2013 SPECIFICATION SHEET

MODEL	DESCRIPTION	Grains per inch	Spine	Outside Diameter	Length	Bulldog that will fit shaft	Beiter Outnock	Nano-Pro Pin Nock Adp	Nano-Pro Point
	NANO-PRO™X-TREME™								
51564	Nano-Pro X-Treme 900	5.19	.900"	.176"	30.25"	N/A	4.5	#2	#2
51565	Nano-Pro X-Treme 800	5.62	.800"	.180"	30.25"	N/A	4.5	#2	#2
51566	Nano-Pro X-Treme 750	5.85	.750"	.182"	30.25"	800 NP	4.5	#2	#2
51567	Nano-Pro X-Treme 700	6.00	.700"	.184"	31.25"	800 NP	4.5	#2	#2
51568	Nano-Pro X-Treme 650	6.20	.650"	.187"	31.25"	800 NP	4.5	#2	#2
51569	Nano-Pro X-Treme 600	6.70	.600"	.190"	31.25"	650 NP	4.7	#2	#2
51570	Nano-Pro X-Treme 550	7.10	.550"	.194"	32.25"	650 NP	4.7	#2	#1
51571	Nano-Pro X-Treme 500	7.75	.500"	.199"	32.25"	550 NP	4.92	#1	#1
51572	Nano-Pro X-Treme 450	8.02	.450"	.202"	32.25"	550 NP	4.92	#1	#1
51573	Nano-Pro X-Treme 400	8.69	.400"	.206"	32.25"	450 NP	5.0	#1	#3
51519	Nano-Pro X-Treme 350	9.3	.350"	.209"	32.50"	N/A	5.2	#1	#3

MODEL	DESCRIPTION	Grains per inch	Spine	Outside Diameter	Length	Bulldog that will fit shaft	Beiter Outnock	Nano-Pro Pin Nock Adp	Nano-Pro Point
	NANO-SST™								
51575	Nano-SST 1000	5.11	1.000"	.195"	29.25"	650 NP	1880	#2	#2
51576	Nano-SST 900	5.57	.900"	.198"	30.25"	550 NP	4.92	#2	#2
51577	Nano-SST 800	5.88	.800"	.201"	30.25"	550 NP	4.92	#2	#2
51578	Nano-SST 750	6.38	.750"	.204"	30.25"	450 NP	5.0	#2	#2
51579	Nano-SST 700	6.46	.700"	.205"	31.25"	450 NP	5.0	#2	#2
51580	Nano-SST 650	6.95	.650"	.209"	31.25"	490 XR	5.2	#1	#1
51581	Nano-SST 600	7.33	.600"	.212"	31.25"	490 XR	5.2	#1	#1
51582	Nano-SST 550	7.79	.550"	.215"	32.25"	410 XR	5.4	#1	#1
51583	Nano-SST 500	8.18	.500"	.219"	32.25"	410 XR	5.4	#1	#1
51584	Nano-SST 450	8.97	.450"	.225"	32.25"	N/A	5.5	#1	#1
51585	Nano-SST 400	9.62	.400"	.229"	32.25"	N/A	5.7	#1	#1

MODEL	DESCRIPTION	Grains per inch	Spine	Outside Diameter	Length	Bulldog that will fit shaft	Beiter Outnock	Pin Nock Adp	.234 Point
	Maxima [®] Pro Recurve RZ [™]								
51558	Maxima Pro Recurve RZ 650	5.3	0.65"	.270"	31.5"	N/A	N/A	.234	.234 #2
51557	Maxima Pro Recurve RZ 580	5.6	0.58"	.272"	31.5"	N/A	N/A	.234	.234 #2
51556	Maxima Pro Recurve RZ 500	6.6	0.50"	.277"	32.5"	N/A	N/A	.234	.234 #2
51555	Maxima Pro Recurve RZ 420	7.3	0.42"	.281"	32.5"	N/A	N/A	.234	.234 #1
51554	Maxima Pro Recurve RZ 350	8.0	0.35"	.286"	32.5"	N/A	N/A	.234	.234 #1

For Technical Assistance on any Carbon Express® Arrow and Dealer Orders, call 1.810.733.6360

carbonexpressarrows.com

WARNING! To avoid serious injury and learn about safe hunting techniques, users must read the instructions and watch the videos at: www.safearrow.com prior to shooting any arrow.



