



## 2024-2000 TIMING AND POST SETTINGS CHART

2024 MODEL	TIMING MARK	LETOFF	MOD LETTER	MOD1 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
<b>PRO320</b>	Cable centered between marks on cam	85%																
<b>2023 MODEL</b>	<b>TIMING MARK</b>	<b>LETOFF</b>	<b>MOD LETTER</b>	<b>MOD1 Draw-Set</b>	<b>1.5 Draw-Set</b>	<b>2 Draw-Set</b>	<b>2.5 Draw-Set</b>	<b>3 Draw-Set</b>	<b>3.5 Draw-Set</b>	<b>4 Draw-Set</b>	<b>4.5 Draw-Set</b>	<b>5 Draw-Set</b>	<b>5.5 Draw-Set</b>	<b>6 Draw-Set</b>	<b>6.5 Draw-Set</b>	<b>7 Draw-Set</b>	<b>7.5 Draw-Set</b>	<b>8 Draw-Set</b>
<b>EDGE MAX</b>			19A															
<b>2022 MODEL</b>	<b>TIMING MARK</b>	<b>LETOFF</b>	<b>MOD LETTER</b>	<b>MOD1 Draw-Set</b>	<b>1.5 Draw-Set</b>	<b>2 Draw-Set</b>	<b>2.5 Draw-Set</b>	<b>3 Draw-Set</b>	<b>3.5 Draw-Set</b>	<b>4 Draw-Set</b>	<b>4.5 Draw-Set</b>	<b>5 Draw-Set</b>	<b>5.5 Draw-Set</b>	<b>6 Draw-Set</b>	<b>6.5 Draw-Set</b>	<b>7 Draw-Set</b>	<b>7.5 Draw-Set</b>	<b>8 Draw-Set</b>
<b>EDGE XT</b>	Cable centered between marks on cam	75%	20I															
<b>DEPLOY SB</b>	Cable centered between marks on cam	80%	DI															
<b>CARBON KNOCKOUT</b>	Cable centered between marks on cam	80%	TCL	27·1	26.5·2	26·3	25.5·4	25·5	24.5·6	24·7	23.5·8	23·9	22.5·10					
<b>EDGE 320</b>	Cable centered between marks on cam	85%	19A															
<b>INFINITE 305</b>	Cable centered between marks on cam	77%	20I															
<b>PRISM</b>	Cable centered between marks on cam		EC															
<b>ATOMIC - A SETTING</b>	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**
<b>ATOMIC - B SETTING</b>	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***
<b>2021 MODEL</b>	<b>TIMING MARK</b>	<b>LETOFF</b>	<b>MOD LETTER</b>	<b>MOD1 Draw-Set</b>	<b>1.5 Draw-Set</b>	<b>2 Draw-Set</b>	<b>2.5 Draw-Set</b>	<b>3 Draw-Set</b>	<b>3.5 Draw-Set</b>	<b>4 Draw-Set</b>	<b>4.5 Draw-Set</b>	<b>5 Draw-Set</b>	<b>5.5 Draw-Set</b>	<b>6 Draw-Set</b>	<b>6.5 Draw-Set</b>	<b>7 Draw-Set</b>	<b>7.5 Draw-Set</b>	<b>8 Draw-Set</b>
<b>INFINITE 305</b>	Cable centered between marks on cam	77%	20I															
<b>DEPLOY SB</b>	Cable centered between marks on cam	80%	DI															
<b>CARBON KNOCKOUT</b>	Cable centered between marks on cam	80%	TCL	27·1	26.5·2	26·3	25.5·4	25·5	24.5·6	24·7	23.5·8	23·9	22.5·10					
<b>EDGE 320</b>	Cable centered between marks on cam	85%	19A															
<b>INFINITE EDGE PRO</b>	SEE CHART BELOW		EE2															
<b>PRISM</b>	Cable centered between marks on cam		EC															
<b>ATOMIC - A SETTING</b>	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**
<b>ATOMIC - B SETTING</b>	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***
<b>2020 MODEL</b>	<b>TIMING MARK</b>	<b>LETOFF</b>	<b>MOD LETTER</b>	<b>MOD1 Draw-Set</b>	<b>1.5 Draw-Set</b>	<b>2 Draw-Set</b>	<b>2.5 Draw-Set</b>	<b>3 Draw-Set</b>	<b>3.5 Draw-Set</b>	<b>4 Draw-Set</b>	<b>4.5 Draw-Set</b>	<b>5 Draw-Set</b>	<b>5.5 Draw-Set</b>	<b>6 Draw-Set</b>	<b>6.5 Draw-Set</b>	<b>7 Draw-Set</b>	<b>7.5 Draw-Set</b>	<b>8 Draw-Set</b>
<b>EDGE 320</b>	Cable centered between marks on cam	85%	19A															
<b>DEPLOY SB</b>	Cable centered between marks on cam	80%	DI															

