

Ping

Year	Club Model	Shaft Description	Shaft Manufacture	Flex	Shaft Weight	Tip Dia.	Butt Dia.
1995	Eye 2 Irons	ZZ-Lite	True Temper	ZZ Lite	115	0.355	0.600
1995	Zing 2 Irons	JZ Steel	True Temper	JZ	125	0.355	0.600
1995	Zing 2 Irons	Karsten 101	Aldila	K-101	89	0.355	0.600
1995	Zing 2 Irons	Karsten 201	Aldila	K-201	89	0.355	0.600
1995	Zing 2 Irons	W54 Ping Graphite	Aldila/G Loomis	W54	93	0.355	0.600
1995	Zing 2 Irons	X65 Ping Graphite	Aldila/G Loomis	X65	97	0.355	0.600
1996	Ping ISI K Irons	JZ Steel	True Temper	JZ	115	0.355	0.600
1996	Ping ISI K Irons	U44 Graphite	G. Loomis Graphite	U44	74	0.355	0.580
1996	Ping Zing Irons	JZ Steel	True Temper	JZ	125	0.355	0.600
1996	Ping Zing 2 Irons	JZ Steel	True Temper	JZ	125	0.355	0.600
1996	Ping Zing 2 Irons	101 Graphite	Aldila	K-101	89	0.355	0.585
1996	Zing Laminated Woods	JZ Steel	True Temper	JZ	132	0.326	0.610
1998	ISI Irons	W54 Graphite	G. Loomis Graphite	W54	93	0.355	0.600
1998	TISI Titanium Woods	Ping 350 Series Cushion	Aldila & HST	A,R,S	57 - 62	0.344	0.590
1998	Ping ISI K	JZ Cushion	True Temper	JZ	125	0.355	0.610
2000	I3 O Size Irons	350 Series by Aldila	Aldila	L	62	0.355	0.580
2000	I3 O Size Irons	350 Series by Aldila	Aldila	R,S	72-85	0.355	0.590
2000	I3 O Size Irons	JZ Cushion	True Temper	R,S	119-124	0.355	0.600
2000	I3 O Size Irons	350 Series by Aldila	Aldila	Light	62.4	0.355	0.580
2000	I3 Blade Irons	JZ Steel	True Temper	R	119	0.355	0.580
2000	I3 Blade Irons	JZ Steel	True Temper	S	124	0.355	0.610
2001	TI3 Driver & Fairway Woods	Ping 350 Series	Aldila	R,S,X	71	0.35	0.600
2002	TISI Tec Driver	Ping 350 Series	Aldila	R,S,X	71	0.35	0.600
2002	TISI Tec Fairway Woods	Ping 350 Series	Aldila	R,S,X	71	0.35	0.600
2003	Si3 Driver	Ping Si3 Graphite		R,S,X	60-64	0.35	0.610
2003	i3+ Blade Irons	CS Lite	True Temper	R,S	94-107	0.355	0.600
2003	i3+ Blade Irons	CS Lite	True Temper	X	123	0.355	0.600
2003	i3+ Blade Irons	i3+ Graphite		R,S	72-86	0.355	0.600
2003	Ping Wedges	Steel	True Temper		108	0.355	0.600
2003	G2 Irons	CS Lite Steel	True Temper	R	94	0.355	0.600
2003	G2 Irons	CS Lite Steel	True Temper	S	107	0.355	0.600

