D.	5MM 8-32 1-PIECE STEEL HALF OUT
	GPI	Deflection in In	Inches	O.D. Inches	Size	Inches	Size
200	13.3	0.200	33	9/32	#5	0.280	#2
250	11.3	0.250	32.75	9/32	#3	0.269	#2
300	10.3	0.300	32.5	17/64	#2	0.264	#2
340	9.8	0.340	32	17/64	#1.5	0.261	#1
400	9.0	0.400	31.5	17/64	#1	0.257	#1

Blazer is a trademark of the Bohning Company Ltd.  
AAE is a registered trademark of Arizona Archery Enterprises Inc.

# 5MM FMJ<sup>®</sup> CLASSIC + MATCH GRADE

## 0.204" ID SMALL-DIAMETER CARBON CORE WITH LIGHT WEIGHT 7075-ALLOY METAL JACKET

- Pre-installed 5mm Microlite™ nocks
- AAE™ Hybrid 26™ helical fletch (Match Grade)
- 5MM HIT<sup>®</sup> 8-32 inserts or 5MM Steel Halfout included
- Match Grade HIT<sup>®</sup> Collar (Match Grade)
- Straightness ± .001"
- Acu-Carbon™ core–aluminum jacket
- Match Grade = Pro Shop Exclusive
- Made in USA



### INCLUDED

  
5MM HIT<sup>®</sup> Insert  
See chart for field point size. (16 grains)

  
Match Grade HIT<sup>®</sup> Collar (Match Grade)  
Uses 8-32 thread 5/16" field points. (13-21 grains)

  
5MM X Nock  
(9 grains)

Additional components are available & sold separately. See pages 32 & 33.

SIZE	SHAFT WEIGHT	SPINE @ 28" SPAN	STOCK LENGTH	FIELD POINT	MATCH GRADE HIT COLLAR & HALF OUT	O.D.	5MM 8-32 1-PIECE HALF OUT
	GPI	Deflection in Inches	Inches	O.D. Inches	Size	Inches	Size
250	11.5	0.250	33	9/32	#3	0.273	#2
300	12.0	0.300	32.5	9/32	#4	0.273	#2
340	11.3	0.340	32	9/32	#3	0.269	#2
400	10.2	0.400	31.5	17/64	#2	0.263	#2
500	9.1	0.500	31	17/64	#1	0.256	#1

AAE is a registered trademark of Arizona Archery Enterprises Inc.

# 5MM CARBON LEGACY™

## 0.204" ID 5MM FRED EICHLER EDITION

- Pre-installed 5MM (X) nocks™
- 4" shield-cut helical fletch feathers
- 5MM HIT® 8-32 inserts included
- Straightness ± .003"
- 5MM carbon construction
- Woodgrain graphics
- High visibility white paint crest

### INCLUDED



5MM HIT® Insert  
(16 grains) See chart for field point size.



5MM X Nock  
(9 grains)

Additional components are available & sold separately. See pages 32 & 33.

FACTORY FLETCHED  
HELICAL



# 6.5MM CARBON LEGACY™

## 0.246" ID STANDARD DIAMETER CARBON

- Pre-installed 6.5MM 3D Supernocks™
- Straightness: ± .005"
- 4" shield-cut helical fletch feathers
- 6.5MM carbon construction
- Woodgrain graphics
- High visibility white paint crest

### INCLUDED



6.5MM Insert  
(23 grains)



6.5MM 3D Super Nock  
Uses 8-32 thread 5/16" field points. (13 grains)

Additional components are available & sold separately. See pages 32 & 33.

FACTORY FLETCHED  
HELICAL



SIZE	SHAFT WEIGHT	SPINE @ 28" SPAN	STOCK LENGTH	FIELD POINT	O.D.	MATCH GRADE HIT COLLAR & HALF OUT	5MM 8-32 1-PIECE HALF OUT
	GPI	Deflection in Inches	Inches	O.D. Inches	Inches	Size	Size
340	9.8	0.340	34	9/32	0.272	#4	#2
400	8.9	0.400	34	17/64	0.267	#2.5	#2
500	8.0	0.500	34	17/64	0.261	#2	#1
600	7.0	0.600	34	17/64	0.256	#1	#1
700	6.8	0.700	34	17/64	0.254	#1	#1

SIZE	SHAFT WEIGHT	SPINE @ 28" SPAN	STOCK LENGTH	FIELD POINT	O.D.
	GPI	Deflection in Inches	Inches	Inches	Inches
340	10.1	0.340	34	5/16	0.307
400	9.3	0.400	34	5/16	0.301
500	8.3	0.500	34	5/16	0.296
600	7.5	0.600	34	5/16	0.291
700	7.1	0.700	34	5/16	0.289

# CAMOHUNTER™ & GAMEGETTER™

- Pre-installed Super Nocks™
- Factory fletched
- RPS™ inserts included
- 7075-T9 aluminum alloy
- Camohunter—Straightness: ± .002" / Gamegetter—Straightness: ± .003"
- Made in USA

**INCLUDED** Additional Components Are Available & Sold Separately. See Pages 32 & 33.

RPS Insert



Super UNI Bushing®



6.5MM 3D Super Nock (13 grains)

## INCLUDED CAMOHUNTER (1916 only)



X UNI Bushing®



5MM X Nock™ (9 grains)

## CAMOHUNTER

SIZE	SHAFT WEIGHT	SPINE @ 28" SPAN	MINIMUM STOCK LENGTH	BUSHING WEIGHT	FIELD POINT
	GPI	Deflection in Inches	Inches	Grains	Inches
1916	10.0	0.627	31	9	5/16
2016	10.6	0.537	31	4	5/16
2018	12.3	0.468	31	4	5/16
2114	10.4	0.513	32	7	5/16
2117	12.0	0.413	31.5	7	5/16
2213	9.8	0.464	32	9	11/32
2215	10.7	0.425	31.5	9	11/32
2216	12.0	0.382	31.5	9	11/32
2219	13.8	0.342	32	9	11/32
2317	13.3	0.303	32	11	11/32
2315	11.7	0.349	31	11	19/64
2413	10.5	0.372	32.5	12	11/32

## GAMEGETTER

SIZE	SHAFT WEIGHT	SPINE @ 28" SPAN	MINIMUM STOCK LENGTH	BUSHING WEIGHT	FIELD POINT	O.D.
	GPI	Deflection in Inches	Inches	Grains	Inches	Inches
340	11.7	0.349	31	11	19/64	0.296
400	10.6	0.413	31	7	5/16	0.291
500	10.0	0.537	31	4	5/16	0.289



# CROSSBOW

## EASTON 9MM™

- Factory installed inserts and nocks
- High-strength carbon

LENGTH (inches)	APPROXIMATE WEIGHT (grains)*	GPI	I.D.	O.D.
20	379	8.9	0.300	0.344
22	397	8.9	0.300	0.344

## XX75 MAGNUM™

- Hard-anodized finish
- 7075-T9 aluminum alloy
- 2219 size
- Easy target pull

LENGTH (inches)	APPROXIMATE WEIGHT (grains)*	GPI	I.D.	O.D.
20	430	13.8	0.306	0.344
22	460	13.8	0.306	0.344

## WHITEBOX™

- Halfmoon nocks
- 4" vanes inserts
- 100% straightness checked
- High strength carbon
- Weight matched
- Field points installed

LENGTH (inches)	APPROXIMATE WEIGHT (grains)*	GPI	I.D.	O.D.
20	340	8.9	0.300	0.344

## NOCKS



Flatback Nock (9 Grains)



Halfmoon Nock (11 Grains)

## POINTS/INSERTS



8-32 Match Grade Point (100, & 125 grains)



8-32 Multi Point (100, & 125 grains)



RPS Insert (2219) (26 grains)



9MM Insert (61 grains)



9MM Brass Insert (100 Grains)



\*Estimated finished arrow weight with 100-grain point allowance.

