

2008  
PRODUCT GUIDE  
TARGET ARROWS



**BETTER > PRECISION.  
> STRENGTH.  
> ACCURACY.  
> RESULTS.**

**SHOOT BETTER WITH CARBON EXPRESS®.**

In competitive field and target archery, the difference between the thrill of victory and crushing defeat can be measured in millimeters. So in this arena, precision is always the champion. Which is why more and more of the world's top archers are shooting Carbon Express® arrows. The only brand that laser sorts each of its arrow sets to ensure that each shaft is an exact "matched set." The one brand that each year is taking engineering, innovation, performance—and the sport of target archery—to new heights.

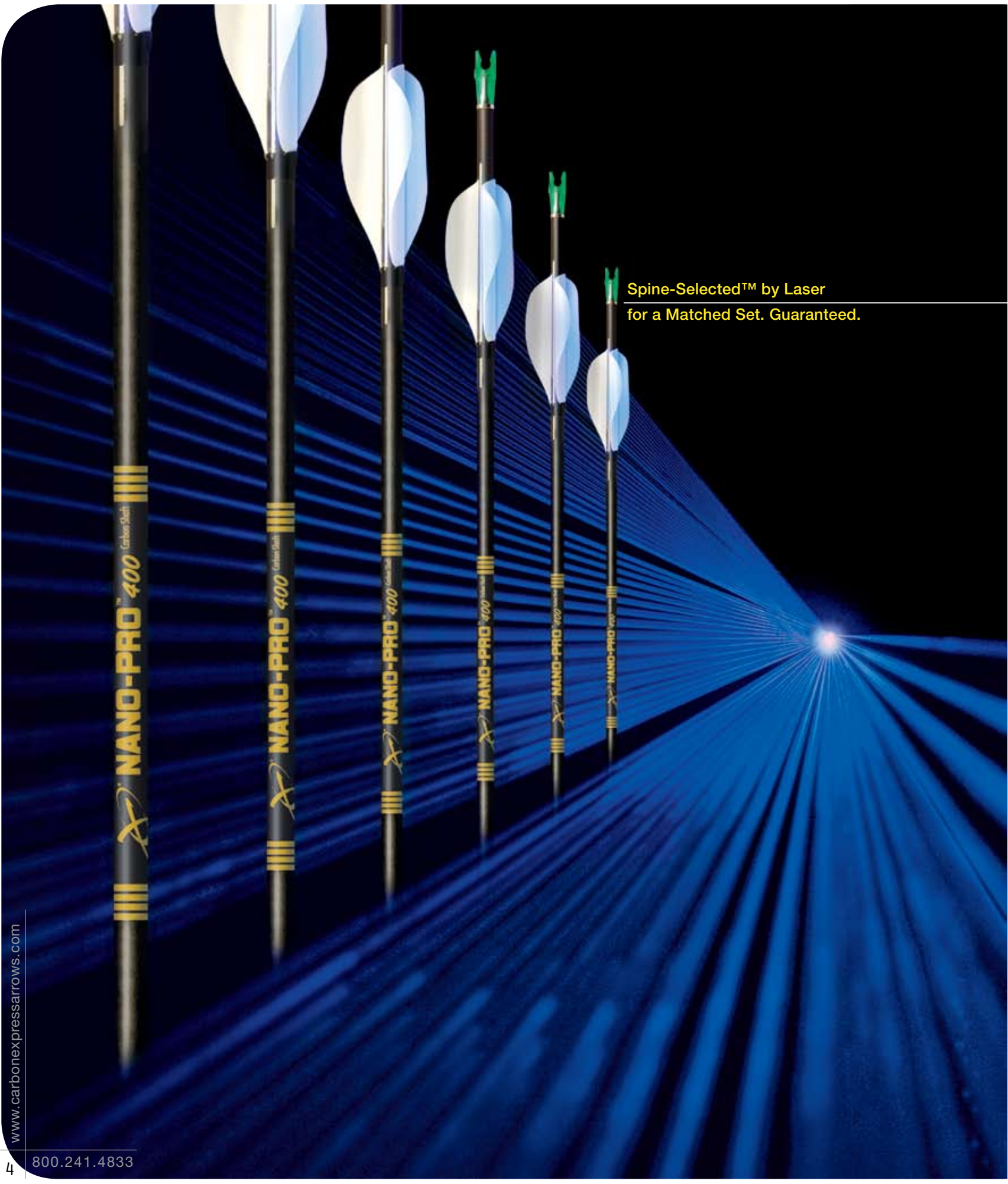


**2008 TARGET ARROWS GUIDE**

**TABLE OF CONTENTS**

Better Precision: Spine-Selected™ ..... 4 - 5  
 Stronger, Slimmer, Better: Introducing Nano-Pro™ ..... 6 - 7  
 Better Accuracy: Built-in Weight Forward™ ..... 8 - 9  
 Better Results: Nano-XR® Wins at FITA ..... 10-11  
  
**NEW** Nano-Pro™ ..... 12-13  
 Nano-XR® ..... 14-15  
**NEW** CXL™-SS ..... 16-17  
**NEW** X-Jammer™-SS ..... 18-19  
**NEW** LineJammer®-SS ..... 18-19  
 Maxima® 3-D Select ..... 20-21  
 Aluminum Youth Arrow™ ..... 22-23  
 Thunder Express® II ..... 22-23  
 Arrow Guide ..... 24-27

All above ® and ™ are property of Eastman Outdoors, Inc.



