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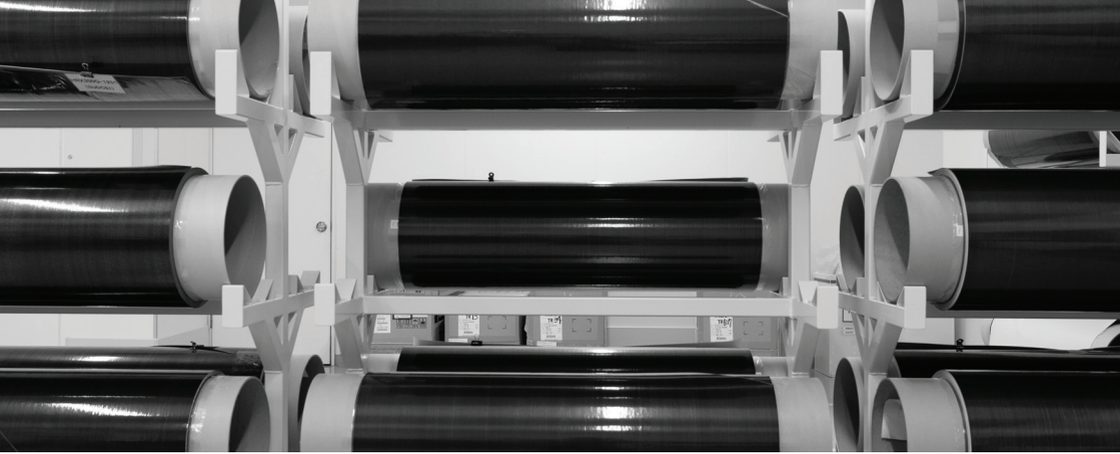
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YONEX.COM

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far beyond ordinary



T H I S I S Y O N E X

Our first wooden racquet launched in 1957.
A lot has changed. But our spirit hasn't.

After all, mastery is the pursuit.

Practice is the joy.
Refining.
Crafting.
Innovating.
Accelerating.
Warming up, cooling down.
Changing this, tightening that.

It's a dance. A compulsion. A legacy. A pulse.

Because a gram here, a millimeter there
can be the difference between falling one step behind
and rising, reaching, racing to the top.

At the intersection of craft and technology,
precision and strength, that's where you will find us.

Forever pushing the edge, crafting the dream and chasing the spirit of sport.

YONEX. FAR BEYOND ORDINARY.

VIKTOR AXELSEN (DEN)



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TEAM YONEX

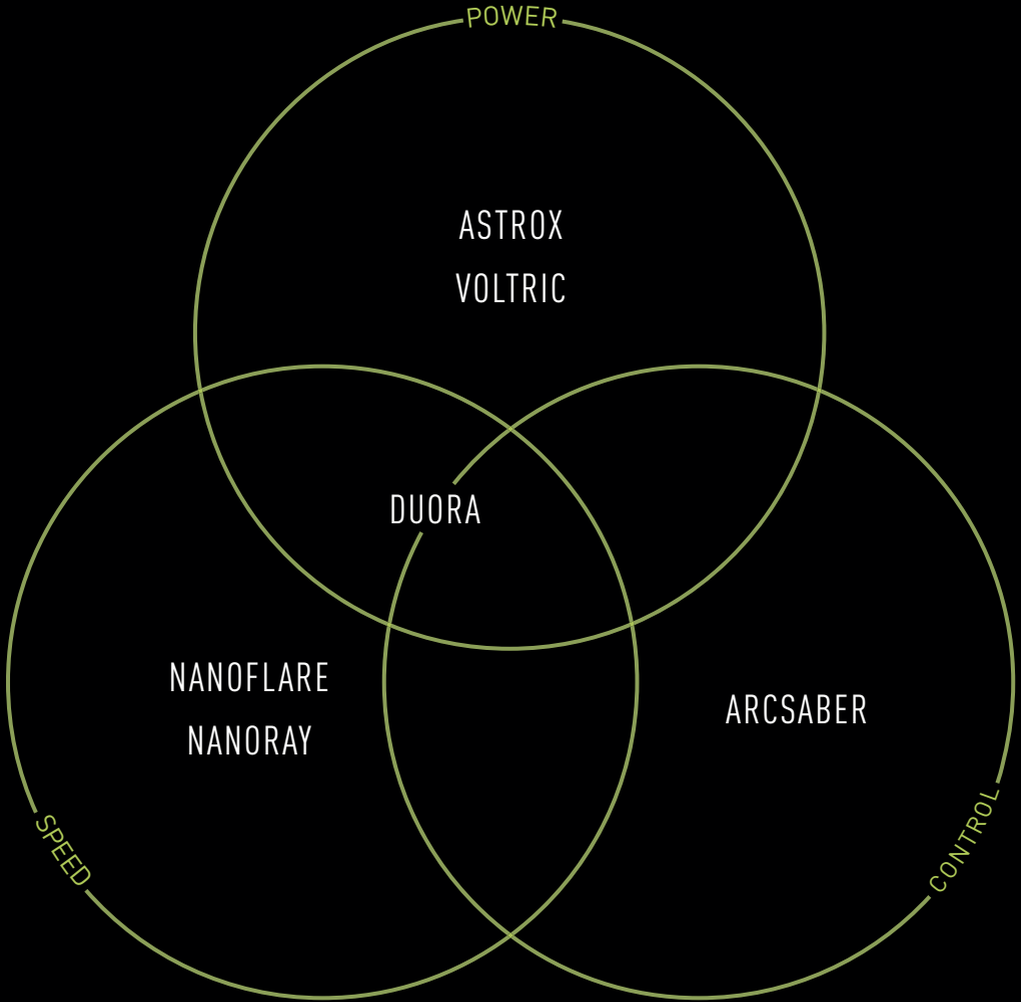
86 - 87



RACQUET SELECTOR

CHOOSE YOUR STYLE OF PLAY!

The success of the game is determined by your style of play. Our range of racquets let you create your own unique playing style; dominate the court and enhance your natural technique by choosing power, speed or control.



POWER

For players who dominate with big smashes and hard hits.

SPEED

For players who use quickness, agility and finesse to win points.

CONTROL

For players who use precise shots to control the court.

ASTROX

Initiate a relentless attack with devastating smashes
(page 10 - 21)

NANOFLARE

Access rapid-fire speed on every shot
in a head-light racquet built for power
(page 22 - 29)

