

Diamana™ Kai'li™

Mid Launch and Mid to Low Spin



The Diamana™ Kai'li™ incorporates Multi-Dimensional Interlay (MDI) Technology into the original Diamana™ S-Series smooth bend profile with a slightly stiffer tip and butt section design. The result is a lower torque shaft that provides the same versatility as the original profile, while delivering more stability and control, with slightly lower launch and spin.

Shaft Specifications

Shaft Name	Flex	Length (in)	Weight (g)	Tip OD (in)	Tip // (in)	Butt OD (in)	Torque (deg)	Kick Point
Diamana™ Kai'li™ 60	R	46.0	58	0.335	3.0	0.625	3.6	Mid/High
Diamana™ Kai'li™ 60	S	46.0	61	0.335	3.0	0.625	3.5	Mid/High
Diamana™ Kai'li™ 60	X	46.0	64	0.335	3.0	0.627	3.4	Mid/High
Diamana™ Kai'li™ 70	S	46.0	68	0.335	3.0	0.625	2.9	Mid/High
Diamana™ Kai'li™ 70	X	46.0	71	0.335	3.0	0.627	2.8	Mid/High
Diamana™ Kai'li™ 80	S	46.0	78	0.335	3.0	0.625	2.8	Mid/High
Diamana™ Kai'li™ 80	X	46.0	81	0.335	3.0	0.627	2.8	Mid/High

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 Rayon account in your area please visit our **dealer locator**.