50554 Highway 99 North • Eugene, Oregon 97402

888-689-1289 toll free

541-284-4711 direct

541-284-4712 fax

V20190328-1



## 2021-2015 INFINITE EDGE PRO TIMING AND POST SETTINGS CHART

A Settings			B Settings			C Settings		
Module Weight Number	Draw Length	Draw	Module Weight Number	Draw Length	Draw	Module Weight Number	Draw Length	Draw
1	31	70	1	30 1/2	65	1	29	54
1.5	30 1/2	70	1.5	30	65	1.5	28	52
2	30	70	2	29 1/2	65	2	27 1/2	50
2.5	29 1/2	70	2.5	29	64	2.5	27	48
3	29	70	3	28 1/2	63	3	26	46
3.5	28 1/2	69	3.5	28	63	3.5	25 1/2	44
4	28	69	4	27 1/2	62	4	25	42
4.5	27 1/2	68	4.5	26 1/2	60	4.5	24	39
5	27	67	5	26	59	5	23 1/2	37
5.5	26 1/2	66	5.5	25 1/2	58	5.5	22 1/2	35
6	26	65	6	25	56	6	22	32
6.5	25 1/2	64	6.5	24 1/2	54	6.5	21 1/2	30
7	25	62	7	24	53	7	20 1/2	28
7.5	24 1/2	61	7.5	23	51	7.5	20	25
8	24	59	8	22 1/2	49	8	19 1/2	23
8.5	23	57	8.5	22	47	8.5	18 1/2	21
9	22 1/2	56	9	21 1/2	46	9	18	19
9.5	22	54	9.5	21	44	9.5	17 1/2	18
10	21 1/2	53	10	20 1/2	42	10	17	16
10.5	21	51	10.5	20	41	10.5	16 1/2	14
11	19 1/2	48	11	18 1/2	38	11	15	12
11.5	18 1/2	47	11.5	18	37	11.5	14 1/2	11
12	18	46	12	17 1/2	36	12	14	10
12.5	17 1/2	45	12.5	17	35	12.5	13 1/2	9
13	17	48	13	16 1/2	34	13	13	8

**NOTE:** The "A" settings provide the most performance and are the preferred settings on this bow. We recommend using the "A" settings for all draw lengths between 17 and 31 inches. Use "B" or "C" settings when configuring the bow's draw length below 17" or when minimum draw weight at a certain draw length is required. **String stop provided with bow is functional for "A" settings and should be removed for "B" and "C" settings.**

\*Max. setting refers to the limb bolts being tightened all the way in.