# HUNTING SHAFT MODELS - COMPONENTS

## 4MM



4MM Match Grade Half-out  
Steel/Steel 150 grains (sizes #3, #4 & #5 only)  
Uses 8-32 thread 5/16" field points.



4MM Match Grade Half-out  
Aluminum/Steel 75 grains  
Uses 8-32 thread 5/16" field points.



4MM Aluminum Half-out  
50 grains  
Uses 8-32 thread 5/16" field points.



4MM Steel Half-out  
95 grains  
Uses 8-32 thread 5/16" field points.



4MM Microlite™ Nock (6 grains)  
Throat: 0.112  
Dozen Pack and 100-count Bulk  
● Bright Green ● Orange ● Red  
● Smoke ○ White ● Yellow



4MM G Nock™ (6 grains)  
Throat: Small=0.088, Large= 0.098  
Dozen Pack and 100-count Bulk  
● Blue ○ White ● Green ● Orange ● Red  
● Lemon Lime ● Pink ● Smoke ● Black



4MM Match Grade Half-out  
Titanium/Steel 100 grains  
Uses 8-32 thread 5/16" field points.



4MM Match Grade Half-out  
Aluminum/Aluminum 55 grains  
Uses 8-32 thread 5/16" field points.



4MM Titanium Half-out  
55 grains  
Uses 8-32 thread 5/16" field points.



Deep Six™ Steel G (4MM) HIT® Insert (20 Grains)  
Fits (4MM 0.166") diameter carbon, A/C & FMJ  
Uses Deep Six thread points



4MM Nock Collar  
(3 grains)

## 5MM



5MM X HIT® Insert  
16 grains

**NEW**



5MM Steel HIT® INSERT  
50 - 75 grains



5MM Match Grade Half-out Aluminum/Aluminum  
Uses 8-32 thread 5/16" field points. (55 grains)



5MM Match Grade Half-out Aluminum/Steel  
Uses 8-32 thread 5/16" field points. (75 grains)



Match Grade HIT Collar  
(13-21 grains)  
Uses 5/16" field points



5MM Aluminum 8-32 Half-out  
25 grains



5MM Microlite Nock™  
(8 grains)  
● Bright Green ● Smoke  
● Orange ○ White  
● Red ● Yellow



5MM ML Stainless Steel Point  
(90-100 grains) #1



5MM 8-32 Steel 1-piece Half Out  
Uses 8-32 thread 9/32" field points. (50 grains)



5MM X Nock™  
Throat: 0.111  
Dozen Pack and 100-count Bulk  
9 grains  
● Bright Green ● Smoke  
● Orange ○ White  
● Red ● Yellow

## 6MM



6MM ST RPS™ Insert  
18 grains



6MM Brass Insert  
50 - 75 grains  
⚠ SEE WARNING Page 33.



6MM HP 8-32 Insert  
(23 grains)



Match Grade HIT® Collar (Brass insert only)  
(13-21 grains)  
Uses 8-32 thread 5/16" field points



Superdrive 19 Adjustable Point  
(90 grains)



6MM H Nock™ (9 grains)  
Throat: 0.111  
Dozen Pack and 100-count Bulk  
● Bright Green ● Orange ● Red  
● Smoke ○ White ● Yellow

## 6.5MM



6.5MM™ Brass Insert  
50-75 grains  
⚠ SEE WARNING Page 33.



6.5MM™ Insert  
23 grains



6.5MM™ Insert  
23 grains



6.5MM CB™ Point  
Fits 5 (6.5MM) diameter arrows  
Point Weight – 80 & 100 Grains



6.5MM MicroLite™ Super Nock™  
Throat: 0.108  
Dozen Pack and 100-count Bulk  
8 grains  
● Bright Green ● Orange ● Red  
● Smoke ○ White ● Yellow



6.5MM 3D Super Nock™  
Throat: 0.103  
Dozen Pack and 100-count Bulk  
13 grains  
● Blue ○ White ● Green ● Orange ● Red  
● Lemon Lime ● Pink ● Smoke ● Black

## CROSSBOW



9MM Crossbow Insert  
61 Grains



9MM Brass Insert  
100 Grains  
⚠ SEE WARNING Page 33.



Aluminum (2219)  
40 Grains



9MM Halfmoon Nock  
100 Grains  
○ White ● Green ● Orange



9MM Flatback Nock  
9 grains  
○ White ● Green ● Orange

## FIELD POINTS



8-32 Match Grade™ Point  
11/32" – 100, 125, 150 grains  
5/16" – 100, 125 grains  
9/32" – 100, 125 grains  
17/64" – 100, 125 grains  
19/64" – 100, 125 grains



Multi Point™  
11/32" – 100, 125 grains  
5/16" – 100, 125 grains  
9/32" – 100, 125 grains  
17/64" – 100, 125 grains  
19/64" – 100, 125 grains



Deep Six™ Field Points  
Fits 4MM & 5MM  
with Deep Six thread inserts  
100 Grains

See arrow model pages for component diameter selection.  
For aluminum component info—see arrow product pages.

**⚠ WARNING: Cancer and Reproductive Harm — [www.P65Warnings.ca.gov](http://www.P65Warnings.ca.gov)**

This product can expose you to chemicals including lead, which is known in the state of California to cause cancer and birth defects or other reproductive harm. See product packaging or website for specific warning information. This Product Guide is intended for informational purposes only, not a solicitation for product sales.

# NOCKS



4MM N Nock™  
(7 gr.)

● Green ● Orange ● Red  
● Smoke ○ White ● Yellow



4MM Microlite™ Nock (6 grains)  
Throat: 0.111  
Dozen Pack and 100-count Bulk

● Bright Green ● Orange ● Red  
● Smoke ○ White ● Yellow



4MM G Nock™ (6 grains)  
Throat: Small: 0.088, Large: 0.098  
Dozen Pack and 100-count Bulk

● Blue ○ White ● Green ● Orange ● Red  
● Lemon Lime ● Pink ● Smoke ● Black



5MM X Nock™ (9 grains)  
Throat: 0.111  
Dozen Pack and 100-count Bulk

● Bright Green ● Smoke ● Orange  
○ White ● Red ● Yellow



5MM Microlite™ Nock (6 grains)  
Throat: 0.112  
Dozen Pack and 100-count Bulk

● Green ● Orange ● Red  
● Smoke ○ White ● Yellow



6MM H Nock™ (9 grains)  
Throat: 0.111  
Dozen Pack and 100-count Bulk

● Bright Green ● Orange ● Red  
● Smoke ○ White ● Yellow



6.5MM MicroLite™ Super Nock™ (8 grains)  
Throat: 0.108  
Dozen Pack and 100-count Bulk

● Bright Green ● Orange ● Red  
● Smoke ○ White ● Yellow



6.5MM 3D Super Nock™ (13 grains)  
Throat: 0.103  
Dozen Pack and 100-count Bulk

● Blue ○ White ● Green ● Orange ● Red  
● Lemon Lime ● Pink ● Smoke ● Black



G Pin™ Nock Gen II (4 grains)  
Throat: 0.108  
Dozen Pack and 100-count Bulk

● Blue ○ White ● Green  
● Pink ● Smoke ● Orange



Pin Nock (2 grains)  
Throat: 0.108  
Dozen Pack and 100-count Bulk

● Blue ○ White ● Green ● Orange ● Red  
● Lemon Lime ● Pink ● Smoke ● Black

# EZ FLETCH™

## (A) SMALL DIAMETER MULTI-KIT

- Includes 2" Mini Helical tool and extra set of straight offset arms
- For all arrow materials and diameters smaller than 20/64"



