



—THE CARBON ARROW EXPERTS—

2019
TARGET



Introducing the new, innovative top of the line target arrow - With a front-parallel, rear-taper design for supreme accuracy, high FOC, and faster arrow recovery in flight. This high modulus carbon fiber, micro-diameter shaft is less affected by wind and has a thinner, weaker tail section for improved clearance during launch. A 90° carbon fiber weave reduces torsional deflection, improves durability and maintains precision straightness...end after end. Offered with premium tungsten or stainless steel points,* precision machined pin bushings and pin nocks, the VXT is the advantage you need to win gold.



DIGITALLY SPINE ALIGNED FOR
INCREASED ACCURACY AND CONSISTENCY

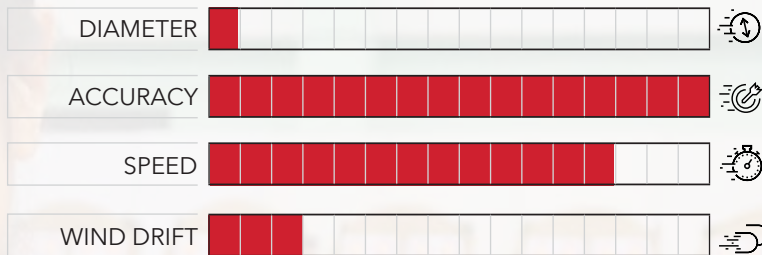
ADVANCED NANO-CERAMIC COATING
FACILITATES ARROW REMOVAL FROM TARGETS

PATENT PENDING

SPECIFICATIONS CHART							
SPINE	SHAFT WEIGHT GPI	SHAFT LENGTH INCHES	SHAFT ID	FRONT SHAFT OD	MIDDLE SHAFT OD	BACK SHAFT OD	SHAFT STRAIGHTNESS
355	7.5	31.0	0.166	0.237	0.230	0.209	± 0.001 Elite ± 0.003 Gamer ± 0.006 Sport
450	7.4	31.0	0.166	0.234	0.228	0.207	
550	7.4	31.0	0.166	0.235	0.210	0.210	
630	7.4	31.0	0.166	0.235	0.229	0.209	

*Points sold separately

PERFORMANCE GUIDE



● 0.166"

ID

MICRO DIAMETER ARROW - 100% carbon fiber construction for **maximum speed and accuracy** with less wind deflection

TOP OF THE LINE PARALLEL TAPER TARGET SHAFT

MATCHED WEIGHT

EACH DOZEN WEIGHT MATCHED TO ± 0.5 GRAINS FOR PRECISE SHOT CONSISTENCY AND TIGHTER GROUPING



- PARALLEL TAPER DESIGN FOR SUPERIOR ACCURACY
- 90° CARBON WEAVE FOR FASTER ARROW RECOVERY IN FLIGHT
- THINNER, WEAKER TAIL SECTION IMPROVES CLEARANCE DURING LAUNCH
- FRONT-PARALLEL, REAR-TAPER PROFILE FOR HIGH FOC

V1 Arrow Tolerances: $\pm .001"/\pm 0.5gr$

V3 Arrow Tolerances: $\pm .003"/\pm 0.5gr$

V6 Arrow Tolerances: $\pm .006"/\pm 0.5gr$

ACCESSORIES

INCLUDED	OPTIONAL
 <p>GOLD PIN BUSHING 12GR</p>	 <p>BOHNING F NOCK 6GR</p>
 <p>PIN NOCK 3GR</p>	 <p>BIETER NOCK 8GR</p>
	 <p>SS POINT 80, 100, 120, 150GR</p>
	 <p>TUNGSTEN POINT 120, 130, 140GR</p>



VAP

The VAP Micro-Diameter target arrow not only parallels the precision straightness tolerances of the industry's very best...it also maintains its $\pm .001$ " straightness shot after shot. Offering the competitive shooter exceptional speed and accuracy with little worry of wind drift, it's almost an unfair advantage.



