Wood Shafts

TENSEI

KURO KAGE™

FUBUKI[™]

BASSARA[™]

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Diamana[™] ZF-Series Mid Launch and Low Spin

Diamana[™] ZF-Series takes the signature 'smooth' bend profile Diamana[™] BF-Series and pushes it in just the right places. Diamana[™] ZF shafts feature moderately stronger, more stable butt and tip sections with a slightly softer and more active middle section. This produces a shaft that is incredibly solid during shaft loading and unloading, and at impact, but with smoother energy transfer and easier acceleration throughout the swing. The Diamana[™] ZF-Series will also offer the first-ever 40g Diamana[™] Fourth Generation Series shaft option. Diamana[™] ZF-Series are perfect for any player looking to increase clubhead acceleration while maintaining stability and control through impact.

Like all of their Diamana[™] Fourth Generation Series predecessors, Diamana[™] ZF shafts owe their carefully calibrated stiffness and stability to two unique technologies: MR70 carbon fiber material, and Boron fiber.

Shaft Name	Flex	Length (in)	Weight (g)	Tip OD (in)	Tip // (in)	Butt OD (in)	Torque (deg)	Kick Point
Diamana™ ZF-Series 40	R2	46	44	0.335	3	0.604	5.6	MID/HIGH
Diamana™ ZF-Series 40	R	46	46	0.335	3	0.606	5.6	MID/HIGH
Diamana™ ZF-Series 40	S	46	50	0.335	3	0.612	5.6	MID/HIGH
Diamana™ ZF-Series 50	R	46	55	0.335	3	0.602	4.7	MID/HIGH
Diamana™ ZF-Series 50	S	46	58	0.335	3	0.606	4.6	MID/HIGH
Diamana™ ZF-Series 50	TX	46	64	0.335	3	0.614	4.6	MID/HIGH
Diamana™ ZF-Series 60	R	46	62	0.335	3	0.604	3.8	MID/HIGH
Diamana™ ZF-Series 60	S	46	65	0.335	3	0.606	3.8	MID/HIGH
Diamana™ ZF-Series 60	TX	46	69	0.335	3	0.614	3.7	MID/HIGH
Diamana™ ZF-Series 70	S	46	74	0.335	3	0.606	3.1	MID/HIGH
Diamana™ ZF-Series 70	TX	46	80	0.335	3	0.616	2.9	MID/HIGH
Diamana™ ZF-Series 80	S	46	83	0.335	3	0.608	3	MID/HIGH
Diamana™ ZF-Series 80	TX	46	89	0.335	3	0.614	2.9	MID/HIGH

SHAFT SPECIFICATIONS

INSTALLATION | TIP TRIMMING INSTRUCTIONS

Driver	3 Wood	5 Wood	7 Wood	9 Wood
0"	0.5"	0.75"	1.0"	1.0"

¹ All shafts are designed to be butt trimmed to length.

² Shaft installation should only be completed by a qualified, trained club builder. To find an authorized Mitsubishi Chemical account in your area please visit our dealer locater.

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