## (B) SMALL DIAMETER 2" MINI HELICAL TOOL

- Includes 2" Mini Helical tool
- For all arrow materials and diameters smaller than 20/64"



## (C) LARGE DIAMETER MULTI-KIT

- Includes 5" Straight-Offset Jig and extra set of 2" Mini-Helical arms
- For all arrow materials and diameters larger than 20/64"



## (D) LARGE DIAMETER 5" STRAIGHT OFF-SET TOOL

- Includes 5" Straight-Offset Jig
- For all arrow materials and diameters larger than 20/64"



# VANES

All weights are within ±0.5 grain

## 3" DIAMOND™ HD VANES BY BOHNING®



Size 300 Length 3" Height 0.5" Weight 10 grains Packaging 100 Count ● Bright Green ● Yellow ● Red ○ White ● Orange

## DIAMOND™ VANES BY AAE®



● Bright Green ● Blue ● Yellow ● Fire Orange ○ White ● Black ● Hot Pink

Size	Length	Height	Weight	Packaging	Size	Length	Height	Weight	Packaging
175	1.75"	0.375"	3 grains	100 Count	280	2.875"	0.5"	6 grains	100 Count
235	2.35"	0.375"	4 greins	100 Count	235	3.875"	0.5"	8greins	100 Count

## TITE FLIGHT™ VANES BY AAE® *Special rib adds stiffness to cut in-flight flutter and noise*



Size 200 Length 2" Height 0.33" Weight 4 grains Packaging 100 Count ● Hot Pink ○ White ● Yellow ● Bright Green ● Black ● Fire Orange ● Blue

## SPIN WING™ VANES *1.75-inch vanes available in right wing • Packaging - 50-count bag*



Colors ● Black ○ White ● Blue ● Red ● Yellow

## 3" BTV™ VANES BY AAE™



Size 300 Length 3" Height 0.5" Weight 10 grains Packaging 100 Count ● Yellow ● Red ● Orange ● Bright Green ○ White

## 2" BULLY™ VANES BY BOHNING® *Ultra-stiff design for high speed stability.*



Size 200 Length 2" Height 0.568" Weight 6.5 grains Packaging 100 Count ● Fire Orange ● Bright Green ● Red ● Yellow ○ White

Diamond is a trademark of the Bohning Company Ltd. • AAE is a trademark of Arizona Archery Enterprises Inc. • Spin Wing is a trademark of Range-O-Matic Archery Company.

# STABILIZERS



## HALCYON™

- Very low resonance for faster damping and a steadier hold
- Unmatched wind drag resistance
- Class-leading 14MM ultra-high modulus graphite fiber construction
- Windcutter 360 design
- Weights not included

	Main Stabilizers			Side Rods		
Size	27 in-69 cm	30 in-76 cm	33 in-84 cm	10 in-25 cm	12 in-30 cm	15 in-76 cm
Ounces	4.4	4.7	5	2.9	3	3.4
Grams	125.5	133	140	83.1	88.3	96.6



Halcyon stabilizers come with a reusable protective sleeve



## CONTOUR CS™

- Complex unidirectional and cross weave high modulus carbon and ultra high modulus graphite construction for extreme stiffness, fast damping rate and a steadier hold for both extreme compound and recurve
- Proven in both compound and recurve top level competition worldwide
- Extremely light weight, greater stiffness to weight ratio than any stabilizer currently available
- Drag reducing Windcutter 360 design
- Weights not included

Includes reusable protective sleeve and 1/4-20 to 5/16-24 adapter.

	Main Stabilizers			Side Rods		
Size	27 in-69 cm	30 in-76 cm	33 in-84 cm	10 in-25 cm	12 in-30 cm	15 in-76 cm
Ounces	4.0	4.3	4.5	2.5	2.6	2.85
Grams	115	122	128	71	74	81



Contour CS stabilizers come with a reusable protective sleeve

# STABILIZERS



## Z-FLEX™

- High stiffness ideal for top level compound and 3D competition
- High Modulus Carbon construction
- Built-in AVRSTM damping system
- Less aiming float and highly efficient
- Weights not included

	Main Stabilizers				Side Rods	
Size	24 in-61 cm	27 in-69 cm	30 in-76 cm	33 in-84 cm	10 in-25 cm	12 in-30 cm
Ounces	5.8	6.2	6.5	6.9	3.2	3.5
Grams	164	175	186	196	92	99



- Ultra-stiff design for steady aiming
- AVRSTM damping for active-shock management
- Lowest mass and highest efficiency



Z-Flex stabilizers come with a reusable protective sleeve



## Z-COMP™

- Balanced feel with lower mass and smaller diameter
- High Modulus Carbon construction
- Weights not included

	Main Stabilizers		Side Rods	
Size	27 in-69 cm	30 in-76 cm	10 in-25 cm	12 in-30 cm
Ounces	6.2	6.5	3.2	3.5
Grams	175	186	92	99



- Ultra-stiff design for steady aiming
- Fast-damping high frequency response
- AVRSTM damping for active-shock management
- 100% high modulus carbon at a smaller 0.600" diameter

# STABILIZER COMPONENTS

## PRO-LINK™ EXTENDER

- Internal stainless steel reinforcement beam with high modulus carbon construction
- Stiffest extension ever made by Easton
- Engineered for extreme reliability

	PROLINK Extender		
Size	6 in-15 cm	5 in-13 cm	4 in-10 cm
Ounces	4.6	4.3	4.0
Grams	131	122	113



Pro-link internal steel beam system

# VARI-WEIGHTS™



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

## FLAT VARI-WEIGHTS 5/16-24 THREAD

	Ounces	Grams
Halcyon/Contour Base	2.0	57
1 Oz.	1.0	28.5
2 Oz.	2.0	57
4 Oz.	4.0	114



ALSO AVAILABLE IN BLACK

# MOUNTS

## FIXED V-BAR 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
- 35° flat 4.5 oz./128.6 grams
- 35° flat 35° X 17° 4.3 oz./122.6 grams



## CONTOUR™ AND Z-FLEX™ V-BAR CONNECTOR BOLT

- Cleanly interfaces V-bars to extenders or bows
- Flush, nested fit for Contour or Z-Flex rods
- Lightweight aluminum alloy, hard anodized finish
- Thru-hole for wrench lock-down



## ADJUSTABLE SIDE ROD ADAPTER

- Infinite adjustability
- Machined gears in joint for solid lock-down
- Stainless steel eye bolt included
- 4.2 oz./119.0 grams



## ADJUSTABLE V-BAR WITH BOLT

- Infinite adjustability
- Machined gears in joint for solid lock-down
- Suitable for compound or recurve bows
- Stainless steel eye bolt included
- 8.1 oz./229.6 grams



## ULTRALIGHT FIXED V-BAR WITH BOLT

- Compact design & minimal weight for improved bow balance
- Works with all Easton stabilizer systems
- Black hard-anodize finish
- 35° flat and 35° X 17° down-angle models
- 5/16" connector bolt— included
- 35° flat 2.4 oz./70.0 grams
- 35° flat 35° X 17° 2.2 oz./64.8 grams



## QUICK DISCONNECT MOUNT

- Stainless steel
- 7075 alloy
- Precision design
- Zero and 10 degree drop models available