## 2019-2018 TIMING AND POST SETTINGS CHART

<b>CARBON KNOCKOUT</b>	Cable centered between marks on cam	80%	TCL	27·1	26.5·2	26·3	25.5·4	25·5	24.5·6	24·7	23.5·8	23·9	22.5·10					
<b>INFINITE EDGE PRO</b>	SEE CHART BELOW		EE2															
<b>PRISM</b>	Cable centered between marks on cam	80%	EC															
<b>ATOMIC - A SETTING</b>	Cable centered between marks on cam	70%	ATC	24·1	23.5·15	23·2	22.5·25	22·3	21.5·35	21·4	20.5·45	20·5	19.5·55	19·6	18.5·65	18·7	17.5·75	17·8**
<b>ATOMIC - B SETTING</b>	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***
<b>2019 MODEL</b>	<b>TIMING MARK</b>	<b>LETOFF</b>	<b>MOD LETTER</b>	<b>MOD 1 Draw-Set</b>	<b>1.5 Draw-Set</b>	<b>2 Draw-Set</b>	<b>2.5 Draw-Set</b>	<b>3 Draw-Set</b>	<b>3.5 Draw-Set</b>	<b>4 Draw-Set</b>	<b>4.5 Draw-Set</b>	<b>5 Draw-Set</b>	<b>5.5 Draw-Set</b>	<b>6 Draw-Set</b>	<b>6.5 Draw-Set</b>	<b>7 Draw-Set</b>	<b>7.5 Draw-Set</b>	<b>8 Draw-Set</b>
<b>DEPLOY SB</b>	Cable centered between marks on cam	80%	DI															
<b>CARBON KNOCKOUT</b>	Cable centered between marks on cam	80%	TCL	27·1	26.5·2	26·3	25.5·4	25·5	24.5·6	24·7	23.5·8	23·9	22.5·10					
<b>MEDALIST 38</b>	Cable centered between marks on cam	80%	DI															
<b>PROVIDER</b>	Cable centered between marks on cam	80%	COR	31·1	30.5·1.5	30·2	29.5·2.5	29·3	28.5·3.5	28·4	27.5·4.5	27·5	26.5·5.5	26·6	25.5·6.5			
<b>EDGE 320</b>	Cable centered between marks on cam	85%	19A															
<b>EDGE SONAR</b>	Cable centered between marks on cam	80%	EC															
<b>PRISM</b>	Cable centered between marks on cam	80%	EC															
<b>ATOMIC - A SETTING</b>	Cable centered between marks on cam	70%	ATC	24·1	23.5·15	23·2	22.5·25	22·3	21.5·35	21·4	20.5·45	20·5	19.5·55	19·6	18.5·65	18·7	17.5·75	17·8**
<b>ATOMIC - B SETTING</b>	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***
<b>2018 MODEL</b>	<b>TIMING MARK</b>	<b>LETOFF</b>	<b>MOD LETTER</b>	<b>MOD 1 Draw-Set</b>	<b>1.5 Draw-Set</b>	<b>2 Draw-Set</b>	<b>2.5 Draw-Set</b>	<b>3 Draw-Set</b>	<b>3.5 Draw-Set</b>	<b>4 Draw-Set</b>	<b>4.5 Draw-Set</b>	<b>5 Draw-Set</b>	<b>5.5 Draw-Set</b>	<b>6 Draw-Set</b>	<b>6.5 Draw-Set</b>	<b>7 Draw-Set</b>	<b>7.5 Draw-Set</b>	<b>8 Draw-Set</b>
<b>DEPLOY SB</b>	Cable centered between marks on cam	80%	DI															
<b>CARBON KNOCKOUT</b>	Cable centered between marks on cam	80%	TCL	27·1	26.5·2	26·3	25.5·4	25·5	24.5·6	24·7	23.5·8	23·9	22.5·10					
<b>MEDALIST 38</b>	Cable centered between marks on cam	80%	DI															
<b>PROVIDER</b>	Cable centered between marks on cam	80%	COR	31·1	30.5·1.5	30·2	29.5·2.5	29·3	28.5·3.5	28·4	27.5·4.5	27·5	26.5·5.5	26·6	25.5·6.5			
<b>EDGE SB-1</b>	Cable centered between marks on cam	80%	IER															
<b>EDGE SONAR</b>	Cable centered between marks on cam	80%	EC															
<b>PRISM</b>	Cable centered between marks on cam	80%	EC															
<b>ATOMIC - A SETTING</b>	Cable centered between marks on cam	70%	ATC	24·1	23.5·15	23·2	22.5·25	22·3	21.5·35	21·4	20.5·45	20·5	19.5·55	19·6	18.5·65	18·7	17.5·75	17·8**

\*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")



