

Play Golf. Play Yamaha.





See the Yamaha Golf website for details.

YAMAHA CORPORATION

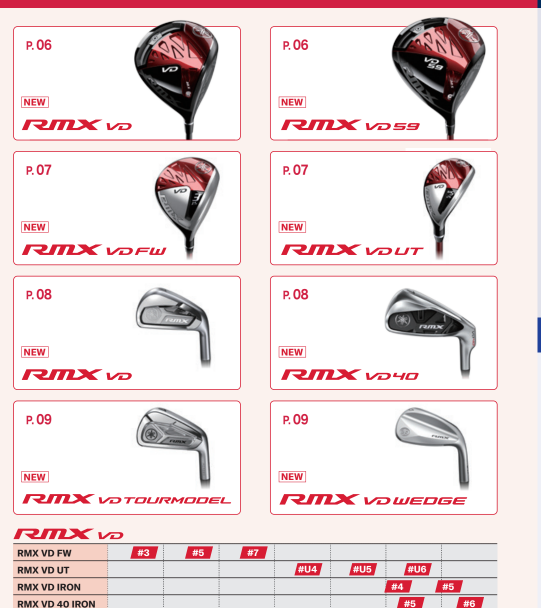




Specifications are subject to change without notice.

RMXVD

inpres



inpres

RMX VD TOURMODEL IRON

inpres UD+2 FW	#3	#5	#7	#9			
inpres UD+2 UT			#U4	#U5	#U6		
inpres UD+2 IRON				#5	#6	#7	

#4

#5



LADIES



inpres LADIES

inpres UD+2 LADIES FW	#4	#5	#7			
inpres UD+2 LADIES UT		#U4	#U5	#U6	#U7	
inpres UD+2 LADIES IRON				#6	5 #7	#8

PLAYERS















Maria Shinohara

(sponsored by Ohoka-Sangyo)



(sponsored by Surf Beverage)





Kimiko Ueda (sponsored by Three Hundred Club)



Ayaka Morioka



(free agent), Golf Instructor



3

(free agent)

Offering exceptional directional stability to all golfers.



RIDKO



The new generation of iron, everything about it breaks the mold, both in terms of performance and shape.

VD40

NEW

Loft angle (°)	9.5 (±1)/10.5 (±1)
Lie angle (°)	57 (57.75, 58.5)
Transverse moment of inertia (g-cm2)	5,003
Structure	6-4 titanium CNC precision machined face, 811 titanium precision casting body, and carbon fiber crown

Shaft	Diamana PD 50	SPEEDER NX 50	TOUR AD UB-5			
Shaft flex	S	S	S			
Shaft weight (g)	53.5	54.5	57			
Shaft torque (°)	4.8	4.6	4.4			
Shaft kickpoint	Middle-butt	Middle	Middle			
Club length (inches)	45.5	45.5	45.5			
Balance	D2	D2	D2			
Club weight (g)	302	302	304			
Grip	Yamaha Original Tour Velvet 360 rubber <y22gr4660r> 49 g. M60 equivalent, with no BL, no logo</y22gr4660r>					

* Indicated values are design values that are subject to change. * Actual values for individual products may differ slightly from indicated values. * Loft angle and lie angle can be adjusted to values indicated in parentheses by changing the sleeve insertion orientation. © Given SLE rules (rebound regulations). © Shaft specifications are manufacturers' published figures. © Clubs: Made in Japan. Heads and head covers: Made in China. Torque wrench: Made in Taiwan. * Diamane is a registered trademark of Mitsubishi Chemical Corporation. *Speeder is a registered trademark of Fujikura Composites Inc. *TOUR AD is a registered trademark of Graphite Design Inc.