DIGITALLY SPINE ALIGNED FOR
INCREASED ACCURACY AND CONSISTENCY



ADVANCED NANO-CERAMIC COATING
FACILITATES ARROW REMOVAL FROM TARGETS

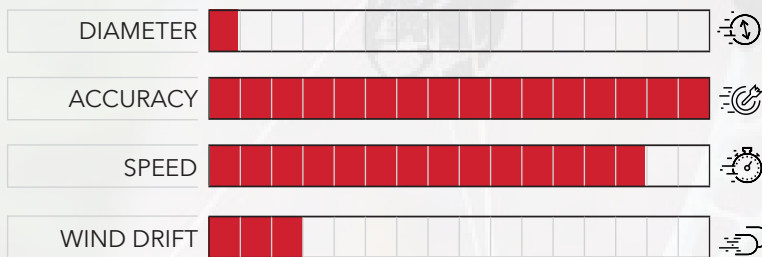
SPECIFICATIONS CHART

SPINE	SHAFT WEIGHT GPI	SHAFT LENGTH INCHES	SHAFT ID	SHAFT OD	SHAFT STRAIGHTNESS
250	9.8	30.5	0.166	0.244	± 0.001 Elite ± 0.003 Gamer ± 0.006 Sport
300	8.7	30.5	0.166	0.237	
350	7.8	30.5	0.166	0.232	
400	7.1	30.5	0.166	0.227	
450	6.7	30.5	0.166	0.223	
500	6.1	30.5	0.166	0.218	

SPECIFICATIONS CHART

SPINE	SHAFT WEIGHT GPI	SHAFT LENGTH INCHES	SHAFT ID	SHAFT OD	SHAFT STRAIGHTNESS
600	5.5	30.5	0.166	0.214	± 0.001 Elite ± 0.003 Gamer ± 0.006 Sport
700	5.7	30.5	0.166	0.216	
800	5.4	30.5	0.166	0.213	
900	5.0	30.5	0.166	0.210	
1000	4.8	30.5	0.166	0.208	
1100	4.8	30.5	0.166	0.208	
1200	4.6	30.5	0.166	0.206	

PERFORMANCE GUIDE



0.166"

MICRO DIAMETER ARROW - 100% carbon fiber construction for **maximum speed and accuracy** with less wind deflection

SECOND TO NONE IN CONSISTENCY AND PRECISION

MATCHED WEIGHT

EACH DOZEN WEIGHT MATCHED TO ± 0.5 GRAINS FOR PRECISE SHOT CONSISTENCY AND TIGHTER GROUPING

- THE ULTIMATE MICRO-DIAMETER TARGET ARROW
- 100% HIGH MODULUS CARBON FIBER
- EXTREMELY DURABLE
- LESS WIND DRIFT

Elite Arrow Tolerances: $\pm .001"/\pm 0.5\text{gr}$

GAMER Arrow Tolerances: $\pm .003"/\pm 0.5\text{gr}$

Sport Arrow Tolerances: $\pm .006"/\pm 0.5\text{gr}$

ACCESSORIES

INCLUDED	OPTIONAL
<p>F NOCK 6GR</p>	<p>PIN NOCK 3GR</p>
	<p>BIETER NOCK 8GR</p>
	<p>PIN BUSHING 12GR</p>
	<p>VAP TARGET GLUE-IN POINT 80 - 140GR</p>



3DHV

The 3DHV small-diameter target arrow is a terrific blend of speed, precision, and durability. Less affected by wind and lightning quick, this is one of the lightest and fastest arrows on the market today.



DIGITALLY SPINE ALIGNED FOR
INCREASED ACCURACY AND CONSISTENCY



ADVANCED NANO-CERAMIC COATING
FACILITATES ARROW REMOVAL FROM TARGETS

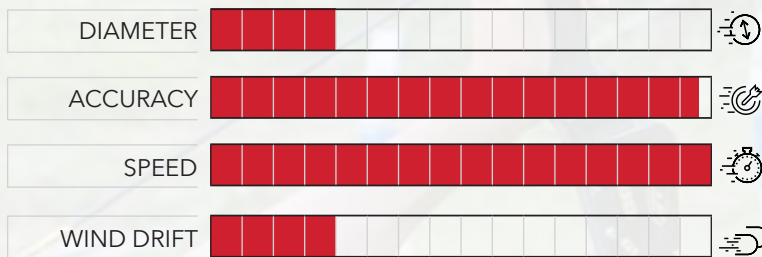
SPECIFICATIONS CHART

SPINE	SHAFT WEIGHT GPI	SHAFT LENGTH INCHES	SHAFT ID	SHAFT OD	SHAFT STRAIGHTNESS
300	7.0	30.5	0.204	0.255	± 0.001 Elite ± 0.006 Sport
350	6.4	30.5	0.204	0.251	
400	5.9	30.5	0.204	0.247	
500	5.0	30.5	0.204	0.242	

SPECIFICATIONS CHART

SPINE	SHAFT WEIGHT GPI	SHAFT LENGTH INCHES	SHAFT ID	SHAFT OD	SHAFT STRAIGHTNESS
600	5.5	30.5	0.204	0.244	± 0.001 Elite ± 0.006 Sport
700	5.7	30.5	0.204	0.245	
800	5.1	30.5	0.204	0.242	

PERFORMANCE GUIDE



0.204"

