

MAJESTY PRESTIGIO XI

for Men's

Driver & Fairway Wood

	W1				W3	W4	W5	W7	
Loft (°)	9.5	10.5	11.5	12.5	15	17	19	21	
Lie angle (°)	60	60	60	60	58	58.3	58.5	59	
Progression (mm)	17.6	18.4	19.6	20.5	15.5	16.9	17.8	18.8	
Head volume (cm ³)	460	460	460	460	200	185	170	160	
Length (inch)	47	47	47	47	43	42.75	42.5	42	
Total weight (g)/ balance	S	259/D4	259/D4	259/D4	(-)	288/D2	290/D2	292/D2	296/D2
	SR	257/D3	257/D3	257/D3	(-)	285/D1	287/D1	289/D1	292/D1
	R	254/D2	254/D2	254/D2	(-)	282/D0	283/D0	285/D0	289/D0
	R2	251/D1	251/D1	251/D1	(-)	279/C9	281/C9	282/C9	286/C9

* Order line length range: 45.5 - 47.5 inch * (-): Normal order specifications (W1)

* Order line length: +0.5 - -0.5 inch (FW)

Shaft	Driver				Fairway Wood			
	MAJESTY LV740				MAJESTY LV740			
Flex	S	SR	R	R2	S	SR	R	R2
Weight (g)	41	39	38	37	42	40	39	38
Torque	5.0	5.0	5.0	5.1	5.0	5.0	5.0	5.1
Kick point	Overall bend				Overall bend			
Material	Ultralow resin ultrathin carbon + ultrahigh-elastic 78t ultrathin carbon + A*Pyrofil®MR70				Ultralow resin ultrathin carbon + High strength carbon			

	Driver	Fairway Wood
Grip	MJ Light4 25D	MJ Light4 30D
Weight (g)	25	30
Inner diameter	D	D
Effect Color	Gold	Gold

	Driver
Material	[Face] Super 438FG-X [Crown] High strength TP carbon [Body] Light-density titanium
Production method	[Face] High precision hot forging + High precision CNC milling [Crown] Thermoforming [Body] High-quality casting
Surface treatment	Mirror Finishing + Double Gold I.P.
Color	Galaxy red gradation

	Fairway Wood
Material	[Face] Super ZAT-158 [Body] Light-density titanium [Sole] Tungsten alloy
Production method	[Face] High precision hot forging [Body & Sole] High precision casting + Atomic Joint
Surface treatment	Mirror Finishing + Double Gold I.P.
Color	Galaxy red gradation



BHC2002 BHC2004

Hybrid

	H2	H3	H4	H5	H6	H7	
Loft (°)	16	18	20	22	25	28	
Lie angle (°)	57.5	58.25	59	59.75	60.5	61.25	
Progression (mm)	10.5	11	11	11.5	11.5	11.5	
Head volume (cm ³)	135	130	125	120	110	105	
Length (inch)	42	41.25	40.5	39.75	39	38.25	
Total weight (g)/ balance	S	302/D1	308/D1	314/D1	322/D1	329/D1	337/D1
	SR	299/D0	305/D0	311/D0	319/D0	326/D0	333/D0
	R	296/C9	301/C9	308/C9	315/C9	322/C9	330/C9
	R2	295/C9	300/C9	307/C9	314/C9	321/C9	329/C9

* Order line length range: +0.5 - -0.5 inch

Shaft	MAJESTY LV740			
	Flex	S	SR	R
Weight (g)	44	42	40	39
Torque	5.0	5.0	5.0	5.1
Kick point	Overall bend			
Material	Ultralow resin ultrathin carbon + High strength carbon			

	MJ Light4 35D
Grip	
Weight (g)	35
Inner diameter	D
Effect Color	Gold

Material	[Face] ZAT-158 [Body] Custom 450 + tungsten weight
Production method	[Face] High-precision hot forging [Body] High-precision casting + Atomic joint

Surface treatment	Mirror Finishing + Double Gold I.P.
Color	Galaxy red gradation



BHC2006

Iron

	No.5	No.6	No.7	No.8	No.9	No.10	PW	AW	SW	
Loft (°)	20	23	26	29	33	38	43	49	56	
Lie angle (°)	60.5	61	61.5	62	62.5	63	63.5	63.5	63.5	
Progression (mm)	0.5	0.5	0.5	1.0	1.5	1.75	2.0	2.5	3.5	
Length (inch)	38.5	38	37.5	37	36.5	36	35.5	35.25	35.25	
Total weight (g)/ balance	S	335/D1	341/D1	347/D1	353/D1	360/D1	367/D1	375/D2	384/D4	
	SR	332/D0	337/D0	343/D0	349/D0	355/D0	362/D0	372/D1	380/D3	
	R	327/C9	332/C9	338/C9	345/C9	351/C9	357/C9	366/D0	373/D1	374/D2
	R2	326/C9	331/C9	337/C9	344/C9	350/C9	356/C9	365/D0	372/D1	373/D2

* Order line length range: +0.5 - -0.5 inch

Shaft	MAJESTY LV740			
	Flex	S	SR	R
Weight (g)	44	42	40	39
Torque	4.0	4.2	4.5	4.5
Kick point	Low			
Material	Ultralow resin ultrathin carbon + High strength carbon			

Grip	MJ Light4 35D
Weight (g)	35
Inner diameter	D
Effect Color	Gold

Material	#5 - 8	[Body] Custom 450 + High-purity tungsten [Face] Toughest mariaging steel
	#9, #10, PW	[Body] Custom 450 + High-purity tungsten [Face] Soft mariaging steel
	AW, SW	Custom 450
Production method	#5 - PW	[Body] Double-inner casting [Face] Side microplasma welding
	AW, SW	Precision casting
Surface treatment	#5 - PW	Double hard chrome I.P.
	AW, SW	Hard chrome DLC



IC2008