## 2013-2014 INFINITE EDGE TIMING AND POST SETTINGS CHART

A Settings				
Module	Draw Weight	Draw Length	Draw Weight	Draw Length
Number	(Max. setting*)	(Max. setting*)	(Min. setting**) (Min. setting**)	
1	70.0	30	24.4	29 7/8
1.5	70.0	29 9/16	23.4	29 3/8
2	70.0	29 1/16	22.5	28 15/16
2.5	70.0	28 5/8	21.6	28 7/16
3	70.0	28 11/16	20.7	27 5/8
3.5	70.0	27 9/16	20.1	27 3/8
4	70.0	27 1/8	19.8	26 7/8
4.5	70.0	26 9/16	19.2	26 7/16
5	69.4	26 1/16	18.5	25 7/8
5.5	69.0	25 5/8	17.8	25 3/8
6	68.9	25 1/16	17.2	24 7/8
6.5	67.9	24 5/8	16.5	24 1/8
7	67.5	24	15.9	23 3/4
7.5	66.8	23 1/2	15.4	23 1/4
8	66.0	23	14.9	22 5/8
8.5	64.9	22 1/2	14.4	22
9	63.6	21 15/16	13.8	21 3/4
9.5	62.7	21 1/2	13.2	21 1/8
10	61.3	20 15/16	13.2	20 1/2
10 1/2	59.3	20 7/16	12.5	19 7/8
11	58.0	19 3/4	11.8	19 1/2
11.5	58.0	19 3/8	11.2	19
12	58.0	18 15/16	10.7	18 1/2
12.5	58.0	18 3/8	10.3	17 7/8
13	58.0	17 13/16	10.3	17 1/2
13.5	58.0	17 3/8	10.3	17
14	58.0	17 1/8	10.3	16 1/2
14.5	58.0	16 3/4	10.3	16 1/4

B Settings				
Module	Draw Weight	Draw Length	Draw Weight	Draw Length
Number	(Max. setting*)	(Max. setting*)	(Min. setting**) (Min. setting**)	
1	64.1	29 1/4	24.1	29
1.5	63.7	28 3/4	23.0	28 3/4
2	62.8	28 3/16	20.9	28 1/16
2.5	62.3	27 11/16	20.1	27 5/8
3	61.7	27 1/8	19.3	27
3.5	61.4	26 11/16	18.6	26 1/2
4	61.1	26 1/8	18.7	26
4.5	60.7	25 5/8	18.1	25 1/2
5	60.2	25	17.4	24 7/8
5.5	59.4	24 9/16	16.7	24 1/2
6	59.0	24	15.9	23 7/8
6.5	58.5	23 9/16	15.1	23 3/8
7	57.6	22 15/16	14.5	22 7/8
7.5	56.6	22 3/8	13.9	22 1/4
8	56.2	21 7/8	13.3	21 3/4
8.5	54.3	21 3/8	12.7	21
9	52.9	20 3/4	12.0	20 1/2
9.5	51.2	20 1/4	11.4	20 1/8
10	49.3	19 3/4	10.7	19 1/2
10.5	47.3	19	10.0	18 3/4
11	45.2	18 1/2	9.3	18 1/4
11.5	43.2	18	8.7	17 3/4
12	41.6	17 1/2	8.1	17 1/4
12.5	41.6	17	7.8	16 1/2
13	41.6	16 1/2	7.7	16 1/4
13.5	41.6	15 7/8	7.7	15 1/2
14	41.6	15 3/8	7.7	15
14.5	41.6	15	7.7	14 3/4

C Settings				
Module	Draw Weight	Draw Length	Draw Weight	Draw Length
Number	(Max. setting*)	(Max. setting*)	(Min. setting**) (Min. setting**)	
1	60.7	28 9/16	23.3	28 1/2
1.5	60.2	28 1/16	22.4	28
2	59.1	27 1/2	20.9	27 1/2
2.5	58.3	27 1/16	19.8	26 7/8
3	57.5	26 1/2	19.0	26 3/8
3.5	56.6	26	18.2	25 15/16
4	55.5	25 1/2	17.8	25 1/4
4.5	54.6	25	17.1	24 7/8
5	53.8	24 1/2	16.3	24 5/16
5.5	52.7	23 7/8	15.5	23 3/4
6	51.5	23 7/16	14.8	23 1/4
6.5	50.8	22 7/8	14.0	22 5/8
7	49.9	22 1/4	13.3	22 1/8
7.5	48.5	21 5/8	12.6	21 1/2
8	47.3	21 1/16	11.8	20 7/8
8.5	45.6	20 1/2	11.2	20 1/2
9	43.9	20	10.6	19 3/4
9.5	41.9	19 3/8	9.9	19 1/8
10	39.6	18 5/8	9.1	18 1/2
10.5	37.5	18 1/4	8.4	17 3/4
11	35.4	17 1/2	7.8	17 1/4
11.5	32.9	17	7.1	16 3/4
12	30.6	16 3/8	6.5	16 1/4
12.5	28.1	15 3/4	5.9	15 1/2
13	27.5	15	5.4	14 3/4
13.5	27.5	14 5/8	5.4	14 1/4
14	27.5	14 1/8	5.4	13 3/4
14.5	27.5	13 5/8	5.4	13 1/4

**NOTE:** Bold boxed settings above are manufacturer recommendations for adjustment characteristics of bow. "A" settings achieve best performance and let-off properties, while "B" and "C" settings achieve the lowest draw weight and draw length conditions. **String stop**

**provided with bow is functional for "A" settings and should be removed for "B" and "C" settings.**

\*Max. setting refers to the limb bolts being tightened all the way in.