SMALL DIAMETER ARROW .204 - 100% carbon fiber construction for **maximum** speed and accuracy with less wind deflection

3DHV SAYS IT ALL

- HIGH VELOCITY
- 100% HIGH MODULUS CARBON
- UNIFORM CONCENTRICITY
- THE IDEAL 3D TARGET ARROW

MATCHED WEIGHT

EACH DOZEN WEIGHT MATCHED TO ± 0.5 GRAINS FOR **PRECISE SHOT CONSISTENCY** AND TIGHTER GROUPING

Elite Arrow Tolerances: $\pm .001$ " / ± 0.5 gr

Sport Arrow Tolerances: $\pm .006$ " / ± 0.5 gr

ACCESSORIES

INCLUDED	OPTIONAL
<p>F NOCK 6GR</p>	<p>TARGET POINTS 80-150GR</p>
<p>UNIBUSHING 8GR</p>	<p>PIN NOCK 3GR</p>



VF TKO

The VF TKO is the ultimate standard diameter target arrow. The 100% all carbon shaft incorporates an advanced 3K carbon weave which reduces torsional deflection and allows for faster arrow recovery in flight. These arrows are extremely accurate, durable, and have the most consistent spine uniformity of any arrow we sell.



DIGITALLY SPINE ALIGNED FOR
INCREASED ACCURACY AND CONSISTENCY



ADVANCED 3K CARBON WEAVE FOR LESS TORQUE,
FASTER RECOVERY OF FLIGHT, AND SPINE CONSISTENCY

SPECIFICATIONS CHART					
SPINE	SHAFT WEIGHT GPI	SHAFT LENGTH INCHES	SHAFT ID	SHAFT OD	SHAFT STRAIGHTNESS
300	9.5	31	0.245	0.302	± 0.001 Elite ± 0.003 Gamer ± 0.006 Sport
350	8.7	31	0.245	0.297	
400	8.1	31	0.245	0.295	

ACCESSORIES	
INCLUDED	OPTIONAL
<p>PIN BUSHING 11GR</p>	<p>VFORCE INSERT 11, 22GR</p>
<p>PIN NOCK 3GR</p>	<p>VFORCE SS INSERT 33GR</p>
	<p>VFORCE POINTS 80, 100, 120, 150GR</p>

Parameter	Value	Unit
DIAMETER	10	mm
ACCURACY	100	%
SPEED	10	m/s
WIND DRIFT	10	m/s

0.245" ID

STANDARD DIAMETER ARROW - .245
standard diameter 100% carbon fiber
construction for **increased durability** and
consistency.

REDEFINING THE STANDARD DIAMETER HIGH QUALITY TARGET ARROW

- EXTREMELY DURABLE ARROW
- LOW TORQUE TECHNOLOGY
- FASTER ARROW RECOVERY ON SHOT
- ADVANCED 3K CARBON WEAVE

MATCHED M WEIGHT

EACH DOZEN WEIGHT MATCHED TO ± 0.5 GRAINS FOR
PRECISE SHOT CONSISTENCY AND TIGHTER GROUPING

Elite Arrow Tolerances: $\pm .001"$ / $\pm 0.5\text{gr}$

GAMER Arrow Tolerances: $\pm .003"$ / $\pm 0.5\text{gr}$

Sport

Arrow Tolerances: $\pm .006''/\pm 0.5\text{gr}$



ADVANCED NANO-CERAMIC COATING
FACILITATES ARROW REMOVAL FROM TARGETS



NVX23

The NVX23 is the largest-diameter arrow allowed under World Archery Federation (WAF) regulations. As one of the most versatile target arrows on the market this line cutter can be shot indoors or outdoors. Whether you shoot WAF, ASA, or 3D this is the arrow you need to achieve your own Victory.



DIGITALLY SPINE ALIGNED FOR
INCREASED ACCURACY AND CONSISTENCY



ADVANCED NANO-CERAMIC COATING
FACILITATES ARROW REMOVAL FROM TARGETS

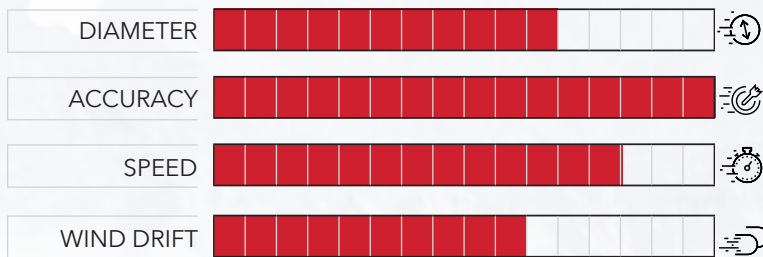
SPECIFICATIONS CHART

SPINE	SHAFT WEIGHT GPI	SHAFT LENGTH INCHES	SHAFT ID	SHAFT OD	SHAFT STRAIGHTNESS
300	8.3	31.0	0.314	0.354	± 0.001 Elite ± 0.006 Sport
350	8.1	31.0	0.314	0.354	
400	7.8	31.0	0.314	0.353	
500	7.0	31.0	0.314	0.349	