DUORA

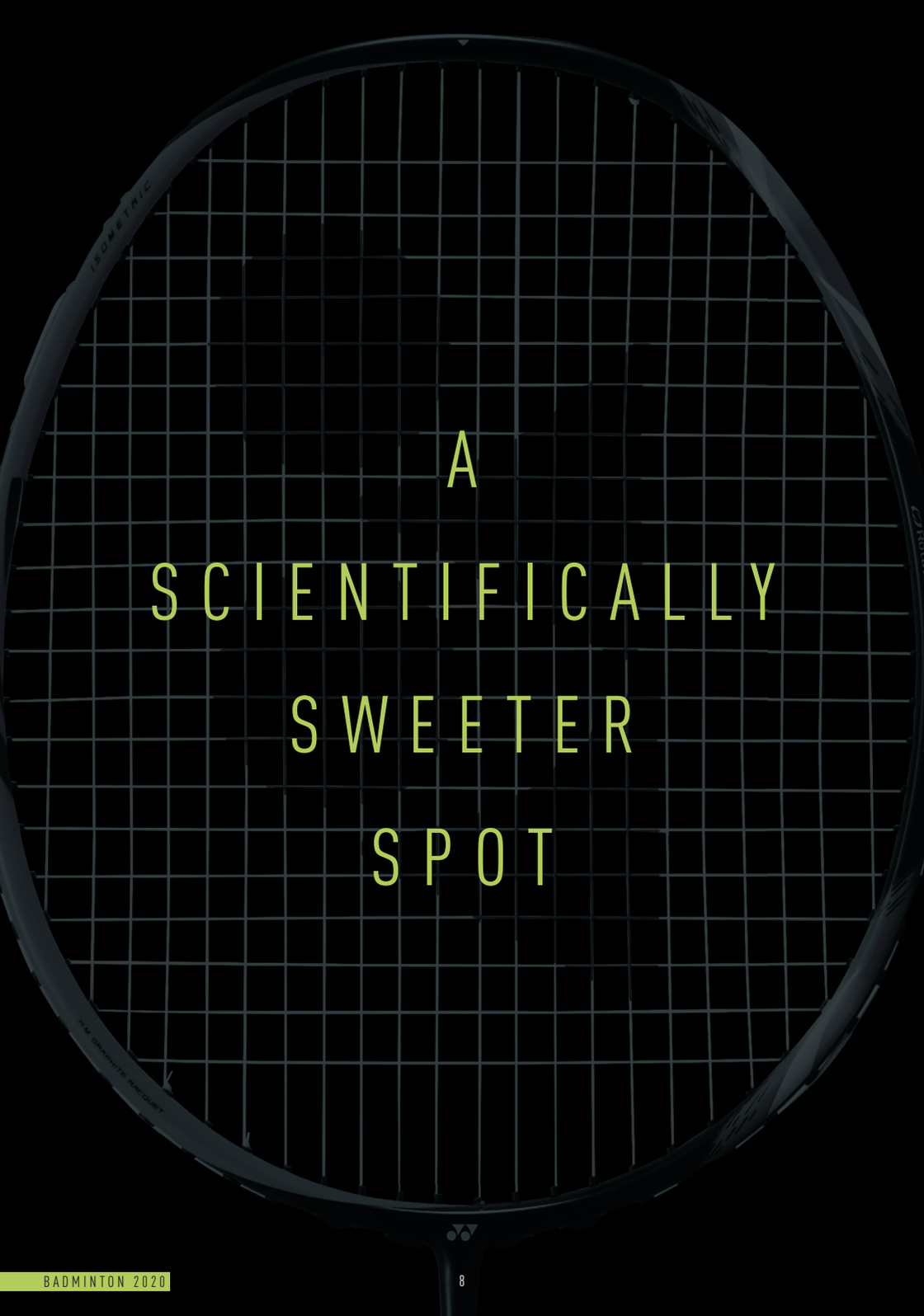
Dual-frame design gives you
a blend of power, speed and control
(page 30 - 37)

VOLTRIC

The TRI-VOLTAGE SYSTEM for unparalleled power
(page 38 - 41)

NAVORAY

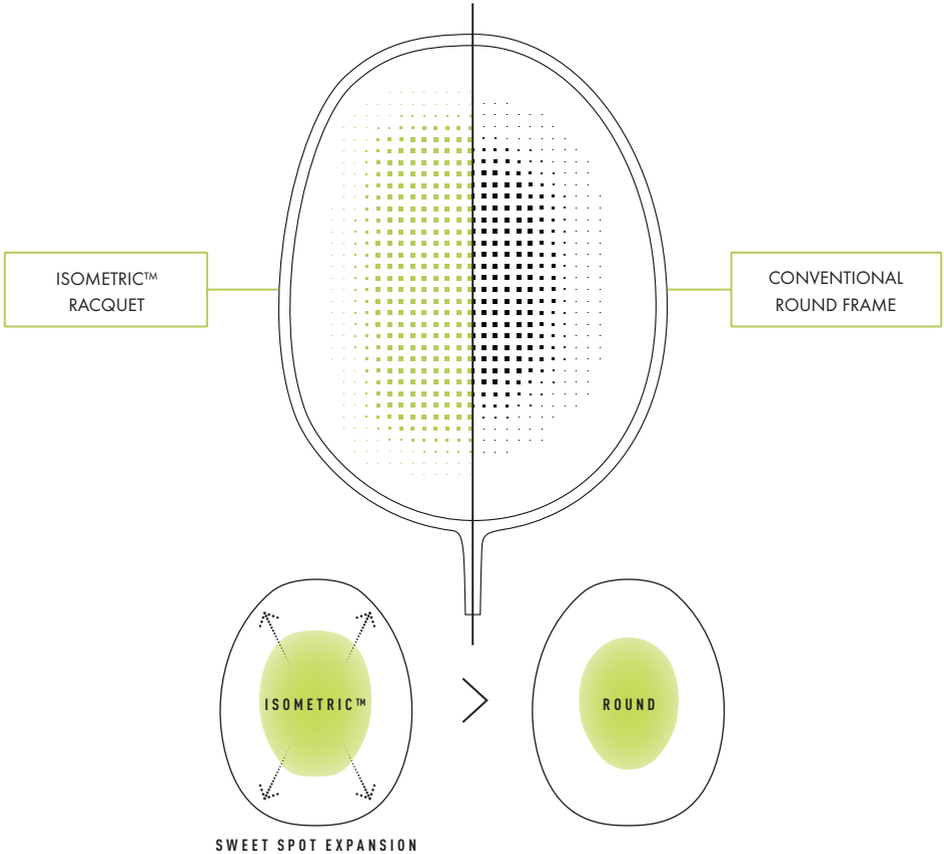
Sleek and aerodynamic,
this head-light racquet is lightning fast
(page 42 - 45)



A
SCIENTIFICALLY
SWEETER
SPOT

ISOMETRIC™

SIGNATURE YONEX TECHNOLOGY SINCE 1980*



ISOMETRIC: World-leading feature. Invented by YONEX!

ISOMETRIC technology was invented by YONEX to maximise the vital sweet spot area and is now a world-leading feature of our racquets. The square-shaped head of the racquet means that there are more strings crossing at right angles, resulting in a bigger sweet spot. YONEX continues to develop and enhance ISOMETRIC power, reducing still further the 'inert' space around the edge of conventional racquets, creating a far bigger sweet spot than other frames.

ISOMETRIC™ is a trademark of YONEX Co., Ltd.

*Originally developed for tennis racquets, in 1992 YONEX released the first ISOMETRIC badminton racquet.

ASTROX

STEEP ATTACK

The ASTROX series is developed to meet the demands of aggressive attacking play, taking the point to your opponent with relentless steep attacks.

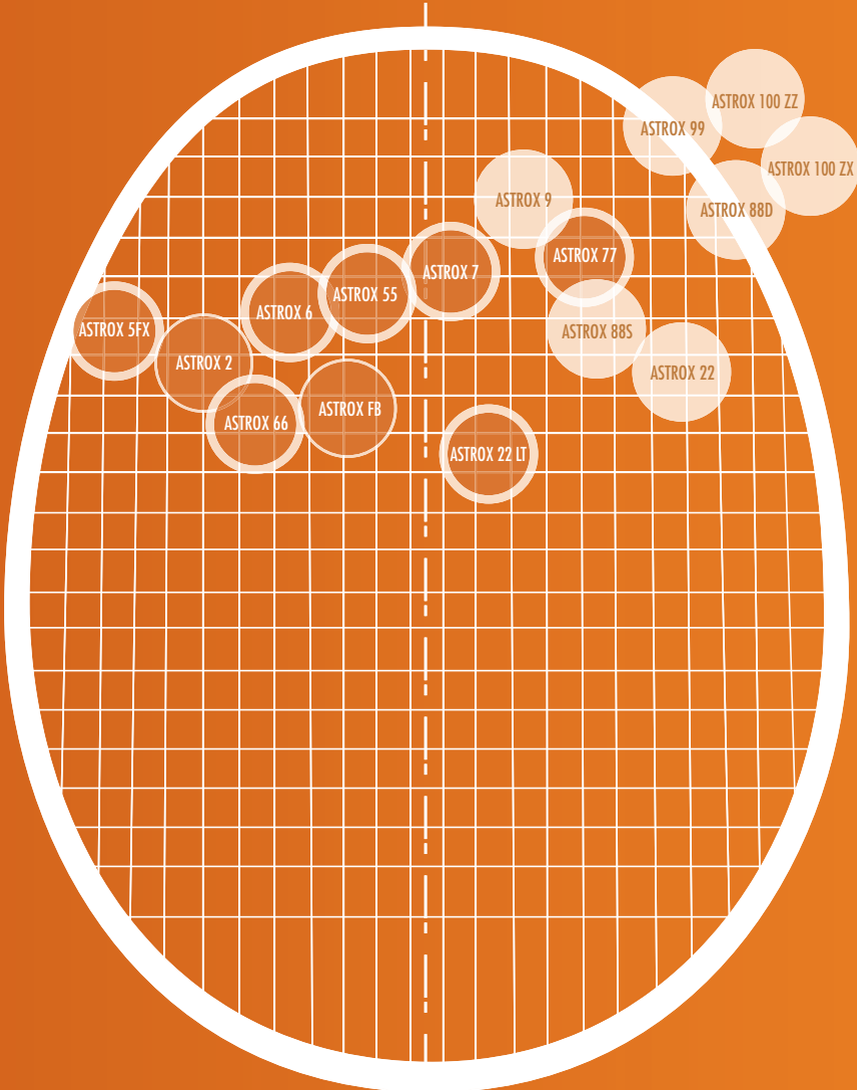
The Rotational Generator System perfectly distributes weight through the grip end, frame top and the T-joint for maximum control, enabling smooth transition between shots, in a rapid succession. Namd*, a revolutionary graphite that produces more flex and faster snapback for imposing power.

