



# 2009 Draw Module Chart

## Current Models

Shooting-Star (2008-2009)					
26"	26 1/2"	27"	27 1/2"	28"	28 1/2"
SS26	SS26.5	SS27	SS27.5	SS28	SS28.5
RH = 37-5876	RH = 37-5877	RH = 37-5878	RH = 37-5879	RH = 37-5880	RH = 37-5881
LH = 37-5887	LH = 37-5888	LH = 37-5889	LH = 37-5890	LH = 37-5891	LH = 37-5892

Shooting-Star (continued)					
29"	29 1/2"	30"	30 1/2"	31"	
SS29	SS29.5	SS30	SS30.5	SS31	
RH = 37-5882	RH = 37-5883	RH = 37-5884	RH = 37-5885	RH = 37-5886	
LH = 37-5893	LH = 37-5894	LH = 37-5895	LH = 37-5896	LH = 37-5897	

BlackHawk XP (2008-2009)					
Short Draw 26, 27 & 28"			Long Draw 29, 30 & 31"		
ARC-Cam	80% RH = 37-3336		ARC-Cam	80% RH = 37-3331	
	80% LH = 37-3337			80% LH = 37-3332	

BlackHawk XP EZ Draw (2009)					
(Short Draw = 25, 26, 27")		Long Draw = 28, 29, 30")			
25"	26"	27"	28"	29"	30"
EZ26	EZ27	EZ28	EZ29	EZ30	EZ31
80% RH = 37-6980	80% RH = 37-6981	80% RH = 37-6982	80% RH = 37-6983	80% RH = 37-6984	80% RH = 37-6985
80% LH = 37-6987	80% LH = 37-6988	80% LH = 37-6989	80% LH = 37-6990	80% LH = 37-6991	80% LH = 37-6992

RedHawk XP (2009)					
Trailblazer XP (2007-2009)			Raptor XP (2008)		
Short Draw 26, 27 & 28"			Long Draw 29, 30 & 31"		
ARC-Cam	80% RH = 37-595		ARC-Cam	80% RH = 37-584	
	80% LH = 37-596			80% LH = 37-585	

Wildfire XP (2007-2009)					
(Short Draw inc. 28" & 27" mods - Long Draw incl. 29" & 30" mods)					
26"	27"	28"	29"	30"	31"
C	D	E	F	G	H
SCH 80% = 37-354	SDH 80% = 37-355	SEH 80% = 37-356	SFH 80% = 37-357	SGH 80% = 37-358	SHH 80% = 37-359

Legend XP EZ Draw (2007-2009)					
(Short Draw = 26, 27, 28")		Long Draw = 29, 30, 31")			
26"	27"	28"	29"	30"	31"
EZ26	EZ27	EZ28	EZ29	EZ30	EZ31
80% RH = 37-6980	80% RH = 37-6981	80% RH = 37-6982	80% RH = 37-6983	80% RH = 37-6984	80% RH = 37-6985
80% LH = 37-6987	80% LH = 37-6988	80% LH = 37-6989	80% LH = 37-6990	80% LH = 37-6991	80% LH = 37-6992

Vanguard XP (2009)					
25"	26"	27"	28"	29"	30"
PX1	PX2	PX3	PX4	PX5	PX6
80% RH = 37-802	80% RH = 37-803	80% RH = 37-804	80% RH = 37-805	80% RH = 37-806	80% RH = 37-807
80% LH = 37-808	80% LH = 37-809	80% LH = 37-810	80% LH = 37-811	80% LH = 37-812	80% LH = 37-813

Scorpion XP (2009)					
25"	26"	27"	28"	29"	30"
PL1	PL2	PL3	PL4	PL5	PL6
80% RH = 37-718	80% RH = 37-719	80% RH = 37-720	80% RH = 37-721	80% RH = 37-722	80% RH = 37-723
80% LH = 37-724	80% LH = 37-725	80% LH = 37-726	80% LH = 37-727	80% LH = 37-728	80% LH = 37-729

Dynasty XP (2009)					
23"	24"	25"	26"	27"	
#MP1	#MP2	#MP3	#MP4	#MP5	
80% = 37-574	80% = 37-575	80% = 37-576	80% = 37-577	80% = 37-578	