ACCESSORIES

INCLUDED	OPTIONAL
 UNIBUSHING 16GR	 NVX 23 INSERT 37GR
 F NOCK 6GR	 GLUE-IN POINTS 80, 100, 120, 150GR
	 PIN BUSHING 17GR
	 PIN NOCK 3GR

PERFORMANCE GUIDE



0.314"

LARGE DIAMETER ARROW .314 – high modulus 100% carbon fiber construction - Large diameter for **unparalleled accuracy** with line cutting abilities

THE MOST VERSATILE TARGET ARROW FOR WORLD ARCHERY, FITA, AND NFAA

- LARGE DIAMETER ARROW FOR LINE-CUTTING
- 100% HIGH PERFORMANCE
- CARBON INDOOR/OUTDOOR TARGET ARROW

MATCHED WEIGHT

EACH DOZEN WEIGHT MATCHED TO ± 0.5 GRAINS FOR PRECISE SHOT CONSISTENCY AND TIGHTER GROUPING

Elite Arrow Tolerances: $\pm .001$ " / ± 0.5 gr

Sport Arrow Tolerances: $\pm .006$ " / ± 0.5 gr

NVX23



NVX 25 • 25HV

The NVX25 and NVX25HV (High Velocity) arrows have become the favorite for many 3D and indoor archers world-wide. These fat shafts provide line-cutting abilities with speed and unsurpassed accuracy to match.









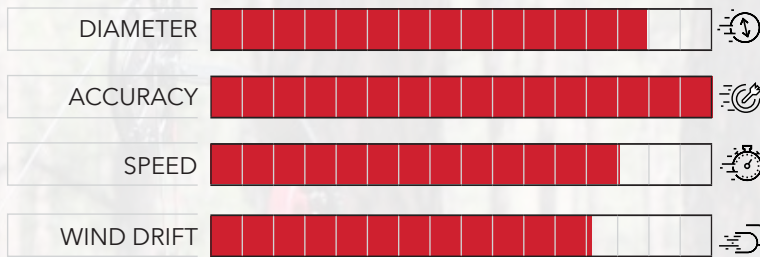
DIGITALLY SPINE ALIGNED FOR
INCREASED ACCURACY AND CONSISTENCY





ADVANCED NANO-CERAMIC COATING
FACILITATES ARROW REMOVAL FROM TARGETS

SPECIFICATIONS CHART						
ARROW	SPINE	SHAFT WEIGHT GPI	SHAFT LENGTH INCHES	SHAFT ID	SHAFT OD	SHAFT STRAIGHTNESS
NVX 25	350	8.0	30	0.345	0.383	± 0.001 Elite ± 0.006 Sport
NVX 25HV	350	6.5	30	0.345	0.376	

ACCESSORIES	
INCLUDED	OPTIONAL
 UNIBUSHING 19GR	 PIN BUSHING 16GR
 F NOCK 6GR	 NVX25 INSERT 43GR
	 PIN NOCK 3GR
	 GLUE-IN POINTS 80, 100, 120, 150GR



**0.345"**



LARGE DIAMETER ARROW .345 - high modulus 100% carbon fiber construction - large diameter for **unparalleled accuracy** with **line cutting abilities**

THE FAVORITE FOR MANY 3D AND INDOOR ARCHERS WORLD WIDE

- LARGE DIAMETER ARROW
- 100% HIGH MODULUS CARBON FIBER
- TARGET ARROW

MATCHED WEIGHT

EACH DOZEN WEIGHT MATCHED TO ± 0.5 GRAINS FOR
PRECISE SHOT CONSISTENCY AND TIGHTER GROUPING

NVX25 Arrow Tolerances: $\pm .001"$ / $\pm .006"$ / $\pm 0.5\text{gr}$

NVX25HV Arrow Tolerances: $\pm .001"$ / $\pm .006"$ / $\pm 0.5\text{gr}$

NVX 25 • 25HV



NVX 27

The NVX 27 boasts a .421" outside diameter, making it a monster in the indoor competitive world. If you want to shoot more X's, go big, or go home.