*Namd is technology developed by Nitta Co., Ltd. to 'uniformly disperse carbon nanotubes in carbon fiber composites.'

HEAD HEAVY

SOFT FEEL

HARD FEEL

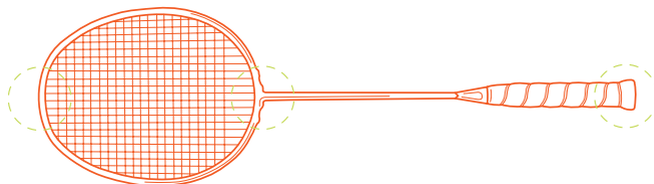


HEAD LIGHT

- Advanced players with enhanced skills
- Intermediate to advanced players with developing skills
- Beginner to intermediate players with basic skills

ASTROX 100ZZ

STEEP ATTACK



ROTATIONAL GENERATOR SYSTEM

By applying the counterbalance theory, weight is distributed throughout the grip end, frame top and the joint for maximum control. The transition to the next shot can be performed smoothly, with rapid succession.



HYPER SLIM SHAFT

YONEX's slimmest shaft ever features a solid core with revolutionary material Namd to provide greater flex and snapback performance whilst also reducing air resistance for faster swings.



Namd™

NEW REVOLUTIONARY MATERIAL

Utilizing high quality Namd graphite throughout the frame produces more flex with a faster snapback, unleashing dramatic steep power.

ASTROX

STEEP ATTACK



TECHNOLOGY:
 Rotational Generator System
 NANOMETRIC
 ISOMETRIC
 NEW Grommet Pattern
 SOLID FEEL CORE
 AERO+BOX Frame
 Tungsten
 NEW Built-in T-Joint
 Namd
 Hyper Slim Shaft
 Black Micro Core
 Energy Boost Cap Plus

ASTROX 100 ZZ

FLEX Extra stiff
FRAME H.M. Graphite/Namd/Tungsten/
 Black Micro Core/NANOMETRIC
SHAFT H.M. Graphite/Namd
WEIGHT/GRIP 4U/G5 (80 - 84 g)
STRING ADVICE 4U: 9.0 - 12.5 kg
COLOUR dark navy



TECHNOLOGY:
 Rotational Generator System
 Nanomesh NEO
 ISOMETRIC
 NEW Grommet Pattern
 SOLID FEEL CORE
 AERO+BOX Frame
 Tungsten
 Built-in T-Joint
 Namd
 Extra Slim Shaft
 Raxis
 Energy Boost Cap Plus

ASTROX 100 ZX

FLEX Extra stiff
FRAME H.M. Graphite/Nanomesh NEO/
 Tungsten/
SHAFT H.M. Graphite/Namd
WEIGHT/GRIP 4U/G5 (80 - 84 g)
STRING ADVICE 4U: 9.0 - 12.5 kg
COLOUR dark navy

ASTROX

STEEP ATTACK



TECHNOLOGY:
 Rotational Generator System
 NANOMETRIC
 ISOMETRIC
 NEW Grommet Pattern
 SOLID FEEL CORE
 AERO+BOX Frame
 Tungsten
 NEW Built-in T-Joint
 Super Slim Shaft
 Namd
 Energy Boost Cap

ASTROX 99

| | |
|----------------------|--|
| FLEX | Stiff |
| FRAME | H.M. Graphite/Namd/ NANOMETRIC/Tungsten |
| SHAFT | H.M. Graphite/Namd |
| WEIGHT/GRIP | 4U/G4,5 (80 - 84 g) |
| STRING ADVICE | 4U: 9.0 - 12.5 kg |
| COLOUR | sunshine orange |



TECHNOLOGY:
 Rotational Generator System
 NANOMETRIC
 ISOMETRIC
 NEW Grommet Pattern
 SOLID FEEL CORE
 AERO+BOX Frame
 Tungsten
 NEW Built-in T-Joint
 Namd
 Super Slim Shaft
 Energy Boost Cap

ASTROX 88 D

| | |
|----------------------|---------------------------------------|
| FLEX | Stiff |
| FRAME | H.M. Graphite/NANOMETRIC/ Tungsten |
| SHAFT | H.M. Graphite/Namd |
| WEIGHT/GRIP | 4U/G4,5 (80 - 84 g) |
| STRING ADVICE | 4U: 9.0 - 12.5 kg |
| COLOUR | ruby red |

ASTROX

STEEP ATTACK



TECHNOLOGY:
 Rotational Generator System
 NANOMETRIC
 ISOMETRIC
 NEW Grommet Pattern
 SOLID FEEL CORE
 AERO+BOX Frame
 Tungsten
 NEW Built-in T-Joint
 Namd
 Super Slim Shaft
 Energy Boost Cap

ASTROX 88 S

| | |
|----------------------|---------------------------------------|
| FLEX | Stiff |
| FRAME | H.M. Graphite/NANOMETRIC/ Tungsten |
| SHAFT | H.M. Graphite/Namd |
| WEIGHT/GRIP | 4U/G4,5 (80 - 84 g) |
| STRING ADVICE | 4U: 9.0 - 12.5 kg |
| COLOUR | emerald green |



shine
yellow

metallic
blue

TECHNOLOGY:
 Rotational Generator System
 NANOMETRIC
 ISOMETRIC
 NEW Grommet Pattern
 SOLID FEEL CORE
 AERO+BOX Frame
 Tungsten
 NEW Built-in T-Joint
 Namd
 Super Slim Shaft
 Control Support Cap

ASTROX 77

| | |
|----------------------|---------------------------------------|
| FLEX | Medium |
| FRAME | H.M. Graphite/NANOMETRIC/ Tungsten |
| SHAFT | H.M. Graphite/Namd |
| WEIGHT/GRIP | 4U/G4,5 (80 - 84 g) |
| STRING ADVICE | 4U: 9.0 - 12.5 kg |
| COLOUR | shine yellow metallic blue |

ASTROX

STEEP ATTACK



TECHNOLOGY:
 Rotational Generator System
 TOUGH G-FIBER
 ISOMETRIC
 NEW Grommet Pattern
 SOLID FEEL CORE
 AERO+BOX Frame
 Tungsten
 Built-in T-Joint
 Namd
 Super Slim Shaft
 Control Support Cap

ASTROX 66

FLEX Hi-Flex
FRAME H.M. Graphite/Tungsten/
 TOUGH-G-FIBER
SHAFT H.M. Graphite/Namd
WEIGHT/GRIP 4U/G4 (80 - 84 g)
STRING ADVICE 4U: 8.5 - 12.0 kg
COLOUR mist purple



TECHNOLOGY:
 Rotational Generator System
 NANOMETRIC
 ISOMETRIC
 NEW Grommet Pattern
 SOLID FEEL CORE
 AERO+BOX Frame
 Tungsten
 Built-in T-Joint
 Namd
 Super Slim Shaft
 Control Support Cap

ASTROX 55

FLEX Medium
FRAME H.M. Graphite/Tungsten
SHAFT H.M. Graphite/Namd
WEIGHT/GRIP 5U/G5 (75 - 79 g)
STRING ADVICE 5U: 8.5 - 10.5 kg
COLOUR shine pink

ASTROX

STEEP ATTACK



TECHNOLOGY:
 Rotational Generator System
 ISOMETRIC
 NEW Grommet Pattern
 AERO+BOX Frame
 Tungsten
 Built-in T-Joint
 Namd
 NANOMESH NEO
 POWER BOOST CAP