Spine-Selected™ by Laser  
for a Matched Set. Guaranteed.

## BETTER PRECISION

It's a simple fact: Arrows with consistent spines ensure tighter groups down-range and make for better, more accurate shooters. Carbon Express® arrows have the most consistent spines in the industry. We're also the only brand that now laser sorts its premium target shafts to ensure all the arrows in a set have the same spine tolerance. Guaranteed.

All arrows with this logo are available in laser matched Spine-Selected sets.



### Spine Consistency.

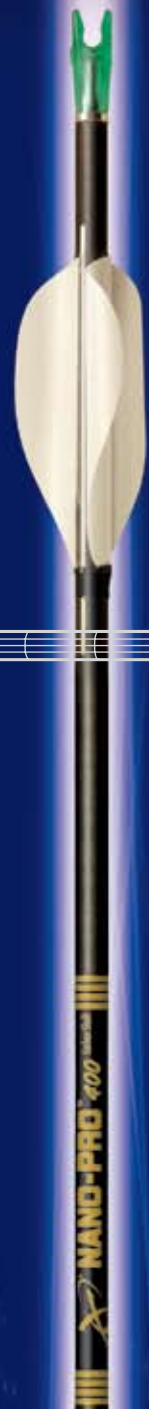
Consistent spines are the #1 factor in arrow performance. It's why we use a tightly controlled, computerized manufacturing process and only the highest grades of carbon fiber for each shaft.

### The Straight Story.

We laser-check each of our arrows for straightness to a remarkable 1/10,000 of an inch to make sure they meet the strictest straightness tolerances in the industry. And unlike most manufacturers, our straightness tolerances are maximum measurements, not merely averages.

### Matched Weight.

To take consistent performance to an even higher level, we employ a fully automated, electronic sorting system to precisely match the weight of each arrow in a boxed set.

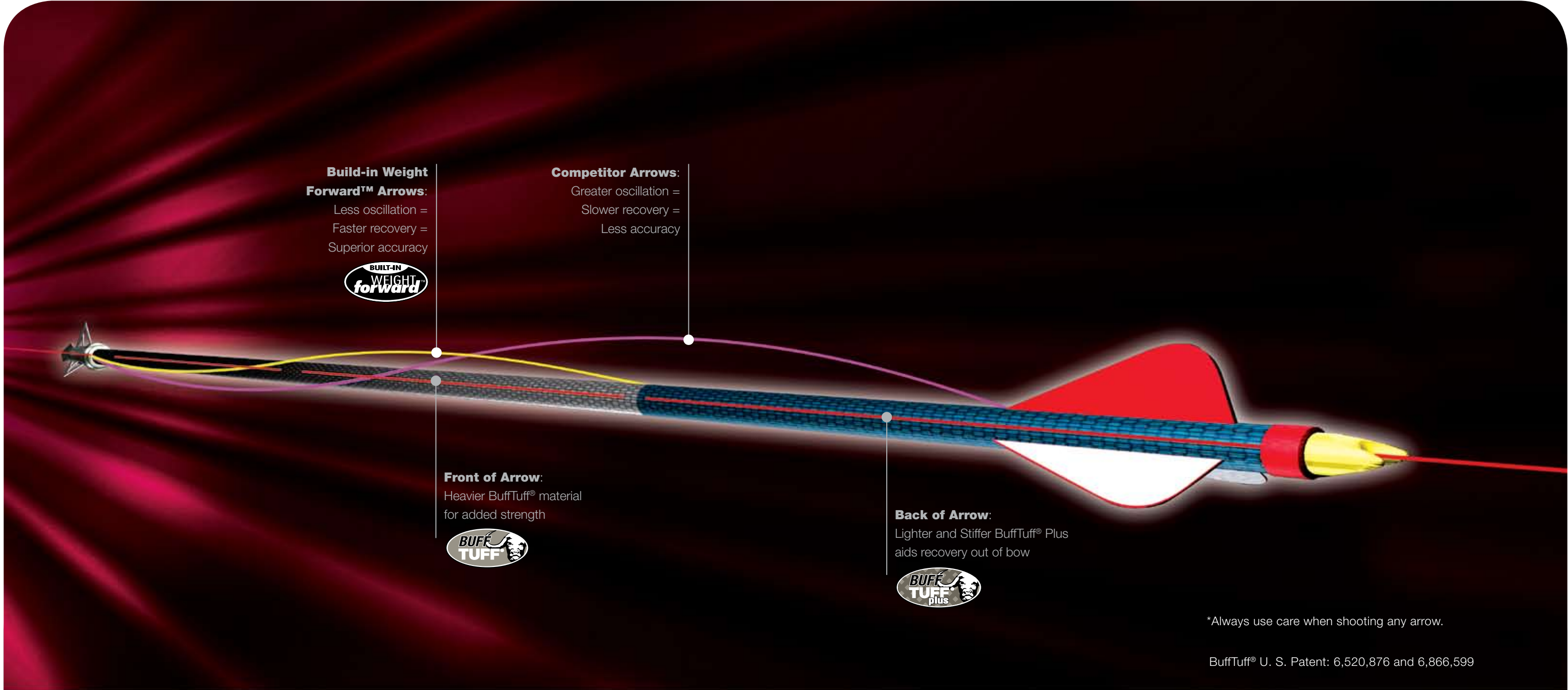


## **STRONGER. SLIMMER. BETTER.** **PRESENTING THE NANO-PRO™.**

In 2007, we introduced the Nano-XR, the first (and only) 40-ton carbon target arrow designed to deliver superior accuracy, unsurpassed strength and incomparable consistency to FITA, NAA and NFAA long-distance shooters.