NEW

Loft angle (°)	9.5 (±1)/10.5 (±1)
Lie angle (°)	59 (59.75, 60.5)
Transverse moment of inertia (g-cm2)	5,820
Structure	6-4 titanium CNC precision machined face, 811 titanium precision casting body, and carbon fiber crown

Shaft	Diamana YR	Diamana PD 50
Shaft flex	S/SR/R	S
Shaft weight (g)	55/53/51.5	53.5
Shaft torque (°)	5.0/5.0/5.0	4.8
Shaft kickpoint	Middle	Middle-butt
Club length (inches)	45.5	45.5
Balance	D2	D2
Club weight (g)	299/297/295	301
Grip	Yamaha Original Tour Velvet 360 rubber <y22gr4660r> 45 g, M60 equivalent, with no BL, no logo</y22gr4660r>	Yamaha Original Tour Velvet 360 rubber <y22gr4660r> 49 g, M60 equivalent, with no BL, no logo</y22gr4660r>

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P

RMXVD



RMX voss



RMX VDFW

Δ

5

NEW

NEW

#U6

28



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Number #3 #5 #7 15 18 21 Loft angle (°) 56 56.5 57 Lie angle (°) Precision cast 6-4 titanium body, ZAT158 titanium face with uneven thickness Structure High specific gravity alloy sole and carbon fiber crown

	-						
Shaft	Diamana YR f						
Shaft flex		S/SR/R					
Shaft weight (g)		57.0/55.0/53.5					
Shaft torque (°)	5.1/5.1/5.1						
Shaft kickpoint	Middle						
Club length (inches)	43 42.5 42						
Balance	D2	D2	D2				
Club weight (g)	316/314/312 322/320/318 325/323/321						
Grip	Yamaha Original Tour Velvet 360 rubber <y21gr4662fk> 45 g, M60 equivalent, with no BL, no logo</y21gr4662fk>						

Shaft		Diamana YB f				
Shaft flex		S				
Shaft weight (g)		69.0				
Shaft torque (°)	4.8					
Shaft kickpoint	Middle					
Club length (inches)	43 42.5 42					
Balance	D3	D3	D3			
Club weight (g)	330 335 340					
Grip	Yamaha Original Tour Velvet 360 rubber <y21gr4662fk> 49 g, M60 equivalent, with no BL, no logo</y21gr4662fk>					

#U5

25

RINX VOUT

Number

Loft angle (°)



* Indicated values are design values that are subject to

change. * Actual values for individual products may

differ slightly from indicated values.

Lie angle (°)	57.5	58	58.5			
Structure	Maraging 455 face with uneven thickness SUS630 precision casting body					
Shaft	Diamana YR h					
Shaft flex	S/SR/R					
Shaft weight (g)	65.0/64.5/62.5 3.8/3.8/3.9					
Shaft torque (°)						
Shaft kickpoint		Middle				
Club length (inches)	39.5	39	38.5			
Balance	D2 D2 D2 353/352/350 358/357/355 363/362/360 Yamaha Original Tour Velvet 360 rubber <y21gr4662fk> 45 g, M60 equivalent, with no BL, no logo</y21gr4662fk>					
Club weight (g)						
Grip						

#U4

22

Shaft		Diamana YB h				
Shaft flex	S					
Shaft weight (g)		78.0				
Shaft torque (°)	3.5					
Shaft kickpoint	Middle					
Club length (inches)	39.5	39	38.5			
Balance	D3	D3	D3			
Club weight (g)	369	374	379			
Grip	Yamaha Original Tour Velvet 360 rubber <y21gr4662fk> 49 g, M60 equivalent, with no BL, no logo</y21gr4662fk>					

NEW

Number	#4	#5	#6	#7	#8	#9	PW
Loft angle (°)	23	26	29	32	36	40	45
Lie angle (°)	60.25	60.5	60.75	61	61.5	62	62.5
Materials/Manufacturing method	Chrome-molybdenum steel/Precision single casting						

Shaft		N.S.PRO MODUS ³ TOUR 105(S)						
Shaft weight (g)		106.5 Butt						
Shaft kickpoint								
Club length (inches)	38.5	38	37.5	37	36.5	36	35.5	
Balance	D2							
Club weight (g)	402	409	415	421	429	435	444	
Grip	<y21gi< td=""><td colspan="5">Yamaha Original Tour Velvet 360 rubber <y21gr5060fk> 49 g, M60 equivalent, with no BL, no logo</y21gr5060fk></td><td>o logo</td></y21gi<>	Yamaha Original Tour Velvet 360 rubber <y21gr5060fk> 49 g, M60 equivalent, with no BL, no logo</y21gr5060fk>					o logo	