## ULTRALIGHT ADJUSTABLE SIDE ROD ADAPTER WITH QUICK DISCONNECT

- Infinite adjustability
- Machined gears in joint for solid lock-down
- Connector bolt included
- 3.3 oz./93.5 grams



## ULTRALIGHT ADJUSTABLE V-BAR WITH QUICK DISCONNECT

- Infinite adjustability
- Cup and cone joint for solid lock-down
- Suitable for compound or recurve bows
- Connector bolt included
- 6.1 oz./172.9 grams



# TRAVEL BOWCASES

## BOWTRUK™ GEN 2 4716, 4017 & 3616 TRAVEL BOWCASE

- Accommodates two bows up to 47 inch overall length
- Ballistic nylon shell with TPU coated exterior for durability
- Six interior & exterior accessory pockets for bow-sights, gear, and arrows
- Case-cube compatible fleece main compartment
- Dense 360° exterior padding
- Double seatbelt-style bow retaining straps
- Padded carry handle
- Compatible with Easton arrow totes & boxes
- Hybrid hard/soft shell perimeter protection
- Dark grey

### SPECIFICATIONS

- 4716—47" L X 16" W X 9" H 19 lbs.
- 4017—40" L X 17" W X 9" H 16 lbs.
- 3616—36" L X 16" W X 9" H 14 lbs.



# BOWCASES

## WORLD CUP™ 4517

- Accommodates one bow up to 45" in overall length
- Overall dimensions 45" long x 17" high
- 9 interior and exterior accessory pockets with dedicated compartments for stabilizers and arrow storage
- Case-cube compatible fleece main compartment
- Compatible with Easton arrow totes and Deluxe 33" and 36" arrow boxes
- Colors coordinate with Easton Deluxe Hip/Field quivers
- Dense 360° exterior/corner cam padding
- Re-positionable hook-and-loop bow anchor system
- Padded carry handle
- Shoulder strap included
- Colors: black



# BOWCASES

## WORKHORSE MAX™ 4118

- Accommodates one bow up to 41" in overall length
- Overall dimensions 41" long x 18" high
- Extra-wide 5" side depth to accommodate bow-mounted quivers; maximum inside storage
- Ten interior and exterior accessory pockets with dedicated arrow box compartments
- Case-cube compatible fleece main compartment
- Dense 360° exterior padding
- Padded carry handle
- Compatible with Easton arrow totes and Deluxe 33" and 36" arrow boxes
- Shoulder strap included
- Colors: charcoal grey, tundra tan, and Mossy Oak® Original Bottomland



## BOW-GO™ 4118

- Accommodates one bow up to 41" in overall length
- Overall dimensions 41" long x 18" high
- Extra-wide 5" side depth to accommodate bow mounted quivers and maximum inside storage
- Four interior and exterior pockets with a dedicated arrow box compartment
- Compatible with Easton arrow totes and Deluxe 33" and 36" arrow boxes
- Colors: black, ranger green, Mossy Oak® Original Bottomland



## NEW BOW-GO MICRO™ 3818

- The Bow-Go Micro 3818 delivers compact protection at a value price. Designed to fit bows up to 36 inches in length, it features a main bow compartment, a zippered arrow pocket for quivers or arrow tubes, and a corner accessory pocket for essentials.
- Fits bows up to 36" overall length
- Dimensions: 38" x 18"
- Main bow compartment
- One arrow and one accessory pocket
- Compatible with Easton arrow totes
- Available in topo Grey, topo Ranger Green, and Mossy Oak® Original Bottomland



Mossy Oak Original Bottomland is a trademark of Haas Outdoors, Inc

# BOWCASES

## MICRO FLATLINE™ 3618

- Accommodates one bow up to 34" in overall length
- Overall dimensions 36" long x 18" high
- Dedicated outer snap-lock mesh accessory pocket
- Premium zippers with easy-grab molded pulls
- Multi-colored front printing design
- Colors: black/grey, tundra tan



## NEW GENESIS MAX™ 4017

- Custom tailored for the Genesis compound bow
- Rugged high-denier poly construction with thick interior padding
- Premium zippers with easy-grab pulls
- Exterior accessory pocket
- Colors: red, blue, gray and Mossy Oak® Original Bottomland
- 40" L x 17" H



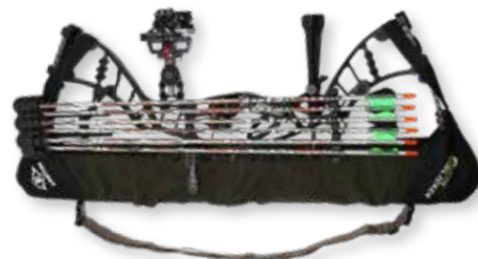
## GENESIS™ 4014

- Custom tailored for the Genesis compound bow
- Rugged high-denier poly construction with thick interior padding
- Premium zippers with easy-grab pulls
- Integrated Easton arrow-tote attachment straps
- Exterior mesh accessory pocket
- Colors: red, blue, black and pink
- 40" L x 14" H



## BOWSLICKER™ BY ALPINE INNOVATIONS

- Easy, secure carry with patented limb loop design
- Quick and quiet removal
- Keep cams and strings protected from brush
- Fits all compound bows, including parallel limbs, up to 36" axle-to-axle
- Color: olive green



Crossbow Slicker™ also available.

# BOWCASE ACCESSORIES

## CASE CUBES™ BOW CASE ACCESSORY POCKETS

- Most efficient bow case accessory storage system ever created
- Durable 2.5" deep fabric construction with padded surrounds and clear mesh zippered closure
- Maximize your space by organizing gear in and around your bow inside your case
- Hook-and-loop attachment for customized fit and easy in-and-out accessory storage



## DELUXE MOLDED ARROW CASES

- Includes foam arrow dividers
- Holds arrows securely (with or without points)
- Four sizes:
  - Deluxe 36" (24-arrow) - outside dimensions (36" x 6.5" x 3")
  - Deluxe 33" (18-arrow) - outside dimensions (33" x 5" x 3")
  - Deluxe Crossbow (12-arrow) - outside dimensions (24" x 6.5" x 3")
  - Round Arrow Tote (12-arrow) - adjustable length



# PACKS

## CLUB XT™ RECURVE BACKPACK

- Affordable recurve backpack with great features
- High-denier fabric construction and fully adjustable shoulder harness
- Fits up to 25" recurve handles and long limbs
- Arrow tote included
- Colors: grey, blue, red, and black



## DELUXE RECURVE BACKPACK

- Convertible design for either backpack or shoulder carry (shoulder strap included)
- Internal storage compartments for sight, stabilizers, arrows, limbs, tools and other accessories
- External side mesh pockets for tripod or water bottle storage
- Front-side zipper pocket for clothing or other items
- Front-side privacy mesh ID slot for business cards
- High-denier woven fabric construction
- Fits up to 27" recurve handles and long limbs
- Arrow tote included
- Compatible with universal rain cover (sold separately)



## UNIVERSAL RAIN COVER

- Compatible with Deluxe & Club XT recurve backpacks

Mossy Oak Original Bottomland is a trademark of Haas Outdoors, Inc  
Bowslider and Crossbow Slicker are trademarks of Alpine Innovations.  
Genesis® is a trademark of Brennan Industries.

