



2009-2012 TIMING, MOD, AND POST SETTINGS CHART

2012 MODEL	TIMING MARK	LETOFF	MOD LETTER	MOD 1 Draw* Set	1.5 Draw* Set	2 Draw* Set	2.5 Draw* Set	3 Draw* Set	3.5 Draw* Set	4 Draw* Set	4.5 Draw* Set	5 Draw* Set	5.5 Draw* Set	6 Draw* Set	6.5 Draw* Set	7 Draw* Set	7.5 Draw* Set	8 Draw* Set
DEAD EYE	Cable centered between marks on cam	80%	DT	30 • 1	29.5 • 1.5	29 • 2	28.5 • 2.5	28 • 3	27.5 • 3.5	27 • 4	26.5 • 4.5	26 • 5						
FUGITIVE	Cable centered between marks on cam	80%	DT	30 • 1	29.5 • 1.5	29 • 2	28.5 • 2.5	28 • 3	27.5 • 3.5	27 • 4	26.5 • 4.5	26 • 5						
OUTLAW	Cable centered between marks on cam	80%	DT	30.5 • 1	30 • 1.5	29.5 • 2	29 • 2.5	28.5 • 3	28 • 3.5	27.5 • 4	27 • 4.5	26.5 • 5						
RAZOR EDGE	Cable centered between marks on cam	75%	DY	N/A*														
ATOMIC - A SETTING	Cable centered between marks on cam	70%	ATC	24 • 1	23.5 • 1.5	23 • 2	22.5 • 2.5	22 • 3	21.5 • 3.5	21 • 4	20.5 • 4.5	20 • 5	19.5 • 5.5	19 • 6	18.5 • 6.5	18 • 7	17.5 • 7.5	17 • 8**
ATOMIC - B SETTING	Cable centered between marks on cam	70%	ATC	23.5 • 1	23 • 1.5	22.5 • 2	22 • 2.5	21.5 • 3	21 • 3.5	20.5 • 4	20 • 4.5	19.5 • 5	18.5 • 5.5	18 • 6	17.5 • 6.5	17 • 7	16.5 • 7.5	16 • 8***
2011 MODEL	TIMING MARK	LETOFF	MOD LETTER	MOD 1 Draw* Set	1.5 Draw* Set	2 Draw* Set	2.5 Draw* Set	3 Draw* Set	3.5 Draw* Set	4 Draw* Set	4.5 Draw* Set	5 Draw* Set	5.5 Draw* Set	6 Draw* Set	6.5 Draw* Set	7 Draw* Set	7.5 Draw* Set	8 Draw* Set
DEAD EYE	Cable centered between marks on cam	80%	DT	30 • 1	29.5 • 1.5	29 • 2	28.5 • 2.5	28 • 3	27.5 • 3.5	27 • 4	26.5 • 4.5	26 • 5						
FUGITIVE	Cable centered between marks on cam	80%	DT	30 • 1	29.5 • 1.5	29 • 2	28.5 • 2.5	28 • 3	27.5 • 3.5	27 • 4	26.5 • 4.5	26 • 5						
OUTLAW	Cable centered between marks on cam	80%	DT	30.5 • 1	30 • 1.5	29.5 • 2	29 • 2.5	28.5 • 3	28 • 3.5	27.5 • 4	27 • 4.5	26.5 • 5						
RAZOR EDGE	Power cable between marks on cam	75%	DY	N/A*														
NUCLEAR ICE	N/A	70%	NI	N/A*														
