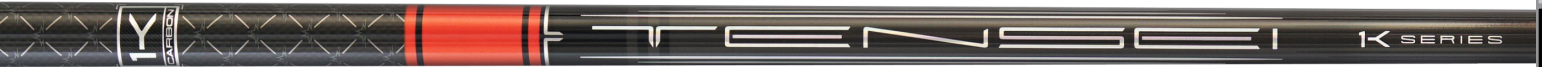


# TENSEI™ 1K PRO ORANGE

LOW LAUNCH, LOW SPIN



A material improvement. TENSEI™ 1K Pro Orange builds on the legacy of CK Orange by incorporating 1K Carbon Fiber into the shaft's construction. The result is Mitsubishi Chemical's most premium counterbalanced offering ever, a shaft that features even lower torque and tighter dispersion than its renowned Carbon Kevlar predecessor.

TENSEI loosely translates to "transformation" and the latest iteration of our 1K family represents yet another transformation. Built using the incredible 1K Carbon Fiber in the handle for a tighter weave and less imperfections and bolstered with additional tungsten handle side, MR70 tip side, and the new Xlink Tech™ Resin System, TENSEI 1K Pro Orange turns over every stone to create the finest Orange profile Mitsubishi has ever made.

## SHAFT SPECIFICATIONS

Shaft Name	Flex	Length (in)	Weight (g)	Tip OD (in)	Tip (in)	Butt OD(in)	Torque (deg)	Kick Pt.
TENSEI™ 1K Pro Orange 50	R	46	54	0.335	3	0.598	3.9	High
TENSEI™ 1K Pro Orange 50	S	46	56	0.335	3	0.602	3.9	High
TENSEI™ 1K Pro Orange 50	X	46	58	0.335	3	0.604	3.8	High
TENSEI™ 1K Pro Orange 50	TX	46	59	0.335	3	0.604	3.8	High
TENSEI™ 1K Pro Orange 60	R	46	66	0.335	3	0.604	3.0	High
TENSEI™ 1K Pro Orange 60	S	46	68	0.335	3	0.604	3.0	High
TENSEI™ 1K Pro Orange 60	X	46	70	0.335	3	0.610	3.0	High
TENSEI™ 1K Pro Orange 60	TX	46	71	0.335	3	0.610	3.0	High
TENSEI™ 1K Pro Orange 70	S	46	77	0.335	3	0.606	2.7	High
TENSEI™ 1K Pro Orange 70	X	46	79	0.335	3	0.610	2.7	High
TENSEI™ 1K Pro Orange 70	TX	46	80	0.335	3	0.610	2.7	High
TENSEI™ 1K Pro Orange 80	S	46	85	0.335	3	0.604	2.5	High
TENSEI™ 1K Pro Orange 80	X	46	87	0.335	3	0.606	2.4	High
TENSEI™ 1K Pro Orange 80	TX	46	88	0.335	3	0.606	2.4	High

## FITTING GUIDE

Driver Speed MPH/YDS	<80/<210	81-90/210-230	91-105/241-259	>106/>260
TENSEI™ 1K Pro Orange 50		R	S	X/TX
TENSEI™ 1K Pro Orange 60		R	S	X/TX
TENSEI™ 1K Pro Orange 70			S	X/TX
TENSEI™ 1K Pro Orange 80				X/TX

## INSTALLATION | TIP TRIMMING INSTRUCTIONS

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

<sup>1</sup> All shafts are designed to be butt trimmed to length.

<sup>2</sup> 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.