# PACK MULE™ NEW QUIVER

- Lightweight construction with premium technical fabrics
- Articulating hip-hugger belt and compression-molded back panel
- Adjustable hook-and-loop belt (fits waists up to 48")
- Customizable arrow compartments with adjustable rear-facing dividers
- Zippered storage system: three main external pockets + five internal compartments
- Magnetic rangefinder pouch for fast, quiet access
- Oversized release pouch with integrated cell phone pocket and small-parts storage
- Ambidextrous design: Fits right- and left-hand shooters
- Accessory integration: bow-stand sleeve + multiple attachment points

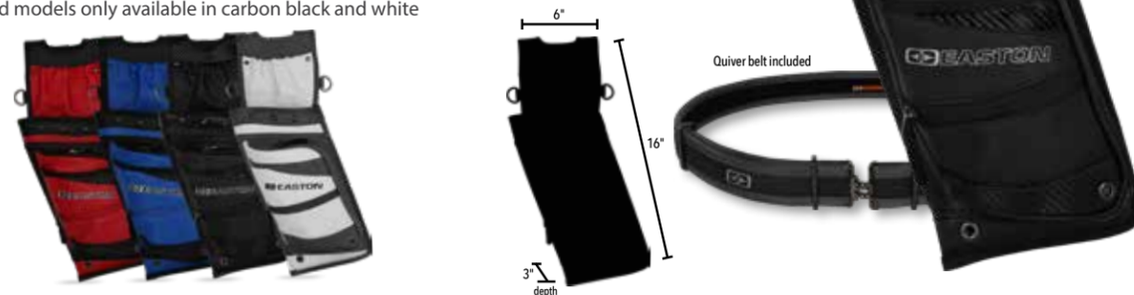


Mossy Oak Original Bottomland is a trademark of Haas Outdoors, Inc

# COMPETITION QUIVERS

## ELITE™ FIELD QUIVER WITH BELT

- European-inspired luxurious design
- Technical synthetic leather construction
- Infinitely adjustable and sturdy, Elite quiver belt uses secure T-style buckle
- Semi-rigid rear-facing compression-molded arrow body eliminates need for separate arrow tubes
- Fleece-lined interior and removable arrow dividers for quiet, customized arrow management
- Integrated bow-square slot and dual accessory attachment rings
- Matching quiver belt included-release pouch sold separately
- Colors: red, blue, carbon black, and white
- Left-hand models only available in carbon black and white



## ELITE™ QUIVER BELT

- One size fits most
- T-style buckle
- Included with Elite quivers—also sold separately
- Colors: red, blue, grey, carbon black, and white

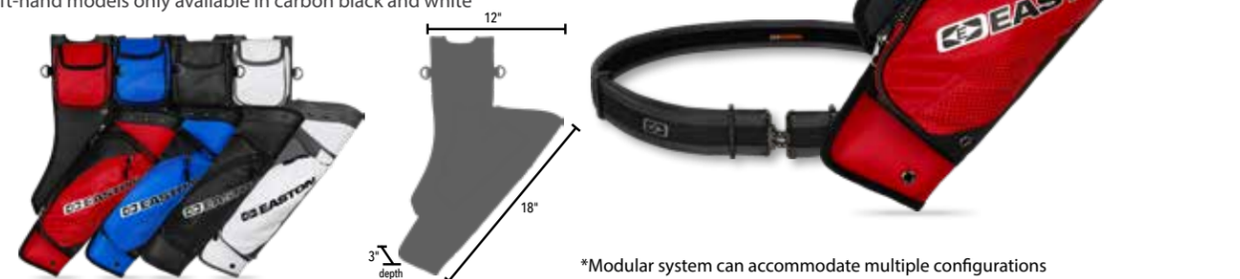


## ELITE™ RELEASE POUCH



## ELITE™ TAKEDOWN HIP QUIVER WITH BELT

- Technical sport-fabric construction
- Infinitely adjustable, yet sturdy, Elite quiver belt with T-style buckle for secure operation-included
- Allows quiver body tube to separate from belt loop for easy storage
- Semi-rigid front-facing compression-molded arrow body eliminates need for separate arrow tubes
- Fleece-lined interior and removable arrow dividers for quiet and customized arrow management
- Directional locking snap removable oversized upper magnetic-closure pocket or accessory clip
- Integrated bow-square slot and dual accessory attachment rings
- Matching quiver belt included- release pouch sold separately
- Colors: red, blue, carbon black, and white
- Left-hand models only available in carbon black and white



\*Modular system can accommodate multiple configurations

# COMPETITION QUIVERS



## DELUXE FIELD QUIVER WITH BELT

- High-denier woven fabric construction
- Semi-rigid rear-facing compression-molded arrow body eliminates the need for separate arrow tubes
- Fleece-lined interior and removable arrow dividers for quiet and customized arrow management
- Adjustable, sturdy Deluxe Quiver belt with T-style buckle included
- Integrated bow-square slot and dual accessory attachment rings
- Release pouch sold separately
- Colors: silver, red, blue, and black
- Left-hand models only available in black and silver



## DELUXE QUIVER BELT

- One size fits most
- Innovative hook-and-loop adjustment
- Easy on/off T-buckle connection

## DELUXE RELEASE POUCH



## DELUXE TAKEDOWN HIP QUIVER WITH BELT

- Allows quiver body tube to separate from belt loop for easy storage
- High-denier woven fabric construction
- Semi-rigid front-facing compression-molded arrow body eliminates the need for separate arrow tubes
- Adjustable Deluxe Quiver Belt with T-style buckle included
- Fleece-lined interior and removable arrow dividers for quiet and customized arrow management
- Upper magnetic-closure pocket
- Integrated bow-square slot and dual accessory-attachment rings
- Colors: silver, red, blue, and black
- Left-hand models only available in black and silver



# RECREATIONAL QUIVERS

## FLIPSIDE™ 4-TUBE HIP QUIVER WITH BELT

- Innovative design fits both right and left-hand shooters
- Includes one-size-fits-most adjustable quiver belt
- Rugged high-denier POLY construction
- Reversible hook-and-loop pocket for right/left side wear
- Durable injection-molded arrow separator tubes
- Integrated T-square and pen/pencil slots
- Multiple accessory attachment rings
- Colors: black, red, blue, Mossy Oak® Original Bottomland & ranger green



## FLIPSIDE™ 3-TUBE HIP QUIVER

- Innovative design fits both right and left-hand shooters
- Reversible hook-and-loop pocket for right/left side wear
- Rugged high-denier POLY construction
- Stainless steel belt clip attachment
- Integrated accessory attachment grommet
- Durable injection-molded arrow separator tubes
- Integrated T-square slot
- Colors: black, red, blue, Mossy Oak® Original Bottomland & ranger green



## FLIPSIDE™ 2-TUBE HIP QUIVER

- Innovative design fits both right and left-hand shooters
- Rugged high-denier POLY construction
- Stainless steel belt clip attachment
- Durable injection-molded arrow separator tubes
- Colors: black, red, blue, Mossy Oak® Original Bottomland & ranger green



Mossy Oak Original Bottomland is a trademark of Haas Outdoors, Inc

# TOOLS & SUPPLIES

## QUICKBOND™ INSERT ADHESIVE

- Easy to identify orange color
- Impact resistant
- Ready to shoot in 15-30 minutes
- Sizes: 0.5 FL oz.
- HIT approved



## QUICKBOND™ VANE ADHESIVE

- Ultimate strength
- Bonds in seconds
- Primer Pen compatible
- Sizes: 0.5 FL oz.