\*\*Min. setting refers to the limb bolts being turned all the way out.



## 2017-2015 TIMING AND POST SETTINGS CHART

ATOMIC - B SETTING		Cable centered between marks on cam																	
2017 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	
DEPLOY SB	Cable centered between marks on cam	80%	DI	Notice the indexing mark on the cam, and the numbers on the module. Reposition the module so that the desired draw length lines up with the index mark.															
PROVIDER	Cable centered between marks on cam	80%	COR	31·1	30.5·1.5	30·2	29.5·2.5	29·3	28.5·3.5	28·4	27.5·4.5	27·5	26.5·5.5	26·6	25.5·6.5				
EDGE SB-1	Cable centered between marks on cam	80%	IER	Notice the indexing mark on the cam, and the numbers on the module. Reposition the module so that the desired draw length lines up with the index mark.															
EDGE SONAR	Cable centered between marks on cam	80%	EC	Notice the indexing mark on the cam, and the numbers on the module. Reposition the module so that the desired draw length lines up with the index mark.															
PRISM	Cable centered between marks on cam	80%	EC	Notice the indexing mark on the cam, and the numbers on the module. Reposition the module so that the desired draw length lines up with the index mark.															
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***	
2016 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	
DEPLOY SB	Cable centered between marks on cam	80%	DI	Notice the indexing mark on the cam, and the numbers on the module. Reposition the module so that the desired draw length lines up with the index mark.															
PROVIDER	Cable centered between marks on cam	80%	COR	31·1	30.5·1.5	30·2	29.5·2.5	29·3	28.5·3.5	28·4	27.5·4.5	27·5	26.5·5.5	26·6	25.5·6.5				
EDGE SB-1	Cable centered between marks on cam	80%	IER	Notice the indexing mark on the cam, and the numbers on the module. Reposition the module so that the desired draw length lines up with the index mark.															
PRISM	Cable centered between marks on cam	80%	EC	Notice the indexing mark on the cam, and the numbers on the module. Reposition the module so that the desired draw length lines up with the index mark.															
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***	
2015 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	
CARBON CURE	Cable centered between marks on cam	80%	CDO	30.5·1	30·1.5	29.5·2	29·2.5	28.5·3	28·3.5	27.5·4	27·4.5								
PROVIDER	Cable centered between marks on cam	80%	COR	31·1	30.5·1.5	30·2	29.5·2.5	29·3	28.5·3.5	28·4	27.5·4.5	27·5	26.5·5.5	26·6	25.5·6.5				
INFINITE EDGE PRO	Reference previous page or owners manual																		
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***	
2014 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	

\*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")



