

TOURAD™

VR



NEW
For 2019

Shaft Type	Flex	Weight	Tip Diameter	Torque	Tip Para.	Butt OD
VR4	R2, R1 & S	46-47 g	0.335"	5.7° - 5.6°	3.0"	.596"
VR-5	R2, R1,S & X	54-60 g	0.335"	4.5°	3.0"	.598-.606"
VR-6	SR, S & X	63-66 g	0.335"	3.2°	3.0"	.598-.602"
VR-7	S & X	73-75 g	0.335"	3.0°	3.0"	.604-.606"
VR-8	S & X	85-86 g	0.335"	2.6°	3.0"	.604-.606"

The Tour AD VR shaft profile is firm to stiff starting at the handle, medium/firm in the center section and has a firm tip to promote a mid/high launch angle and low ball spin rates.

FEATURES:	Shaft Model	Launch	Spin
Ultra Premium 50 ton Carbon Fiber materials & Torayca T1100G Material Technology Graphite Design MSI design philosophy and EIT -Fast Taper Technology TORAYCA T1100G	VR 4 R2, R1 and S		Mid
	VR 5 R2, R1 and VR6 SR		Low/Mid
	VR 5 S & X, VR 6 S & X		Low
	VR 7 S & X		Low
	VR 8 S & X		Low

Tip Trimming Instructions: Driver 0", #3 woods .5", #5-#7 wood 1.0" then Butt Cut finished club to length

TOURAD™ IZ



Shaft Type	Flex	Weight	Tip Diameter	Torque	Tip Para.	Butt OD
IZ-4	R2, R1 & S	46-47 g	0.335"	5.6°	3.0"	.590-.592"
IZ-5	R2, R1,S & X	52-58 g	0.335"	4.5° - 4.4°	3.0"	.594-.600"
IZ-6	SR, S,X & TX	62-66 g	0.335"	3.2°	3.0"	.596-.602"
IZ-7	S, X & TX	72-76 g	0.335"	3.1° - 3.0°	3.0"	.598-.602"
IZ-8	S & X	82-83 g	0.335"	2.9°	3.0"	.604-.606"

The new Tour AD IZ shaft has a firm stiffness starting at the handle, and medium center section and a firm + tip profile to promote a high launch angle and low ball spin rates.

FEATURES:	Shaft Model	Launch	Spin
Ultra Premium 50 ton Carbon Fiber materials & Torayca T1100G Material Technology Graphite Design MSI design philosophy TORAYCA T1100G	IZ 4 R2, R1 and S and IZ5 R2	High	Low/Mid
	IZ 5 R1, S and X	High	Low
	IZ 6 SR, S & X	High	Low
	IZ 7 S & X	High	Low
	IZ 8 S & X	High	Low

Tip Trimming Instructions: Driver 0", #3 woods .5", #5-#7 wood 1.0" then Butt Cut finished club to length

TOURAD™ IZ HYBRID

NEW FOR 2019



The Tour AD IZ Hybrid, like all of the premium Tour AD shafts, utilizes premium, aerospace quality carbon-fiber materials in order to deliver the best feeling and performing shaft available to golfers.
The Tour AD IZ 65g and 75g hybrid shaft has a medium stiffness starting at the handle, and firm center section and a firm tip profile to promote a mid/high launch angle and mid ball spin rates.
The Tour AD IZ 85g and 95g hybrid shaft has a firm stiffness starting at the handle, and firm center section and a stiff tip profile to promote a mid-launch angle and lower ball spin rates.

Shaft Type	Flex	Weight	Tip Diameter	Torque	Tip Para.	Butt OD
IZ HB 65	R2 & R1	65g	.370"	3.5°	3.0"	.600"
IZ HB 75	R & S	76-78g	.370"	3.1°	3.0"	.598"
IZ HB 85	R, S & X	84-88g	.370"	2.4°	3.0"	.602"
IZ HB 95	S & X	96-97g	.370"	2.1°	3.0"	.598"

Tip Trimming Instructions: 15-18° = 0", 19-22° = .5", 23° or greater = 1.0"

Shaft Model	Launch	Spin
IZ HB 65 R2 & R1	Mid/High	Mid
IZ HB 75 R	Mid/High	Mid
IZ HB 75 S & 85 R	Mid	Mid
IZ HB 85 S & X	Low/Mid	Low
IZ HB 95 S & X	Low/Mid	Low



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