DIGITALLY SPINE ALIGNED FOR
INCREASED ACCURACY AND CONSISTENCY



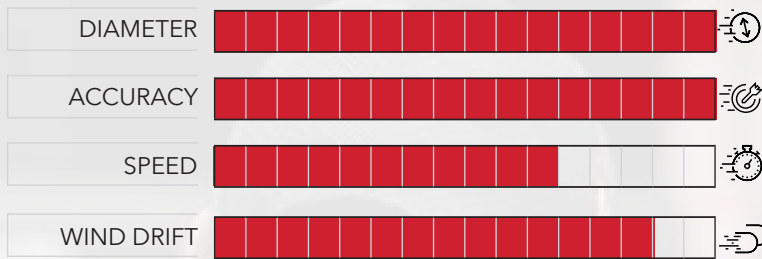
ADVANCED NANO-CERAMIC COATING
FACILITATES ARROW REMOVAL FROM TARGETS



SPECIFICATIONS CHART

ARROW	SPINE	SHAFT WEIGHT GPI	SHAFT LENGTH INCHES	SHAFT ID	SHAFT OD	SHAFT STRAIGHTNESS
NVX 27	200	9.3	31	0.383	0.421	± 0.001 Elite ± 0.006 Sport

ACCESSORIES

INCLUDED	OPTIONAL
 UNIBUSHING 25GR	 PIN BUSHING 18GR
 F NOCK 6GR	 NVX27 INSERT 55GR
	 PIN NOCK 3GR
	 GLUE-IN POINTS 150,200, 250, 300GR




0.383"


LARGE DIAMETER ARROW .383 – high modulus 100% carbon fiber construction – large diameter (.421 OD) for **unparalleled accuracy** with line cutting abilities

THE MONSTER OF THE INDOOR COMPETITIVE WORLD

- MAXIMUM OD ARROW
- LINE CUTTER
- INDOOR TARGET ARROW
- 100% HIGH MODULUS CARBON

MATCHED WEIGHT

EACH DOZEN WEIGHT MATCHED TO ± 0.5 GRAINS FOR **PRECISE SHOT CONSISTENCY** AND TIGHTER GROUPING



NVX 27



YOUTH ARROWS





The best way to get kids interested and excited about archery is to provide them with the right arrows to help them hit the bull's eye. The first few shots can make or break a child's archery career and that is why we have created three different youth arrow lines to accommodate every aspiring archer.



The Victory Ares and Victory Venus are the first high-performance arrows designed with youth archers in mind. These arrows are cut to 29," and offered in a 500 or 600 spine, and available in several vibrant colors. Both arrows come with real Gateway feathers, perfect for both compound and recurve bows. For arrow sizing and fitting please refer to a dealer near you!

The Victory VForce JR takes precision elements from our Vforce arrow and resizes it for the junior competitive archer. It is a standard-diameter ,600 spine arrow with a Bohning Blazer nock and an aluminum insert which accommodates a standard 8-32 thread. The VForce JR's are available in bare shafts or fletched with a 2" Q2I Raptor vane.

SPECIFICATIONS CHART						
Model	SPINE	SHAFT WEIGHT GPI	SHAFT LENGTH INCHES	SHAFT ID	SHAFT OD	SHAFT STRAIGHTNESS
Ares	500	6.9	29.0	0.245	0.283	± 0.001 Elite ± 0.006 Sport
Venus	600	6.7	29.0	0.245	0.277	
VF JR	600	6.7	29.0	0.245	0.287	

ACCESSORIES	
INCLUDED	OPTIONAL
 BLAZER NOCK 9GR	 VFORCE RPS INSERT 22GR
 VF INSERT 11GR	 VFORCE SS INSERT 33GR

Parameter	Score (0-10)	Icon
DIAMETER	7	🔍
ACCURACY	9	🎯
SPEED	7	🕒
WIND DRIFT	7	🌬️

0.245" ID

STANDARD DIAMETER ARROW - .245
standard diameter 100% carbon fiber
construction for **increased durability** and
consistency.

**HIGH PERFORMANCE YOUTH
ARROWS FOR EVERY BUDGET**

**100% HIGH PERFORMANCE
CARBON FIBER**

STRONG & FAST

THE ARES IS
AVAILABLE WITH
BLUE OR GREEN
COLORED SHAFTS.

THE VENUS IS
AVAILABLE WITH
PURPLE OR PINK
COLORED SHAFTS.

SELECT ACCESSORIES

Check out victoryarchery.com for ordering information.

ADHESIVE



VICTORY BOND

Victory Bond is a fast setting, low-viscosity cyanoacrylate based adhesive. Vanes, feathers or nocks, carbon, wood or aluminum, it makes no difference, Victory Bond has you covered. This high quality adhesive gives you the peace of mind that what you glue will stay glued. Use sparingly for the strongest bond, and this bottle will fletch hundreds of arrows.