ASTROX 22

FLEX Stiff
FRAME H.M. Graphite/Tungsten
SHAFT H.M. Graphite/NANOMESH NEO
WEIGHT/GRIP 2F/G5 (ca. 68 g)
STRING ADVICE 2F: 9.0 - 12.5 kg
COLOUR matte black



TECHNOLOGY:
 Rotational Generator System
 ISOMETRIC
 NEW Grommet Pattern
 AERO+BOX Frame
 Tungsten
 NANOMESH NEO
 Control Support Cap

ASTROX 22 LT

FLEX Medium
FRAME H.M. Graphite/Tungsten
SHAFT H.M. Graphite/NANOMESH NEO
WEIGHT/GRIP 3F/G5 (ca. 63 g)
STRING ADVICE 3F: 8.5 - 11.5 kg
COLOUR dark green

ASTROX

STEEP ATTACK



TECHNOLOGY:
 Rotational Generator System
 ISOMETRIC
 NEW Grommet Pattern
 AERO+BOX Frame
 Tungsten
 Built-in T-Joint
 NANOMESH NEO
 Control Support Cap

ASTROX 9

FLEX Stiff
FRAME H.M. Graphite/Tungsten
SHAFT H.M. Graphite/NANOMESH NEO
WEIGHT/GRIP 4U/G4 (80 - 84 g)
STRING ADVICE 4U: 9.0 - 12.5 kg
COLOUR black/red



TECHNOLOGY:
 Rotational Generator System
 ISOMETRIC
 NEW Grommet Pattern
 AERO+BOX Frame
 Tungsten
 Built-in T-Joint
 NANOMESH NEO
 Control Support Cap

ASTROX 7

FLEX Medium
FRAME Graphite/Tungsten
SHAFT H.M. Graphite/NANOMESH NEO
WEIGHT/GRIP 4U/G5 (80 - 84 g), 3U/G4 (85 - 89 g)
STRING ADVICE 4U: 9.0 - 12.0 kg
COLOUR black/orange

ASTROX

STEEP ATTACK



TECHNOLOGY:
 Rotational Generator System
 ISOMETRIC
 NEW Grommet Pattern
 AERO+BOX Frame
 Tungsten
 Built-in T-Joint
 NANOMESH NEO
 Control Support Cap

ASTROX 6

FLEX Hi-Flex
FRAME Graphite/Tungsten
SHAFT H.T. Graphite/NANOMESH NEO
WEIGHT/GRIP 4U/G5 (80 - 84 g), 3U/G4 (85 - 89 g)
STRING ADVICE 4U: 8.5 - 11.5 kg, 3U: 8.5 - 11.5 kg
COLOUR black/lime



TECHNOLOGY:
 Rotational Generator System
 LIGHT Feel CARBON NEO
 ISOMETRIC
 NEW Grommet Pattern
 SOLID FEEL CORE
 AERO+BOX Frame
 Tungsten
 Built-in T-Joint
 NANOMESH NEO
 Control Support Cap

ASTROX 5FX

FLEX Hi-Flex
FRAME Graphite/Tungsten/
 LIGHT Feel CARBON NEO
SHAFT Graphite/NANOMESH NEO
WEIGHT/GRIP F/G4 (ca. 73 g)
STRING ADVICE F: 9.0 - 12.5 kg
COLOUR black/purple

ASTROX

STEEP ATTACK



TECHNOLOGY:
 Rotational Generator System
 ISOMETRIC
 NEW Grommet Pattern
 AERO+BOX Frame
 Tungsten
 NANOMESH NEO
 Control Support Cap

ASTROX FB

FLEX
FRAME
SHAFT
WEIGHT/GRIP
STRING ADVICE
COLOUR

Medium
 H.M. Graphite/Tungsten
 Graphite/NANOMESH NEO
 F/G4 (ca. 73 g)
 F: 9.0 - 12.5 kg
 navy/orange



black/
blue

black/
yellow

TECHNOLOGY:
 Rotational Generator System
 ISOMETRIC
 NEW Grommet Pattern
 AERO+BOX Frame
 Tungsten
 Built-in T-Joint
 Nanomesh Neo
 Control Support Cap

ASTROX 2

FLEX
FRAME
SHAFT
WEIGHT/GRIP
STRING ADVICE
COLOUR

Hi-Flex
 Graphite/Tungsten
 Graphite/NANOMESH NEO
 5U/G4 (75 - 79 g)
 5U: 8.5 - 10.5 kg
 black/blue
 black/yellow

NANOFLARE

RAPID FIRE

Engineered to improve swing speed and maneuverability, the NANOFLARE is the only head-light racquet proven to provide unrivaled power and increased shuttle acceleration.

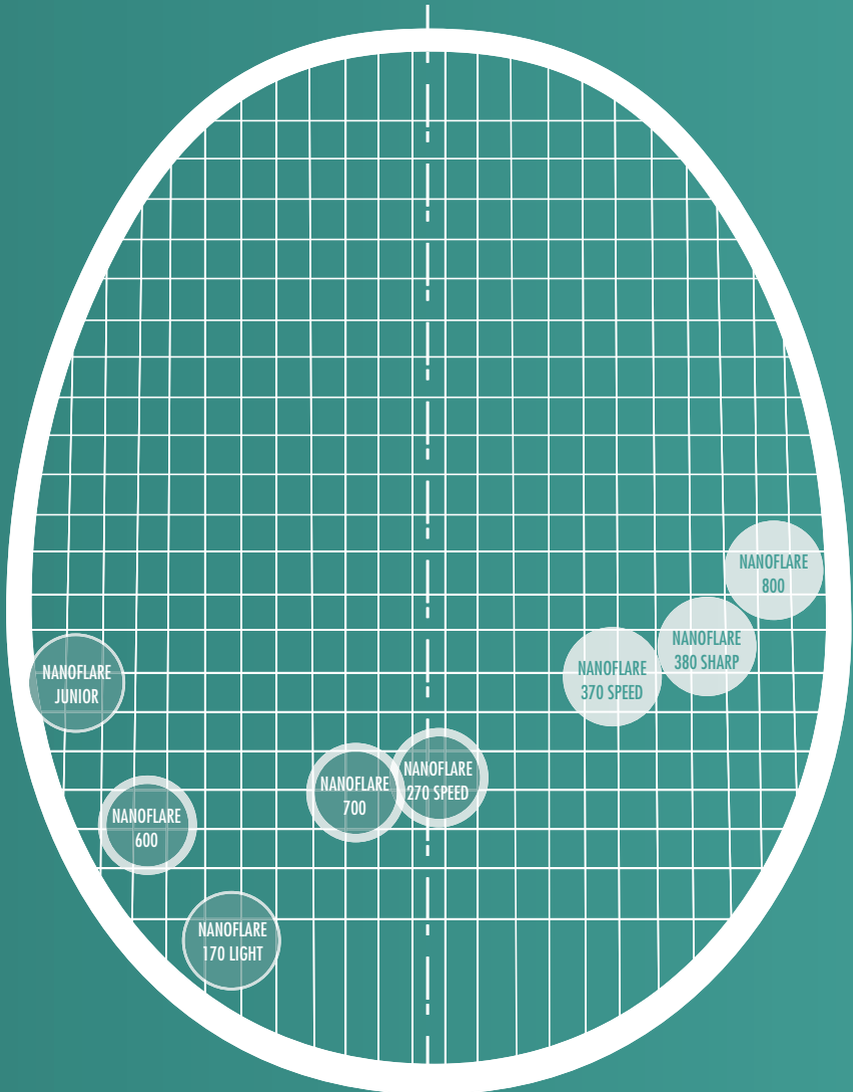
The difference is in the technology – built for speed, the NANOFLARE’s SONIC FLARE SYSTEM, which places special graphite material M40X* through the bottom of the frame, is designed to flex on impact and immediately snapback, offering incredible swing stability and giving players both powerful and precise placement.

*TORAYCA® M40X is a next-generation carbon fiber developed by Toray Industries, Inc.