Year	Club Model	Shaft Description	Shaft Manufacture	Flex	Shaft Weight	Tip Dia.	Butt Dia.
2003	G2 Irons	CS Lite Steel	True Temper	S	122	0.355	0.600
2003	G2 Irons	TFC 100 Graphite		R,S	71-86	0.355	0.600
2003	G2 Irons	CS Lite Steel	True Temper	R	94	0.355	0.600
2003	G2 EZ Irons	CS Lite Steel	True Temper	S	107	0.355	0.600
2003	G2 EZ Irons	CS Lite Steel	True Temper	X	122	0.355	0.600
2003	G2 EZ Irons	TFC 100 Graphite		R,S	71-86	0.355	0.600
2003	G2 L Irons	CS Lite Steel	True Temper	R	94	0.355	0.600
2003	G2 L Irons	CS Lite Steel	True Temper	R,S,X	107	0.355	0.600
2003	G2 L Irons	TFC 100 Graphite		R,S	71-86	0.355	0.600
2003	G2 L Irons	CS Lite Steel	True Temper	R	94	0.355	0.600
2003	G2 HL Irons	CS Lite Steel	True Temper	S	107	0.355	0.600
2003	G2 HL Irons	CS Lite Steel	True Temper	X	122	0.355	0.600
2003	G2 HL Irons	TFC 100 Graphite		R,S	71-86	0.355	0.600
2003	G2 HL Irons	CS Lite Steel	True Temper	R	94	0.355	0.600
2003	S 59 Irons	CS Lite Steel	True Temper	S	107	0.355	0.600
2003	S 59 Irons	CS Lite Steel	True Temper	X	122	0.355	0.600
2003	S 59 Irons	TFC 100 Graphite	UST / Aldila	R,S	71-86	0.355	0.600
2003	G2 Fairway Woods	JZ Steel	True Temper	R,S,X	106	0.35	0.600
2003	G2 Fairway Woods	TFC 100 Graphite	UST / Aldila	R,S,X	84-90	0.35	0.600
2004	S 59 Tour Irons	ZZ 65 Lite	True Temper	Uniflex	108	0.355	0.600
2004	G2 Driver	TFC100D Graphite	UST / Aldila	R,S,X	65	0.35	0.600
2004	G2 Driver	TFC100D Graphite	UST / Aldila	Soft R	60	0.35	0.600
2005	G5 Driver	TFC100D Graphite	UST / Aldila	R,S,X	65	0.35	0.600
2005	G5 Driver	TFC100D Graphite	UST / Aldila	Soft R	60	0.35	0.600
2005	G5 Driver (Offset)	TFC100D Graphite	UST / Aldila	R,S,X	65	0.35	0.600
2005	G5 Driver (Offset)	TFC100D Graphite	UST / Aldila	Soft R	60	0.35	0.600
2005	G5 Fairway Woods	TFC100D Graphite	UST / Aldila	R,S,X	65	0.35	0.600
2005	G5 Fairway Woods	JZ Steel	True Temper	R,S,X	106	0.35	0.600
2005	G5 Hybrid	TFC100H Graphite	UST / Aldila	Soft R	65	0.355	0.600
2005	G5 Hybrid	TFC100H Graphite	UST / Aldila	R	75	0.355	0.600
2005	G5 Hybrid	TFC100H Graphite	UST / Aldila	S	84	0.355	0.600
2005	G5 Hybrid	CS Lite	True Temper	R	94	0.355	0.600

Year	Club Model	Shaft Description	Shaft Manufacture	Flex	Shaft Weight	Tip Dia.	Butt Dia.
2005	G5 Hybrid	CS Lite	True Temper	S	107	0.355	0.600
2005	G5 Irons	TFC100i Graphite	UST / Aldila	Soft R	65	0.355	0.600
2005	G5 Irons	TFC100i Graphite	UST / Aldila	R	75	0.355	0.600
2005	G5 Irons	TFC100i Graphite	UST / Aldila	S	84	0.355	0.600
2005	G5 Irons	CS Lite Steel	True Temper	R	94	0.355	0.600
2005	G5 Irons	CS Lite Steel	True Temper	S	107	0.355	0.600
2005	i5 Irons	TFC100i Graphite	UST / Aldila	Soft R	65	0.355	0.600
2005	i5 Irons	TFC100i Graphite	UST / Aldila	R	75	0.355	0.600
2005	i5 Irons	TFC100i Graphite	UST / Aldila	S	84	0.355	0.600
2005	i5 Irons	CS Lite Steel	True Temper	R	94	0.355	0.600
2005	i5 Irons	CS Lite Steel	True Temper	S	107	0.355	0.600
2005	Tour Wedges	ZZ-65 Steel	True Temper	S	109	0.355	0.600
2006	Rapture Driver	TFC 909D Graphite				0.35	0.600
2006	Rapture Driver	VS Proto 65	Aldila	R,S,X	60/61/63	0.35	0.600
2006	Rapture Fairway Woods	TFC 909F Graphite				0.35	0.600
2006	Rapture Fairway Woods	VS Proto 85	Aldila			0.35	0.600
2006	Rapture Hybrid	TFC 909H Graphite				0.355	0.600
2006	Rapture Hybrid	VS Proto 80	Aldila			0.355	0.600
2006	Rapture Irons	AWT Steel		R,S,X	99/108/117	0.355	0.600
2006	Rapture Irons	TFC 909i Graphite		R,S	68/73	0.355	0.600
2006	s58 Irons	AWT Steel		R,S,X	99/108/117	0.355	0.600
2006	iWedge	AWT Steel		R,S	99/108	0.355	0.600
2007	Rhapsody Driver	ULT 129 D Graphite		L	51	0.35	0.600
2007	Rhapsody Fairway Woods	ULT 129 F Graphite		L	53	0.35	0.600
2007	Rhapsody Hybrids	ULT 129 H Graphite		L	55	0.355	0.600
2007	Rhapsody Irons	ULT 129 I Graphite		L	44	0.355	0.600
2007	G5 L Driver	ULT 50 D Graphite		L	55	0.35	0.600
2007	G5 L Fairway Woods	ULT 50 F Graphite		L	51	0.35	0.600
2007	G5 L Hybrids	ULT 50 H Graphite		L	62	0.35	0.600
2007	G10 & G10 Draw Drivers	TFC 129 D Graphite		R,S,X	60/63/68	0.35	0.600
2007	G10 & G10 Draw Fairway Woods	TFC 129 F Graphite		R,S,X	64/68/71	0.35	0.600
2007	G10 Hybrids	TFC 129 H Graphite		R,S,X	74/76/77	0.355	0.600