BLACK FUSION

Black Fusion by Victory Archery is the industry's toughest insert glue. Rubberized particles blended into the adhesive allow the bond to maintain elasticity while providing superior hold. This unique blend ensures the bond between arrow and component never crystallizes or fractures, allowing for repeated high impact revolutions without the fear of failure.

QUIVERS



- High density woven fabric construction
- Two pockets for accessories
- Dual accessory attachment rings
- Arrow separator strap for arrow management

- Pen / Pencil slots
- Length: 17"
- Colors: Black, Red, Blue, Green, Pink
- Belt not included

BOW CASE



- Dimensions:
 - 42" x 16" x 4.5" (Main section)
 - 42" x 16" x 9" (Including arrow box)
- 10 total accessory pockets
- Removable padded shoulder strap
- Rubber carry handle
- Fits most bows up 42" and 38" axle to axle

SHOOTER JERSEY



Shooter Jerseys are a must have for the competitive archer. Made from high quality wicking material, they feature a collar, quarter zip, relaxed fit, and are available in S-XXXL.

HATS



Gray/Black



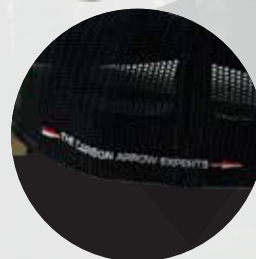
Kryptec Camo



Red/Gray




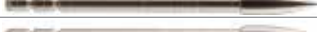











Woodland Camo









FITTING CHARTS




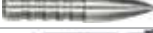




VICTORY .166 COMPONENT CHART

TARGET POINT	PART #	GR WEIGHT	VAP	VAPTKO	VXT
	ACVAP215PT1	80 GR	450, 500, 600, 700, 800, 900, 1000, 1100, 1200		
	ACVAP215PT2	90-100-110 GR			
	ACVAP215PT3	120-130-140 GR			
	ACVAP221PT1	80 GR	300, 350, 400, 450		
	ACVAP221PT2	90-100-110 GR			
	ACVAP221PT3	120-130-140 GR			
	ACVXTPT80	80 GR S/S		300, 350, 400	355, 450, 550, 630
	ACVXTPT100	100 GR S/S			
	ACVXTPT120	120 GR S/S			
	ACVXTPT150	150 GR S/S			
	ACVXTTUNPT	120-130-140 GR		300, 350, 400	355, 450, 550, 630
	ACVXTPB	12 GR		300, 350, 400	355, 450, 550, 630
	ACVAPPB	12 GR	ALL		








VICTORY .204 COMPONENT CHART

TARGET POINT	PART #	GR WEIGHT	RIP	3DHV	RIP TKO
	ACRIP247PT	80-100-120-150 GR	500, 600	400, 500, 600, 700, 800	
	ACRIP259PT	80-100-120-150 GR	300, 350, 400	300, 350	300, 350, 400
	ACRIPSUB	8 GR	500, 600	400, 500, 600, 700, 800	
	ACRIPLUB	8 GR	300, 350, 400	300, 350	300, 350, 400
	ACRIPPBS	9 GR	500, 600	400, 500, 600, 700, 800	
	ACRIPPBL	9 GR	300, 350, 400	300, 350	300, 350, 400

VICTORY .245 COMPONENT CHART

TARGET POINT	PART #	GR WEIGHT	VFORCE	VFTKO	
	ACVFSSPT80	80 GR	300, 350, 400, 500, 600	300, 350, 400	
	ACVFSSPT100	100 GR			
	ACVFSSPT120	120 GR			
	ACVFSSPT150	150 GR			
	ACI245	11 GR			
	ACI245-22	22 GR			
	ACI245SS	33 GR			
	ACVFPB	11 GR			





VICTORY .314 COMPONENT CHART

TARGET POINT	PART #	GR WEIGHT	NVX23		
	ACNVX23PT80	80 GR	300, 350, 400, 500		
	ACNVX23PT100	100 GR			
	ACNVX23PT120	120 GR			
	ACNVX23PT150	150 GR			
	ACXBI153	37 GR			
	ACNVX23PB	17 GR			
	ACNVX23UB	16 GR			

VICTORY .345 COMPONENT CHART

TARGET POINT	PART #	GR WEIGHT	NVX25	NVX25HV	
	ACNVX25PT80	80 GR	350	350	
	ACNVX25PT100	100 GR			
	ACNVX25PT120	120 GR			
	ACNVX25PT150	150 GR			
	ACI345	43 GR			
	ACXRPB	16 GR			
	ACVX25UB	19 GR			