HEAD HEAVY

SOFT FEEL

HARD FEEL

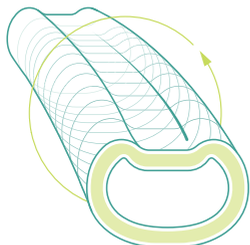


- Advanced players with enhanced skills
- Intermediate to advanced players with developing skills
- Beginner to intermediate players with basic skills

HEAD LIGHT

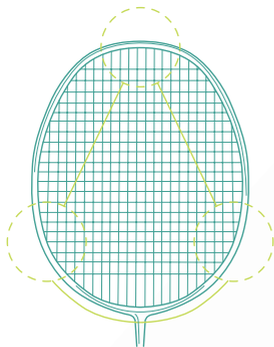
NANOFLARE 800

RAPID FIRE



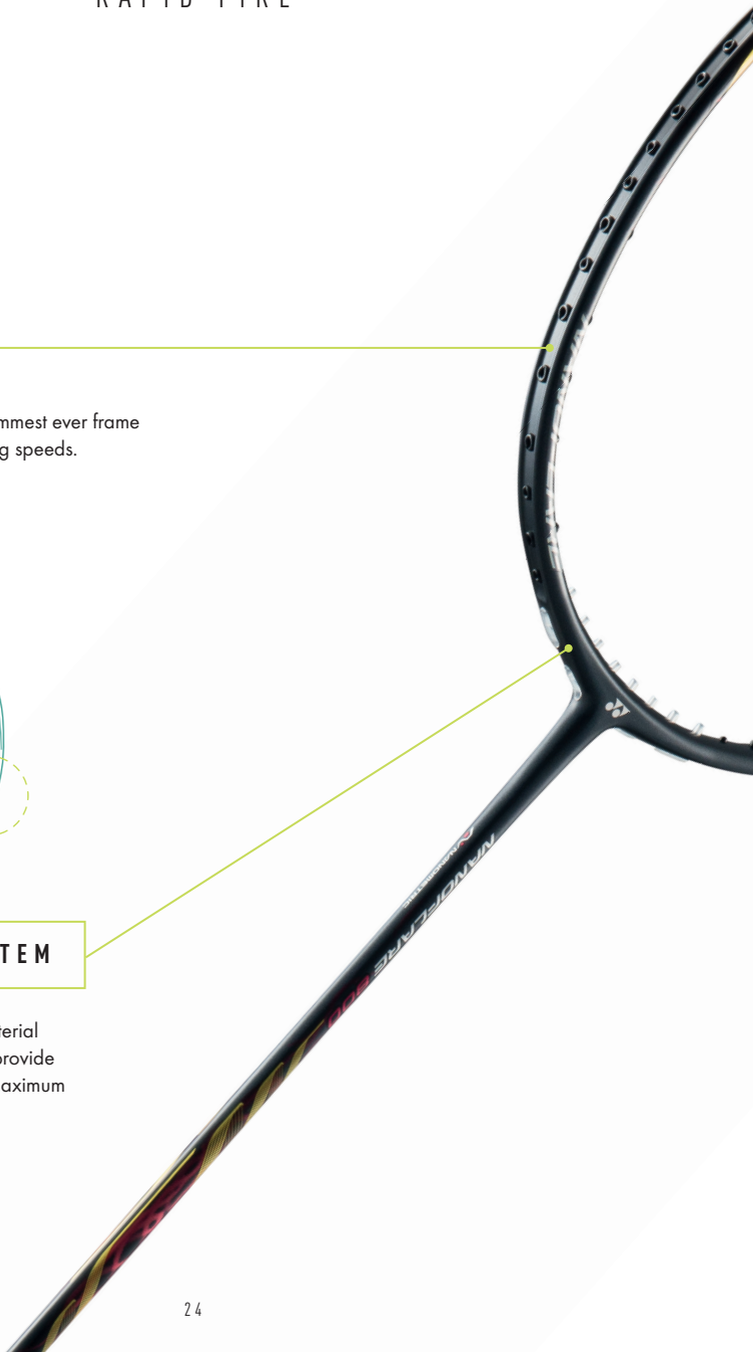
RAZOR FRAME

Engineered for speed, YONEX's slimmest ever frame slices through the air for faster swing speeds.



SONIC FLARE SYSTEM

The revolutionary new graphite material TORAYCA® M40X and EX-HMG provide unrivalled power and stability for maximum shuttle acceleration.





NANOFLARE

RAPID FIRE



TECHNOLOGY:
TORAYCA® M40X
EX-HMG
NANOMETRIC
ISOMETRIC
Sonic Flare System
NEW Grommet Pattern
SOLID FEEL CORE
AERO+BOX Frame
NEW Built-in T-Joint
Ultra Slim Shaft
Control Support Cap

NANOFLARE 800

FLEX
FRAME

Stiff
H.M. Graphite/M40X/
EX-HMG

SHAFT
WEIGHT/GRIP
STRING ADVICE
COLOUR

H.M. Graphite/NANOMETRIC
4U/G5 (80 - 84 g), 3U/G5 (85 - 89 g)
4U: 9.0 - 12.5 kg, 3U: 9.5 - 13.0 kg
matte black

NANOFLARE

RAPID FIRE



TECHNOLOGY:
 TORAYCA® M40X
 SUPER HMG
 ISOMETRIC
 Sonic Flare System
 NEW Grommet Pattern
 SOLID FEEL CORE
 AERO Frame
 NEW Built-in T-Joint
 Super Slim Shaft
 Control Support Cap



TECHNOLOGY:
 TORAYCA® M40X
 SUPER HMG
 ISOMETRIC
 Sonic Flare System
 VDM
 NEW Grommet Pattern
 SOLID FEEL CORE
 AERO Frame
 NEW Built-in T-Joint
 Super Slim Shaft
 Control Support Cap

NANOFLARE 700

FLEX Medium
FRAME H.M. Graphite/M40X/
 SUPER HMG
SHAFT H.M. Graphite
WEIGHT/GRIP 5U/G5 (75 - 79 g), 4U/G4 (80 - 84 g)
STRING ADVICE 5U: 8.5 - 12.0 kg, 4U: 9.0 - 12.5 kg
COLOUR blue green
 red

NANOFLARE 600

FLEX Hi-Flex
FRAME H.M. Graphite/M40X/
 VDM
SHAFT H.M. Graphite
WEIGHT/GRIP 5U/G5 (75 - 79 g), 4U/G4 (80 - 84 g)
STRING ADVICE 5U: 8.0 - 11.5 kg, 4U: 8.5 - 12.0 kg
COLOUR marine

NANOFLARE

RAPID FIRE



TECHNOLOGY:
 Sonic Flare System
 NANOCELL NEO
 EX-HMG
 ISOMETRIC
 AERO+BOX Frame
 NEW Grommet Pattern
 Built-in T-Joint
 Ultra Slim Shaft
 Control Support Cap

NANOFLARE 380 SHARP

| | |
|----------------------|---------------------------------------|
| FLEX | Stiff |
| FRAME | H.M. Graphite/NANOCELL NEO/ EX-HMG |
| SHAFT | H.M. Graphite |
| WEIGHT/GRIP | 4U/G4 (80 - 84 g) |
| STRING ADVICE | 4U: 9.0 - 12.0 kg |
| COLOUR | matte black |



TECHNOLOGY:
 Sonic Flare System
 NANOCELL NEO
 EX-HMG
 ISOMETRIC
 AERO Frame
 NEW Grommet Pattern
 Built-in T-Joint
 Super Slim Shaft
 Control Support Cap

NANOFLARE 370 SPEED

| | |
|----------------------|---------------------------------------|
| FLEX | Stiff |
| FRAME | H.M. Graphite/NANOCELL NEO/ EX-HMG |
| SHAFT | H.M. Graphite |
| WEIGHT/GRIP | 4U/G4 (80 - 84 g) |
| STRING ADVICE | 4U: 9.0 - 12.0 kg |
| COLOUR | yellow |

NANOFLARE

RAPID FIRE



TECHNOLOGY:
 Sonic Flare System
 NANOCELL NEO
 SUPER HMG
 ISOMETRIC
 AERO Frame
 NEW Grommet Pattern
 Built-in T-Joint
 Super Slim Shaft
 Control Support Cap



TECHNOLOGY:
 Sonic Flare System
 NANOCELL NEO
 ISOMETRIC
 AERO Frame
 NEW Grommet Pattern
 Built-in T-Joint
 Super Slim Shaft
 Control Support Cap

NANOFLARE 270 SPEED

| | |
|----------------------|--|
| FLEX | Medium |
| FRAME | H.M. Graphite/NANOCELL NEO/ SUPER HMG |
| SHAFT | H.M. Graphite |
| WEIGHT/GRIP | 4U/G4 (80 - 84 g) |
| STRING ADVICE | 4U: 9.0 - 12.0 kg |
| COLOUR | red |