Eastman Outdoors, Inc., 3476 Eastman Drive, Flushing, MI 48433 800.241.4833 REVISED 11/02/2016



NANO-PRO® X-TREME® NANO-SST® Maxima® Pro Recurve RZ®

2017 FIELD TARGET ARROW SHAFTS

FIELD TARGET ARROWS

SELECTION CHART

NANO RECURVE SERIES SHAFT SELECTION CHART 2013

TOTAL ARROW LENGTH

		23"	24"	25"	26"	27"	28"	29"	30"	31"	32"
нт	18-23 lbs.				NSST1000	NPX900 NSST900	NPX800 NSST800	NPX750 NSST750			
	24-28 lbs.			NSST1000	NPX900 NSST900	NPX800 NSST800	NPX750 NSST750	NPX700 NSST700 MPR650	NPX650 NSST650 MPR650	MPR580	
M E I G	29-34 lbs.		NSST1000	NPX900 NSST900	NPX800 NSST800	NPX750 NSST750	NPX700 NSST700	NPX650 NSST650 MPR650	NPX600 NSST600 MPR580	NPX550 NSST550 MPR580	
DRAW	35-39 lbs.	NSST1000	NPX900 NSST900	NSST800	NPX750 NSST750	NPX700 NSST700	NPX650 NSST650 MPR650	NPX600 NSST600 MPR580	NPX550 NSST550 MPR500	NPX500 NSST500 MPR500	NPX450 NSST450 MPR420
RECURVE BOW/BOW	40-45 Ibs.	NPX900 NSST900	NPX800 NSST800	NPX750 NSST750	NPX700 NSST700 MPR650	NPX650 NSST650 MPR650	NPX600 NSST600 MPR580	NPX550 NSST550 MPR500	NPX500 NSST550 MPR500	NPX450 NSST450 MPR420	NPR400 NSST400 MPR420
	46-51 lbs.	NPX800 NSST800	NPX750 NSST750	NPX700 NSST700 MPR650	NPX650 NSST650 MPR650	NPX600 NSST600 MPR580	NPX550 NSST550 MPR580	NPX500 NSST500 MPR500	NPX450 NSST450 MPR420	NPR400 NSST400 MPR420	NPR400 NSST400 MPR350
	52-57 lbs.	NPX750 NSST750	NPX700 NSST700 MPR650	NPX650 NSST650 MPR650	NPX600 NSST600 MPR580	NPX550 NSST550 MPR580	NPX500 NSST500 MPR500	NPX450 NSST450 MPR420	NPR400 NSST400 MPR420	NPR400 NSST400 MPR350	MPR350
	58-63 lbs.	NPX700 NSST700 MPR650	NPX650 NSST650 MPR650	NPX600 NSST600 MPR580	NPX550 NSST550 MPR580	NPX500 NSST500 MPR500	NPX450 NSST450 MPR420	NPR400 NSST400 MPR420	NPR400 NSST400 MPR350	MPR350	
	64-69 lbs.	NPX650 NSST650 MPR650	NPX600 NSST600 MPR580	NPX550 NSST550 MPR580	NPX500 NSST500 MPR500	NPX450 NSST450 MPR420	NPR400 NSST400 MPR420	NPR400 NSST400 MPR350			

LEGEND:

 $NPX = NANO-PRO^{TM} \ X-TREME^{TM} \qquad \qquad NSST = NANO-SST^{TM} \ \ MPR = Maxima^{\circledcirc} \ Pro \ Recurve \ RZ^{TM}$

ARROW ASSEMBLY

INSTALLING PRESS FIT NOCKS

Firmly press the press fit nock into the shaft by applying pressure to the nock valley base only. Do not put direct pressure on the nock tabs - direct pressure on the nock tabs may cause the nock to deform, crack or break. Once seated flush against the shaft, the nock can be turned for precise tuning. Press fit nocks do not have to be glued to the shaft.

INSTALLING CARBON EXPRESS® GLUE-IN TARGET POINTS

We recommend using low temperature hot melt glue. Apply heated glue to the point shaft then heat up the point shaft and glue until the glue becomes "runny". At this point, place the point into the shaft. Once seated, place the shaft and point into a container of cold water to cool the point and shaft down. When removing the points place the point end of the shaft in a pan of boiling water till the point can be pulled with pliers.

DO NOT USE A QUICK SETTING EPOXY. Quick setting epoxy can become brittle during the hardening process and may not create a sufficient bond between the arrow shaft and component.

DETERMINING YOUR CORRECT ARROW LENGTH

Using the bow and release system that you normally use (mechanical or fingers), draw the bow back to your anchor point. Have someone mark the shaft where it comes into contact with the front of the riser. Measure the length of the shaft from where the nock contacts the string (nock valley) to the spot marked. This distance is your standard arrow length. We recommend you cut one shaft and install the front end hardware of your choice to make sure the shaft is the correct length before cutting the other shafts.

