

C6™ BLUE 2022

MID LAUNCH, MID SPIN



The next evolution of Mitsubishi Chemical's aftermarket exclusive C6™ family uses our iconic Titanium Nickel (TiNi) Wire technology. Titanium Nickel is what's known as a memory metal – a material that resists deformation and always works to return to its resting state. By orienting TiNi Wire at a 45 degree angle in the tip section, C6 wood shafts resist ovalizing under load and increase the golfer's ability to return the club face to impact squarely.

The new C6 BLUE features a beautiful, modernized cosmetic and utilizes our TiNi Wire Technology to achieve responsive performance, smooth feel, and mid-launch/mid-spin performance designed to help the golfer deliver the club head more consistently. Tighter dispersion is created through lower torque and mid-launch is achieved through a higher kick point.

SHAFT SPECIFICATIONS

Shaft Name	Flex	Length (in)	Weight (g)	Tip OD (in)	Tip (in)	Butt OD(in)	Torque (deg)	Kick Pt.
C6™ BLUE 50	R	46	54	0.335	3	0.618	5.7	High
C6™ BLUE 50	S	46	56	0.335	3	0.619	5.7	High
C6™ BLUE 60	R	46	63	0.335	3	0.618	4.6	High
C6™ BLUE 60	S	46	65	0.335	3	0.619	4.6	High
C6™ BLUE 60	X	46	67	0.335	3	0.622	4.6	High
C6™ BLUE 70	S	46	72	0.335	3	0.619	4.3	High
C6™ BLUE 70	X	46	74	0.335	3	0.622	4.2	High

FITTING GUIDE

Driver Speed MPH/YDS	80/210	81-90/210-239	91-105/240-259	106/260
C6™ BLUE 50		R	S	
C6™ BLUE 60		R	S	X
C6™ BLUE 70			S	X

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.