NANOFLARE 170 LIGHT

| | |
|----------------------|---|
| FLEX | Hi-Flex |
| FRAME | Graphite/NANOCELL NEO/ H.M. Graphite |
| SHAFT | Graphite |
| WEIGHT/GRIP | 5U/G4 (75 - 79 g) |
| STRING ADVICE | 5U: 8.5 - 11.5 kg |
| COLOUR | lime magenta |

RATCHANOK INTANON (THA)



DUORA

DUAL IMPACT

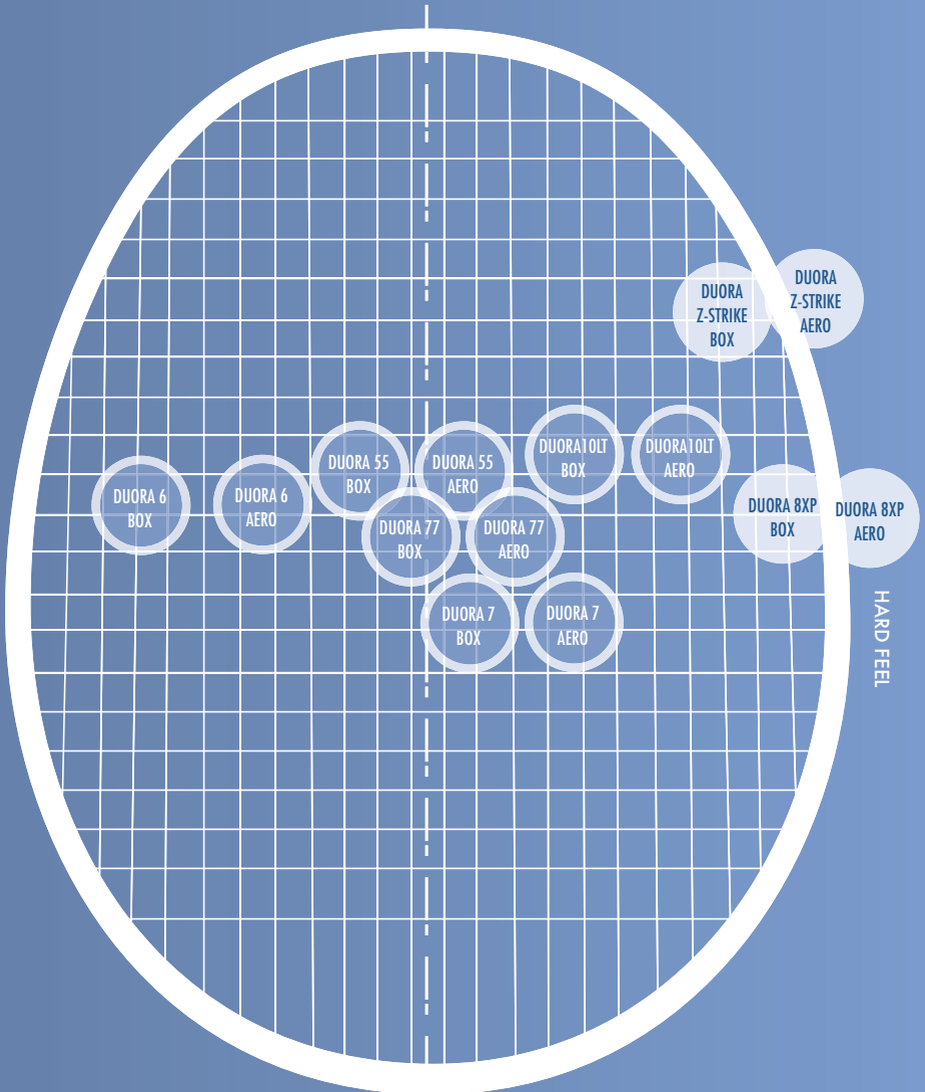
With two contrasting racquet profiles built into one frame, the DUORA is designed to bring an all-around blend of power, speed and control to a player's game.

Combining technology that enhances both forehand and backhand swings, the DUAL OPTIMUM SYSTEM remains sleek in design. Constructed with NANOMETRIC DR*, a lightweight graphite material weighing 60% less than conventional graphite, the DUORA offers players unparalleled swing speed, firmer shuttle hold, and enhanced repulsion for explosive shots.

*NANOMETRIC is a material which applies the NANOALLOY™ technology of Toray Industries, Inc.

HEAD HEAVY

SOFT FEEL

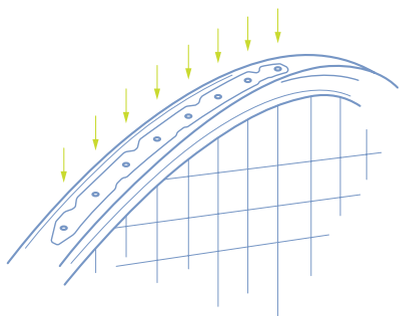


HARD FEEL

HEAD LIGHT

- Advanced players with enhanced skills
- Intermediate to advanced players with developing skills
- Beginner to intermediate players with basic skills

DUORA -STRIKE



DUORA GROMMET DESIGN

8 linked grommets made with differing thicknesses on either side of the frame. The stiffer AERO side grommets pull the string harder for increased power.

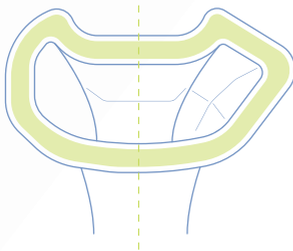


NANOMETRIC

NANOMETRIC DR

NANOMETRIC DR is an enhanced graphite based on unique NANOSCIENCE technology for a firm shuttle hold creating maximum repulsion.





DUAL OPTIMUM DESIGN

Two contrasting racquet profiles in one unique Dual Dynamic Design allow players to enhance both their forehand and backhand. Command the court with powerful forehands and speedy backhands.

DUORA

DUAL IMPACT



TECHNOLOGY:

DUAL OPTIMUM SYSTEM
 NANOMETRIC DR
 Hyper-MG
 EX-HMG
 DUORA Grommet
 ISOMETRIC
 Compact Frame
 NEW Grommet Pattern
 HORIZONATL-A CONCEPT
 SOLID FEEL CORE
 AERO+BOX Frame
 NEW Built-in T-Joint
 T-ANCHOR
 NANOMETRIC
 Extra Slim Shaft
 Control Support Cap

DUORA Z-STRIKE

| | |
|----------------------|--|
| FLEX | Extra stiff |
| FRAME | H.M. Graphite/NANOMETRIC DR/ Hyper-MG |
| SHAFT | H.M. Graphite/NANOMETRIC/ EX-HMG |
| WEIGHT/GRIP | 3U/G4 (85 - 89 g), 2U/G4 (90 - 94 g) |
| STRING ADVICE | 3U: 9.0 - 12.5 kg, 2U: 9.5 - 13.0 kg |
| COLOUR | black/white |

DUORA

DUAL IMPACT



TECHNOLOGY:
 DUAL OPTIMUM SYSTEM
 NANOMETRIC DR
 VIBSLAYER CARBON
 ISOMETRIC
 NEW Grommet Pattern
 SOLID FEEL CORE
 AERO+BOX Frame
 NEW Built-in T-Joint
 NICKEL TITANIUM FIBER
 NANOMETRIC
 Super Slim Shaft
 Control Support Cap

DUORA 10LT

FLEX Stiff
FRAME H.M. Graphite/NANOMETRIC DR/
 NICKEL TITANIUM FIBER/
 VIBSLAYER CARBON
SHAFT H.M. Graphite/NANOMETRIC
WEIGHT/GRIP 4U/G4,5 (80 - 84 g)
STRING ADVICE 4U: 8.5 - 11.5 kg
COLOUR pink/yellow



TECHNOLOGY:
 DUAL OPTIMUM SYSTEM
 NANOMETRIC DR
 VIBSLAYER CARBON
 ISOMETRIC
 NEW Grommet Pattern
 SOLID FEEL CORE
 AERO+BOX Frame
 NEW Built-in T-Joint
 NANOMETRIC
 Super Slim Shaft
 Control Support Cap

