

MMT™ PUTTER CONCEPT

COMPOSITE WITH METAL MESH TECHNOLOGY

304SS // SPEEDMESH

PUTTER CONCEPT // 135

MITSUBISHI CHEMICAL

What's steadier than nerves of steel? A putting stroke bolstered by MMT™ Technology. Players everywhere are realizing how a composite shaft can benefit putting performance. Swing speeds on the green may be slower but the margin for error is nearly none. 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.

SHAFT SPECIFICATIONS

Shaft Name	Length (in)	Weight (g)	Tip OD (in)	Butt OD(in)	Torque (deg)
MMT™ Putter 135 - Parallel	36	135	0.370	0.610	1.6
MMT™ Putter 135 - Taper	36	135	0.355	0.610	1.6

KEY SHAFT FEATURES

- Brings the benefits of Metal Mesh Technology (MMT™) to putters
- Uses a new Metal Mesh called SPEEDMESH material that is 75% lighter and thinner than original Metal Mesh
- Vastly increased pliability in Metal Mesh enabling engineers to extend material the full length of the shaft
- Lighter, more pliable SPEEDMESH material improves recovery rate of the shaft for less putter face rotation
- MMT™ Series shafts are now available from tee to green: Woods, Hybrids, Irons, Utility, Wedge, and Putter



GEARS TESTING RESULTS #vsSteel

- Face mapping was better in all cases during GEARS testing
- Tempo was incrementally better in all cases during GEARS testing
- Incrementally tighter deviation in all cases during GEARS testing

¹ All shafts are designed to be butt trimmed to length.

² 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.