



MMT™ HYBRID

The Ideal Blend of Stability and Feel

MMT™ Hybrid Now Available at Authorized Dealers

Benefits of Metal Mesh Technology in Hybrid Shaft

Now Golfers can Play MMT™ Shafts in Every Club



MMT™ HYBRID

The performance benefits of Metal Mesh Technology (MMT™) come to hybrids with MMT™ Hybrids. Created using the same MMT™ technology found in MMT™ Irons, MMT™ Hybrids expand the range of this powerful innovation. A small section of Metal Mesh is integrated into the tip section to increase both the weight and stability of the shaft. The result is a hybrid of its own – a blend of steel strength and composite feel that slots in perfectly to a better player's game, providing a seamless transition between irons and metals.

MMT™ Hybrids are perfect for better players who want to leverage the benefits of both steel and composite to create the perfect 'hybrid' bridge between irons and metals.

KEY SHAFT FEATURES

- ✓ RESPONSIVENESS & STABILITY
- ✓ STRATEGIC ADAPTION OF MMT™
- ✓ PLAY MMT IN EVERY CLUB

MMT™ HYBRID SPECIFICATIONS

PRODUCT	FLEX	LENGTH (IN)	WEIGHT (G)	TIP O.D. (IN)	TIP LENGTH (IN)	BUTT O.D. (IN)	TORQUE (°)	KICK PT.
MMT™ Hybrid 60	A	42	64	0.370	4.0	0.592	IN PROCESS	MID
MMT™ Hybrid 60	R	42	65	0.370	4.0	0.594	IN PROCESS	MID
MMT™ Hybrid 70	A	42	71	0.370	4.0	0.598	4.3	MID
MMT™ Hybrid 70	R	42	73	0.370	4.0	0.600	4.2	MID
MMT™ Hybrid 80	R	42	86	0.370	4.0	0.604	3.8	MID
MMT™ Hybrid 80	S	42	88	0.370	4.0	0.606	3.7	MID
MMT™ Hybrid 80	TX	42	92	0.370	4.0	IN PROCESS	IN PROCESS	MID
MMT™ Hybrid 90	S	42	98	0.370	4.0	0.612	IN PROCESS	MID
MMT™ Hybrid 90	X	42	99	0.370	4.0	0.614	IN PROCESS	MID
MMT™ Hybrid 90	TX	42	101	0.370	4.0	IN PROCESS	IN PROCESS	MID
MMT™ Hybrid 100	TX	42	109	0.370	4.0	0.610	2.3	MID

MMT™ HYBRID FIT GUIDE

Driver MPH/YDS	<80/ <210	81-90/ 210-230	91-105/ 241-259	>106/ >260
MMT™ Hybrid 60	A	R		
MMT™ Hybrid 70	A	R		
MMT™ Hybrid 80			S	X/TX
MMT™ Hybrid 90			S	X/TX
MMT™ Hybrid 100				TX

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

MMT™ SPIN/LAUNCH CHART