DUORA 8XP

FLEX Stiff
FRAME H.M. Graphite/NANOMETRIC DR/
 VIBSLAYER CARBON
SHAFT H.M. Graphite/NANOMETRIC
WEIGHT/GRIP 3U/G4,5 (85 - 89 g)
STRING ADVICE 3U: 9.0 - 16.0 kg
COLOUR aqua night black

DUORA

DUAL IMPACT



TECHNOLOGY:
 DUAL OPTIMUM SYSTEM
 NANOMETRIC DR
 IC ELASTOMER
 ISOMETRIC
 NEW Grommet Pattern
 SOLID FEEL CORE
 AERO+BOX Frame
 NEW Built-in T-Joint
 Ultra PEF
 Super Slim Shaft
 Control Support Cap

DUORA 7

| | |
|----------------------|--|
| FLEX | Stiff/Medium |
| FRAME | H.M. Graphite/NANOMETRIC DR/ IC Elastomer |
| SHAFT | H.M. Graphite/Ultra PEF |
| WEIGHT/GRIP | 3U/G4,5 (85 - 89 g) |
| STRING ADVICE | 3U: 8.5 - 10.5 kg |
| COLOUR | dark gun |



TECHNOLOGY:
 DUAL OPTIMUM SYSTEM
 NANOMETRIC DR
 VIBSLAYER CARBON
 ISOMETRIC
 NEW Grommet Pattern
 SOLID FEEL CORE
 AERO+BOX Frame
 NEW Built-in T-Joint
 NANOMETRIC
 Super Slim Shaft
 Control Support Cap

DUORA 6

| | |
|----------------------|--|
| FLEX | Hi-Flex |
| FRAME | H.M. Graphite/NANOMETRIC DR/ VIBSLAYER CARBON |
| SHAFT | H.M. Graphite/NANOMETRIC |
| WEIGHT/GRIP | 4U/G4 (80 - 84 g) |
| STRING ADVICE | 4U: 7.5 - 10.0 kg |
| COLOUR | pearl white |

DUORA

DUAL IMPACT



TECHNOLOGY:
 DUAL OPTIMUM SYSTEM
 NANOMETRIC β
 ISOMETRIC
 NEW Grommet Pattern
 AERO+BOX Frame
 Built-in T-Joint
 Slim Shaft
 Control Support Cap

DUORA 77

FLEX Medium
FRAME H.M. Graphite/NANOMETRIC β
SHAFT H.M. Graphite
WEIGHT/GRIP 3U/G4 (85 - 89 g)
STRING ADVICE 3U: 8.5 - 11.5 kg
COLOUR yellow/black



TECHNOLOGY:
 DUAL OPTIMUM SYSTEM
 NANOMETRIC β
 ISOMETRIC
 NEW Grommet Pattern
 AERO+BOX Frame
 Built-in T-Joint
 Slim Shaft
 Control Support Cap

DUORA 55

FLEX Medium
FRAME H.M. Graphite/NANOMETRIC β
SHAFT Graphite
WEIGHT/GRIP 4U/G4 (80 - 84 g)
STRING ADVICE 4U: 8.5 - 10.5 kg
COLOUR dark gray



MARCUS F. GIDEON & KEVIN S. SUKAMULJO (INA)

VOLTRIC

CRUSHING POWER

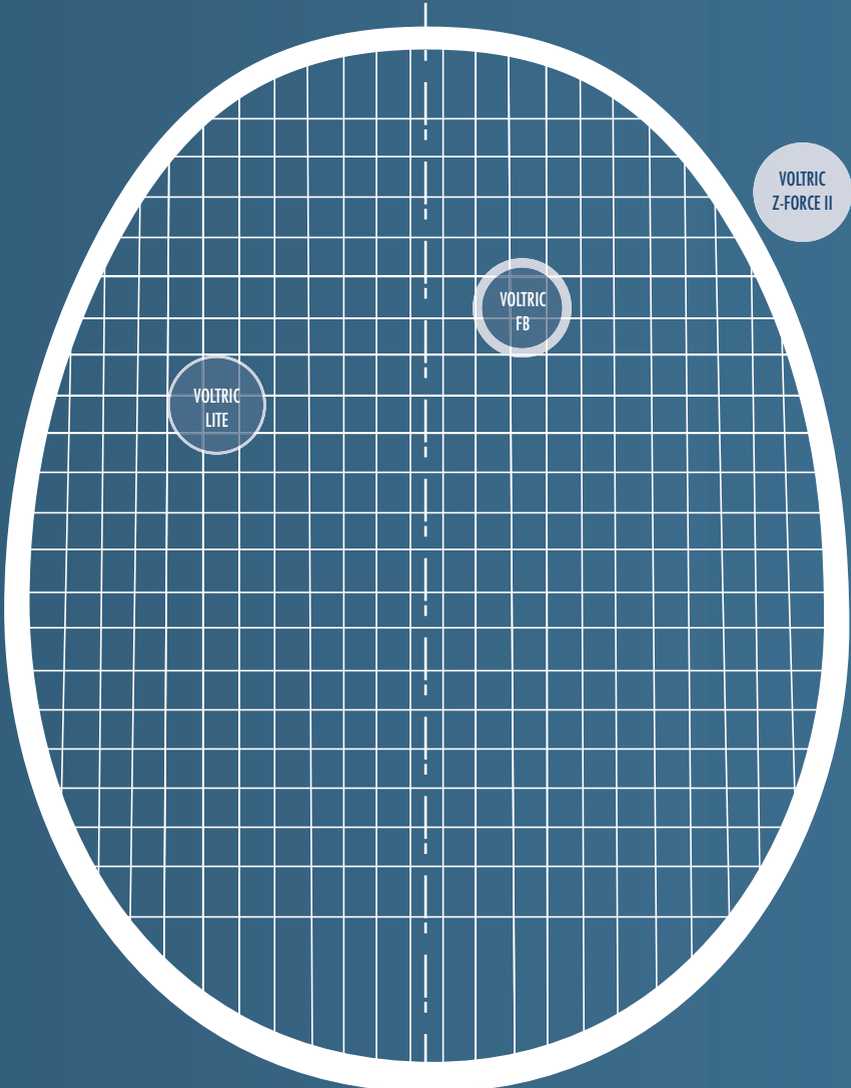
VOLTRIC is a head-heavy series of racquets engineered to harness incredible force and deliver devastating smashes while dampening vibration from the high-density BLACK MICRO CORE upper frame.

Built with the TRI-VOLTAGE SYSTEM that combines head weight, shaft flex and frame aerodynamics, the VOLTRIC series presents a balanced way for players to generate great force without compromising on speed or control.

HEAD HEAVY

SOFT FEEL

HARD FEEL



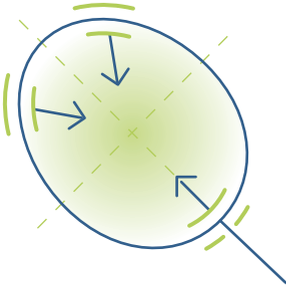
VOLTRIC
Z-FORCE II

VOLTRIC
FB

VOLTRIC
LITE

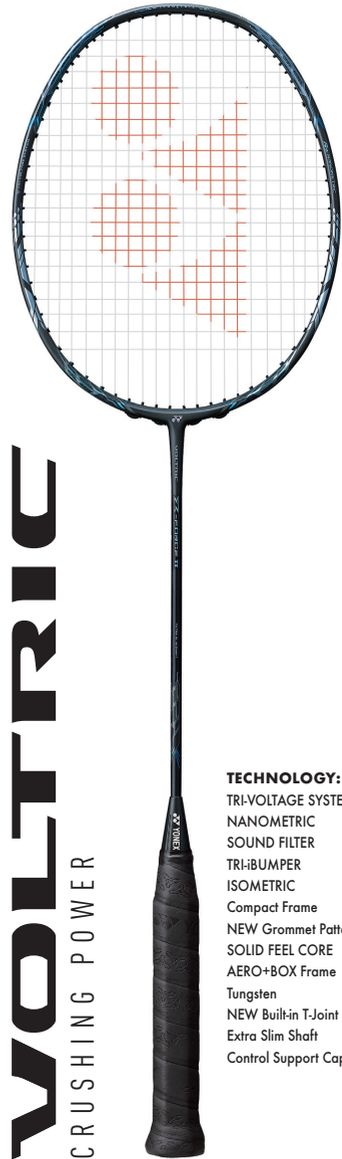
HEAD LIGHT

- Advanced players with enhanced skills
- Intermediate to advanced players with developing skills
- Beginner to intermediate players with basic skills



TRI VOLTAGE SYSTEM

VOLTRIC racquets get their immense power and speed from the innovative TRI-VOLTAGE SYSTEM. The system combines intelligent head weighting, frame flex and aerodynamics to generate explosive force without compromising speed or control.



