

# C6™ RED 2022

HIGH LAUNCH, MID-HIGH 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™ RED features a bright, bold new cosmetic and delivers higher trajectory and higher spin through a lower kick point, but still maintains its stable and forgiving performance through the use of specially-oriented TiNi Wire in the tip section.

## SHAFT SPECIFICATIONS

Shaft Name	Flex	Length (in)	Weight (g)	Tip OD (in)	Tip (in)	Butt OD(in)	Torque (deg)	Kick Pt.
C6™ RED 40	R2	46	49	0.335	3	0.606	6.6	Mid
C6™ RED 50	R2	46	56	0.335	3	0.614	6.0	Mid
C6™ RED 50	R	46	58	0.335	3	0.616	6.0	Mid
C6™ RED 50	S	46	59	0.335	3	0.618	5.9	Mid
C6™ RED 60	R	46	63	0.335	3	0.612	5.0	Mid
C6™ RED 60	S	46	65	0.335	3	0.614	4.9	Mid
C6™ RED 70	S	46	72	0.335	3	0.616	4.7	Mid

## FITTING GUIDE

Driver Speed MPH/YDS	<80/<210	81-90/210-239	91-105/240-259	106/260
C6™ RED 40	R2			
C6™ RED 50	R2	R	S	
C6™ RED 60		R	S	
C6™ RED 70			S	

## INSTALLATION | TIP TRIMMING INSTRUCTIONS

Driver	3 Wood	5 Wood	7 Wood	9 Wood
0"	0.5"	0.75"	1.0"	1.0"

<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.