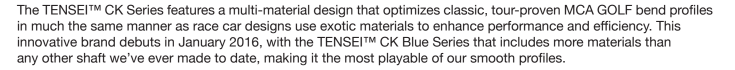
TENSEI[™] CK BLUE

Mid Launch and Mid Spin



In fact, the Japanese word "Tensei" means "transformation" in English -- a more-than-appropriate name for this new franchise. While a typical shaft series includes three-to-six materials, the TENSEI™ CK Series combines 11 different prepreg materials, including our Low Resin Content (L.R.C.) Prepreg, ultra-thin prepreg and for the first time a Carbon Fiber/DuPont™ Kevlar® weave featuring Mitsubishi Chemical carbon fiber -- all to help refine and take our classic smooth bend profile to an entirely new level.

SHAFT SPECIFICATIONS

Shaft Name	Flex	Length (in)	Weight (g)	Tip OD (in)	Tip // (in)	Butt OD (in)	Torque (deg)	Kick Point
TENSEI™ CK Blue 50	L	46.0	50	0.335	3.0	0.598	6.5	Mid
TENSEI™ CK Blue 50	Α	46.0	53	0.335	3.0	0.602	6.4	Mid
TENSEI™ CK Blue 50	R	46.0	54	0.335	3.0	0.602	5.6	Mid
TENSEI™ CK Blue 50	S	46.0	57	0.335	3.0	0.606	5.5	Mid
TENSEI™ CK Blue 50	Х	46.0	60	0.335	3.0	0.610	5.4	Mid
TENSEI™ CK Blue 60	R	46.0	64	0.335	3.0	0.610	4.6	Mid
TENSEI™ CK Blue 60	S	46.0	67	0.335	3.0	0.614	4.5	Mid
TENSEI™ CK Blue 60	Х	46.0	70	0.335	3.0	0.618	4.4	Mid
TENSEI™ CK Blue 70	R	46.0	73	0.335	3.0	0.636	4.0	Mid
TENSEI™ CK Blue 70	S	46.0	76	0.335	3.0	0.640	4.0	Mid
TENSEI™ CK Blue 70	Х	46.0	78	0.335	3.0	0.642	3.9	Mid

INSTALLATION | TIP TRIMMING INSTRUCTIONS

Driver	3 Wood	5 Wood	7 Wood	9 Wood
0"	0.5"	0.75"	1.0"	1.0"

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 locater**.

³ DuPont™ Kevlar® is a trademark or registered trademark of E. I. du Pont de Nemours & Company.