Buck-Hunter (2006-2009)	Buck-Shot (2007-2009)	Side-Kick XP (2008-2009)
Adjustable 26" - 31"	Adjustable 18" - 28"	Adjustable 18" - 28"



# Parker Bows Draw Module Chart

Models 2004 - 2008

Contender XP (2007-2008)					
23"	24"	25"	26"	27"	28"
C23	C24	C25	C26	C27	C28
37-5723	37-5724	37-5725	37-5726	37-5727	37-5728

Buck Hunter (2004-2005)					
27"	28"	29"	30"	31"	
#B1	#B2	#B3	#B4	#B5	
80% = 37-660	80% = 37-661	80% = 37-662	80% = 37-663	80% = 37-664	

Frontier (2006-2007)					
Hornet (2006-2007)					
26"	27"	28"	29"	30"	31"
PL1	PL2	PL3	PL4	PL5	PL6
80% RH = 37-718 80% LH = 37-724	80% RH = 37-719 80% LH = 37-725	80% RH = 37-720 80% LH = 37-726	80% RH = 37-721 80% LH = 37-727	80% RH = 37-722 80% LH = 37-728	80% RH = 37-723 80% LH = 37-729

Frontier "2-Plus" (2006-2007)					
Hornet "2-Plus" (2006-2007)					
26"	27"	28"	29"	30"	31"
TP1	TP2	TP3	TP4	TP5	TP6
70% Bottom = 37-742B 70% Top = 37-742T	70% Bottom = 37-743B 70% Top = 37-743T	70% Bottom = 37-744B 70% Top = 37-744T	70% Bottom = 37-745B 70% Top = 37-745T	70% Bottom = 37-746B 70% Top = 37-746T	70% Bottom = 37-747B 70% Top = 37-747T

Micro Phoenix (2005-2006)					
23"	24"	25"	26"	27"	
#MP1	#MP2	#MP3	#MP4	#MP5	
80% = 37-574	80% = 37-575	80% = 37-576	80% = 37-577	80% = 37-578	

Phoenix 32 (2004-2005)					
25"	26"	27"	28"	29"	30"
#P1	#P2	#P3	#P4	#P5	#P6
80% = 37-560	80% = 37-561	80% = 37-562	80% = 37-563	80% = 37-564 80% = 37-564LH	80% = 37-565 80% = 37-565LH

Phoenix 34 and 36 (2004-2005)					
26"	27"	28"	29"	30"	31"
#P1	#P2	#P3	#P4	#P5	#P6
80% = 37-560	80% = 37-561	80% = 37-562	80% = 37-563	80% = 37-564 80% = 37-564LH	80% = 37-565 80% = 37-565LH

Phoenix 32 (2006)					
25"	26"	27"	28"	29"	30"
PX1	PX2	PX3	PX4	PX5	PX6
80% RH = 37-802 80% LH = 37-808	80% RH = 37-803 80% LH = 37-809	80% RH = 37-804 80% LH = 37-810	80% RH = 37-805 80% LH = 37-811	80% RH = 37-806 80% LH = 37-812	80% RH = 37-807 80% LH = 37-813

Phoenix 34 and 36 (2006)					
26"	27"	28"	29"	30"	31"
PX1	PX2	PX3	PX4	PX5	PX6
80% RH = 37-802 80% LH = 37-808	80% RH = 37-803 80% LH = 37-809	80% RH = 37-804 80% LH = 37-810	80% RH = 37-805 80% LH = 37-811	80% RH = 37-806 80% LH = 37-812	80% RH = 37-807 80% LH = 37-813

Phoenix EZ- Draw (2004-2006)					
27"	28"	29"	30"	31"	32"
#EZ1	#EZ2	#EZ3	#EZ4	#EZ5	#EZ6
80% = 37-673	80% = 37-674	80% = 37-675	80% = 37-676	80% = 37-677	80% = 37-678