Shaft		N.S.PRO 950GH neo(R)					
Shaft weight (g)				94.5			
Shaft kickpoint				Middle			
Club length (inches)	38.5	38	37.5	37	36.5	36	35.5
Balance				D1			
Club weight (g)	395	402	409	414	422	428	437
Grip	<y21g< td=""><td colspan="5">Yamaha Original Tour Velvet 360 rubber <y21gr5060fk> 49 g, M60 equivalent, with no BL, no logo</y21gr5060fk></td><td>o logo</td></y21g<>	Yamaha Original Tour Velvet 360 rubber <y21gr5060fk> 49 g, M60 equivalent, with no BL, no logo</y21gr5060fk>					o logo
	<121G	ROUGUER	> 49 g, IV	60 equiva	alent, witr	I NO BL, N	o logo



RINX VO

* Indicated values are design values that are subject to change. * Actual values for individual products may differ slightly from indicated values. O Shaft specifications are manufacturers' published figures. \bigcirc Heads are plated with nickel-chromium for all iron numbers. \bigcirc Loft and lie angles can be adjusted $\pm 1^{\circ}$ in 0.5° increments. O Adjusting the loft or lie angle can cause fine bumps on the nickel-chrome plating surface, which cause no problems with performance or safety. O Clubs: Made in Japan. * N.S.PRO and N.S.PRO MODUS are registered trademarks of NHK Spring Co., Ltd.

RMX VD40

NEW

Grip

Number	#5	#6	#7	#8	#9	PW	AW	SW	
Loft angle (°)	24	27	30	34	39	44	50	56	
Lie angle (°)	62.5	62.75	63	63.25	63.5	63.75	64	64	
Materials/Manufacturing method			AM355P	/Precisio	on single	e casting	1		
Shaft		N.S.PRO 950GH neo(R)							
Shaft weight (g)				94	l.5				
Shaft kickpoint				Mic	Idle				
Club length (inches)	38	37.5	37	36.5	36	35.5	35.25	35	
D 1	D0	DO	DO	DO	DO	DO	D1	D2	
Balance	00								
Balance Club weight (g)	399	406	413	419	427	434	439	443	

Yamaha Original Tour Velvet 360 rubber <Y21GR5060FK> 49 g, M60 equivalent, with no BL, no logo

Shaft		N.S.PRO 850GH neo(R)						
Shaft weight (g)		84.5						
Shaft kickpoint				Mic	ldle			
Club length (inches)	38	37.5	37	36.5	36	35.5	35.25	35
Balance	DO	DO	DO	DO	DO	DO	D1	D2
Club weight (g)	387	392	398	406	413	419	423	429
Grip	<y21< td=""><td></td><td></td><td>ginal Toi g, M60 e</td><td></td><td></td><td>ober 10 BL, no</td><td>o logo</td></y21<>			ginal Toi g, M60 e			ober 10 BL, no	o logo

Shaft			Diamana YR i (SR/R)						
Shaft weight (g)	SR	57.5	58	59.5	60	60	61.5	61.5	61.5
	R	56	56.5	58	58.5	58.5	60.5	60.5	60.5
Shaft kickpoint					Mic	ldle			
Club length (inch	es)	38.25	37.75	37.25	36.75	36.25	35.75	35.5	35.25
Balance		C9	C9	C9	C9	C9	C9	DO	D1
Club weight (g)	SR	362	368	375	382	388	399	403	409
	R	360	366	374	381	387	398	402	407
Grip		<y21< td=""><td>Yan GR5060</td><td></td><td></td><td>ur Velvet quivaler</td><td></td><td></td><td>o logo</td></y21<>	Yan GR5060			ur Velvet quivaler			o logo



External pressures can dent N.S.PRO 850GH neo(R), which can cause bending damage. Handle such shafts carefully to prevent external pressure forces that could result in dents or other deformation.

In particular, beware that pulling clubs out of caddy bags at an angle could cause deformation from the grip catching on the bag opening.

* Indicated values are design values that are subject to change. * Actual values for individual products may differ slightly from indicated values. © Specification values other than for Diamana YR i are values published by corresponding manufacturers. O Heads are plated with nickel-chromium for all iron numbers. ◎ Loft and lie angles are not adjustable. ◎ Clubs: Made in Japan. * N.S.PRO is a registered trademark of NHK Spring Co., Ltd. *Diamana is a registered trademark of Mitsubishi Chemical Corporation.

