

John Henry SPORTS.COM

Prince Racket Technologies

O3 Speedport Technology

Prince O3 Speedport racquets are up to 24% more aerodynamic giving players faster strokes for more power, spin and precision.

Increased racquet speed helps players:

Develop faster strokes. Get the racquet through the ball faster. Hit with more power, spin and precision. Play Better.

Speedports provide total string freedom of movement increasing sweetspot size up to 59%.
Increases power. Increase Sweetspot to Sweet Zone.



O3 Technology

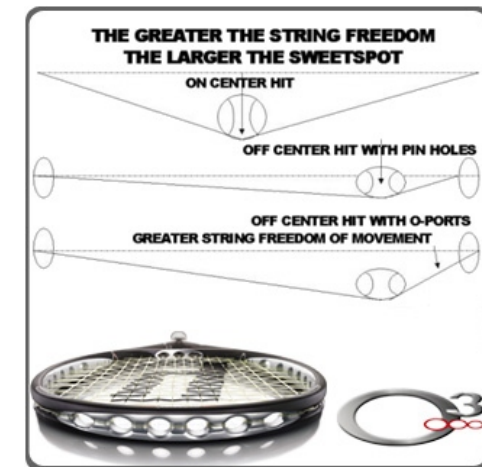
O-Ports provide total string freedom Increases sweetspot size by 54%

Generates a livelier response across the entire stringbed

Dramatically improves play for all player levels

O-Ports reduce drag, producing faster swing speeds

Increases power from anywhere on the court Provides maximum maneuverability



Tungsten Triple Threat



Tungsten Triple Threat (Triple Braid)

A weighting system that promotes balance and stability with Triple Braid - woven titanium, copper and carbon that's placed in three critical racquet locations: 10 o'clock, 2 o'clock and in the bottom of the handle. Benefits include an expanded sweet spot with less shock to the arm.

Tungsten is a strong, dense metal used in the production of missiles. By fortifying Triple Braid with this tenacious metal, stability is improved for more power and precision.