2010 MODEL	TIMING MARK	LETOFF	MOD LETTER	MOD 1 Draw* Set	1.5 Draw* Set	2 Draw* Set	2.5 Draw* Set	3 Draw* Set	3.5 Draw* Set	4 Draw* Set	4.5 Draw* Set	5 Draw* Set	5.5 Draw* Set	6 Draw* Set	6.5 Draw* Set	7 Draw* Set	7.5 Draw* Set	8 Draw* Set
ICEMAN FLX	Centered between dots 5 and 7	65-80%	ICE	30 • 9.25	29.5 • 8.9	29 • 7.8	28.5 • 6.8	28 • 6	27.5 • 5.2	27 • 4.8	26.5 • 3.9	26 • 3.4	25.5 • 2.9	25 • 2.3	24.5 • 1.8	24 • 1.2		
BLACK ICE FLX	7 and 10 dots centered equilangular about dots	65-80%	DP	30 • 1	29.5 • 1.5	29 • 2	28.5 • 2.5	28 • 3	27.5 • 3.5	27 • 4	26.5 • 4.5	26 • 5	25.5 • 5.5	25 • 6				
DIAMOND STUD	7 dots	65-80%	STUDR	30 • 9.5	29.5 • 8.9	29 • 8.2	28.5 • 7.6	28 • 7.2	27.5 • 6.4	27 • 5.8	26.5 • 5.0	26 • 4.2	25.5 • 3.1	25 • 2.1				
ROCK 2	Centered between dots 5 and 7	65-80%	DM	30 • 1	29.5 • 1.5	29 • 2	28.5 • 2.5	28 • 3	27.5 • 3.5	27 • 4	26.5 • 4.5	26 • 5	25.5 • 5.5	25 • 6	24.5 • 6.5	24 • 7		
RAZOR EDGE	Power cable between marks on cam	75%	DY	N/A*														
NUCLEAR ICE	N/A	70%	NI	N/A*														
2009 MODEL	TIMING MARK	LETOFF	MOD LETTER	MOD 1 Draw* Set	1.5 Draw* Set	2 Draw* Set	2.5 Draw* Set	3 Draw* Set	3.5 Draw* Set	4 Draw* Set	4.5 Draw* Set	5 Draw* Set	5.5 Draw* Set	6 Draw* Set	6.5 Draw* Set	7 Draw* Set	7.5 Draw* Set	8 Draw* Set
ICEMAN	Centered between dots 5 and 7	65-80%	ICE	30 • 9.7	29.5 • 8.8	29 • 8.0	28.5 • 7.2	28 • 6.4	27.5 • 4.9	27 • 4.5	26.5 • 3.9	26 • 3.4	25.5 • 2.8	25 • 2.3	24.5 • 1.7	24 • 1.2		
BLACK ICE	2 dots ISF	65-80%	DP	30 • 8.9	29.5 • 8.3	29 • 7.7	28.5 • 6.8	28 • 6.0	27.5 • 5.1	27 • 4.2	26.5 • 3.2	26 • 2.2						
DIAMOND STUD	7 dots	65-80%	STUDR	30 • 9.5	29.5 • 8.9	29 • 8.2	28.5 • 7.6	28 • 7.2	27.5 • 6.4	27 • 5.8	26.5 • 5.0	26 • 4.2	25.5 • 3.1	25 • 2.1				
ROCK	1 dot OSF	65-80%	DM	30 • 8.2	29.5 • 7.7	29 • 7.2	28.5 • 7	28 • 6.8	27.5 • 6.5	27 • 6.2	26.5 • 5.8	26 • 5.5	25.5 • 5.2	25 • 4.8	24.5 • 4.6	24 • 4.5	23.5 • 3.8	23 • 3.6
RAZOR EDGE	Power cable between marks on cam	75%	DY	N/A*														
MARQUIS	1 dot ISF	65-75%	DUP	30 • 9.3	29.5 • 8.6	29 • 8.0	28.5 • 7.4	28 • 6.9	27.5 • 6.3	27 • 5.5	26.5 • 4.8	26 • 4.1						
NUCLEAR ICE	N/A	70%	NI	N/A*														

