



Kai'li DEEP WAVES **RED**

HIGH LAUNCH. FULL STABILITY. DEEP POWER.

NEW Kai'li™ Dark Waves Red Profile Available JAN 2025

Softer Tip Flex, Higher Balance Point Than Blue Profile

Torque Comparable to Original Mid-Launch Blue Profile

KAI'LI™ DARK WAVES RED

The new Kai'li™ Dark Waves Red derives its name from a blend of words that evoke the power of the ocean – the perfect moniker for an unprecedented shaft that explores new depths of strength and performance. The Kai'li Dark Waves Red is a high spinning, mid launching shaft that manages to retain stable torque performance comparable to its White and Blue siblings. Built with MR70 for strength and Super Low Resin Content prepreg for feel, Kai'li Red creates different launch and spin characteristics than its siblings a slightly higher balance point.

Player Profile: Anyone looking for more launch with stability should give Kai'li™ Red a look.

KAI'LI™ DARK WAVES RED FEATURES

- ✓ HIGH-LAUNCH, LOW-TORQUE
- ✓ MR70 CARBON FIBER
- ✓ SUPER LOW RESIN CONTENT PREPREG

KAI'LI™ DARK WAVES RED SPECIFICATIONS

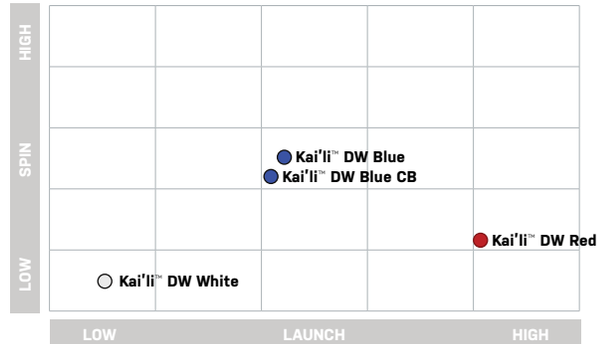
PRODUCT	FLEX	LENGTH (IN)	WEIGHT (G)	TIP O.D. (IN)	TIP LENGTH (IN)	BUTT O.D. (IN)	TORQUE (°)	KICK PT.
Kai'li™ DW™ Red 50	A	46	52	0.335	3.0	0.626	6.2	Low
Kai'li™ DW™ Red 50	R	46	54	0.335	3.0	0.628	6.2	Low
Kai'li™ DW™ Red 50	S	46	56	0.335	3.0	0.630	6.0	Low
Kai'li™ DW™ Red 60	R	46	64	0.335	3.0	0.634	4.3	Low
Kai'li™ DW™ Red 60	S	46	66	0.335	3.0	0.636	4.2	Low
Kai'li™ DW™ Red 60	X	46	67	0.335	3.0	0.636	4.1	Low
Kai'li™ DW™ Red 70	S	46	70	0.335	3.0	0.634	4.0	Low
Kai'li™ DW™ Red 70	X	46	72	0.335	3.0	0.636	3.9	Low

KAI'LI™ DARK WAVES RED FIT GUIDE

Driver MPH/YDS	<80 MPH <210 YDS	81-90 MPH 210-230 YDS	85-95 MPH 220-250 YDS	91-105 MPH 241-259 YDS	>106 MPH >260 YDS
Kai'li™ DW Red 50	A	R	R/S		
Kai'li™ DW Red 60		R	R/S	S	X
Kai'li™ DW Red 70				S	X

* Above are general guidelines for professional fitters; custom fittings may vary and are player dependent.

KAI'LI™ DARK WAVES SPIN/LAUNCH



KEY TECHNOLOGIES

- MR70 CARBON FIBER
- LOW RESIN TORQUE CORE
- GEARS CERTIFIED