This year, we've taken the Nano series to the next level with the introduction of the Nano-Pro. Engineered from 46-ton carbon, the Nano-Pro recovers even faster out of the bow and is 25% thinner in diameter than the Nano-XR.

The result? An arrow that nearly eliminates cross-wind drift. Has the flattest shooting trajectory of any of our target arrows. And delivers superior accuracy down-range (and we hope, even more gold medals for archers who shoot it).



**Build-in Weight Forward™ Arrows:**  
 Less oscillation =  
 Faster recovery =  
 Superior accuracy



**Competitor Arrows:**  
 Greater oscillation =  
 Slower recovery =  
 Less accuracy

**Front of Arrow:**  
 Heavier BuffTuff® material  
 for added strength



**Back of Arrow:**  
 Lighter and Stiffer BuffTuff® Plus  
 aids recovery out of bow



\*Always use care when shooting any arrow.

BuffTuff® U. S. Patent: 6,520,876 and 6,866,599

## BETTER ACCURACY

### Built-in Weight Forward™ Technology

For years, archers and manufacturers alike have believed that shifting weight to the front of an arrow alone (front of center) was the way to increase down-range velocity and accuracy. At Carbon Express, we've literally turned this idea upside down with our innovative Built-in Weight Forward technology. Last year, we introduced Built-in Weight Forward in our hunting line. Now, we've engineered it into our CXL-SS, LineJammer-SS and X-Jammer-SS target arrows. Our mission: Help you shoot better.

**Backward Thinking:** BuffTuff Plus. The key to superior downrange accuracy is reducing oscillation out of the bow

(i.e. faster recovery). Because a great deal of oscillation occurs upon release, we developed BuffTuff Plus, an exclusive, highly advanced carbon fiber that makes the arrow stiffer and lighter in the back to dramatically improve recovery.

**Forward Thinking:** BuffTuff. Shifting weight forward and strengthening the front of the arrow are also critical to 1) reducing torque; 2) creating a flatter trajectory; and 3) increasing velocity. It's why we've engineered each Built-in Weight Forward arrow with our patented BuffTuff Diamond weave. This integrated fiber layer adds weight and strength to the front of the arrows, making them

stronger and more forgiving out of the bow than last season's CXL-2, Line Jammer and X-Jammer.

**The Built-in Advantage.** The unique combination of BuffTuff Plus at the back of the shaft and BuffTuff at the front—fully integrated into the arrow—gives archers accuracy that's superior to any front of center technology on the market. Plus, delivers unsurpassed strength that ensures Built-in Weight Forward arrows will deliver superior results—shot after shot.

# NANO-XR™ 2007 FITA WORLD CHAMPION

When we introduced the Nano-XR, our goal was to create the best target arrow ever. But even we were pleasantly surprised with the results the Nano-XR has achieved to-date. In July 2007, Nano-XR archer Dietmar Trillus defeated the #1 ranked shooter to win the Gold Medal at the FITA World Championship.

Nano-XR's slim diameter helps minimize cross-wind drift. Its light yet remarkably strong 40-ton carbon construction results in lightning-fast recovery out of the bow, flatter trajectory, and ultimately, superior accuracy.



Nano-Pro™

NANO-PRO™ 400 Carbon Shaft

**Nano-Pro™** Nano-Pro is our newest nano-carbon arrow designed specifically for FITA, NAA and NFAA long-distance field shooting. Engineered with incredibly light yet strong 46-ton carbon, the Nano-Pro recovers even faster out of the bow than the Nano-XR while delivering the flattest trajectory and superior down range accuracy. It has the smallest diameter of any of our target arrows, which means it nearly eliminates cross-wind drift. And unlike aluminum core arrows, the Nano-Pro won't take a set (permanent) bend.

Spine-Selected™ for a consistent matched set.

