## **Diamana**<sup>™</sup> **Kai'li**<sup>™</sup> 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	Х	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	Х	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	Х	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"

<sup>&</sup>lt;sup>1</sup> All shafts are designed to be butt trimmed to length.

<sup>&</sup>lt;sup>2</sup> 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 locater**.