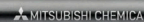


# KURO KAGE™ BLACK HYBRID

## Mid Launch and Mid Spin





This stable and versatile profile is designed to match the performance characteristics of the KURO KAGE™ Black Wood and Iron shafts.

### SHAFT SPECIFICATIONS

Shaft Name	Flex	Length (in)	Weight (g)	Tip OD (in)	Tip // (in)	Butt OD (in)	Torque (deg)	Kick Point
KURO KAGE™ Black HYB 70	A	42	67	0.370	4.0	0.600	4.0	Mid
KURO KAGE™ Black HYB 70	R	42	70	0.370	4.0	0.603	3.8	Mid
KURO KAGE™ Black HYB 70	S	42	73	0.370	4.0	0.610	3.8	Mid
KURO KAGE™ Black HYB 80	R	42	80	0.370	4.0	0.616	3.3	Mid
KURO KAGE™ Black HYB 80	S	42	82	0.370	4.0	0.616	3.2	Mid
KURO KAGE™ Black HYB 80	X	42	85	0.370	4.0	0.620	3.2	Mid/High

### INSTALLATION | TIP TRIMMING INSTRUCTIONS

1i / 4w	2i / 5w	3i / 7w	4i / 9w	5i / 11w
0"	0.5"	0.75"	1.0"	1.5"

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

<sup>2</sup> 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](#).

Diamana™

TENSEI™

KURO KAGE™

FUBUKI™

BASSARA™

OT™

C6™