7

RMX VOTOURMODEL

Club weigh

Grip

N	
M	
Κ	
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C Rmx	Z

Number	#4	#5	#6	#7	#8	#9	PW	
Loft angle (°)	24	27	30	34	38	42	46	
Lie angle (°)	60.25	60.5	60.75	61	61.5	62	62.5	
Materials/Manufacturing method		S20C S	Soft-forge	d iron, an	nealing p	rocess		
		Dynamic Gold EX TOUR ISSUE (S200)						
Shaft		Dynar	nic Gold	EX TOUR	ISSUE (S	200)		
Shaft Shaft weight (g)		Dynar	nic Gold	EX TOUR 131	ISSUE (S	200)		
		Dynar	nic Gold		ISSUE (S	200)		
Shaft weight (g)	38.25	Dynar 37.75	nic Gold	131	ISSUE (S 36.25	35.75	35.25	

NEW

466

NEW

				02			
nt (g)	423	431	436	443	451	457	
			Yam	aha Origi	nal		
			Tour Ve	elvet 360	rubber		
			<y2< td=""><td>IGR5060</td><td>FK></td><td></td><td></td></y2<>	IGR5060	FK>		
		49 g, N	160 equiv	alent, wit	n no BL, r	no logo	

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Every shot is the best shot of the day.



RMX vowedge

Number	51	57			
Loft angle (°)	51	57			
Lie angle (°)	63.5	63.5			
Bounce angle (°)	7	16			
Materials/Manufacturing method	Soft iron/Single casting				



Shaft	Dynamic Gold EX TOUR ISSUE (S200)				
Shaft weight (g)	131				
Shaft kickpoint	Butt				
Club length (inches)	35.25	35			
Balance	D3	D4			
Club weight (g)	467	474			
Grip	Yamaha Tour Velvet <y21grt 49 g, M60 equivalen</y21grt 	360 rubber 5060FK>			

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SPEED RIBFACE

The thin face material backed by five ribs significantly increases initial speed and ensures a high trajectory.

Ultra Distance and Straightness without any additional effort!







Loft angle (°)	9.5	10.5			
Lie angle (°)	61				
Head volume (cm3)	46	60			
Structure	6-4 Titanium face with uneven thicknes	ss, 811 Titanium precision casting body			
Shaft	Air Speeder for Yamaha M421d				
Shaft flex	S	S/SR/R			
Shaft weight (g)	53	53/48/43			
Shaft kickpoint	Mid	Idle			
Club length (inches)	45	.75			
Balance	D5	D5/D4/D4			
Club weight (g)	284	284/279/275			
Grip	Yamaha Original <y21gt3560f></y21gt3560f>				
unp	35 g, equivalent to M60, av	railable in BL, logo on front			

0.5

Loft angle (%)

Number

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#5

<#9>



Loft angle (°)	14.5	17	19	21.5
Lie angle (°)	58	58.5	59	59.5
Structure	Precision cast 6-4 titanium body Rolled uneven thickness 6-4 titanium face High-density alloy sole		Maraging 455 face 630 precision casting bod	
Shaft	Air Sp	eeder for Yam	aha M/21f	
	All Sp		4211	
Shaft flex		S/SR/R		
Shaft weight (g)		55/50/45		
Shaft kickpoint		Middle		

Shaft kickpoint	Middle						
Club length (inches)	43.5	42.75	42.25	41.75			
Balance	D2/D1/D1						
	297/291/	297/291/ 302/297/ 306/30		310/305/			
Club weight (g)	286	292	296	300			
Grip	Yamaha Original <y21gt3560f></y21gt3560f>						
	35 g. equivalent to M60, available in BL, logo on front						

* Indicated values are design values that are subject to change. * Actual values for individual products may differ slightly from indicated values. © <#9> woods (S/SR) are available on a special-order basis. (Special-order items are back-ordered.) © Clubs: Made in Japan, Head covers: Made in China. * Speeder is a registered trademark of Fujikura Composites Inc.