*Mod number is equal to draw length. For example, mod number 22 equals a 22" draw length. There are no posts to set on this bow.

**Mod settings and draw lengths continue in 1/2 step increments to 14 • 11 (Mod number 11, draw length 14")

***Mod settings and draw lengths continue in 1/2 step increments to 12 • 11 (Mod number 11, draw length 12")



2005-2008 TIMING, MOD, AND POST SETTINGS CHART

2008 MODEL	TIMING MARK	LETOFF	MOD LETTER	MOD 1 Draw*Set	1.5 Draw*Set	2 Draw*Set	2.5 Draw*Set	3 Draw*Set	3.5 Draw*Set	4 Draw*Set	4.5 Draw*Set	5 Draw*Set	5.5 Draw*Set	6 Draw*Set	6.5 Draw*Set	7 Draw*Set	7.5 Draw*Set	8 Draw*Set
MARQUIS	1 single dot .240 ISF	80%	DUP	30 • 9.3	29.5 • 8.6	29 • 8	28.5 • 7.4	28 • 6.9	27.5 • 6.3	27 • 5.5	26.5 • 4.8	26 • 4.1						
BLACK ICE	2 dots on inside of limb	80%	DP	30 • 8.2	29.5 • 7.6	29 • 7	28.5 • 6.3	28 • 5.7	27.5 • 4.8	27 • 4	26.5 • 3.1	26 • 2.3						
LIBERTY	4 3/4 Dots ISF	80%	DB	30 • 7.9	29.5 • 7	29 • 6.2	28.5 • 5.3	28 • 4.5	27.5 • 3.7	27 • 3	26.5 • 2.2	26 • 1.5	25.5 • .7	25 • 0				
JUSTICE	1.5 Dots inside of limb	80%	DB	31 • End	30.5 • 9.3	30 • 8.8	29.5 • 8.3	29 • 7.8	28.5 • 7.3	28 • 6.8	27.5 • 6.3	27 • 5.8	26.5 • 5.1	26 • 4.5				
ROCK	1 dot OSF	80%	DM	30 • 8.2	29.5 • 7.7	29 • 7.2	28.5 • 7	28 • 6.8	27.5 • 6.5	27 • 6.2	26.5 • 5.8	26 • 5.5		25 • 4.8		24 • 4.5		23 • 3.6
EDGE/CUTTER	Cutting last web in half ISF	75%	DK	N/A*														
2007 MODEL	TIMING MARK	LETOFF	MOD LETTER	MOD 1 Draw*Set	1.5 Draw*Set	2 Draw*Set	2.5 Draw*Set	3 Draw*Set	3.5 Draw*Set	4 Draw*Set	4.5 Draw*Set	5 Draw*Set	5.5 Draw*Set	6 Draw*Set	6.5 Draw*Set	7 Draw*Set	7.5 Draw*Set	8 Draw*Set
BLACK ICE	2 dots on inside of limb	80%	DP	30 • 8.2	29.5 • 7.6	29 • 7	28.5 • 6.3	28 • 5.7	27.5 • 4.8	27 • 4	26.5 • 3.1	26 • 2.3						
JUSTICE	4 dots on inside of limb	80%	DB	30 • 9.2	29.5 • 8.4	29 • 7.7	28.5 • 6.8	28 • 6	27.5 • 5.4	27 • 4.8	26.5 • 4	26 • 3.2	25.5 • 2.5	25 • 1.8				
LIBERTY	2 dots on inside of limb	80%	DB	30 • 7.9	29.5 • 7	29 • 6.2	28.5 • 5.3	28 • 4.5	27.5 • 3.7	27 • 3	26.5 • 2.2	26 • 1.5	25.5 • .7	25 • 0				
TRIUMPH	Edge of screw on inside of limb	80%	DA	30 • 9	29.5 • 8.4	29 • 7.8	28.5 • 7.3	28 • 6.8	27.5 • 6.3	27 • 5.8	26.5 • 5.3	26 • 4.8	25.5 • 4.3	25 • 3.8				
RAPTURE	Edge of screw on inside of limb	80%	DA	31 • 9	30.5 • 8.4	30 • 7.8	29.5 • 7.3	29 • 6.8	28.5 • 6.3	28 • 5.8	27.5 • 5.3	27 • 4.8	26.5 • 4.3	26 • 3.8				
