

Wilson

Year	Club Model	Shaft Description	Shaft Manufacture	Flex	Shaft Wt.	Tip Dia.	Butt Dia.
1996	Midsized Irons	Firestick-Steel	True Temper	2.8	122	.370"	.600"
1996	Midsized RM Irons	Firestick-Steel	True Temper	2.8	120	.370"	.600"
1996	Progressive Irons	Firestick-Steel	True Temper	2.8	123	.370"	.600"
1996	Ultra System-45 Irons	Firestick-Steel	True Temper	3.5	117	.370"	.600"
1997	FS Wilson Staff Irons	Fat Shaft Graphite	True Temper	R	84	.500"	.610"
1997	FS Wilson Staff Irons	Fat Shaft Steel	True Temper	S	110	.500"	.600"
1997	P.S. Oversize Irons	Carbon Fiber Graphite	Carbon Fiber	R	79	.370"	.600"
1997	Staff Oversize Irons	Re-flex Graphite	Carbon Fiber	R	79	.370"	.610"
1997	Invex Woods	Firestick 4.5	UST	L	75	.335"	.590"
1997	Invex Woods	Firestick 4.0	Aldila	4.0	87	.335"	.605"
1997	Invex Woods	Firestick 3.5	Aldila	3.5	90	.335"	.605"
1997	Invex Woods	Firestick 2.8	Aldila	2.8	93	.335"	.605"
1997	Invex Woods	Firestick 2.0	Aldila	2.0	92	.335"	.605"
1997	Invex Woods	Firestick 4.5 Steel	True Temper	4.5	109	.335"	.600"
1997	Invex Woods	Firestick 4.0 Steel	True Temper	4.0	110	.335"	.600"
1997	Invex Woods	Firestick 3.5 Steel	True Temper	3.5	122	.335"	.600"
1997	Invex Woods	Firestick 2.0 Steel	True Temper	2.0	118	.335"	.600"
1997	Invex Woods	Steel Gold Label 2.8	True Temper	2.8	124	.335"	.600"
1997	Invex Woods	Steel Silver Label 2.8	True Temper	2.8	125	.335"	.600"
1997	Invex Ti Woods	UST-Firestick 2.8	UST	2.8	75	.335"	.605"
1997	Invex Ti Woods	UST-Firestick 3.5	UST	3.5	75	.335"	.605"
1998	FS Wilson Staff Irons	Fat Shaft	True Temper	S	85	.500"	.600"
1998	FS Wilson Staff Midsized Irons	Fat Shaft	Apollo/True Temper	S	121	.500"	.600"
1998	Staff Midsized RM Irons	Firestick-Steel	True Temper				
1999	FSTi 33cm2 AHA	Fat Shaft by True Temper	True Temper	Lite	68	.500"	.610"
1999	FSTi 33cm2 AHA	Fat Shaft by True Temper	True Temper	S	74	.500"	.610"
1998	Staff Ti	UST-Firestick 3.5	UST	3.5	71	.335"	.605"
2002	Fat Shaft Robert Mandrella Series					.450"	
2002	Fat Shaft Robert Mandrella Series Wedges					.450"	
2002	Deep Red Woods	ProLite Hyper Carbon Graphite	Grafalloy	A,R,S,X	67	.495"	.600"
2002	Deep Red Irons	Fat Shaft Tri-Ply Graphite	UST	A,R,S,X	87	.540"	.610"