inpres putter



Loft angle (°)	4
Lie angle (°)	71
Club length (inches)	33/34

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Shaft	Air S	Air Speeder for Yamaha M421u				
Shaft flex	S/SR/R					
Shaft weight (g)		56/51/46				
Shaft kickpoint		Middle				
Club length (inches)	40.5 40 39.5					
Balance		D2/D1/D1				
Club weight (g)	320/314/311	324/318/315	328/323/319			
Grip	Yamaha Original <y21gt3560f></y21gt3560f>					
	35 g, equivalent to M60, available in BL, logo on front					

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inpres

Number	#5	#6	#7	#8	#9	PW	AW	AS	SW
Loft angle (°)	21	23	25	28	32	37	42	48	55
Lie angle (°)	60.75	61	61.25	61.5	61.75	62.25	62.75	62.75	63.25
Structure		AM355 Precision casting					SUS630	Precision	n casting

Shaft		Air Speeder for Yamaha M421i (SR/R)								
Shaft weight (g)	SR	47.5	48.5	49	49.5	50	51		52.5	
	R	46	47	47.5	48	48.5	49.5		51	
Shaft kickpoint			Middl							
Club length (incl	nes)	39	38.5	38	37.5	37	36.5	36	36	35.75
Balance				C9			DO	DO	D1	D2
Club weight (g)	SR	339	346	352	358	366	374	384	385	391
	R	338	345	351	357	364	373	383	384	390
Grip		Yamaha Original <y21gt45 45 g. equivalent to M60, available in I</y21gt45 					o on fro	nt		

Shaft	N.S.PRO Zelos 7(S)									
Shaft weight (g)		77.5								
Shaft kickpoint					Tip					
Club length (inches)	38.75	38.25	37.75	37.25	36.75	36.25	35.75	35.75	35.5	
Balance			DO			D	1	D2 D3		
Club weight (g)	368	373	378	384	390	400	408	409	415	
<u>.</u>		Yamaha Original <y21gt4558f></y21gt4558f>								
Grip	4	45 g, equivalent to M58, available in BL, logo on front								

* Indicated values are design values that are subject to change. * Actual values for individual products may differ slightly from indicated values. © N.S.PRO Zelos 7 specs are those published by the manufacturer. © N.S.PRO Zelos 7 shafts are not recommended for golfers with driver head speeds greater than 45 m/s. © Heads are plated with nickel-chromium for all iron numbers.

 $\ensuremath{\mathbb{O}}$ Loft and lie angles are not adjustable. $\ensuremath{\mathbb{O}}$ Clubs: Made in Japan. * Speeder is a registered trademark of Fujikura Composites Inc. *N.S.PRO Zelos is a registered trademark of NHK Spring Co., Ltd.



() Caution

External pressures can dent Zelos 7 and other light-weight steel shafts, which can cause bending damage. Handle such shafts carefully to prevent external pressure forces that could result in dents or other deformation.

In particular, beware that pulling clubs out of caddy bags at an angle could cause deformation from the grip catching on the bag opening.



inpres LADIES FW / UT

Number	#4	#5	#7	#U4	#U5	#U6	#U7
Loft angle (°)	17.5	20	23	21	24	27	30
Lie angle (°)	58.5	59	59.5	60.5	61	61.5	62
Structure	Maraging 4	455 face wit	th uneven th	nickness and	d SUS 630 j	precision ca	sting body

Shaft	Air Speeder for Yamaha M421f			1	Air Speeder for Yamaha M421u			
Shaft flex		L				L		
Shaft weight (g)		41			4	12		
Shaft kickpoint				Middle				
Club length (inches)	42	41.5	41	39.5	39	38.5	38	
Balance				C6/C2				
Club weight (g)	264	267	271	287	291	295	300	
Grip	25	Yamaha Original <y21gt2 25 g, equivalent to L58, available in</y21gt2 					ont	

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inpres LADIES DRIVER

Grip



Loft angle (°)	13					
Lie angle (°)	61.75					
Structure	6-4 Titanium face with uneven thickness, 811 Titanium precision casting bod					
Shaft	Air Speeder for Yamaha M421d					
Shaft flex	L					
Shaft weight (g)	41					
Shaft kickpoint	中					
Club length (inches)	43.75					
Balance	C1					
Club weight (g)	252					

 Indicated values are design values that are subject to change. * Actual values for individual products may differ slightly from indicated values.
 SLE rules compliant (rebound restrictions)
 Clubs: Made in Japan, Head covers: Made in China. * Speeder is a registered trademark of Fujikura Composites Inc.