## 2013-2010 TIMING AND POST SETTINGS CHART

<b>CARBON CURE</b>	Cable centered between marks on cam	80%	CDO	30.5·1	30·15	29.5·2	29·2.5	28.5·3	28·3.5	27.5·4	27·4.5							
<b>INFINITE EDGE</b>	Reference next page or owners manual																	
<b>CORE</b>	Cable centered between marks on cam	80%	DX	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				
<b>ATOMIC - A SETTING</b>	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**
<b>ATOMIC - B SETTING</b>	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***
<b>2013 MODEL</b>	<b>TIMING MARK</b>	<b>LETOFF</b>	<b>MOD LETTER</b>	<b>MOD1 Draw·Set</b>	<b>1.5 Draw·Set</b>	<b>2 Draw·Set</b>	<b>2.5 Draw·Set</b>	<b>3 Draw·Set</b>	<b>3.5 Draw·Set</b>	<b>4 Draw·Set</b>	<b>4.5 Draw·Set</b>	<b>5 Draw·Set</b>	<b>5.5 Draw·Set</b>	<b>6 Draw·Set</b>	<b>6.5 Draw·Set</b>	<b>7 Draw·Set</b>	<b>7.5 Draw·Set</b>	<b>8 Draw·Set</b>
<b>OUTLAW</b>	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						
<b>INFINITE EDGE</b>	Reference next page or owners manual																	
<b>CORE</b>	Cable centered between marks on cam	80%	DX	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				
<b>ATOMIC - A SETTING</b>	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**
<b>ATOMIC - B SETTING</b>	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***
<b>2012 MODEL</b>	<b>TIMING MARK</b>	<b>LETOFF</b>	<b>MOD LETTER</b>	<b>MOD1 Draw·Set</b>	<b>1.5 Draw·Set</b>	<b>2 Draw·Set</b>	<b>2.5 Draw·Set</b>	<b>3 Draw·Set</b>	<b>3.5 Draw·Set</b>	<b>4 Draw·Set</b>	<b>4.5 Draw·Set</b>	<b>5 Draw·Set</b>	<b>5.5 Draw·Set</b>	<b>6 Draw·Set</b>	<b>6.5 Draw·Set</b>	<b>7 Draw·Set</b>	<b>7.5 Draw·Set</b>	<b>8 Draw·Set</b>
<b>DEAD EYE</b>	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						
<b>FUGITIVE</b>	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						
<b>OUTLAW</b>	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						
<b>RAZOR EDGE</b>	Cable centered between marks on cam	75%	DY	N/A*														
<b>ATOMIC - A SETTING</b>	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**
<b>ATOMIC - B SETTING</b>	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***
<b>2011 MODEL</b>	<b>TIMING MARK</b>	<b>LETOFF</b>	<b>MOD LETTER</b>	<b>MOD1 Draw·Set</b>	<b>1.5 Draw·Set</b>	<b>2 Draw·Set</b>	<b>2.5 Draw·Set</b>	<b>3 Draw·Set</b>	<b>3.5 Draw·Set</b>	<b>4 Draw·Set</b>	<b>4.5 Draw·Set</b>	<b>5 Draw·Set</b>	<b>5.5 Draw·Set</b>	<b>6 Draw·Set</b>	<b>6.5 Draw·Set</b>	<b>7 Draw·Set</b>	<b>7.5 Draw·Set</b>	<b>8 Draw·Set</b>
<b>DEAD EYE</b>	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						
<b>FUGITIVE</b>	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						
<b>OUTLAW</b>	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						
<b>RAZOR EDGE</b>	Power cable between marks on cam	75%	DY	N/A*														
<b>NUCLEAR ICE</b>	N/A	70%	NI	N/A*														
<b>2010 MODEL</b>	<b>TIMING MARK</b>	<b>LETOFF</b>	<b>MOD LETTER</b>	<b>MOD1 Draw·Set</b>	<b>1.5 Draw·Set</b>	<b>2 Draw·Set</b>	<b>2.5 Draw·Set</b>	<b>3 Draw·Set</b>	<b>3.5 Draw·Set</b>	<b>4 Draw·Set</b>	<b>4.5 Draw·Set</b>	<b>5 Draw·Set</b>	<b>5.5 Draw·Set</b>	<b>6 Draw·Set</b>	<b>6.5 Draw·Set</b>	<b>7 Draw·Set</b>	<b>7.5 Draw·Set</b>	<b>8 Draw·Set</b>
<b>ICEMAN FLX</b>	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		
<b>BLACK ICE FLX</b>	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				
<b>DIAMOND STUD</b>	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	26·5	25.5·3.1	25·2.1				
<b>ROCK 2</b>	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		
<b>RAZOR EDGE</b>	Power cable between marks on cam	75%	DY	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.