## CONVENTIONAL BOWSTRING WAX

- Protects bowstring from wind and weather
- Specially formulated for modern bowstring materials



## QUICKBOND™ PRIMER PEN

- Compatible with all vane adhesives
- Improves bond strength & reduces drying time
- Improves adhesion for hard-to-stick vanes



## BCY™ POLYGRIP CENTER SERVING THREAD

- .020" polyester thread perfect for center serving
- 75-yard spool



## FLETCH-TITE® PLATINUM

- Size: 22-gram tube



## HOT MELT ADHESIVE

- Low temperature
- 3" x 1/2" stick
- Also available in 10" shop stick



## FASTSET™ VANE GEL

- Sizes: 3 gram



## FULL-SYNTHETIC ARROW LUBE

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



## HIT™ EPOXY SINGLE USE

- Provides a permanent bond
- Flexible, non-brittle formulas



## WEDGE ARROW PULLER

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



## UNIVERSAL NOCK TOOL

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



## BCY #24 D-LOOP ROPE

- The professionals' choice and #1 choice of archers worldwide
- Stiff-braided poly fibers
- Good, consistent burn
- Available in 1m lengths and 50ft spools



Omni Tool® is a trademark of Fix It Sticks.  
BCY™ is a trademark of BCY Bowstring.  
Fletch-Tite® is a registered trademark of Bohning Company LTD.

# TOOLS & SUPPLIES

## ELITE™ NOCK AND D-LOOP PLIERS

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



## PRO ARCHERY NEEDLE-NOSE PLIERS

- A must have for any serious bow mechanic
- Rubber-coated handle
- Needle-nose plier design with archery specific features for D-loop stretching and hot-melt point installation



## ARCHERY OMNI TOOL BY FIX-IT STICKS® — 17 PIECE

- Integrates 17 of the most popular Standard & Metric Hex, and Star bit sizes into the most compact archery tool ever produced
- Snaps together in a T-shape for leverage
- Includes the following bit sizes:  
Standard Sizes: 1/4, 7/32, 3/16, 5/32, 9/64, 1/8, 7/64, 3/32, 5/64, 1/16, .050"  
Metric Sizes: 1.5, 2.5, 3.0  
Star Tip Sizes: T10, T15, T20



## PRO HEX FOLD UP SET - STANDARD

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



## PRO HEX FOLD UP SET - XL

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



## PRO HEX FOLD UP SET - METRIC/STANDARD COMBO

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



## PRO HEX STUBBY 10 PIECE "L" WRENCH SET - XL

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



# TOOLS & SUPPLIES

## BOW SQUARES

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



## 9-PIECE ARROW PREP TOOL KIT

- Innovative kit cleans and abrades the interior shaft surface for proper point adhesion and maximum bond strength
- 9-piece kit fits all sizes of arrow shafts from 4MM to 27/64" diameters



## ARCHERY ESSENTIALS™ TOOL KITS

- Kit items save 30% versus items sold separately
- Both kits include a zippered Case Cube that comes with peel-off hook and loop panel to attach to bow cases with fleece-lined interiors

### 12 AND 8-PIECE KITS INCLUDE:

- Extra large folding allen wrench set
- Nock installation & removal tool
- Wedge arrow puller
- Zippered case cube
- Bowstring wax
- Serving thread
- D-Loop rope
- Broadhead wrench

### 12-PIECE KIT ADDS:

- D-Loop pliers
- Bow-square-L model
- Small folding allen wrench set
- Arrow prep tool kit



8-PIECE VALUE PACK



12-PIECE PRO SHOP

# SHOOTING ACCESSORIES

## STAY SHARP™ BROADHEAD CASE

- Grippers ensure broadhead sharpness by supporting ferrules without contacting blades
- Hold six mechanical or fixed-blade broadheads
- Durable ABS body with snap-fit locking polycarbonate end caps
- Compatible with most Deep-Six and standard 8-32 broadheads
- Dimensions: approximately 5"W x 4"H x 2"D



## DELUXE ARM GUARDS

- Progressive designs molded from durable polycarbonate material
- Durable elastic straps ensure a snug fit
- Available in oval and "dog" bone shapes
- Colors: blue, red, yellow, and smoke



## CHEST PROTECTOR

- Unique comfort-fit design
- Breathable air-mesh construction
- Easy-adjust shoulder
- Sizes: Right and left-handed models: XS, S, M, L, XL, and XXL
- Color: black/white



## COMFORT FLEX ARM GUARD

- Elastic arm band with adjustable cord locks
- Flexible molded composite material
- One size fits all
- Colors: black



## STIFF WRIST SLING

- Clean design
- Vibration reducing molded mount
- Stiff sling material holds its shape for quick access
- Colors: black, camo, green, pink, blue, red, and orange



## DELUXE PARACORD DIAMOND WRIST SLING

- Comfortable leather mount
- Deluxe wide cobra braid
- Easy to adjust
- Colors: black, camo, green, pink, blue, red, and orange



## NEOPRENE WRIST SLING

- Durable, lightweight neoprene construction
- Easy-adjust strap



# BEGINNER RECURVE BOW

The Easton® beginner bow is the perfect set up to get you started shooting archery. Smooth shooting polymer platform and easy-to-handle draw length-to-draw-weight ratio, the 52" bow is ideal for beginners seeking correct form development and accuracy.

- Ambidextrous for right or left-handed archers
- Integrated sight channel
- Custom Dacron® string
- Ambidextrous arrow rest and sight pin included
- High-strength glass/polymer limbs and advanced polymer riser
- Ideal beginner draw weight range 10-20 pounds
- Max 26" draw
- Made in USA
- Includes: bow, quiver, three arrows, sight, finger protector, and arm guard
- See product packaging for warnings and use



**! WARNING FOLLOW THESE INSTRUCTIONS TO AVOID PERSONAL INJURY. SEE WARNINGS AND USE AT WWW.BSAFE.WS OR 877-INFO-ETP (877-463-6387).**

## CHECK EVERY ARROW, EVERY SHOT

### ARROW DAMAGE

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

### ARROW USE PRECAUTIONS

Before each shot (including the first shot of a new arrow) carefully inspect each arrow shaft and all arrow components to see that they have not been damaged. 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 (see arrow inspection information at [www.eastonarchery.com/warning-use/](http://www.eastonarchery.com/warning-use/)). If your arrow is crested, inspect for damage on the crest surface and for any soft spots under the crest wrap. You may need to remove the cresting to make a thorough inspection. If damage is present, DISCARD THE ARROW.

**WARNING! NEVER SHOOT A DAMAGED ARROW.**

A loose or damaged nock may indicate a damaged arrow shaft or otherwise be dangerous. Before each shot, inspect the nock for damage and check that it is fully seated, and fits tightly in the shaft. Apply twisting pressure to see if the nock turns easily. If the nock has backed out of the arrow or turns easily, inspect for cracks in the arrow shaft. If there are cracks in the arrow shaft, or if the nock is loose or is damaged, DISCARD THE ARROW.

