CB 60 R 2. unrandom transport.

CB 60 R

MID-LAUNCH. COUNTERBALANCED. DEEP POWER.

NEW Counterbalaced Mid-Launch Profile

All-New Bold Kai'li™ Dark Waves Cosmetic

Super Low Resin Content Prepreg in Torque Core

The first of its kind in the Kai'li™ family, the all new Kai'li™ Dark Waves CB (Counter Balanced) Series has arrived. The mid-launching, low-spinning Kai'li™ Dark Waves CB is here The Kai'li™ Dark Waves CB moves additional material towards the handle side to increase stability and weight under the hands to allow the club head to move faster.

The new CB profile is built on the same platform as the rest of the family also features MR70 for strength and Super Low Resin Content prepreg for maximum feel and durability from the tip section. Kai'li™ Dark Waves CB creates a unique mid-launching profile the modern golf athlete looking to maximize clubhead speed for todays more advanced clubhead designs.

Player Profile: Golfers looking to maximize clubhead speed with a mid launch, counter-balanced Blue profile.

KAI'LI™ DARK WAVES BLUE CB FEATURES

✓ COUNTERBALANCED MID-LAUNCH PROFILE ✓ MR70 CARBON FIBER ✓ SUPER LOW RESIN CONTENT PREPREG

KAI'LI™ DARK WAVES BLUE CB SPECS

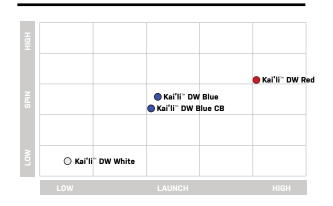
PRODUCT	FLEX	LENGTH (IN)	WEIGHT (G)	TIP O.D. (IN)	TIP LENGTH (IN)	BUTT O.D. (IN)	TORQUE (°)	KICK PT.
Kai'li™ DW™ Blue CB 60	R	46	62	0.335	3.00	0.600	4.2	High
Kai'li™ DW™ Blue CB 60	S	46	65	0.335	3.00	0.602	4.1	High
Kai'li™ DW™ Blue CB 60	X	46	67	0.335	3.00	0.606	4.1	High
Kai'li™ DW Blue CB 70	R	46	72	0.335	3.00	0.608	3.8	High
Kai'li™ DW Blue CB 70	S	46	74	0.335	3.00	0.612	3.8	High
Kai'li™ DW Blue CB 70	Х	46	76	0.335	3.00	0.614	3.8	High

KAI'LI™ DARK WAVES BLUE FIT GUIDE

Driver MPH/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 Blue CB 60	R	R/S	S	X	
Kai'li™ DW Blue CB 70			S	х	

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

KAI'LI™ DARK WAVES SPIN/LAUNCH



KEY TECHNOLOGIES





LOW RESIN TORQUE CORE

