



# MMT<sup>TM</sup> AMC IRON SERIES

Builds on Years of Innovation

---

**NEW** MMT<sup>TM</sup> AMC Iron Series Available Summer 2025

Incorporates Ascending Mass Concept (AMC)

Configuration to Deliver More Speed with Long Irons &

More Control with Short Irons



Mitsubishi Chemical America

# MMT™ AMC IRON SERIES

The MMT™ Ascending Mass Concept (AMC) Irons Series brings together two groundbreaking innovations from MCA Golf to deliver a versatile and highly playable range of composite iron shafts. At its core, this series features the same Metal Mesh Technology (MMT™) in the butt-section as the widely acclaimed MMT™ Taper & Parallel Series. This technology provides exceptional stability and playability, making it a favorite among golfers.

The AMC configuration, with a 2g incremental weight increase from longer irons to scoring clubs (8I-PW in AV Red), ensures a smooth transition in your game. This gradual weight progression promotes faster-swinging and easier-launching long irons while offering consistent and controlled short irons. The Red Series is designed for higher launch, while the Blue Series offers a mid-launch and mid-spin for balanced performance. For the first time, the series includes a Junior Series, catering to a broad range of players with superior performance throughout the set.

Whether you're looking to improve your long game or seeking precision in your short game, the MMT™ AMC Irons Series is designed to elevate your golfing experience.



Engineered to optimize the performance characteristics of both composite and steel materials, our patent-pending Metal Mesh Technology (MMT™) enters its next phase with MMT™ SPEEDMESH. Constructed using MICRO 304 stainless steel—a material 75% lighter and thinner than standard variants—this fine mesh is precisely integrated into the butt section to enhance torsional stability, improve shaft recovery, and increase energy transfer efficiency. The result is a structure that maintains control through impact while promoting elevated ball speeds and optimized launch conditions.

## WHO'S IT FOR?

### MMT™ AMC RED IRONS SERIES



Ideal for players with moderate swing speeds, the MMT™ AMC Red Irons Series is designed to maximize distance and launch, particularly from mid to longer irons. These shafts offer exceptional stability and higher launch characteristics, allowing golfers to achieve impressive distance with ease. When it comes to the scoring clubs, the Red Series provides focused control, ensuring precision and consistency where it matters most. This series is perfect for those seeking a harmonious blend of effortless distance and pinpoint accuracy.

### MMT™ AMC BLUE IRONS SERIES



The MMT™ AMC Blue Irons Series caters to players who prefer a midweight shaft and value versatility in their game. This series seamlessly integrates longer irons that are easy to launch with scoring clubs that deliver consistent and precise performance. The mid launch and mid spin characteristics of the Blue Series make it suitable for a wide range of players, offering a balanced combination of distance and control. Whether you need easier-launching long irons or reliable scoring clubs, the Blue Series provides the perfect blend for golfers aiming for all-around excellence.

