

MITSUBISHI CHEMICAL GROUP

TENSEI™ 1K BLACK HYBRID

TENSEI™ 1K Black Hybrids

TENSEI™ 1K Black Hybrid shafts were built to bring a new level of stability to hybrids. Built for those seeking low-launch, low-spin performance, TENSEI™ 1K Black Hybrid shafts feature enhanced strength and stability through a focused use of Mitsubishi's proprietary Xlink Tech™ Resin System – a new shaft development process that allows for a more carbon-rich structure in the final product to enhance the shaft's overall strength. Feel is not forgotten as our 1K carbon fiber is used in the handle to eliminate any imperfections in the shaft's construction and provide outstanding feel to the golfer.

About 1K Fiber

1K carbon fiber is a highly valued material that is three times thinner than Carbon Kevlar. This reduced diameter allows for a tighter weave with smaller seams. Both contribute to the associated "1K feel," an ability to transmit more of the positive vibrations from a solid strike back into the player's hands. It helps you both produce and recognize more perfect contact. As a prohibitively expensive material to purchase in large quantities, the use of 1K Fiber is an example of how Mitsubishi Chemical's in-house material production provides a competitive edge.

About Xlink Tech™ Resin System

The Xlink Tech™ Resin System is the culmination of all of Mitsubishi Chemical's many years of carbon material development and innovation. The less resin a shaft contains the more feel a golfer receives from the shaft. However, as you reduce the resin content, the shaft becomes more brittle and loses durability. The Xlink Tech™ Resin System is a shaft development process created by Mitsubishi Chemical engineers that allows us to create a more carbon-rich structure with minimum resin content to provide maximum feel and responsiveness to the golfer, without sacrificing any of the durability. The more feel and responsiveness you have, the better chance you have to hit the ball on the center of the face.

TENSEI™ 1K BLACK HYBRID FEATURES

✓ LOW LAUNCH AND LOW SPIN

√1K CARBON FIBER

V FOCUSED USE OF XLINK TECH™

TENSEI™ 1K BLACK HYBRID SPECIFICATIONS

PRODUCT	FLEX	LENGTH (IN)	WEIGHT (G)	TIP O.D. (IN)	TIP LENGTH (IN)	BUTT O.D. (IN)	TORQUE (°)	КІСК РТ.
TENSEI™ 1K Black Hybrid 85	S	42	87	0.370	4	0.588	2.5	High
TENSEI™ 1K Black Hybrid 85	Х	42	91	0.370	4	0.590	2.5	High
TENSEI™ 1K Black Hybrid 95	S	42	98	0.370	4	0.596	2.4	High
TENSEI™ 1K Black Hybrid 95	Х	42	102	0.370	4	0.600	2.3	High

TENSEI™ 1K BLACK HYBRID 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
TENSEI™ 1K Black Hybrid 85		S	S	S/X	Х
TENSEI™ 1K Black Hybrid 95			S	S/X	Х

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

TENSEI™ 1K BLACK HYBRID SPIN/LAUNCH



