













## BADMINTON RACKETS / EXPLANATION OF ICON

- |  |  |   |
|--|--|---|
|  <p><b>SUPER LONG</b><br/>15mm longer length (680mm) which is maximum size of standard.</p>  |  <p><b>PLAIN WEAVE CARBON</b><br/>Carbon sheet weaved without any gap between carbon governs deformation which accrues at impact.</p>                     |  <p><b>M40 HIGH MODULUS CARBON</b><br/>Top grade high-modulus carbon. Maximum elasticity and durability.</p>   |
|  <p><b>LONG</b><br/>10mm longer length (675mm) makes head speed faster to achieve powerful shot.</p>   |  <p><b>AERMET</b><br/>Frame is strengthened with braided super alloy "AERMET". Less torque and better control.</p>  |  <p><b>ZYLON</b><br/>Adopted super fiber strongest in the world "ZYLON". Excellent durability and impact resistance.</p>   |
|  <p><b>OG SQUARE SHAPE</b><br/>Enlarge the sweet spot area.</p>  |  <p><b>M30 HIGH MODULUS CARBON</b><br/>Intermediate modulus carbon. Superior resilience.</p>  |  <p><b>CARBON + PU HANDLE</b><br/>Carbon grip with PU coating. Lighter weight and vibration dampening.</p>   |
|  <p><b>SEMI SQUARE SHAPE</b><br/>Intermediate frame shape between OG-SQUARE &amp; OVAL. Larger sweet spot and better repulsion.</p>  |  <p><b>GAVUN SHAFT</b><br/>Original shaped shaft bends at 2 points. Accelerate the shuttlecock. (Patented)</p>  |  <p><b>REINFORCED GROMMET</b><br/>Extra connected grommet at 2, 4, 8, 10 o'clock position improve durability of racket frame.</p>  |
|  <p><b>AERO DYNAMIC DESIGN</b><br/>Shark skin like surface reduce air resistance generate sharp swing.</p>   |  <p><b>OCTAGON SHAFT</b><br/>New octagonal shaft, which increases the stiffness and accuracy.</p>   |  <p><b>OUTER TAPER HANDLE</b><br/>Grip handle is tapered to the racket end. Upper side is for fast rally to stabilize all shot and bottom side is to maximize the power by full swing.</p> |
|  <p><b>CORE STABILIZER</b><br/>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.</p> |  <p><b>SHAFT MADE IN JAPAN</b><br/>Shaft made by M40 high-modulus carbon and quadaxial carbon. Durable and high resilience with frame stabilization.</p> |   |
|  <p><b>TRIAxIAL CARBON</b><br/>Carbon sheet for racket frame weaved from 3 directions reduce torque at hitting moment and stand the pressure of high tension stringing.</p>                  |  <p><b>QUADRAxIAL SOF</b><br/>Cross meshed carbon in 4 direction for outstanding strength and flexibility.</p>  |   |