



TENSEI™ 1K BLACK

Low Launch, Low Spin, High Tech

NEW 1K Carbon Fiber + Xlink Tech™ Resin System

Stiff Tip, Low Torque, Signature 1K Feel

A Stout Yet Responsive TENSEI™ Profile



TENSEI™ 1K BLACK

TENSEI™ 1K Black is built specifically to suit powerful swings with no sacrifice in feel and responsiveness. TENSEI™ 1K Black utilizes a focused application of 1K carbon fiber, the same high-performance material featured in TENSEI™ 1K Pro White, to increase strength in the handle, drive down torque and provide the signature "1K feel." TENSEI™ 1K BLACK also utilizes Mitsubishi's Xlink Tech™ Resin System in the tip section to bolster the shaft's tip strength and increase the shaft's durability. Tip stiffness and torque are further controlled through the use of 40-ton carbon fiber in the shaft's construction. Add the subtle, yet premium matte clear finish and you get a shaft that gives high speed players the low launch, low spin performance with great feel they need with the good looks they desire.

TENSEI™ 1K BLACK FEATURES

- ✓ LEADING-EDGE 1K + XLINK MATERIAL TECHNOLOGIES
- ✓ PREMIUM STEALTH MATTE FINISH
- ✓ STIFF TIP

TENSEI™ 1K BLACK SPECS

PRODUCT	FLEX	LENGTH (IN)	WEIGHT (G)	TIP O.D. (IN)	TIP LENGTH (IN)	BUTT O.D. (IN)	TORQUE (°)	KICK PT.
TENSEI™ 1K Black 65	S	46	67	0.335	3	0.600	3.6	HIGH
TENSEI™ 1K Black 65	X	46	68	0.335	3	0.602	3.5	HIGH
TENSEI™ 1K Black 65	TX	46	69	0.335	3	0.618	3.5	HIGH
TENSEI™ 1K Black 75	S	46	76	0.335	3	0.600	3.6	HIGH
TENSEI™ 1K Black 75	X	46	78	0.335	3	0.604	3.5	HIGH
TENSEI™ 1K Black 75	TX	46	79	0.335	3	0.614	3.0	HIGH
TENSEI™ 1K Black 85	S	46	89	0.335	3	0.618	3.2	HIGH
TENSEI™ 1K Black 85	X	46	90	0.335	3	0.620	3.2	HIGH
TENSEI™ 1K Black 85	TX	46	90	0.335	3	0.610	2.8	HIGH

TENSEI™ 1K BLACK FIT GUIDE

Driver MPH/YDS	-80 210	81-90 210-239	91-105 240-259	106 260+
TENSEI™ 1K Black 65		S	S/X	X/TX
TENSEI™ 1K Black 75		S	S/X	X/TX
TENSEI™ 1K Black 85		S	S/X	X/TX

TENSEI™ 1K BLACK LAUNCH CHART



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