### FEATURES

- Advanced technology, extreme accuracy and durability
- Straightness: ± .0015"
- Weight Tolerance: ± 1.0 grain
- Spine Selection Tolerance: ± .0020"



### COMPONENTS

For a complete listing of arrow components, see page 27



Nano-Pro™ Post Nock

Soma Pin Nock

Nano-Pro™ Pin Nock

Nano-Pro™ Target Point

SPECS							
Model	Size/Qty	Grns/Inch*	Spine	Diameter	Inner Pack	Case Pack	UPC
SHAFT							
50306	900/12pk	5.3	0.900"	0.177"	2	12	044734072476
50307	800/12pk	5.7	0.800"	0.180"	2	12	044734072483
50308	750/12pk	6.0	0.750"	0.183"	2	12	044734072490
50309	700/12pk	6.2	0.700"	0.184"	2	12	044734072506
50310	650/12pk	6.4	0.650"	0.186"	2	12	044734072520
50311	600/12pk	6.8	0.600"	0.190"	2	12	044734072537
50312	550/12pk	7.1	0.550"	0.193"	2	12	044734072544
50313	500/12pk	7.5	0.500"	0.196"	2	12	044734072551
50314	450/12pk	8.0	0.450"	0.200"	2	12	044734072568
50315	400/12pk	8.6	0.400"	0.205"	2	12	044734072575

\*Bare shaft weight

### Nano Post Nock

Designed with a tool steel inter rod that prevents the nock from breaking off inside the shaft on nock end impact – a common problem with some plastic post nocks. The tool steel pin also deflects a point impact so that the nock end of the shaft will not be damaged. Patent Pending.



Available for both the Nano-Pro™ and Nano-XR®

### Soma Pin Nock

This universal pin nock fits all standard pin nock adapters. It is made from a durable polycarbonate material that performs shot after shot.



Available in two sizes: #1 fits 12 – 18 strand strings  
#2 fits 20 – 24 strand strings

Nano-XR®



**Nano-XR®** Introduced in 2007, the Nano-XR was the first target arrow engineered from 40-ton carbon to deliver superior down-range accuracy, strength and consistency shot after shot. Its ultra small diameter dramatically reduces cross-wind drift and is the ideal arrow for FITA, NAA and NFAA long-distance shooting. In side-by-side tests, the Nano-XR consistently outperformed comparable aluminum core/carbon arrows in strength, recovery out of the bow, consistency and velocity (for more, visit [nanoxr.com](http://nanoxr.com)). And in only its first year on the market, Nano-XR won the Gold Medal at the 2007 FITA World Championship.

Spine-Selected™ for a consistent matched set.

### FEATURES

- 40-ton, high tech carbon for extreme accuracy and durability
- Straightness: ± .0015"
- Weight Tolerance: ± 1 grain
- Spine Selection Tolerance: ± .0020"



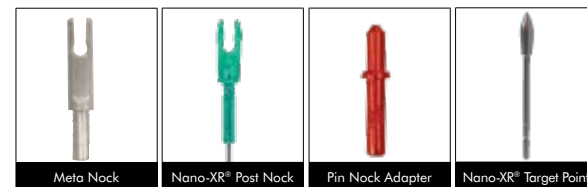
### SPECS

Model	Size/Qty	Grs/Inch*	Spine	Diameter	Inner Pack	Case Pack	UPC
<b>SHAFT</b>							
50107	1100/12pk	4.9	1.110"	0.181"	2	12	044734979010
50106	1000/12pk	5.2	1.000"	0.184"	2	12	044734979003
50118	900/12pk	5.5	0.900"	0.186"	2	12	044734979126
50117	830/12pk	5.8	0.830"	0.189"	2	12	044734979119
50116	730/12pk	6.2	0.730"	0.191"	2	12	044734979102
50115	680/12pk	6.4	0.680"	0.194"	2	12	044734979096
50114	630/12pk	6.6	0.630"	0.196"	2	12	044734979089
50113	580/12pk	7.2	0.580"	0.201"	2	12	044734979072
50112	530/12pk	7.5	0.530"	0.203"	2	12	044734979065
50111	490/12pk	7.8	0.490"	0.205"	2	12	044734979058
50110	450/12pk	8.1	0.450"	2.080"	2	12	044734979041
50109	410/12pk	8.6	0.410"	0.212"	2	12	044734979034
50108	380/12pk	9.0	0.380"	0.214"	2	12	044734979027

\*Bare shaft weight

### COMPONENTS

For a complete listing of arrow components, see page 27



CXL™-SS Spine-Selected™



**THE CXL™-SS**, the successor to the CXL-2 (the top performing arrow on the 3D circuit in 2006), performs even better than its predecessor. The lightest line-cutting shaft in the Carbon Express® portfolio, its large diameter optimizes a shooter's ability to cut the line for a higher score. The CXL-SS is available in three sizes to fit all draw weights and meets all NFAA and FITA standards. Features BuffTuff construction for toughness and a Bulldog Nock Collar for added strength and protection.

Spine-Selected™ for a consistent matched set.

### FEATURES

-  • Innovative Built-in Weight Forward Technology
-  • Patented BuffTuff Plus2 construction – excellent strength and durability
-  • BuffTuff – the world's toughest and quietest carbon arrow finish with diamond weave pattern
- Straightness: ± .0025" max.
- Weight Tolerance: ± 1.0 grain
-  • Spine Selection Tolerance: ± .0020"
-  • Bulldog Nock Collar – unrelenting strength and durability for nock end impacts

### COMPONENTS

For a complete listing of arrow components, see page 26



SPECS							
Model	Size/Qty	Grs/Inch	Spine	Diameter	Inner Pack	Case Pack	UPC
SHAFT							
W0058	150/12pk	6.6	0.495"	0.353"	2	12	044734072643
W0059	250/12pk	7.5	0.400"	0.358"	2	12	044734072650
W0060	350/12pk	8.1	0.338"	0.360"	2	12	044734072667

\*Bare shaft weight

X-Jammer™-SS Spine-Selected™



LineJammer®-SS Spine-Selected™



LineJammer-SS, the best-spined shaft in its class, gets even stronger and better in 2008 with the addition of our exclusive Built-in Weight Forward technology. Built-in Weight Forward significantly improves down-range accuracy by helping the LineJammer-SS recover faster out of the bow. The high-performance LineJammer-SS is competition-proven and offers maximum diameter line-cutting ability for ASA and IBO outdoors competition. Features the Bulldog Nock Collar for added strength and protection.