**WARNING! NEVER SHOOT AN ARROW WITH A LOOSE OR DAMAGED NOCK.**

### BOW INSPECTION

Before shooting any arrow, it is critical to inspect your bow, including all components, to be sure that it is properly adjusted and in good working order. Arrows should only be used with bows that have a correct pull weight and draw length (see arrow selection chart at [www.eastonarchery.com/shaft-selector/](http://www.eastonarchery.com/shaft-selector/)). Selecting the correct arrow and arrow length for the bow is the responsibility of the shooter, and failure to do so could result in personal injury and/or equipment damage. **WARNING! NEVER SHOOT AN ARROW WITH AN IMPROPERLY ADJUSTED OR DAMAGED BOW.**

## ADDITIONAL TESTS FOR CARBON ARROWS

When checking carbon arrows, perform the following additional tests:

1. Grasp the shaft just above the point and below the nock, then flex the arrow in an arc (bending it away from you and others) with a deflection of 1 to 2 inches (2.5 to 5 cm), and feel, look and listen for cracking (Figure 1). Perform this test 4 to 6 times, rotating the arrow slightly between each flex until you have gone around the entire arrow. If you hear or feel cracking, the carbon has been damaged, DISCARD THE ARROW. **WARNING! NEVER SHOOT A DAMAGED ARROW.**



FIGURE 1

2. While still holding the point and fletching ends of the arrow, twist the shaft in opposite directions (Figure 2). If the arrow "relaxes" or twists easily, the carbon has been damaged. DISCARD THE ARROW. **WARNING! NEVER SHOOT A DAMAGED ARROW.** A damaged arrow could break upon release and injure you or a bystander. If you have any reason to believe that an arrow has been damaged, DISCARD THE ARROW. **WARNING! NEVER SHOOT A DAMAGED ARROW.**



FIGURE 2

### CARBON ARROW CUTTING

Only cut a carbon arrow using a high-speed arrow cut-off saw. Using any other saw or cutting device may cause damage to the arrow. If an arrow has been cut without using a high-speed arrow cut-off saw, DISCARD THE ARROW. **WARNING! NEVER SHOOT A DAMAGED ARROW.**

### SOLVENTS

CAUTION: When removing fletchings, or for any other reason, do not soak any carbon arrow shaft in solvents. This can weaken the resin that bonds the carbon fibers. (For directions on arrow set up, refer to the Easton Tuning Guide.)

**WARNING! NEVER SHOOT A DAMAGED ARROW.**

**To reduce your risk of serious injury or death, you must read and understand all safety warnings and instructions. If you do not understand these instructions, or cannot adequately perform the above tests, STOP and seek appropriate assistance before shooting any arrow.**

**! WARNING: Cancer and Reproductive Harm — [www.P65Warnings.ca.gov](http://www.P65Warnings.ca.gov)**

Some of the products listed in this Product Guide may be subject to California Proposition 65 warnings requirements. See product packaging or website for specific warning information. This Product Guide is intended for informational purposes only, not a solicitation for product sales.

### LIMITED WARRANTY

The Easton arrow shaft limited warranty covers any defects in material and/or workmanship for one year from the original owner's date of purchase. Arrow shafts that are defective will be replaced by your local Easton dealer with proof of purchase. Damage caused by impact from other arrows, impact with hard objects, improper cleaning or fletching, or from normal wear and tear is not covered by Easton's limited warranty. The limited warranty also does not cover damage resulting from your failure to follow Easton's written instructions. For written instructions and warranty details see [www.eastonarchery.com](http://www.eastonarchery.com).

# TARGET ARROW SIZE SELECTION

COMPOUND BOW RELEASE AID BOW RATING 301-320 FPS	A/C • ALL-CARBON ARROW CUT LENGTH <i>(measured to throat of nock)</i>														RECURVE BOW *SEE FOOTNOTE CARBON LIMBS
	21"	22"	23"	24"	25"	26"	27"	28"	29"	30"	31"	32"	33"	34"	
BOW POUNDAGE	RECOMMENDED SHAFT SPINE RANGE														BOW POUNDAGE
<17	2000	2000	2000-1800	1800-1700	1750-1400	1450-1200	1250-1050	1080-880	900-750	800-700	720-625	675-600	640-570	575-500	<20 lbs.
17-23	2000	2000-1800	1800-1700	1750-1400	1450-1200	1250-1050	1080-880	900-750	800-700	720-625	675-600	640-570	575-500	525-450	21-26 lbs.
24-28	2000-1800	1800-1700	1750-1400	1450-1200	1250-1050	1080-880	900-750	800-700	720-625	675-600	640-570	575-500	525-450	475-400	27-31 lbs.
29-34	1800-1700	1750-1400	1450-1200	1250-1050	1080-880	900-750	800-700	720-625	675-600	640-570	575-500	525-450	475-400	440-370	32-35 lbs.
35-39	1750-1400	1450-1200	1250-1050	1080-880	900-750	800-700	720-625	675-600	640-570	575-500	525-450	475-400	440-370	400-340	36-39 lbs.
40-44	1450-1200	1250-1050	1080-880	900-750	800-700	720-625	675-600	640-570	575-500	525-450	475-400	440-370	400-340	370-310	40-43 lbs.
45-49	1250-1050	1080-880	900-750	800-700	720-625	675-600	640-570	575-500	525-450	475-400	440-370	400-340	370-310	340-300	44-47 lbs.
50-54	1080-880	900-750	800-700	720-625	675-600	640-570	575-500	525-450	475-400	440-370	400-340	370-310	340-300	300-250	48-52 lbs.
55-59	900-750	800-700	720-625	675-600	640-570	575-500	525-450	475-400	440-370	400-340	370-310	340-300	300-250	250-200	53-57 lbs.
60-64	800-700	720-625	675-600	640-570	575-500	525-450	475-400	440-370	400-340	370-310	340-300	300-250	250-200	250-200	58-62 lbs.
65-69	720-625	675-600	640-570	575-500	525-450	475-400	440-370	400-340	370-310	340-300	300-250	250-200	250-200	250-200	63-67 lbs.
70-76	675-600	640-570	575-500	525-450	475-400	440-370	400-340	370-310	340-300	300-250	250-200	250-200	250-200	200-150	68-73 lbs.

**NOTE:** For fractional arrow lengths round up or down to the closest column. Example: If arrow length is 28.25" round down to 28" column. If arrow length is 28.5" round up to 29" column.  
\*When selecting an arrow for a recurve bow, it is recommended to choose an arrow on the weaker side of the recommended spine range when multiple size options are available in the recommended spine range. For recurve bows shooting X10 Parallel Pro models, see weight adjustment below.

COMPOUND BOW RELEASE AID BOW RATING 301-320 FPS	ALUMINUM ARROW CUT LENGTH <i>(measured to throat of nock)</i>														RECURVE BOW *SEE FOOTNOTE CARBON LIMBS
	21"	22"	23"	24"	25"	26"	27"	28"	29"	30"	31"	32"			
BOW POUNDAGE	RECOMMENDED SHAFT SPINE RANGE														BOW POUNDAGE
<17			1214	1214	1416, 1516, 1514	1514	1614	1616, 1714	1716	1816, 1814	1914, 1913	1914, 1916, 2013, RX7-21	1914, 1916, 2013, RX7-21	1914, 1916, 2013, RX7-21	<20 lbs.
17-23		1214	1214	1416, 1516, 1514	1514	1614	1616, 1714	1716	1816, 1814	1914, 1913	1914, 1916, 2013, RX7-21	1916, 2013, 2014, RX7-21	1916, 2013, 2014, RX7-21	1916, 2013, 2014, RX7-21	21-26 lbs.
24-28	1214	1214	1416, 1516, 1514	1514	1614	1616, 1714	1716	1816, 1814	1914, 1913	1914, 1916, 2013, RX7-21	1916, 2013, 2014, RX7-21	1916, 2013, 2014, RX7-21	1916, 2013, 2014, RX7-21	2114, 2016, RX7-22	27-31 lbs.
29-34	1214	1416, 1516, 1514	1514	1614	1616, 1714	1716	1816, 1814	1914, 1913	1914, 1916, 2013, RX7-21	1916, 2013, 2014, RX7-21	2114, 2016, RX7-22	32-35 lbs.			
35-39	1416, 1516, 1514	1514	1614	1616, 1714	1716	1816, 1814	1914, 1913	1914, 1916, 2013, RX7-21	1916, 2013, 2014, RX7-21	2114, 2016, RX7-22	36-39 lbs.				
40-44	1514	1614	1616, 1714	1716	1816, 1814	1914, 1913	1914, 1916, 2013, RX7-21	1916, 2013, 2014, RX7-21	2114, 2016, RX7-22	40-43 lbs.					
45-49	1614	1616, 1714	1716	1816, 1814	1914, 1913	1914, 1916, 2013, RX7-21	1916, 2013, 2014, RX7-21	2114, 2016, RX7-22	44-47 lbs.						
50-54	1616, 1714	1716	1816, 1814	1914, 1913	1914, 1916, 2013, RX7-21	1916, 2013, 2014, RX7-21	2114, 2016, RX7-22	48-52 lbs.							
55-59	1716	1816, 1913	1914, 1913	1914, 1916, 2013, RX7-21	1916, 2013, 2014, RX7-21	2114, 2016, RX7-22	53-57 lbs.								
60-64	1816, 1913	1914, 1913	1914, 1916, 2013, RX7-21	1916, 2013, 2014, RX7-21	2114, 2016, RX7-22	58-62 lbs.									
65-69	1914, 1913	1914, 1916, 2013, RX7-21	1916, 2013, 2014, RX7-21	2114, 2016, RX7-22	63-67 lbs.										
70-76	1914, 1916, 2013, RX7-21	1916, 2013, 2014, RX7-21	1916, 2013, 2014, RX7-21	1916, 2013, 2014, RX7-21	1916, 2013, 2014, RX7-21	1916, 2013, 2014, RX7-21	1916, 2013, 2014, RX7-21	1916, 2013, 2014, RX7-21	1916, 2013, 2014, RX7-21	1916, 2013, 2014, RX7-21	1916, 2013, 2014, RX7-21	1916, 2013, 2014, RX7-21	1916, 2013, 2014, RX7-21	2114, 2016, RX7-22	68-73 lbs.