## 2009-2005 TIMING AND POST SETTINGS CHART

<b>NUCLEAR ICE</b>	N/A	70%	NI	N/A*																	
<b>2009 MODEL</b>	<b>TIMING MARK</b>	<b>LETOFF</b>	<b>MOD LETTER</b>	<b>MOD1</b> Draw-Set	<b>1.5</b> Draw-Set	<b>2</b> Draw-Set	<b>2.5</b> Draw-Set	<b>3</b> Draw-Set	<b>3.5</b> Draw-Set	<b>4</b> Draw-Set	<b>4.5</b> Draw-Set	<b>5</b> Draw-Set	<b>5.5</b> Draw-Set	<b>6</b> Draw-Set	<b>6.5</b> Draw-Set	<b>7</b> Draw-Set	<b>7.5</b> Draw-Set	<b>8</b> Draw-Set			
<b>ICEMAN</b>	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	275·4.9	27·4.5	26.5·3.9	26·3.4	25.5·2.8	25·2.3	24.5·1.7	24·1.2					
<b>BLACK ICE</b>	2 dots ISF	65-80%	DP	30·8.9	29.5·8.3	29·7.7	28.5·6.8	28·6.0	275·5.1	27·4.2	26.5·3.2	26·2.2									
<b>DIAMOND STUD</b>	7 dots	65-80%	STUDR	30·9.5	29.5·8.9	29·8.2	28.5·7.6	28·7.2	275·6.4	27·5.8	26.5·5.0	26·4.2	25.5·3.1	25·2.1							
<b>ROCK</b>	1 dot OSF	65-80%	DM	30·8.2	29.5·7.7	29·7.2	28.5·7	28·6.8	275·6.5	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			
<b>RAZOR EDGE</b>	Power cable between marks on cam	75%	DY	N/A*																	
<b>MARQUIS</b>	1 dot ISF	65-75%	DUP	30·9.3	29.5·8.6	29·8.0	28.5·7.4	28·6.9	275·6.3	27·5.5	26.5·4.8	26·4.1									
<b>NUCLEAR ICE</b>	N/A	70%	NI	N/A*																	
<b>2008 MODEL</b>	<b>TIMING MARK</b>	<b>LETOFF</b>	<b>MOD LETTER</b>	<b>MOD1</b> Draw-Set	<b>1.5</b> Draw-Set	<b>2</b> Draw-Set	<b>2.5</b> Draw-Set	<b>3</b> Draw-Set	<b>3.5</b> Draw-Set	<b>4</b> Draw-Set	<b>4.5</b> Draw-Set	<b>5</b> Draw-Set	<b>5.5</b> Draw-Set	<b>6</b> Draw-Set	<b>6.5</b> Draw-Set	<b>7</b> Draw-Set	<b>7.5</b> Draw-Set	<b>8</b> Draw-Set			
<b>MARQUIS</b>	1 single dot .240 ISF	80%	DUP	30·9.3	29.5·8.6	29·8	28.5·7.4	28·6.9	275·6.3	27·5.5	26.5·4.8	26·4.1									
<b>BLACK ICE</b>	2 dots on inside of limb	80%	DP	30·8.2	29.5·7.6	29·7	28.5·6.3	28·5.7	275·4.8	27·4	26.5·3.1	26·2.3									
<b>LIBERTY</b>	4 3/4 Dots ISF	80%	DB	30·7.9	29.5·7	29·6.2	28.5·5.3	28·4.5	275·3.7	27·3	26.5·2.2	26·1.5	25.5·7	25·0							
<b>JUSTICE</b>	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	275·6.3	27·5.8	26.5·5.1	26·4.5							
<b>ROCK</b>	1 dot OSF	80%	DM	30·8.2	29.5·7.7	29·7.2	28.5·7	28·6.8	275·6.5	27·6.2	26.5·5.8	26·5.5		25·4.8		24·4.5		23·3.6			
<b>EDGE/CUTTER</b>	Cutting last web in half ISF	75%	DK	N/A*																	
<b>2007 MODEL</b>	<b>TIMING MARK</b>	<b>LETOFF</b>	<b>MOD LETTER</b>	<b>MOD1</b> Draw-Set	<b>1.5</b> Draw-Set	<b>2</b> Draw-Set	<b>2.5</b> Draw-Set	<b>3</b> Draw-Set	<b>3.5</b> Draw-Set	<b>4</b> Draw-Set	<b>4.5</b> Draw-Set	<b>5</b> Draw-Set	<b>5.5</b> Draw-Set	<b>6</b> Draw-Set	<b>6.5</b> Draw-Set	<b>7</b> Draw-Set	<b>7.5</b> Draw-Set	<b>8</b> Draw-Set			
<b>BLACK ICE</b>	2 dots on inside of limb	80%	DP	30·8.2	29.5·7.6	29·7	28.5·6.3	28·5.7	275·4.8	27·4	26.5·3.1	26·2.3									