VICTORY .383 COMPONENT CHART

TARGET POINT	PART #	GR WEIGHT	NVX27		
	ACNVX27PT150	150 GR	200		
	ACNVX27PT200	200 GR			
	ACNVX27PT250	250 GR			
	ACNVX27PT300	300 GR			
	ACI383	55 GR			
	ACXKPB	18 GR			
	ACVX27UB	25 GR			

SPINE CHARTS

TARGET ARCHERY SPINE CHART

Recurve	Compound	Arrow Length								
Weight/LBS	Bow Rating 300-330 FPS	23"	24"	25"	26"	27"	28"	29"	30"	31"
14-16						1200	1200	1200	1200	1200
16-18			1200	1200	1200	1100	1100	1100	1100	1100
18-21	14-18	1200	1100	1100	1100	1000	1000	1000	1000	1000
22-26	18-22	1100	1000	1000	1000	900	900	900	900	900
27-31	22-26	1000	900	900	900	800	800	800	800	800
32-36	27-31	900	800	800	800	700	700	700	700	700
47-51	32-36	800	700	700	700	600	600	600	600	600
52-56	37-41	700	600	600	600	500	500	500	500	500
57-61	42-46	600	600	600	500	500	500	500	500	400
62-66	47-51	600	500	500	500	500	400	400	400	400
	52-56	500	500	500	400	400	400	400	400	350
	57-61	500	500	400	400	400	400	400	350	350
	62-66	400	400	400	400	350	350	350	350	300
	67-72	400	400	400	350	350	350	350	300	300
	73-78	400	400	350	350	300	300	300	300	300
	79-84	350	350	350	300	300	300	300	250	250
	85-90	350	350	300	300	300	250	250	250	250
	90-95	300	300	300	250	250	250	250	250	
	95-100	300	300	250	250	250	250			

Notes: Spine Calculation based on 120 gr target point.

Compound - Combine point weight and FPS total deductions or additions for combined poundage adjustment.

This chart applies to all target arrows EXCEPT the VXT. The VXT will have its own special spine chart and guide on our website.

For the most accurate arrow selection, please reference the Victory Archery spine calculator at www.victoryarchery.com/arrow-guide/

80-100 gr point	deduct 5 lbs draw weight	Below 300FPS	deduct 5 lbs draw weight
120 gr point	baseline draw weight	300-330	baseline draw weight
150 gr point	add 5 lbs draw weight	331-351	add 5 lbs draw weight
		Above 351 FPS	add 10 lbs draw weight

For the most accurate arrow selection, please reference the Victory Archery spine calculator at www.victoryarchery.com/arrow-guide/

VICTORY ARCHERY SAFETY WARNING

ALWAYS INSPECT ARROWS BEFORE USE



ARCHERY SAFETY

Victory Archery is committed to safe archery. Archery/hunting requires a high level of skill and caution at all times to avoid personal injury or property damage. Victory Arrows should only be used by those trained in the proper use of bows and arrows or under the supervision of a qualified instructor.

Arrows should always be inspected before each use for signs of damage. Impact with hard objects, other arrows or being shot into a game animal can all cause damage. We recommend flexing each arrow and inspecting for any sign of cracks or splits before each use. Grasp the arrow between the point and nock, flex the arrow along its length so as to deflect it approximately 1 to 2" in an arc and listen for cracking. Never use an arrow with any sign of damage. A cracked or split arrow can suffer catastrophic failure upon release and cause severe injury to yourself or others in the area.

PRACTICE SAFE ARCHERY

After loading an arrow into a bow, never point at any person or property. An arrow can be accidentally discharged and cause

severe injury and property damage. Never shoot an arrow without having full visual contact with the target and knowing what is behind the target. Always inspect your bow, arrows and components prior to each use.

BOWHUNTING PRECAUTIONS

When hunting, the possibility of arrow damage increases significantly. This is due to the high likelihood of the arrow impacting various things (roots, trees, fences, posts, rocks, hard ground, bone, etc), possible misuse (improper maintenance, abuse, or care), impact with other arrows, or the angle in which it impacts/passes through an animal. Damage to the arrow can result in sharp and/or splintered carbon fragments which are harmful to humans, especially if ingested. If there is ANY suspected carbon arrow damage please utilize the guidelines listed below.

- 1) Thoroughly inspect the entrance wound, exit wound, and surrounding area prior to removing the carbon arrow in order to determine whether or not there are splinters/fragments imbedded in the game animal.
- 2) Use extreme caution when removing the broken segments of the carbon arrow shaft.
- 3) While field dressing game animals, use care to avoid splinters/fragments of carbon fiber.
- 4) Carefully remove and dispose of any flesh that has the presence or suspected presence of carbon fiber splinters or fragments.

