

Diamana™ Thump™ FAIRWAY

Mid to Low Launch and Mid to Low Spin



The new Diamana™ Thump™ Fairway Wood shaft has been designed to complement the next generation Diamana™ Series. It is specifically designed with the stronger golfer in mind, and delivers ultimate control and feel. Diamana™ Thump™ Fairway Wood has low torque coupled with mid-high kick point that produces a flatter trajectory that is preferred by better players. It is designed in Japan with our finest materials and incorporates our Multi-Dimensional Interlay (M.D.I.) Technology – a special layering of carbon fiber/prepreg sheets that promotes more efficient energy transfer and resistance against unwanted shaft deformation.

SHAFT SPECIFICATIONS

Shaft Name	Flex	Length (in)	Weight (g)	Tip OD (in)	Tip // (in)	Butt OD (in)	Torque (deg)	Kick Point
Diamana™ Thump™ f55	R	43.0	57	0.335	3.5	0.602	4.1	Mid/High
Diamana™ Thump™ f55	S	43.0	58	0.335	3.5	0.604	4.1	Mid/High
Diamana™ Thump™ f65	R	43.0	65	0.335	3.5	0.602	3.6	Mid/High
Diamana™ Thump™ f65	S	43.0	67	0.335	3.5	0.606	3.6	Mid/High
Diamana™ Thump™ f65	X	43.0	70	0.335	3.5	0.610	3.5	Mid/High
Diamana™ Thump™ f75	S	43.0	77	0.335	3.5	0.604	3.1	Mid/High
Diamana™ Thump™ f75	X	43.0	80	0.335	3.5	0.606	3.0	Mid/High
Diamana™ Thump™ f85	S	43.0	86	0.335	3.5	0.606	2.9	Mid/High
Diamana™ Thump™ f85	X	43.0	90	0.335	3.5	0.610	2.9	Mid/High

INSTALLATION | TIP TRIMMING INSTRUCTIONS

Driver	3 Wood	5 Wood	7 Wood	9 Wood
Not Applicable	0"	0.5"	0.75"	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 locator](#).