Spine-Selected™ for a consistent matched set.

X-Jammer-SS is engineered to be the ultimate indoor 20-yard spot target arrow. And with the addition of Built-in Weight Forward technology in 2008, it's getting even better. Built-in Weight Forward improves recovery out the bow, flattens shooting trajectory and significantly increases down-range accuracy. With a .406" diameter, X-Jammer-SS is the largest diameter target arrow in the Carbon Express® line. It also has the maximum diameter shaft allowed in most sanctioned tournaments. Features the Bulldog Nock Collar for added strength and protection.

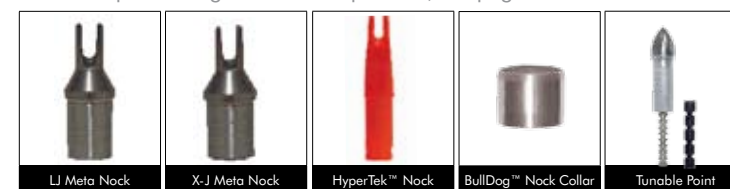
Spine-Selected™ for a consistent matched set.

### FEATURES

-  • Innovative Built-in Weight Forward Technology
-  • Patented BuffTuff Plus2 construction – excellent strength and durability
-  • BuffTuff – the world's toughest and quietest carbon arrow finish with diamond weave pattern
- Straightness: ± .0025" max.
- Weight Tolerance: ± 1.0 grain
-  • Spine Selection Tolerance: ± .0020"
-  • Bulldog Nock Collar – unrelenting strength and durability for nock end impacts

### COMPONENTS

For a complete listing of arrow components, see page 26



### SPECS

Model	Size/Qty	Grs/Inch	Spine	Diameter	Inner Pack	Case Pack	UPC
<b>X-JAMMER: SHAFT</b>							
W0023	12pk	9.8	0.248"	0.406"	2	12	044734072735
<b>LINEJAMMER: SHAFT</b>							
W0024	250/12pk	7.6	0.381"	0.386"	2	12	044734072742

\*Bare shaft weight

Maxima® 3-D Select

**The Maxima® 3-D Select**

is superbly engineered and a top choice for field and 3D archers. The straightest arrow in the Carbon Express® portfolio, its 100% carbon shaft features BuffTuff Plus for exceptional strength and a BullDog nock collar for extra durability.

**FEATURES**



- Patented BuffTuff Plus construction – great looking, excellent strength and durability

- Straightness: ± .001" max.

- Weight Tolerance: ± 1.0 grain



- Spine Selection Tolerance: ± .0020"

**COMPONENTS**

For a complete listing of arrow components, see page 26



Meta Nock

TCX Nock

Point Insert #1

Parabolic Point



**SPECS**

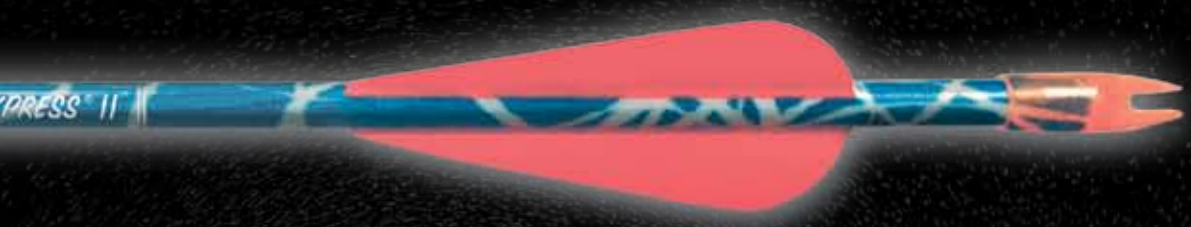
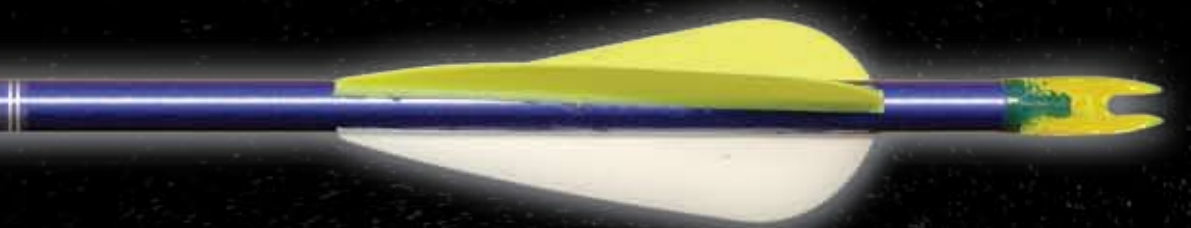
Model	Size/Qty	Grs/Inch	Spine	Diameter	Inner Pack	Case Pack	UPC
SHAFT							
W0506	150/12pk	6.3	0.495"	0.284"	2	36	044734974244
W0507	250/12pk	7.3	0.404"	0.289"	2	36	044734974251
W0508	350/12pk	8.2	0.345"	0.294"	2	36	044734974268

\*Bare shaft weight

Aluminum Youth Arrow



Thunder Express® II



The Aluminum Youth 1820 is the ideal match for the NASP school program arrow. Crafted from 1071 88,000psi aluminum, this cool, durable shaft is popular among all NASP participants.

