



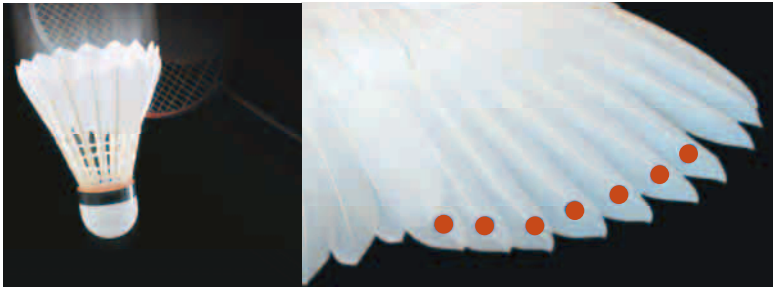
YONEX technology makes the big difference in flight stability.

Every product is carefully inspected to ensure quick recovery and accurate flight stability over distance.

YONEX Feather Shuttlecocks are the preferred shuttlecocks of international competitions because of their highly uniform distance stability under the different conditions of play. At the higher temperatures and altitudes, a shuttlecock flies faster. YONEX Feather Shuttlecocks are precision-manufactured to ensure the proper speed and temperature performance in different environments and a precision design that demonstrates a fast recovery and stable trajectory.

The world of 5 grams

The technology that engineers every lightweight YONEX Feather Shuttlecock is extensive to be sure. Collectively, the combination of YONEX experience, technology, design and manufacturing know-how bring a huge performance difference to the world of the five-gram shuttlecock. This quality fully satisfies the rigorous requirements of International tournaments.

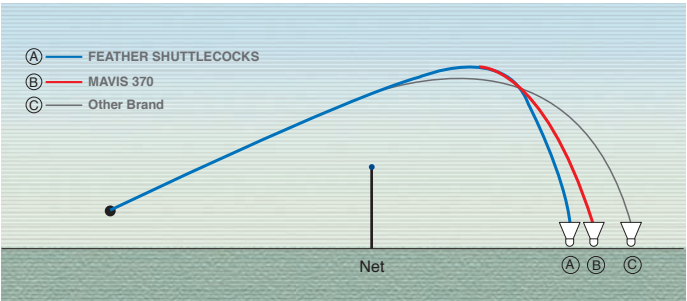


FEATHER SHUTTLECOCKS



For distinctive flight performance in nylon shuttlecocks, play MAVIS.

Developed based on the flight timing of feather shuttlecocks, MAVIS Nylon Shuttlecocks are precision designed and manufactured to provide accurate flight performance. For example, after the smash, MAVIS recovers in only 0.020 sec. This performance is just 0.05 sec. off the 0.015 sec. recovery of a YONEX Feather Shuttlecock and 0.08 sec. faster than the 0.028 sec recovery of an ordinary shuttlecock.



Reference			
Colour of tube cap	GREEN	BLUE	RED
Proper speed	SLOW	MIDDLE	FAST
Range of temperature	19°C~29°C	11°C~21°C	Below 14°C

The flight performance is consistently accurate.

The combination of close-to-feather shuttlecock flight performance and four to five times more durability than an ordinary nylon shuttlecock, makes the YONEX MAVIS series the most cost effective choice for practice sessions.

NYLON SHUTTLECOCKS

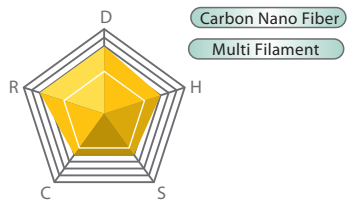




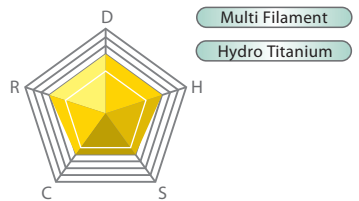
DURABILITY



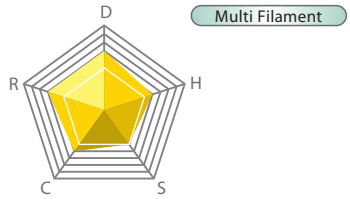
NBG 95
Lenght : 10/200m(33/656feet)
Gauge: 22 gauge(0.69mm) Made in Japan
An original Carbon Nano Fiber achieves great repulsion united to high durability. Suited for the players who are looking for the speed and durability.



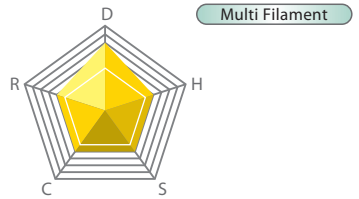
BG 65 Ti
Lenght : 10/200m(33/656feet)
Gauge: 22 gauge(0.70mm) Made in Japan
Compound titanium hydride coating provides sharp and comfortable feel at impact. Designed for hard hitters.



BG 70 PRO
Lenght : 10/200m(33/656feet)
Gauge: 22 gauge(0.70mm) Made in Japan
The braided oval shaped fiber construction provides superior tension-holding properties while providing a solid feel. Designed for hard hitters.