Year	Club Model	Shaft Description	Shaft Manufacture	Flex	Shaft Wt.	Tip Dia.	Butt Dia.
2002	Deep Red Irons	Fat Shaft Fluid Feel Steel	True Temper	A,R,S,X		.705"	.600"
2002	Deep Red Beta Ti Woods	Fat Shaft HypProlite	Grafalloy	R	67	.495"	.600"
2003	Deep Red II Tour Driver	Grafalloy ProLite +	Grafalloy	R,S	67	.350"	.600"
2003	Deep Red II Distance Driver	Grafalloy ProLite + Fat Shaft	Grafalloy	R,S	65	.428"	.600"
2003	Deep Red 305cc Driver	Grafalloy ProLite Fat Shaft	Grafalloy	R,S		.480"	.600"
2003	Deep Red 365cc Driver	Grafalloy ProLite Fat Shaft	Grafalloy	R,S	60	.480"	.600"
2003	Deep Red 425cc Driver	Grafalloy ProLite Fat Shaft	Grafalloy	R,S	60	.480"	.600"
2003	Deep Red Fairway Woods	Grafalloy ProLite Fat Shaft	Grafalloy	R,S	68	.480"	.600"
2003	Deep Red II Tour Fairway Woods	Grafalloy ProLite + Fat Shaft	Grafalloy	R,S	78	.350"	.600"
2003	Deep Red II Distance Fairway Woods	Grafalloy ProLite + Fat Shaft	Grafalloy	R,S	77	.428"	.600"
2003	Deep Red Irons	Tri-Ply Graphite Shaft		A,R,S		.535"	.600"
2003	Deep Red Irons	Fluid Feel Steel Fat Shaft		A,R,S		.500"	.600"
2003	Deep Red II Tour Irons	Dynamic Gold	True Temper	S3, X1		.355"	.600"
2003	Deep Red II Tour Irons	Dynamic Gold	True Temper	R3	127	.355"	.580"
2003	Dyna-Power Wedges	Dynamic Gold	True Temper	S2 - S4	130	.355"	.600"
2004	Deep Red II Max	Grafalloy ProLite Max	Grafalloy	A,R,S,X	65	.428"	
2005	Fi5 Forged Irons	Dynamic Gold	True Temper	R300	127	.355"	.580"
2005	Fi5 Forged Irons	Dynamic Gold	True Temper	S300, X100	130	.355"	.600"
2005	Pi5 Performance Irons	Dynamic Gold	True Temper	R300	127	.355"	.580"
2005	Pi5 Performance Irons	Dynamic Gold	True Temper	S300, X100	130	.355"	.600"
2005	Di5 Distance Irons	Taper Tech Steel	True Temper	R,S	108,112	.370"	
2005	Di5 Distance Irons	Nano Tech Graphite	UST	R,S	72,79	.370"	
2005	Tour Wedges	Dynamic Gold	True Temper	S300	130	.355"	
2005	Pd5 Driver	Nano Tech Graphite	Grafalloy	R,S	66,72	.350"	
2005	Dd5 Driver	Nano Tech Graphite	Grafalloy	RL,R,S,X		.428"	
2005	FwC Composite Fairway Woods	Nano Tech Graphite			73,79	.350"	
2005	Hb5 Hybrid Utility Clubs	Nano Tech Graphite		R,S,X	75,79	.370"	
2005	Hb5 Hybrid Utility Clubs	Taper-Tech HB		RL,R,S,X	108,112	.370"	
2006	Di7 Distance Irons	ProForce V2	UST		77	.370"	
2006	Di7 Irons	TX Lightweight	True Temper		110		
2006	Dd6 Driver	NVS DL 65 Graphite	Aldila	R,S	65	.350"	
2006	Df6 Fairway Woods	NVS DL 75 Graphite	Aldila	R,S	75	.350"	
2006	Dh6 Hybrids	NVS DL 85 Hybrid Graphite	Aldila	R,S	85	.350"	

Year	Club Model	Shaft Description	Shaft Manufacture	Flex	Shaft Wt.	Tip Dia.	Butt Dia.
2006	Fw6 Wedges	Dynamic Gold	True Temper	S300	130	.335"	.600"
2007	Fybrid Hybrid	ProForce V2	UST	A,R,S	66	.370"	.600"
2007	Spine Driver	ProForce V2 HMOI Graphite	UST	RL,R,S	61	.350"	.603"
2009	Spine Fairway Woods	V2 HMOI	UST	RL,R,S	61	.350"	.600"
2009	Smooth Driver	E150 Graphite	Fujikura	R2	55	.350"	.600"
2009	Smooth Driver	E360 Graphite	Fujikura	R	65	.350"	.600"
2009	Smooth Driver	E160 Graphite	Fujikura	R,S	68,71	.350"	.600"
2009	Di9 Irons						
2009	Ci7 Control Irons	TX 105 Steel	True Temper	R,S	105	.370"	.600"
2009	FG59 Irons	Dynamic Gold SL	True Temper	S300	106	.355"	.600"
2009	Tw9 Tour Wedges	Dynamic Gold	True Temper	S300	130	.355"	.600"