The Thunder Express II is designed for young, beginning archers. Made from fiberglass so it's safer than wood. It includes a weighted target point to ensure proper "front of center" balance and improve performance. Features a cool blue swirl design.

**Aluminum Youth Arrow FEATURES**

- Straightness: ± .006"
- Length: 30"
- Comes standard with a 60 grain cone tip installed

**Thunder Express FEATURES**

- Thunder Express® II available in four lengths: 24, 26, 28 and 30 inches

**Thunder Express COMPONENTS**

For a complete listing of arrow components, see page 26



TX Nock

TX Point

**SPECS**

Model	Size/Qty	Grs/Inch*	Spine	Diameter	Inner Pack	Case Pack	UPC
ALUMINUM YOUTH WITH TARGET POINT							
A0230	1820-30" Bulk	12.2	0.59"	0.28"	12	48	044734073329
THUNDER EXPRESS® II FLETCHED WITH 4" VANES							
G0234	24"/72Pk Bulk	-	-	-	-	72	044734073237
G0236	26"/72Pk Bulk	-	-	-	-	72	044734073251
G0238	28"/72Pk Bulk	-	-	-	-	72	044734073275
G0240	30"/72Pk Bulk	-	-	-	-	72	044734073299
G0324	24"/3pk	-	-	-	-	12	044734085698
G0326	26"/3pk (CP12)	-	-	-	-	12	044734073312

\*Bare shaft weight

# BOW DRAW WEIGHT Adjusted Weight Chart

	Bow Draw Weight 59.9 lbs. or Under	Bow Draw Weight 60 lbs. or Over	Calculated Draw Weight
1. Measured Draw Peak Weight	-----	-----	= _____
2. Round Wheel	0	0	
Modified Cam	+5	+7	
High-Energy Cam	+6	+8	= _____
3. 65% - 80% Let-Off	-4	-5	
50% Let-Off	0	0	
Recurve	-6	-11	
Longbow	-10	-15	= _____
4. Glue-In Points 60-79 grains	-10	-12	
Glue-In Points 80-99 grains	-8	-10	
Glue-In Points 100 grains	-7	-9	
Glue-In Points 110-120 grains	-6	-8	
Glue-In Points 145 grains	-5	-7	
Insert & 70-79 grain Screw-In Point	-8	-10	
Insert & 80-99 grain Screw-In Point	-7	-9	
Insert & 100 grain Screw-In Point	-6	-8	
Insert & 125 grain Screw-In Point	-5	-7	
Insert & 145 grain Screw-In Point	-4	-5	= _____
5. Arrow Length 25.9" or less	-2	-4	
Arrow Length 26" or more	+2	+4	= _____
6. Finger Release	+3	+6	= _____
7. If the bow's rating exceeds:	AMO	IBO	
	240 FPS	300 FPS	+2
	245 FPS	306 FPS	+3
	250 FPS	313 FPS	+4
	255 FPS	319 FPS	+7
	260 FPS	325 FPS	+9