To err on the side of caution is always the best course of action. Victory Archery is committed to safe archery. Use good judgment in determining whether or not something is unsafe, incorrect, or there is a possibility of harm.

ARROW SAFETY WARNING

Victory Archery is committed to safe archery. Archery/hunting requires a high level of skill and caution at all times to avoid personal injury, death, or property damage. Victory products should only be used by those trained in the proper use of bows and arrows or under the direct supervision of a qualified instructor. After loading an arrow into a bow, never point at any person or property. An arrow can be accidentally discharged and cause severe injury, death, or property damage. Never shoot an arrow without having full visual contact with the target and knowing what is behind the target. Always inspect your bow, arrows, and components prior to each use. Careless handling of arrows or components can result in severe injury. If an arrow has been damaged, or appears to be damaged, dispose of it immediately.

NEVER ATTEMPT TO SHOOT A DAMAGED ARROW. INSPECT ARROWS FOR DAMAGE PRIOR TO EVERY SHOT

Impact with hard objects, other arrows, or being shot into a game animal can all cause damage. No list is all inclusive; there are many other conditions and situations that may cause damage, so it is crucial to your safety and the safety of those around you that all arrows and components (new or used) are inspected for possible damage. We recommend flexing each arrow and inspecting for any sign of cracks or splits before each use. Grasp the arrow between point and nock. Flex the arrow, away from you or others, along its length so as to deflect it approximately 1 to 2 inches in an arc and listen for cracking. Before shooting, run your fingertip along the entire arrow shaft length, feeling and looking for nicks, cracks, splits, dents, or other marks that could indicate any possible shaft damage. Never use an arrow with any sign of damage. A cracked or split arrow can suffer catastrophic failure upon release and cause severe injury to yourself and others in the area. Before each shot, ensure that the nock is fully seated against the string and that the nock fits tightly into the shaft. Adherence to these recommended guidelines will reduce the possibility of injury and promote a safe and fun archery experience.

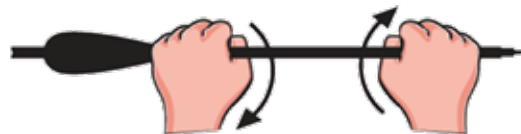


CROSSBOW BOLT SAFETY WARNING

Victory Archery is committed to safe shooting practices. Crossbow shooting & hunting requires a high level of skill and caution at all times to avoid personal injury, death, or property damage. Victory products should only be used by those trained in the proper use of crossbows and bolts or under the direct supervision of a qualified instructor. After loading a bolt into a crossbow, never point at any person or property. Bolts can be accidentally discharged and cause severe injury, death, or property damage. Never shoot a bolt without having full visual contact with the target and knowing what is behind the target. Always inspect your crossbow, bolts, and components prior to each use. Careless handling of bolts or components can result in severe injury. If a bolt has been damaged, or appears to be damaged, dispose of it immediately.

NEVER ATTEMPT TO SHOOT A DAMAGED BOLT. INSPECT BOLTS FOR DAMAGE PRIOR TO EVERY SHOT

Impact with hard objects, other bolts, or being shot into a game animal, can all cause damage. We recommend flexing each bolt and inspecting for any sign of cracks or splits before each use. Grasp the bolts firmly with both hands between the point and nock. Twist, flex and squeeze the shaft while listening for cracking. Never use bolts with any sign of damage. A cracked or split bolt can suffer catastrophic failure upon release and cause severe injury to yourself or others in the area.



ADDITIONAL SAFETY INFORMATION CAN BE FOUND AT WWW.VICTORYARCHERY.COM/SAFETY

WARNING: This product contains chemicals known to the State of California to cause cancer and birth defects or other reproductive harm.

NEW FOR 2019



Tapered with
90° Carbon Fiber Weave



CARBON TAPER TECHNOLOGY

Introducing the new, innovative top of the line target arrow - With a front-parallel, rear-taper design for supreme accuracy, high FOC, and faster arrow recovery in flight. This high modulus carbon fiber, micro-diameter shaft is less affected by wind and has a thinner, weaker tail section for improved clearance during launch. A 90° carbon fiber weave reduces torsional deflection, improves durability and maintains precision straightness...end after end. Offered with premium tungsten or stainless steel points,* precision machined pin bushings and pin nocks, the VXT is the advantage you need to win gold.

PATENT PENDING

#VICTORYINSIGHT



VICTORYARCHERY.COM

(866) 934-6565 • 1945 Kellogg Ave, Carlsbad, CA 92008