## BADMINTON RACKETS / EXPLANATION OF ICON



SUPER LONG
15mm longer length (680mm) which is maximum size of standard.



PLAIN WEAVE CARBON
Carbon sheet weaved without any gap between carbon governs deformation which accrues at



M40 HIGH MODULUS CARBON Top grade high-modulus carbon. Maximum elasticity and durability.



**LONG** 10mm longer length (675mm) makes head speed faster to achieve powerful shot.



AERMET Frame is strengthened with braided super alloy "AERMET". Less torque and better control.



Adopted super fiber strongest in the world "ZYLON". Excellent durability and impact resistance.



OG SQUARE SHAPE

Enlarge the sweet spot area.



M30 HIGH MODULUS CARBON Intermediate modulus carbon. Superior resilience.



Carbon grip with PU coating. Lighter weight and vibration dampening.



SEMI SQUARE SHAPE Intermediate frame shape between OG-SQUARE & OVAL. Larger sweet spot and better repulsion.



GAVUN SHAFT
Original shaped shaft bends at 2 points.
Accelerate the shuttlecock. (Patented)



**REINFORCED GROMMET**Extra connected grommet at 2, 4, 8, 10 o'clock position improve durability of racket frame.



AERO DYNAMIC DESIGN

Shark skin like surface reduce air resistance generate sharp swing.



OCTAGON SHAFT New octagonal shaft, which increases the stiffness and accuracy.



OUTER TAPER HANDLE

Grip handle is tapered to the racket end. Upper side is for fast rally to stabilize all shot and bottom side is to maximaize the power by full swing.



CORE STABILIZER
Had Aluminum tip build-in the joint parts of frame and shaft for less torque. This joint parts also helps frame to be balanced and makes your shot stable.



SHAFT MADE IN JAPAN

Shaft made by M40 high-modulus carbon and quadraxial carbon. Durable and high resilience with frame stabilization.



QUADRAXIAL SOF

Cross meshed carbon in 4 direction for outstanding strength and flexibility.



TRIAXIAL CARBON

Carbon sheet for racket frame weaved from 3 directions reduce torque at hitting moment and stand the pressure of high tension stringing.