Adjusted Bow Draw Weight =

# TARGET ARROWS SHAFT SELECTION GUIDE

Adjusted Bow Draw Weight

Bow Draw Weight	Total Arrow Length										
	23"	24"	25"	26"	27"	28"	29"	30"	31"	32"	33"
19-24 LBS.	NA1100	NA1100	NA1100 MAX150	NA1000 MAX150	CXL150 LJ250 NP900 NA900 MAX150	CXL150 LJ250 NP800 NA830 MAX150	CXL150 LJ250 NP750 NA730 MAX150	CXL150 LJ250 NP700 NA680 MAX150	CXL250 LJ250 NP650 NA630 MAX250	CXL250 LJ250 XJ* MAX250	CXL250 LJ250 XJ* MAX250
25-34 LBS.	NA1100	NA1000	CXL150 LJ250 NA1000 MAX150	CXL150 LJ250 NP900 NA830 MAX150	CXL150 LJ250 NP800 NA830 MAX150	CXL150 LJ250 NP750 NA730 MAX150	CXL150 LJ250 NP700 NA680 MAX150	CXL150 LJ250 NP650 NA630 MAX150	CXL250 LJ250 NP600 NA580 MAX250	CXL250 LJ250 XJ* MAX250	CXL250 LJ250 XJ* MAX250
35-39 LBS.	NA1000	CXL150 NA1000	CXL150 LJ250 NP900 NA900 MAX150	CXL150 LJ250 NP800 NA830 MAX150	CXL150 LJ250 NP750 NA730 MAX150	CXL150 LJ250 NP700 NA680 MAX150	CXL150 LJ250 NP650 NA630 MAX150	CXL250 LJ250 NP600 NA580 MAX250	CXL250 LJ250 XJ* MAX250	CXL250 LJ250 XJ* MAX250	CXL250 LJ250 XJ* MAX250
40-45 LBS.	CXL150 NA1000	CXL150 NP900 NA900	CXL150 LJ250 NP800 NA830 MAX150	CXL150 LJ250 NP750 NA730 MAX150	CXL150 LJ250 NP700 NA680 MAX150	CXL150 LJ250 NP650 NA630 MAX150	CXL250 LJ250 XJ* MAX250	CXL250 LJ250 XJ* MAX250	CXL250 LJ250 XJ* MAX250	CXL250 LJ250 XJ* MAX250	CXL350 LJ250 XJ* MAX250
46-51 LBS.	CXL150 NP900 NA900	CXL150 NP800 NA830	CXL150 LJ250 NP750 NA730 MAX150	CXL150 LJ250 NP700 NA680 MAX150	CXL150 LJ250 NP650 NA630 MAX150	CXL250 LJ250 XJ* MAX250	CXL250 LJ250 XJ* MAX250	CXL250 LJ250 XJ* MAX250	CXL250 LJ250 XJ* MAX250	CXL350 LJ250 XJ* MAX350	CXL350 LJ250 XJ* MAX350
52-57 LBS.	NP800 NA830	CXL150 NP750 NA730	CXL150 LJ250 NP700 NA680 MAX150	CXL250 LJ250 NP650 NA630 MAX250	CXL250 LJ250 XJ* NP600 NA580 MAX250	CXL250 LJ250 XJ* NP550 NA530 MAX250	CXL250 LJ250 XJ* NP500 NA490 MAX250	CXL250 LJ250 XJ* NP450 NA450 MAX250	CXL350 LJ250 XJ* NP400 NA410 MAX350	CXL350 LJ250 XJ* NA380 MAX350	CXL350 LJ250 XJ* MAX350
58-63 LBS.	NP750 NA730	LJ250 NP700 NA680	CXL250 LJ250 XJ* NP650 NA630 MAX250	CXL250 LJ250 XJ* NP600 NA580 MAX250	CXL250 LJ250 XJ* NP550 NA530 MAX250	CXL250 LJ250 XJ* NP500 NA490 MAX250	CXL250 LJ250 XJ* NP450 NA450 MAX250	CXL350 LJ250 XJ* NP400 NA410 MAX350	CXL350 LJ250 XJ* NA380 MAX350	CXL350 LJ250 XJ* MAX350	MAX350
64-69 LBS.	NP700 NA680	LJ250 NP650 NA630	CXL250 LJ250 XJ* NP600 NA580 MAX250	CXL250 LJ250 XJ* NP550 NA530 MAX250	CXL250 LJ250 XJ* NP500 NA490 MAX250	CXL350 LJ250 XJ* NP450 NA450 MAX350	CXL350 LJ250 XJ* NP400 NA410 MAX350	CXL350 LJ250 XJ* NA380 MAX350	CXL350 LJ250 XJ* MAX350	MAX350	MAX350
70-75 LBS.	NP650 NA630	LJ250 NP600 NA580	CXL250 LJ250 XJ* NP550 NA530 MAX250	CXL250 LJ250 XJ* NP500 NA490 MAX250	CXL350 LJ250 XJ* NP450 NA450 MAX350	CXL350 LJ250 XJ* NP400 NA410 MAX350	CXL350 LJ250 XJ* NP380 MAX350	CXL350 LJ250 XJ* MAX350	MAX350	MAX350	

\*A heavier point may be required to achieve proper arrow flight.

Legend: XJ = X-Jammer™ LJ = LineJammer® CXL = CXL™-SS NA = Nano-XR® NP = Nano-Pro™ MAX = Maxima® 3-D Select

For Technical Assistance on any Carbon Express® Arrow and Dealer Orders, Call 1.800.241.4833

	NOCKS										BULL DOG™ NOCK COLLARS			
	TCX Weight: 8.7 grs.	CXL™-SS Weight: 11 grs.	TX Thunder Express® II Weight: 10.3 grs.	HyperTek™ LineJammer® Weight: 22.6 grs.	HyperTek™ X-Jammer™ Weight: 25.3 grs.	HyperTek™ CXL 2™ Weight: 17.6 grs.	Meta Nock™ CX™ Weight: 10.8 grs.	Meta Nock™ LineJammer® Weight: 15.5 grs.	Meta Nock™ X-Jammer™ Weight: 17.5 grs.	Meta Nock™ CXL 2™ Weight: 15.5 grs.	Maxima® Weight: 3.6-4.0 grs.	LineJammer® Weight: 5.2 grs.	X-Jammer™ Weight: 4.9 grs.	CXL™-SS Weight: 4.6 grs.
CXL™-SS														
150		•				•				•				•
250		•				•				•				•
350		•				•				•				•
LineJammer®-SS				•				•						
250					•									
X-Jammer™-SS					•				•					
Maxima® 3-D Select														
150	•						•			•				
250	•						•			•				
350	•						•			•				
Thunder Express® II			•											