**NOTE:** For fractional arrow lengths round up or down to the closest column. Example: If arrow length is 28.25" round down to 28" column. If arrow length is 28.5" round up to 29" column. When selecting an arrow for a recurve bow, it is recommended to choose an arrow on the weaker side of the recommended spine range when multiple size options are available in the recommended spine range.

## ADJUST THE CHART TO YOUR BOW SET-UP

### Compound Bow Speed Rating

Up to 275 FPS = -10 lbs of Bow Weight  
 276-300 FPS = -5 lbs of Bow Weight  
 301-320 FPS = No Adjustment  
 321-340 FPS = + 5 lbs of Bow Weight  
 341-350 FPS = +10 lbs of Bow Weight  
 351 FPS or Higher = +15 lbs of Bow Weight

### Compound Release Type

Mechanical Release = No Adjustment  
 Finger Release = +5 lbs of Bow Weight

The chart is based on a Bow Speed Rating of 301-320 FPS, glue-in 100 grain points and a mechanical release aid. If your set-up is different, make the following adjustments to your bow weight.

### Setup Variables-Add/Subtract from Actual Bow Weight

#### Points and Inserts

Points less than 100 Grains subtract 3 lbs per 25 Grains of Point Weight  
 Points = 100 Grains = No Adjustment  
 Points more than 100 Grains add 3 lbs per 25 Grains of Point Weight

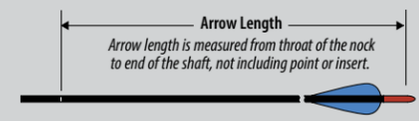
#### Recurve Bow

Carbon Competition Limb = No Adjustment  
 Wood/Glass Beginner Limb = -5 lbs of Bow Weight  
 X10 Parallel Pro = -5 lbs of Bow Weight

# HUNTING ARROW SIZE SELECTION

COMPOUND BOW with Release Aid	HUNTING ARROW CUT LENGTH												TRADITIONAL	
	23"	24"	25"	26"	27"	28"	29"	30"	31"	32"	33"	34"	RECURVE	LONGBOW
301-340 FPS ATA RATING														
BOW POUNDAGE	RECOMMENDED SHAFT SPINE RANGE												BOW POUNDAGE	
<b>22-26</b>				700-600	700-600	600-500	600-500	500-400	500-400	500-400	400-350	400-350	<b>24-28</b>	
<b>27-31</b>			700-600	700-600	600-500	600-500	500-400	500-400	500-400	400-350	400-350	400-350	<b>29-32</b>	
<b>32-36</b>		700-600	700-600	600-500	600-500	500-400	500-400	500-400	400-350	400-350	400-350	350-300	<b>33-36</b>	<b>12-16</b>
<b>37-41</b>	700-600	700-600	600-500	600-500	500-400	500-400	500-400	400-350	400-350	400-350	350-300	350-300	<b>37-41</b>	<b>17-21</b>
<b>42-46</b>	700-600	600-500	600-500	500-400	500-400	500-400	400-350	400-350	400-350	350-300	350-300	350-300	<b>42-46</b>	<b>22-26</b>
<b>47-51</b>	600-500	600-500	500-400	500-400	500-400	400-350	400-350	400-350	350-300	350-300	350-300	300-250	<b>47-51</b>	<b>27-31</b>
<b>52-56</b>	600-500	500-400	500-400	500-400	400-350	400-350	400-350	350-300	350-300	350-300	300-250	300-250	<b>52-56</b>	<b>32-36</b>
<b>57-61</b>	500-400	500-400	500-400	400-350	400-350	400-350	350-300	350-300	350-300	300-250	300-250	300-250	<b>57-61</b>	<b>37-41</b>
<b>62-66</b>	500-400	500-400	400-350	400-350	400-350	350-300	350-300	350-300	300-250	300-250	300-250	250-200	<b>62-66</b>	<b>42-46</b>
<b>67-72</b>	500-400	400-350	400-350	400-350	350-300	350-300	350-300	300-250	300-250	300-250	250-200	250-200	<b>67-72</b>	<b>47-52</b>
<b>73-78</b>	400-350	400-350	400-350	350-300	350-300	350-300	300-250	300-250	300-250	250-200	250-200	250-200	<b>73-78</b>	<b>53-58</b>
<b>79-84</b>	400-350	400-350	350-300	350-300	350-300	300-250	300-250	300-250	250-200	250-200	250-200	200-150	<b>79-84</b>	<b>59-64</b>
<b>85-90</b>	400-350	350-300	350-300	350-300	300-250	300-250	300-250	250-200	250-200	250-200	200-150	200-150	<b>85-90</b>	<b>65-70</b>

**NOTE:** For fractional arrow lengths round up or down to the closest column. Example: If arrow length is 28.25" round down to 28" column. If arrow length is 28.5" round up to 29" column.



## ADJUST THE CHART TO YOUR BOW SET-UP

Chart uses a 301-340 FPS ATA bow speed rating, screw-in 100 grain points, and release aid.

Make the following adjustments to your bow weight if your set-up is different.

### Setup Variables—Add/Subtract from Actual Bow Weight

#### Compound Bow Speed Rating

- Up to 300 FPS = -5 lbs of Bow Weight
- 301-340 FPS = No Adjustment
- 341-350 FPS = +5 lbs of Bow Weight
- 351 FPS or Higher = +10 lbs of Bow Weight

#### Compound Release Type

- Mechanical Release = No Adjustment
- Finger Release = +5 lbs of Bow Weight

#### Inserts/Outserts

- <25 Grains = No Adjustment
- >25 Grains = +3 lbs of Bow Weight per 25 Grains of Point Weight >100 Grains

#### Points

- Points <100 Grains = -3 lbs of Bow Weight per 25 Grains of Point Weight <100 Grains
- Points = 100 Grains = No Adjustment
- Points >100 Grains = +3 lbs of Bow Weight per 25 Grains of Point Weight >100 Grains



 **EASTON**

EASTONARCHERY.COM