CUTTER	Cutting last web in half ISF		DK	N/A*														
EDGE	Cutting last web in half ISF		DK	N/A*														
2006 MODEL	TIMING MARK	LETOFF	MOD LETTER	MOD 1 Draw*Set	1.5 Draw*Set	2 Draw*Set	2.5 Draw*Set	3 Draw*Set	3.5 Draw*Set	4 Draw*Set	4.5 Draw*Set	5 Draw*Set	5.5 Draw*Set	6 Draw*Set	6.5 Draw*Set	7 Draw*Set	7.5 Draw*Set	8 Draw*Set
LIBERTY	Half hole on fixture hole	80%	DF	30 • 5.4	29.5 • 6.2	29 • 7.1	28.5 • 7.6	28 • 8.1	27.5 • 8.8	27 • 9.6	26.5 • 10.3	26 • 11.1	25.5 • 11.8	SLOT END				
VICTORY	.150 from edge of screw to limb	80%	DU	30 • 3	29.5 • 4	29 • 5	28.5 • 5.4	28 • 5.9	27.5 • 6.4	27 • 6.9	26.5 • 7.6	26 • 8.3	25.5 • 8.9	25 • 9.5				
JUSTICE	Limb on outer edge of mod screw	80%	DF	31 • 4	30.5 • 4.9	30 • 5.8	29.5 • 6.6	29 • 7.4	28.5 • 7.9	28 • 8.5	27.5 • 9.1	27 • 9.7	26.5 • 10.4	26 • 11.1				
TRIUMPH	.09 from fixture hole	80%	DU	30 • 2.6	29.5 • 3.5	29 • 4.4	28.5 • 5	28 • 5.6	27.5 • 6	27 • 6.5	26.5 • 6.9	26 • 7.3	25.5 • 7.8	25 • 8.4				
RAPTURE	1/2 of mod screw	80%	DU	31 • 1.9	30.5 • 2.9	30 • 3.9	29.5 • 4.3	29 • 4.7	28.5 • 5	28 • 5.4	27.5 • 5.9	27 • 6.5	26.5 • 7.1	26 • 7.8				
RAPTURELITE	Limb inline w/decimal @3.0 cam	80%	S	27.5 • 0		26.5 • 2.8		25.5 • 4.2		24.5 • 5		23.5 • 6.3		22.5 • 7.3				
RASCAL (6-3 AT 23")	.125 from fixture hole	80%	S	25 • 0.8		24 • 3		23 • 4.6		22 • 6		21 • 7.5		20 • 9.2				
2005 MODEL	TIMING MARK	LETOFF	MOD LETTER	MOD 1 Draw*Set	2 Draw*Set	3 Draw*Set	4 Draw*Set	5 Draw*Set	6 Draw*Set	7 Draw*Set	8 Draw*Set	9 Draw*Set	10 Draw*Set	11 Draw*Set	6.5 Draw*Set	7 Draw*Set	7.5 Draw*Set	8 Draw*Set
RAPTURE		80%	IF	31 • 5	30.5 • 5.6	30 • 6.3	29.5 • 6.9	29 • 7.5	28.5 • 8.1	28 • 8.6	27.5 • 9	27 • 9.5	26.5 • 10.1	26 • 10.8				
TRIUMPH		80%	IF	30.5 • 5.4	30 • 6	29.5 • 6.6	29 • 7.2	28.5 • 7.7	28 • 8.2	27.5 • 8.8	27 • 9.4	26.5 • 10	26 • 10.6	25.5 • 11.2				
VICTORY		80%	IF	30.5 • 5	30 • 6	29.5 • 6.6	29 • 7.3	28.5 • 7.8	28 • 8.4	27.5 • 9.1	27 • 9.9	26.5 • 10.5	26 • 11	25.5 • 11.6				
VICTORY DC		70%	DUAL CAM	32 • N/A	31 • N/A	30 • N/A	29 • N/A	28 • N/A	27 • N/A									

*Mod number is equal to draw length. For example, mod number 22 equals a 22" draw length. There are no posts to set on this bow.

90554 Highway 99 North
Eugene, Oregon 97402

VOICE 541 . 689 . 2920
FAX 541 . 689 . 2220

DiamondArchery.com
BowTechArchery.com