



MMT™ PUTTER

Unrivalled Consistency on the Green

NEW MMT™ Putter Concept Available Early 2022

Full-Length Application of New, Patent-Pending SPEEDMESH

MMT™ Brand Shafts Now Available from Tee to Green



MMT™ PUTTER CONCEPT

Solidify your putting consistency with an MMT™ Putter shaft. Players everywhere are realizing the benefits a composite shaft can bring to putting performance. Now you can carry the strength and feel of Metal Mesh Technology (MMT™) from tee to green. Swing speeds on putts may be slower but the margin for error is nearly none. MMT™ Putter Concept applies a new metal mesh called SPEEDMESH – a MICRO 304 SS 75% lighter and thinner than original Metal Mesh for maximized pliability – to the full length of the shaft to minimize deflection, increase the shaft's recovery rate and promote a fuller release, helping you to hold your line and hole more putts.

Players report MMT Putter Concept creates a soft feel, and makes a putt struck with a milled putter face feel like it was struck with an insert.

Player Profile: MMT™ Putter is perfect for any player who wants to realize the added stability and consistency that comes from playing a uniquely reinforced composite putter shaft.

MMT™ PUTTER FEATURES

✓ SUPERIOR CONSISTENCY VS. STEEL ✓ STRATEGIC ADAPTATION OF MMT™ ✓ PLAY MMT FROM TEE TO GREEN

MMT™ PUTTER CONCEPT SPECS

PRODUCT	LENGTH (IN)	WEIGHT (G)	TIP O.D. (IN)	BUTT O.D. (IN)	TORQUE (°)
MMT™ Putter 135 - Parallel	36	135	0.370	0.610	1.6
MMT™ Putter 135 - Taper	36	135	0.355	0.610	1.6

MMT™ VS. STEEL CONSISTENCY

GEARS Testing shows better face mapping and tighter deviation in all cases vs. steel.



NEW METAL MESH: SPEEDMESH

MMT™ Putter Concept applies a new metal mesh called SPEEDMESH, a 75% lighter and thinner MICRO 304 SS material that allows metal mesh to be used the full length of the shaft. The lighter weight and thinner density of SPEEDMESH enables our engineers to increase the use of metal mesh to vastly improve the shaft's pliability, minimize deflection, increase the shaft's recovery rate and promote a fuller release, helping you to hold your line and hole more putts.

