

KURO KAGE™

BLACK DUAL-CORE TiNi SFW

Mid/High Launch and Mid Spin



The KURO KAGE™ Black with Dual-Core TiNi Technology and Straight Flight Weighting (SFW) is MCA GOLF's latest design that yields the same high launch and profile as its predecessor KURO KAGE™ Black TiNi – but now features Dual-Core Titanium Nickel (TiNi) Wire and SFW. Available in 40 gram and 50 gram models, SFW helps golfers square the clubface through impact, thus creating straighter shots. The lightest of the two weight options also incorporates the Straight Flight Weighting (SFW) System that helps golfers turn the club over easier through impact, which in turn straightens a slight fade or promotes a slight draw.

SHAFT SPECIFICATIONS

Shaft Name	Flex	Length (in)	Weight (g)	Tip OD (in)	Tip // (in)	Butt OD (in)	Torque (deg)	Kick Point
Black Dual-Core TiNi w/ SFW 40	L	46.0	46	0.335	3.0	0.593	8.0	Mid/Low
Black Dual-Core TiNi w/ SFW 50	A	46.0	48	0.335	3.0	0.597	7.5	Mid/Low
Black Dual-Core TiNi w/ SFW 50	R	46.0	50	0.335	3.0	0.598	7.4	Mid/Low
Black Dual-Core TiNi w/ SFW 50	S	46.0	51	0.335	3.0	0.600	6.5	Mid/Low
Black Dual-Core TiNi w/ SFW 50	X	46.0	55	0.335	3.0	0.600	5.6	Mid/Low
Black Dual-Core TiNi 45	L	46.0	50	0.335	3.0	0.593	7.0	Mid/Low
Black Dual-Core TiNi 55	A	46.0	53	0.335	3.0	0.595	6.5	Mid/Low
Black Dual-Core TiNi 55	R	46.0	55	0.335	3.0	0.597	6.0	Mid/Low
Black Dual-Core TiNi 55	S	46.0	57	0.335	3.0	0.598	5.2	Mid/Low
Black Dual-Core TiNi 55	X	46.0	59	0.335	3.0	0.600	4.5	Mid/Low

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 Chemical account in your area please visit our [dealer locator](#).

³ The KURO KAGE™ Black Dual-Core TiNi L-Flex shaft options come in a silver base coat finish.