### MMT™ AMC IRON FEATURES

✓ MMT™ METAL MESH TECHNOLOGY

✓ AMC IRON DESIGN

✓ TAPER TIP DESIGN



# MMT™ AMC IRON SPECIFICATIONS

PRODUCT	FLEX	LENGTH (IN)	WEIGHT (G)	TIP O.D. (IN)	BUTT O.D. (IN)	TORQUE (°)	KICK PT.
MMT™ AMC Red Iron 45	R4 #4	38.5	40	0.355	0.560	6.0	Mid/High
MMT™ AMC Red Iron 45	R4 #5	38.0	40	0.355	0.560	6.0	Mid/High
MMT™ AMC Red Iron 45	R4 #6	37.5	40	0.355	0.560	5.9	Mid/High
MMT™ AMC Red Iron 45	R4 #7	37.0	41	0.355	0.560	5.9	Mid/High
MMT™ AMC Red Iron 45	R4 #8	36.5	42	0.355	0.560	5.5	Mid/High
MMT™ AMC Red Iron 45	R4 #9	36.0	44	0.355	0.560	4.9	Mid/High
MMT™ AMC Red Iron 45	R4 #W	35.5	46	0.355	0.560	4.6	Mid/High
MMT™ AMC Red Iron 55	R3 #4	39.5	48	0.355	0.600	4.1	Mid/High
MMT™ AMC Red Iron 55	R3 #5	39.0	48	0.355	0.600	4.1	Mid/High
MMT™ AMC Red Iron 55	R3 #6	38.5	48	0.355	0.600	4.1	Mid/High
MMT™ AMC Red Iron 55	R3 #7	38.0	48	0.355	0.600	4.1	Mid/High
MMT™ AMC Red Iron 55	R3 #8	37.5	50	0.355	0.600	3.7	Mid/High
MMT™ AMC Red Iron 55	R3 #9	37.0	52	0.355	0.600	3.6	Mid/High
MMT™ AMC Red Iron 55	R3 #W	36.5	54	0.355	0.600	3.3	Mid/High
MMT™ AMC Red Iron 65	R2 #4	39.5	55	0.355	0.600	4.2	Mid/High
MMT™ AMC Red Iron 65	R2 #5	39.0	55	0.355	0.600	4.1	Mid/High
MMT™ AMC Red Iron 65	R2 #6	38.5	55	0.355	0.600	4.1	Mid/High
MMT™ AMC Red Iron 65	R2 #7	38.0	56	0.355	0.600	4.0	Mid/High
MMT™ AMC Red Iron 65	R2 #8	37.5	58	0.355	0.600	3.5	Mid/High
MMT™ AMC Red Iron 65	R2 #9	37.0	60	0.355	0.600	3.2	Mid/High
MMT™ AMC Red Iron 65	R2 #W	36.5	62	0.355	0.600	3.1	Mid/High
MMT™ AMC Red Iron 65	R #3	40.0	57	0.355	0.600	4.1	Mid/High
MMT™ AMC Red Iron 65	R #4	39.5	57	0.355	0.600	4.1	Mid/High
MMT™ AMC Red Iron 65	R #5	39.0	57	0.355	0.600	4.1	Mid/High
MMT™ AMC Red Iron 65	R #6	38.5	57	0.355	0.600	4.0	Mid/High
MMT™ AMC Red Iron 65	R #7	38.0	57	0.355	0.600	3.9	Mid/High
MMT™ AMC Red Iron 65	R #8	37.5	59	0.355	0.600	3.7	Mid/High
MMT™ AMC Red Iron 65	R #9	37.0	61	0.355	0.600	3.4	Mid/High
MMT™ AMC Red Iron 65	R #W	36.5	63	0.355	0.600	3.2	Mid/High
MMT™ AMC Red Iron 65	S #3	40.0	60	0.355	0.600	4.1	Mid/High
MMT™ AMC Red Iron 65	S #4	39.5	60	0.355	0.600	4.1	Mid/High
MMT™ AMC Red Iron 65	S #5	39.0	60	0.355	0.600	3.9	Mid/High
MMT™ AMC Red Iron 65	S #6	38.5	60	0.355	0.600	3.9	Mid/High
MMT™ AMC Red Iron 65	S #7	38.0	60	0.355	0.600	4.0	Mid/High
MMT™ AMC Red Iron 65	S #8	37.5	62	0.355	0.600	3.8	Mid/High
MMT™ AMC Red Iron 65	S #9	37.0	65	0.355	0.600	3.4	Mid/High
MMT™ AMC Red Iron 65	S #W	36.5	66	0.355	0.600	3.2	Mid/High

PRODUCT	FLEX	LENGTH (IN)	WEIGHT (G)	TIP O.D. (IN)	BUTT O.D. (IN)	TORQUE (°)	KICK PT.
MMT™ AMC Blue Iron 85	R #3	40.0	73	0.355	0.600	3.6	Mid
MMT™ AMC Blue Iron 85	R #4	39.5	74	0.355	0.600	3.2	Mid
MMT™ AMC Blue Iron 85	R #5	39.0	76	0.355	0.600	3.2	Mid
MMT™ AMC Blue Iron 85	R #6	38.5	79	0.355	0.600	3.1	Mid
MMT™ AMC Blue Iron 85	R #7	38.0	81	0.355	0.600	3.0	Mid
MMT™ AMC Blue Iron 85	R #8	37.5	83	0.355	0.600	3.0	Mid
MMT™ AMC Blue Iron 85	R #9	37.0	84	0.355	0.600	2.9	Mid
MMT™ AMC Blue Iron 85	R #W	36.5	86	0.355	0.600	2.9	Mid
MMT™ AMC Blue Iron 85	S #2	40.5	76	0.355	0.600	3.4	Mid
MMT™ AMC Blue Iron 85	S #3	40.0	78	0.355	0.600	3.4	Mid
MMT™ AMC Blue Iron 85	S #4	39.5	79	0.355	0.600	3.2	Mid
MMT™ AMC Blue Iron 85	S #5	39.0	80	0.355	0.600	3.1	Mid
MMT™ AMC Blue Iron 85	S #6	38.5	84	0.355	0.600	3.1	Mid
MMT™ AMC Blue Iron 85	S #7	38.0	85	0.355	0.600	3.0	Mid
MMT™ AMC Blue Iron 85	S #8	37.5	87	0.355	0.600	3.0	Mid
MMT™ AMC Blue Iron 85	S #9	37.0	89	0.355	0.600	2.8	Mid
MMT™ AMC Blue Iron 85	S #W	36.5	90	0.355	0.600	2.8	Mid

## MMT™ AMC IRON FIT GUIDE

Driver MPH/YDS	<80 MPH <210 YDS	81-90 MPH 210-230 YDS	85-95 MPH 220-250 YDS	91-105 MPH 241-259 YDS	>106 MPH >260 YDS
MMT™ AMC Red Iron 45	R4				
MMT™ AMC Red Iron 55	R3	R2			
MMT™ AMC Red Iron 65		R2	R	S	
MMT™ AMC Blue Iron 85				R	S

\* Above are general guidelines for professional fitters; custom fittings may vary and are player dependent.

## MMT™ AMC IRON SPIN/LAUNCH