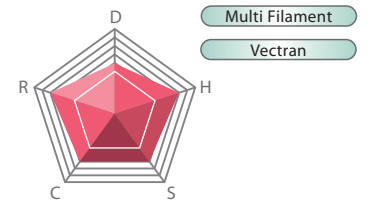
BG 65
Lenght : 10/100/200/500m(33/328/656/1,640feet)
Gauge: 22 gauge(0.70mm) Made in Japan
The 0.70mm and special braided fiber reduces string abrasion providing extreme durability. Its all-around performance is highly trusted by world's top players.



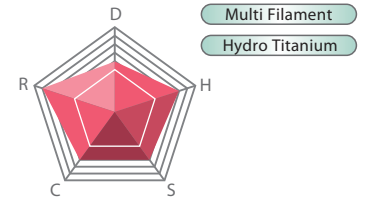
HIGH HITTING SOUND



BG 85
Lenght : 10m(33feet)
Gauge: 22 gauge(0.67mm) Made in Japan
This 0.67mm gauge string which is made of an advanced high-modulus Vectran fiber and multi braided outer creates ultimate repulsion power with a sharp touch.



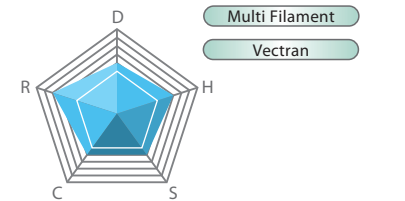
BG 68 Ti
Lenght : 10/200m(33/656feet)
Gauge: 22 gauge(0.68mm) Made in Japan
Compound titanium hydride coating and 0.68mm string provides not only a clear sound at impact but also a sharp and comfortable feel. Designed for control players.



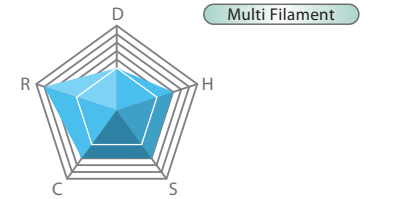
HIGH REPULSION



BG 80
Lenght : 10/200m(33/656feet)
Gauge: 22 gauge(0.68mm) Made in Japan
A high-modulus Vectran fiber is an advanced material wrapped around a strong multifilament core of BG80. Its ultra-thin gauge gives players greater power for smashes.

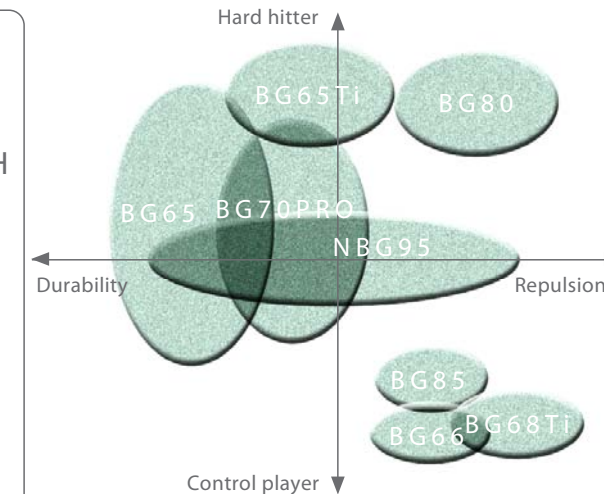
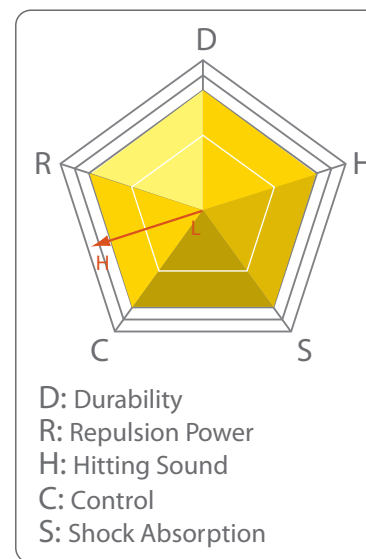
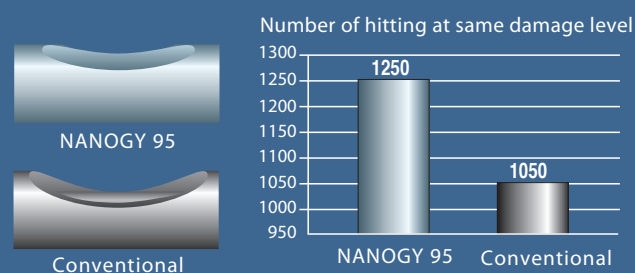


BG 66
Lenght : 10m(33feet)
Gauge: 22 gauge(0.66mm) Made in Japan
This ultra-thin gauge string has ultimate repulsion power and clear hitting sound.



Carbon Nano Fiber

The YONEX Carbon Nano Fiber construction with four times more elasticity than carbon nanotube, in combination with a high-strength nanofiber coating minimizes notching of the string at intersecting points. This construction archives high durability and high repulsion power.



Carbon Nano Fiber

The Carbon Nano Fiber construction with four times more elasticity than carbon nanotube archives high durability and high repulsion power.

Multi Filament

YONEX Multi Filament features a super-fine diameter, high durability and a soft feel on impact.

Hydro Titanium

Compound titanium hydride coating provides not only sharp feel at impact but durability.

Vectran

The Vectran high strength and high-elasticity spiral winding prolongs durability and racquet stringing tension.