

C6™ BLACK HYBRID/IRON

Mid Launch and Mid Spin



Introducing the C6™ Black Hybrid/Iron Series by Mitsubishi Chemical. We've taken the same design approach used in the C6™ Wood Series - optimizing shaft frequency, weight, torque, profile, launch and spin, to help individual players hit it as long, straight and as consistent possible, and created a new high-performance hybrid/iron shaft designed exclusively for our premium authorized club builders and fitters.

C6™ Black Hybrid/Iron is a mid-launching, mid-spinning profile offered in a 42 inch, 0.370" parallel structure designed to perform in both hybrid and iron applications for players of all speeds and abilities.

SHAFT SPECIFICATIONS

Shaft Name	Flex	Length (in)	Weight (g)	Tip OD (in)	Tip // (in)	Butt OD (in)	Torque (deg)	Kick Point
C6™ Black Hybrid/Iron 40	L	42.0	47	0.370	5.5	0.583	5.0	Mid
C6™ Black Hybrid/Iron 50	L	42.0	53	0.370	5.5	0.598	5.0	Mid
C6™ Black Hybrid/Iron 60	A	42.0	65	0.370	5.5	0.589	4.3	Mid
C6™ Black Hybrid/Iron 60	R	42.0	67	0.370	5.5	0.594	4.3	Mid
C6™ Black Hybrid/Iron 70	R	42.0	75	0.370	5.5	0.597	4.1	Mid
C6™ Black Hybrid/Iron 80	S	42.0	81	0.370	5.5	0.606	4.0	Mid

INSTALLATION | TIP TRIMMING INSTRUCTIONS (HYBRID)

1i/4w	2i/5w	3i/7w	4i/9w	5i/11w
0"	0.5"	1.0"	1.5"	2.0"

INSTALLATION | TIP TRIMMING INSTRUCTIONS (IRON)

2i	3i	4i	5i	6i	7i	8i	9i	PW
0"	0"	0.5"	1.0"	1.5"	2.0"	2.5"	3.0"	3.5"

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](#).