Year	Club Model	Shaft Description	Shaft Manufacture	Flex	Shaft Weight	Tip Dia.	Butt Dia.
2007	G10 Irons	AWT Steel		R,S,X	99/108/117	0.355	0.600
2007	G10 Irons	TFC 129I Graphite		R,S	74/86	0.355	0.600
2007	I10 Irons	AWT Steel		R,S,X	99/108/117	0.355	0.600
2007	I10 Irons	TFC 129I Graphite		R,S	74/86	0.355	0.600
2007	Tour W Wedges	AWT Steel		R,S,X	99/108/117	0.355	0.600
2008	Rapture V2 Driver	TFC 939D Graphite		R,S,X	52 - 62	0.35	0.600
2008	Rapture V2 Fairway Woods	TFC 939F Graphite		R,S,X	59 - 69	0.35	0.600
2008	Rapture V2 Hybrid	TFC 939H Graphite		R,S,X	63 - 69	0.355	0.600
2008	Rapture V2 Irons	TFC 939i Graphite		SR,S,X	57 - 79	0.355	0.600
2008	Rapture V2 Irons	AWT Steel		R,S,X	99/108/117	0.355	0.600
2010	G15 Driver	TFC 149D Graphite		SR,R,S,X	52 - 63	0.35	0.600
2010	G15 Driver	TFC 149D Graphite		L	47	0.35	0.600
2010	G15 Draw Driver	TFC 149D Graphite		SR,R,S,X	52 - 63	0.35	0.600
2010	G15 Draw Driver	TFC 149D Graphite		L	47	0.35	0.600
2010	I15 Driver	TFC 700D Graphite		R,S,X	60 - 68	0.35	0.600
2010	G15 Fairway Woods	TFC 149F Graphite		SR, R,S,X	61 - 71	0.35	0.600
2010	G15 Fairway Woods	TFC 149F Graphite		L	53	0.35	0.600
2010	G15 Draw Fairway Woods	TFC 149F Graphite		SR, R,S,X	61 - 71	0.35	0.600
2010	G15 Draw Fairway Woods	TFC 149F Graphite		L	53	0.35	0.600
2010	I15 Fairway Woods	TFC 700F Graphite	True Temper	R,S,X	64 - 85	0.35	0.600
2010	G15 Hybrid	TFC 149H Graphite		SR,R,S,X	70 - 77	0.355	0.600
2010	G15 Hybrid	TFC 149H Graphite		L	55	0.355	0.600
2010	I15 Hybrid	TFC 700H Graphite	True Temper	R,S,X	74 - 91	0.355	0.600
2010	G15 Irons	TFC 149I Graphite		SR,R,S	74 / 86	0.355	0.600
2010	G15 Irons	TFC 149I Graphite		L	44	0.355	0.600
2010	G15 Irons	AWT Steel		R,S,X	99/108/117	0.355	0.600
2010	I15 Irons	TFC 149I Graphite		A,R,S	70 / 86	0.355	0.600
2010	I15 Irons	TFC 149I Graphite		L	44	0.355	0.600
2010	I15 Irons	AWT Steel		R,S,X	99/108/117	0.355	0.600
2011	K15 Driver	TFC 149 D Graphite		L	47	0.35	0.600
2011	K15 Driver	TFC 149 D Graphite	True Temper	Soft R, R	52 / 55	0.35	0.600
2011	K15 Driver	TFC 149 D Graphite		S,X	60 / 63	0.35	0.600

Year	Club Model	Shaft Description	Shaft Manufacture	Flex	Shaft Weight	Tip Dia.	Butt Dia.
2011	K15 Fairway Woods	TFC 149F Graphite		L	53	0.35	0.600
2011	K15 Fairway Woods	TFC 149F Graphite		Soft R	61	0.35	0.600
2011	K15 Fairway Woods	TFC 149F Graphite		R	64	0.35	0.600
2011	K15 Fairway Woods	TFC 149F Graphite		S	68	0.35	0.600
2011	K15 Fairway Woods	TFC 149F Graphite		X	71	0.35	0.600
2011	K15 Hybrid Irons	AWT Steel		R,S,X	99/108/117	0.355	0.600
2011	K15 Hybrid Irons	TFC 149I Graphite		L	44	0.355	0.600
2011	K15 Hybrid Irons	TFC 149I Graphite		Soft R	70	0.355	0.600
2011	K15 Hybrid Irons	TFC 149I Graphite		R	74	0.355	0.600
2011	K15 Hybrid Irons	TFC 149I Graphite		S	86	0.355	0.600
2011	K15 Hybrid Irons	TFC 149H Graphite		X	77	0.355	0.600
2011	K15 Hybrid Irons	TFC 149H Graphite		S	76	0.355	0.600
2011	K15 Hybrid Irons	TFC 149H Graphite		R	74	0.355	0.600
2011	K15 Hybrid Irons	TFC 149H Graphite		Soft R	70	0.355	0.600
2011	K15 Hybrid Irons	TFC 149H Graphite		L	55	0.355	0.600