<b>JUSTICE</b>	4 dots on inside of limb	80%	DB	30·9.2	29.5·8.4	29·7.7	28.5·6.8	28·6	275·5.4	27·4.8	26.5·4	26·3.2	25.5·2.5	25·1.8							
<b>LIBERTY</b>	2 dots on inside of limb	80%	DB	30·7.9	29.5·7	29·6.2	28.5·5.3	28·4.5	275·3.7	27·3	26.5·2.2	26·1.5	25.5·7	25·0							
<b>TRIUMPH</b>	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	275·6.3	27·5.8	26.5·5.3	26·4.8	25.5·4.3	25·3.8							
<b>RAPTURE</b>	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	275·5.3	27·4.8	26.5·4.3	26·3.8							
<b>CUTTER</b>	Cutting last web in half ISF		DK	N/A*																	
<b>EDGE</b>	Cutting last web in half ISF		DK	N/A*																	
<b>2006 MODEL</b>	<b>TIMING MARK</b>	<b>LETOFF</b>	<b>MOD LETTER</b>	<b>MOD1</b> Draw-Set	<b>1.5</b> Draw-Set	<b>2</b> Draw-Set	<b>2.5</b> Draw-Set	<b>3</b> Draw-Set	<b>3.5</b> Draw-Set	<b>4</b> Draw-Set	<b>4.5</b> Draw-Set	<b>5</b> Draw-Set	<b>5.5</b> Draw-Set	<b>6</b> Draw-Set	<b>6.5</b> Draw-Set	<b>7</b> Draw-Set	<b>7.5</b> Draw-Set	<b>8</b> Draw-Set			
<b>LIBERTY</b>	Half hole on fixture hole	80%	DF	30·5.4	29.5·6.2	29·7.1	28.5·7.6	28·8.1	275·8.8	27·9.6	26.5·10.3	26·11.1	25.5·11.8	SLOT END							
<b>VICTORY</b>	.150 from edge of screw to limb	80%	DU	30·3	29.5·4	29·5	28.5·5.4	28·5.9	275·6.4	27·6.9	26.5·7.6	26·8.3	25.5·8.9	25·9.5							
<b>JUSTICE</b>	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	275·9.1	27·9.7	26.5·10.4	26·11.1							
<b>TRIUMPH</b>	.09 from fixture hole	80%	DU	30·2.6	29.5·3.5	29·4.4	28.5·5	28·5.6	275·6	27·6.5	26.5·6.9	26·7.3	25.5·7.8	25·8.4							
<b>RAPTURE</b>	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	275·5.9	27·6.5	26.5·7.1	26·7.8							
<b>RAPTURELITE</b>	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							
<b>RASCAL (6-3 AT 23")</b>	.125 from fixture hole	80%	S	25·0.8		24·3		23·4.6		22·6		21·7.5		20·9.2							
<b>2005 MODEL</b>	<b>TIMING MARK</b>	<b>LETOFF</b>	<b>MOD LETTER</b>	<b>MOD1</b> Draw-Set	<b>2</b> Draw-Set	<b>3</b> Draw-Set	<b>4</b> Draw-Set	<b>5</b> Draw-Set	<b>6</b> Draw-Set	<b>7</b> Draw-Set	<b>8</b> Draw-Set	<b>9</b> Draw-Set	<b>10</b> Draw-Set	<b>11</b> Draw-Set	<b>6.5</b> Draw-Set	<b>7</b> Draw-Set	<b>7.5</b> Draw-Set	<b>8</b> Draw-Set			
<b>RAPTURE</b>		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	275·9	27·9.5	26.5·10.1	26·10.8							
<b>TRIUMPH</b>		80%	IF	30.5·5.4	30·6	29.5·6.6	29·7.2	28.5·7.7	28·8.2	275·8.8	27·9.4	26.5·10	26·10.6	25.5·11.2							
<b>VICTORY</b>		80%	IF	30·5.5	30·6	29.5·6.6	29·7.3	28.5·7.8	28·8.4	275·9.1	27·9.9	26.5·10.5	26·11	25.5·11.6							
<b>VICTORY DC</b>		70%	DUAL CAM	32·N/A	31·N/A	30·N/A	29·N/A	28·N/A	27·N/A												

90554 Highway 99 North · Eugene, Oregon 97402

888-689-1289 toll free

541-284-4711 direct

541-284-4712 fax

V2010328-1