Yamaha Original <Y21GT2558F>

25 g, equivalent to L58, available in BL, logo on front

LADIES LADIES

Number	#6	#7	#8	#9	PW	AW	SW
Loft angle (°)	26	29	33	38	43	49	56
Lie angle (°)	61.75	62	62.25	62.5	62.75	62.75	63
Structure	AM355 Precision casting					SUS630 Pred	cision casting

Shaft	Air Speeder for Yamaha M421i							
Shaft flex		L						
Shaft weight (g)	44	44 45 46 47 47						
Shaft kickpoint	Middle							
Club length (inches)	36.75	36.25	35.75	35.25	34.75	34.75	34.5	
Balance		C	2		C3	C4	C5	
Club weight (g)	316	321	329	336	346	349	354	
Grip	Yamaha Original <y21gt2558f></y21gt2558f>							
	25	g, equiva	lent to L5	25 g, equivalent to L58, available in BL, logo on front				

* Indicated values are design values that are subject to change. * Actual values for individual products may differ slightly from indicated values. [©] Heads are plated with nickel-chromium for all iron numbers. [©] Clubs are made in Japan. [©] Loft and lie angles are not adjustable. *Speeder is a registered trademark of Fujikura Composites Inc.

13

Replica of Professional Caddy Bag





Red and Navy on White (colors supervised by Pro Golfer Shugo Imahira)

2-Way Caddie Bags



Y21CB2						
Size	9 inches					
Compatible Club Length	Supports 48 inches clubs					
Weight	3.0 kg					
Material	Polyester					
waterial	(with TPU coating)					

* Logo not included on bottom. Made in China

Head Cover



Vintage

White

Y21HI (iron cover)

Material

Y21HD (for drivers)

Material Synthetic leather (PU)

Made in China

Polyester + Synthetic Leather (PU)

Made in China



5, 7, 9, X	Exch
	Y21
er +	Ma
ather (PU)	IVIA
ide in China	



nangeable club numbers: U4, U5, U6, X

Y21HU (for UT irons)	
Material	Polyester +
	Synthetic leather (PU)
	Mada in Ohina



Vintage White



Stone Black

Y20CBP



Violet on White







Name tag included Divider

Y21CBP/Y20CBP	
Size	9.5 inches
Compatible Club Length	Supports 48 inches clubs
Weight	4.8 kg
Material	Synthetic leather (PU)
** * * * *	

* Logo included on bottom. Made in Vietnam



Stone Black

Polyester +

Polyest Material Synthetic lea Ma

Vintage

White

Y21HF (for FW irons)

Stone Black Exchangeable club numbers: 3,

Made in China





15

BAGS & ACCESSORIES

Regular Model Caddy Bag



Y20CBA	
Size	9 inches
Compatible Club Length	Supports 48 inches clubs
Weight	2.9 kg
Material	Synthetic leather (PU)+
	Polyester

(R) YAMAL (YAMAH Gray Navy **WAMAHA** * Features all-season mesh on back panel. * Black-on-black model does not include Yamaha (YAMAH logo on back side. Y20CP Size One-size-fits-all (56-60 cm) White on Black Black on Black 65% polyester White 35% cotton Material (R) YAMAH Mesh portion: 100% polyester Made in Vietnam Red **WAMAH** (D)YAMA Navy Gray **WAMAHA** *YAMAH Y20VS White on Black Black on Black Size One-size-fits-all (56-60 cm) White 65% polyester **BYAMAH** Material 35% cotton Made in Vietnam Red

Divider **SYAMAHA** Name tag included

Y20CBA	
Size	9 inches
Compatible Club Length	Supports 48 inches clubs
Weight	2.9 kg
Material	Synthetic leather (PU)+
	Polyester

* Logo not included on bottom. Made in Vietnam



Self-Standing Club Case



Men's gloves



Y16GNL	
Size	22 cm, 23 cm,
	24 cm, 25 cm
Material	Natural leather
	Made in Japan



DI	аск	white
	Y16GSL	
		S (21 to 22 cm)
	Size	M (23 to 24 cm)
		L (25 to 26 cm)
	Material	Synthetic leather
		Made in Bangladesh

BAGS & ACCESSORIES

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