	POINT INSERTS		POINTS												
	Point Insert Type 1 Weight: 11 grs.	CXL™-SS Weight: 28 grs.	Parabolic Adjustable Point Weight: 100-60 grs.	Thunder Express® II Target Point Weight: 36 grs.	Screw-In Pig Point Weight: 125-95 grs.	Express Screw-In Target Point Weight: 100-70	X-Jammer™ Weight: 225-150 grs.	LineJammer® Weight: 155-80 grs.	CXL™-SS Weight: 135-60 grs.						
CXL™-SS															
150		•													•
250		•													•
350		•													•
LineJammer®-SS															
250								•							
X-Jammer™-SS							•								
Maxima® 3-D Select															
150	•			•						•					
250	•			•						•					
350	•			•						•					
Thunder Express® II				•											

	POINTS										POST NOCK	PIN NOCKS		PIN NOCK ADAPTER	
	Nano-Pro™ #1 Stainless Steel Weight: 120-110 grs.	Nano-Pro™ #1 Stainless Steel Weight: 100-90 grs.	Nano-Pro™ #2 Stainless Steel Weight: 110-100 grs.	Nano-Pro™ #2 Stainless Steel Weight: 90-80 grs.	Nano-Pro™ #1 A-1 Tool Steel Weight: 120-100 grs.	Nano-Pro™ #2 A-1 Tool Steel Weight: 110-90 grs.	Nano-Pro™ #1 A-1 Tungsten Tool Set Weight: 120-100 grs.	Nano-Pro™ #2 A-1 Tungsten Tool Set Weight: 110-90 grs.	Post Nock Nano-Pro™ Weight: 10.9 grs.	Soma™ Pin Nock #1 12 – 18 strand strings Weight: 3.4 grs.	Soma™ Pin Nock #2 20 – 24 strand strings Weight: 3.4 grs.	Pin Nock Nano-Pro™ #1 Weight: 7.1 grs.	Pin Nock Nano-Pro™ #2 Weight: 6.9 grs.		
MODEL															
900			•	•		•		•	•	•	•		•		
800			•	•		•		•	•	•	•		•		
750			•	•		•		•	•	•	•		•		
700			•	•		•		•	•	•	•		•		
650			•	•		•		•	•	•	•		•		
600			•	•		•		•	•	•	•		•		
550	•	•			•		•	•	•	•	•	•	•		
500	•	•			•		•	•	•	•	•	•	•		
450	•	•			•		•	•	•	•	•	•	•		
400	•	•			•		•	•	•	•	•	•	•		

	POINTS										META / POST NOCK		PIN NOCKS		PIN NOCK ADAPTER	
	Nano-XR® #1 Stainless Steel Weight: 120-110 grs.	Nano-XR® #1 Stainless Steel Weight: 100-90 grs.	Nano-XR® #2 Stainless Steel Weight: 110-100 grs.	Nano-XR® #2 Stainless Steel Weight: 90-80 grs.	Nano-XR® #3 Stainless Steel Weight: 12 grs.	Nano-XR® #3 Stainless Steel Weight: 80-70 grs.	Nano-XR® #1 A-1 Tool Steel Weight: 120-100 grs.	Nano-XR® #2 A-1 Tool Steel Weight: 110-90 grs.	Nano-XR® #3 A-1 Tool Steel Weight: 100-80 grs.	META Nock Nano-XR® #1 Weight: 8.9 grs.	META Nock Nano-XR® #2 Weight: 8.6 grs.	Post Nock Nano-XR® Weight: 11 grs.	Soma™ Pin Nock #1 12 – 18 strand strings Weight: 3.4 grs.	Soma™ Pin Nock #2 20 – 24 strand strings Weight: 3.4 grs.	Pin Nock Nano-XR® Adapter #1 Weight: 8.0 grs.	Pin Nock Nano-XR® Adapter #2 Weight: 7.7 grs.
MODEL																
1100										•	•	•	•	•		•
1000										•	•	•	•	•		•
900										•	•	•	•	•		•
830										•	•	•	•	•		•
730				•	•			•		•	•	•	•	•		•
680				•	•			•		•	•	•	•	•		•
630				•	•			•		•	•	•	•	•		•
580				•	•			•		•	•	•	•	•		•
530				•	•			•		•	•	•	•	•		•
490	•	•					•			•	•	•	•	•		•
450	•	•					•			•	•	•	•	•		•
410	•	•					•			•	•	•	•	•		•
380	•	•					•			•	•	•	•	•		•

FOR TECHNICAL ASSISTANCE ON ANY  
CARBON EXPRESS® ARROW AND DEALER ORDERS  
CALL 1.800.241.4833

FOR INSTRUCTIONS AND ARROW ASSEMBLY, REFER TO  
[WWW.CARBONEXPRESSARROWS.COM](http://WWW.CARBONEXPRESSARROWS.COM)

FOR SAFE SHOOTING, REFER TO  
[WWW.SAFEARROW.COM](http://WWW.SAFEARROW.COM)



A brand of Eastman Outdoors, Inc.  
P.O. Box 380  
3475 Eastman Drive  
Flushing, MI 48433  
Phone: 800.241.4833 Fax: 810.733.2077  
[www.carbonexpressarrows.com](http://www.carbonexpressarrows.com)

©2007. Eastman Outdoors, Inc. All rights reserved.

P5065 REV 10-07