PROCEDURES FOR CUTTING CARBON ARROWS

- 1) Always use a high-speed cut-off tool (above 5,000 rpm) with an abrasive wheel when cutting carbon shafts. Using tube cutters or hand saws will damage the carbon fibers.
- 2) Always cut carbon shafts with nocks in place.

WARNING!: Always use the appropriate respiratory protection (NIOSH Approved Dusk mask), and eye protection (safety glasses) when cutting arrow shafts.

PREPARING CARBON SHAFTS FOR FLETCHING

- 1) Using a clean white paper towel, wipe the shaft where the fletching will be applied with denatured alcohol. Continue to lightly wipe the shaft with alcohol until all carbon dust and residue is removed.
- 2) Wipe the base of the vanes with denatured alcohol also. Some vane producers use a mold-release agent in the manufacturing process that must be removed for solid adhesion between the shaft and vane
- 3) Do not touch the portion of the shaft to be fletched, or the base of the vane, or allow them to come into contact with any surface once they have been cleaned.

FLETCHING CARBON SHAFTS

- 1) We recommend carbon shafts be fletched with CXTM Express Bond or super glue gel designed for carbon arrows.
- 2) Carbon shafts can be fletched with standard fletching jigs and clamps. For optimum performance and flight stability, we recommend bowhunters fletch their shafts using a helical clamp or a straight clamp with the jig offset at least 2 degrees.

RE-FLETCHING CARBON SHAFTS

(WARNING!: Never soak carbon shafts in any harsh chemical, including acetone.) MEK can be used on carbon shafts without damage to the finish if it is rubbed on the shaft with a clean rag.

- 1) Use a dull knife to remove old fletching and glue. Be very careful to only remove fletching and glue do not remove any carbon fibers.
- 2) Repeat steps 1-3 detailed under Preparing Carbon Shafts for Fletching.

DISCLAIMER

While Carbon Express is committed to bringing its customers the best arrows, the arrows are not designed to impact a metal, plastic, concrete or other hard surface. Firing any Carbon Express® arrow into such a hard surface will not only damage the arrow, prohibiting any other use, but may also cause serious injury or death. Shooting an arrow into a target encased in plastic or other hard surface, such as a decoy designed with such attributes, exposes the arrow to such conditions, may damage the arrow and/or cause serious injury or death. Such a target should not be used with any Carbon Express® arrow. Use of such arrows with a hard surface impact voids any warranty, express or implied.

SAFETY WARNINGS FOR ARCHERS

The use of a bow and arrow requires considerable skill and should be treated with caution to avoid injury to persons and/or property. Bows and arrows should only be used by those who are properly trained in safety or under the supervision of a qualified instructor. Safety glasses should be worn while working with archery equipment. Read assembly instructions and all information included with arrows, hardware and adhesive packages.

WARNING! To avoid serious injury and learn about safe hunting techniques, users must read the instructions and watch the videos at: www.safearrow.com prior to shooting any arrow.

CARBON EXPRESS® ARROWS SHOULD ALWAYS BE FLEXED IN A GRADUAL ARC AND VISUALLY INSPECTED FRO DELAMINATION, SPLITTING, IMPACT CRUSH MARKS, OR ANY OTHER DAMAGE PRIOR TO SHOOTING. A DAMAGED SHAFT COULD FAIL COMPLETELY UPON RELEASE AND CAUSE INJURY TO YOURSELF OR OTHERS. NEVER SHOOT A CRACKED OR DAMAGED SHAFT.

- After loading into the bow, do not point the arrow at yourself or others. It may discharge accidentally and cause serious injury to yourself or others.
- Do not shoot unless the target is visible and you are aware of what is behind the target area.
- Be conscious of shooting technique and sequence. Careless handling of bow and arrows and/or distractions can lead to serious injury to yourself and others.
- Always check all arrow components prior to shooting. Loose components can cause unbalanced arrow flight and partial dry firing of the bow.

The proper arrow size for a selected bow may differ from that of other bow brands or models due to design differences, the particular bow's set-up, arrow weight, etc. "Adjusted Bow Draw Weight" is a calculation that accounts for such differences, making arrow selection more reliable. To choose the proper arrow shaft size for your bow, use the Adjusted Bow Draw Weight chart to determine your correct draw weight, then use the Arrow Selection Chart to select your arrow shaft size. If your set-up falls between shafts sizes, choose the higher size (stiffer spine).

WE RECOMMEND YOU SELECT THE LARGER SHAFT SIZE IF THE CHART INDICATES YOU ARE BETWEEN SIZES.

NOTE: Due to the equipment and accessory variations, other shaft sizes than the ones shown may be needed. Experimentation of shaft spine may be required to fit certain situations.

Shaft straightness tolerances measured over a 28" span.