

MITSUBISHI CHEMICAL

# MMT<sup>III</sup> SCORING WEDGE

Uncompromising Feel and Spin from MMT<sup>™</sup>

Available Now at Authorized Dealers Worldwide Surpasses the Control of Steel without Sacrificing Feel Proprietary, Patent Pending Metal Mesh Technology Complements Complete Range of MMT<sup>™</sup> Iron Shafts



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## MMT<sup>™</sup> SCORING WEDGE

Brand new for 2020, MMT<sup>™</sup> Scoring Wedges were designed to provide uncompromising feel and spin from aggressive full shots to the most delicate scoring shots around the green. MCA Golf, inc.'s patent pending Metal Mesh Technology -individually braided strands of 304 Stainless Steel integrated into to a shaft's prepreg layers- allows us to construct shafts with thinner walls. Thinner walls improve feel and responsiveness, and the combined strength of steel and carbon provide more consistent launch and spin. This means more control and confidence with every shot.

**Who it's best for?** MMT<sup>™</sup> Scoring Wedges are ideal for players looking to enhance the feel and shot-making ability with their wedges. They have been strategically engineered to maximize performance where it counts, and provide a great complement to the MMT<sup>™</sup> Iron Series.

#### MMT<sup>™</sup> SCORING WEDGE SPECS

PRODUCT	FLEX	LENGTH (IN)	WEIGHT (G)	TIP O.D. (IN)	TIP LENGTH (IN)	BUTT O.D. (IN)	TORQUE (*)	КІСК РТ.
MMT <sup>™</sup> Scoring Wedge 105	S	36"	113	0.355	NA	0.604	2.6	MID
MMT <sup>™</sup> Scoring Wedge 105	TX	36"	117	0.355	NA	0.612	2.6	MID/HIGH
MMT <sup>™</sup> Scoring Wedge 125	TX	36"	130	0.355	NA	0.608	2.6	MID/HIGH

## MMT<sup>™</sup> SCORING WEDGE FIT GUIDE

Speed MPH/YDS	80/210	81-90/210-239	91-105/240-259	106/260
MMT <sup>™</sup> Scoring Wedge 105			S	ТΧ
MMT <sup>™</sup> Scoring Wedge 125				ТΧ

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

# **METAL MESH TECHNOLOGY**

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