# Parker Bows Draw Module Chart

Models 1998 - 2007

	Ultra Lite 31 (2000-2003) Extreme UL31 (2004-2006)	Ultra Lite 35 (2001-2002) Ultra Lite Pro (2001-2002) Extreme H. Mag (2004-2006)	Stealth (2002-2003)	Hunter Mag (2000-2006)	Feather Mag II (1999-2002)	Super Mag 35 (1998-2000)
<b>A Module</b> SAH Mod 80%	<b>23"</b> 80% = 37-352	<b>25"</b> 80% = 37-352	<b>25"</b> 80% = 37-352	<b>25"</b> 80% = 37-352	<b>26"</b> 80% = 37-352	<b>24"</b> 80% = 37-352
<b>B Module</b> SBH Mod 80%	<b>24"</b> 80% = 37-353	<b>26"</b> 80% = 37-353	<b>26"</b> 80% = 37-353	<b>26"</b> 80% = 37-353	<b>27"</b> 80% = 37-353	<b>25"</b> 80% = 37-353
<b>C Module</b> SCH Mod 80%	<b>25"</b> 80% = 37-354	<b>27"</b> 80% = 37-354	<b>27"</b> 80% = 37-354	<b>27"</b> 80% = 37-354	<b>28"</b> 80% = 37-354	<b>26"</b> 80% = 37-354
<b>D Module</b> SDH Mod 80%	<b>26"</b> 80% = 37-355	<b>28"</b> 80% = 37-355	<b>28"</b> 80% = 37-355	<b>28"</b> 80% = 37-355	<b>29"</b> 80% = 37-355	<b>27"</b> 80% = 37-355
<b>E Module</b> SEH Mod 80%	<b>27"</b> 80% = 37-356	<b>29"</b> 80% = 37-356	<b>29"</b> 80% = 37-356	<b>29"</b> 80% = 37-356	<b>30"</b> 80% = 37-356	<b>28"</b> 80% = 37-356
<b>F Module</b> SFH Mod 80%	<b>28"</b> 80% = 37-357	<b>30"</b> 80% = 37-357	<b>30"</b> 80% = 37-357	<b>30"</b> 80% = 37-357	<b>31"</b> 80% = 37-357	<b>29"</b> 80% = 37-357
<b>G Module</b> SGH Mod 80%	<b>29"</b> 80% = 37-358	<b>31"</b> 80% = 37-358	<b>31"</b> 80% = 37-358	<b>31"</b> 80% = 37-358	<b>32"</b> 80% = 37-358	<b>30"</b> 80% = 37-358
<b>H Module</b> SHH Mod 80%	<b>30"</b> 80% = 37-359	<b>32"</b> 80% = 37-359	<b>32"</b> 80% = 37-359	<b>32"</b> 80% = 37-359	<b>33"</b> 80% = 37-359	<b>31"</b> 80% = 37-359

## Challenger (1999-2004)

## Challenger II (2005-2006)

## Challenger XP (2007)

23"	24"	25"	26"	27"
<b>#MS-1</b> 80% = 37-688	<b>#MS-2</b> 80% = 37-689	<b>#MS-3</b> 80% = 37-690	<b>#MS-4</b> 80% = 37-691	<b>#MS-5</b> 80% = 37-692

## EZ-Draw33 (2003-2004)

## Extreme EZ-Draw 33 (2005-2006)

26"	27"	28"	29"	30"	31"
<b>#EZ1</b> 80% = 37-673	<b>#EZ2</b> 80% = 37-674	<b>#EZ3</b> 80% = 37-675	<b>#EZ4</b> 80% = 37-676	<b>#EZ5</b> 80% = 37-677	<b>#EZ6</b> 80% = 37-678

## Field-Grade (1998-2001)

31" - 30"	30" - 29"	29" - 28"	28" - 27"	27" - 26"
<b>#3 Cam</b>	<b>#4 Cam</b>	<b>#5 Cam</b>	<b>#6 Cam</b>	<b>#7 Cam</b>

## Force Multiplier (2000-2002)

25"	26"	27"	28"	29"	30"
<b>#FH1</b> 80% = 37-700	<b>#FH2</b> 80% = 37-701	<b>#FH3</b> 80% = 37-702	<b>#FH4</b> 80% = 37-703	<b>#FH5</b> 80% = 37-705	<b>#FH6</b> 80% = 37-707

## Junior Mag (1999-2004)

19"	20"	21"	22"	23"	24"
<b>#CSA</b> 80% = 37-386	<b>#CSB</b> 80% = 37-387	<b>#CSC</b> 80% = 37-388	<b>#CSD</b> 80% = 37-389	<b>#CSE</b> 80% = 37-390	<b>#CSF</b> 80% = 37-391

