

Redefining Performance for Iron Shafts

Available Now at Authorized Dealers Worldwide

Maximizes Benefits of Composite and Steel Performance

Proprietary, Patent Pending Metal Mesh Technology

Available in Both Parallel & Taper Versions





Designed to maximize the benefits of both composite and steel performance, our patent pending Metal Mesh Technology represents the very best of the Mitsubishi end-to-end manufacturing approach. As layers of prepreg are stacked to build the shaft's core, a small section of unique Metal Mesh is integrated towards the tip. This Metal Mesh – made up of individually braided strands of 304 Stainless Steel – improves the density and stability of the shaft, while also allowing for thinner overall composite wall construction. Together this yields a finely tuned, highly responsive shaft that still

## THE MMT™ ORIGIN STORY

provides the consistent launch and spin control needed for effective iron play.

"It was an idea from our archery division along with 30 years of expertise in composite golf shafts that became the basis for MMT, an entirely new way to think about the possibilities for iron shaft performance..."

## MMT™ PARALLEL IRON SPECS

Description	Flex	Length (in)	Weight (g)	Tip OD (in)	Tip Length (in)	Butt OD (in)	Torque (°)	Kick Pt.
MMT™ Iron 40	L	42	48	0.370	5.5	0.578	6.2	MID
MMT™ Iron 50	L	42	57	0.370	5.5	0.593	5.9	MID
MMT™ Iron 60	Α	42	62	0.370	5.5	0.586	5.9	MID
MMT™ Iron 60	R	42	64	0.370	5.5	0.588	5.6	MID
MMT™ Iron 70	R	42	73	0.370	5.5	0.592	5.1	MID
MMT™ Iron 80	R	42	84	0.370	5.5	0.590	3.9	MID
MMT™ Iron 80	S	42	86	0.370	5.5	0.592	3.7	MID
MMT™ Iron 90	S	42	98	0.370	5.5	0.600	3.4	MID

## **MMT™ PARALLEL FITTING GUIDE**

Speed MPH/YDS	80/210	81-90/210-239	91-105/240-259
MMT™ Iron 40	L		
MMT™ Iron 50	L		
MMT™ Iron 60	А	R	
MMT™ Iron 70		R	
MMT™ Iron 80		R	S
MMT™ Iron 90			S

<sup>\*</sup> Above are general guidelines for professional fitters; custom fittings may vary and are player dependent

