

KAEN

PERFORMANCE COMPOSITE

BLAZE

BLAZE

4Zero

4Zero

KAEN



A.T.T



H.C.L

KAEN BLAZE derived from the meaning of flaming in Japanese . **BLAZE** shaft is an enhanced profile design for player who seek for higher ball flight with mid spin shaft profile , **KAEN BLAZE** produces sky fire ball flight , strong and maximum control of dispersion , thanks to our Hybrid Carbon Layering (**H.C.L**) and our Active Torque Technology (**A.T.T**) technology allow our engineer to produce the unique shaft profile with unbeatable performance in shaft flexibility and shot accuracy for every golfer.

Specifications

Model Name	Length (in)	Weight (g)	Tip O.D. (in)	Tip Length (in)	Butt O.D. (in)	Torque (degrees)	Kick Pt.
BLAZE 4ZERO	46	45	0.335	3	0.6	4.7	MID-LOW
BLAZE 5ZERO	46	55	0.335	3	0.6	3.9 - 4.2	MID-LOW
BLAZE 6ZERO	46	65	0.335	3	0.6	3.5 – 3.7	MID-LOW
BLAZE 7ZERO	46	75	0.335	3	0.6	3.0	MID-LOW

SHAFT TRIMMING CHART

DRIVER	3 WOOD	5 WOOD	7 WOOD	9 WOOD
0"	0.5"	1"	1.5"	1.5"

KAEN

PERFORMANCE COMPOSITE

BLAZE

Enhanced Profile

The new KAEN BLAZE designed to enhance the swing momentum for the player and provide a faster acceleration for the downswing throughout the impact . It is FASTER .



Active Torque Technology (A.T.T)

Optimal torque setting based on data gathered from professional fitters across the world provides tighter shot dispersion and consistent feel with every shot.

HYBRID CARBON LAYERING (H.C.L)

H.C.L allows the shaft to react to various swing types to promote club acceleration during the downswing while maintaining impact stability. This means increased smash factor and tighter shot dispersion (Distance and Accuracy) across the board.



BALL FLIGHT CHART



KAEN BLAZE



KAEN DARKNESS

HEIGHT

DISTANCE