TECHNOLOGY:
 TRI-VOLTAGE SYSTEM
 NANOMETRIC
 SOUND FILTER
 TRI-BUMPER
 ISOMETRIC
 Compact Frame
 NEW Grommet Pattern
 SOLID FEEL CORE
 AERO+BOX Frame
 Tungsten
 NEW Built-in T-Joint
 Extra Slim Shaft
 Control Support Cap

VOLTRIC Z-FORCE II

| | |
|----------------------|---|
| FLEX | Extra stiff |
| FRAME | H.M. Graphite/Sound Filter NANOMETRIC/Tungsten |
| SHAFT | H.M. Graphite/EX-HMG/ NANOMETRIC |
| WEIGHT/GRIP | 4U/G5 (80 - 84 g), 3U/G4 (85 - 89 g) |
| STRING ADVICE | 4U: 9.0 - 12.0 kg, 3U: 9.0 - 12.5 kg |
| COLOUR | black/black |

VOLTRIC

CRUSHING POWER



black/
blue

black/
green

TECHNOLOGY:
 TRI-VOLTAGE SYSTEM
 NANOMETRIC
 ISOMETRIC
 NEW Grommet Pattern
 SOLID FEEL CORE
 BLACK MICRO CORE
 AERO+BOX Frame
 NEW Built-in T-Joint
 Slim Shaft
 Control Support Cap



TECHNOLOGY:
 TRI-VOLTAGE SYSTEM
 ISOMETRIC
 AERO+BOX Frame
 Tungsten

VOLTRIC FB

FLEX
FRAME

Stiff
 H.M. Graphite/Tungsten/
 BLACK MICRO CORE

SHAFT
WEIGHT/GRIP
STRING ADVICE
COLOUR

H.M. Graphite/NANOMETRIC
 F/G5 (73 g), 5U/G4 (75 - 79 g)
 F: 8.5 - 10.5 kg, 5U: 8.5 - 10.5 kg
 black/blue
 black/green

VOLTRIC LITE

FLEX
FRAME
SHAFT
WEIGHT/GRIP
STRING ADVICE
COLOUR

Hi-Flex
 Graphite/Tungsten
 Graphite
 4U/G4 (80 - 84 g)
 4U: 8.5 - 10.5 kg
 black/yellow

NANORAY

LIGHTNING SPEED

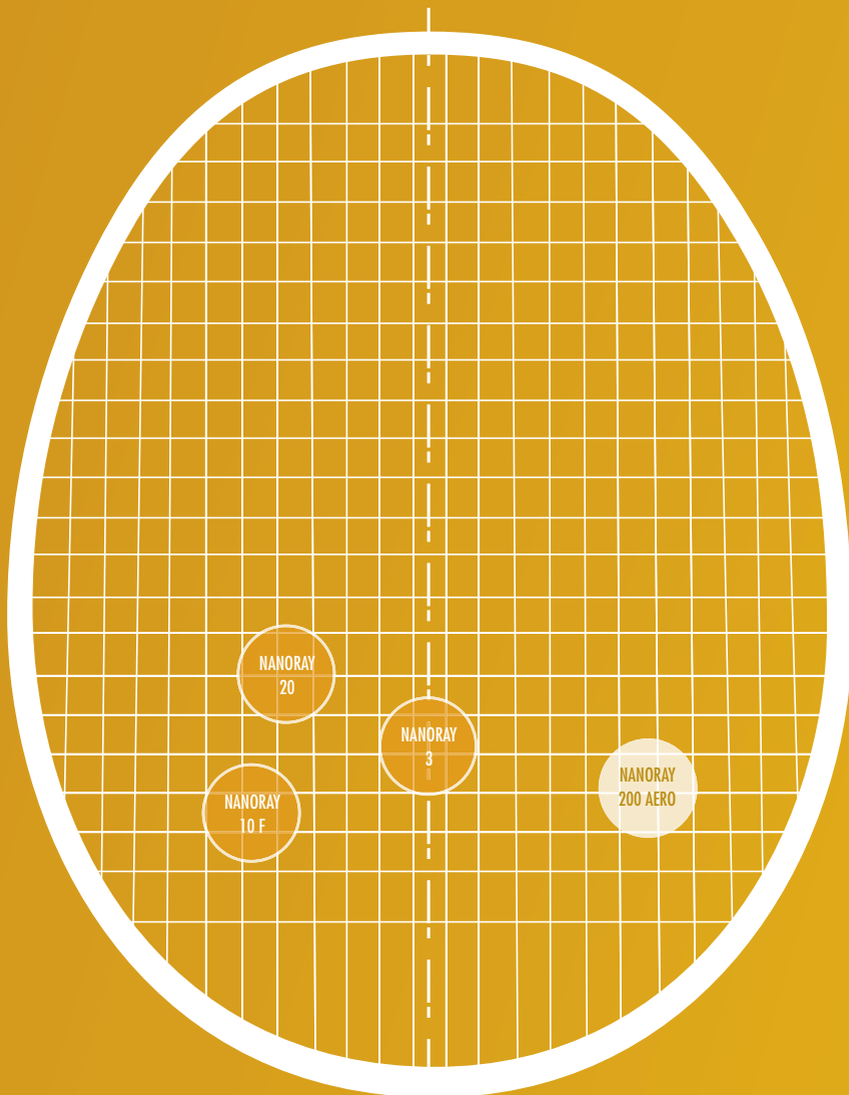
The NANORAY series offers players head-light racquets that can deliver speedy shots without sacrificing on power.

With streamlined aerodynamic NANOSCIENCE technology, and X-FULLERENE graphite built into the shaft for a stiff flex and unparalleled repulsion power, the NANORAY is engineered for lightning-fast shots.

HEAD HEAVY

SOFT FEEL

HARD FEEL



NANORAY
20

NANORAY
10 F

NANORAY
3

NANORAY
200 AERO



Advanced players
with enhanced skills



Intermediate to advanced
players with developing skills



Beginner to intermediate
players with basic skills

HEAD LIGHT

NANORAY

LIGHTNING SPEED



TECHNOLOGY:
 Aero Fin Technology
 ISOMETRIC
 NEW Grommet Pattern
 AERO Frame
 Built-in T-Joint
 NANOMESH +
 CARBON NANOTUBE
 Control Support Cap

NANORAY 200 AERO

FLEX
FRAME
SHAFT

Stiff
 H.M. Graphite
 H.M. Graphite/
 NANOMESH
 + CARBON NANOTUBE
 4U/G4 (80 - 84 g)
 4U: 9.0 - 12.0 kg
 white

WEIGHT/GRIP
STRING ADVICE
COLOUR



black/
 red

black/
 ocean blue

TECHNOLOGY:
 ISOMETRIC
 AERO+BOX Variframe
 Built-in T-Joint
 NANOMESH +
 CARBON NANOTUBE
 Control Support Cap

NANORAY 20

FLEX
FRAME
SHAFT

Hi-Flex
 Graphite
 Graphite/
 NANOMESH + CARBON NANOTUBE
 3U/G4 (85 - 89 g)
 3U: 8.5 - 10.5 kg
 black/red
 black/ocean blue

WEIGHT/GRIP
STRING ADVICE
COLOUR

NANORAY

LIGHTNING SPEED



blue

yellow

TECHNOLOGY:
ISOMETRIC
AERO Frame
NANOMESH +
CARBON NANOTUBE
TFA CAP

NANORAY 10 F

FLEX
FRAME
SHAFT

Hi-Flex
Graphite
Graphite/
NANOMESH + CARBON NANOTUBE
4U/G4 (80 - 84 g)
4U: 8.5 - 10.5 kg
blue
yellow

WEIGHT/GRIP
STRING ADVICE
COLOUR



TECHNOLOGY:
ISOMETRIC
NANOMESH +
CARBON NANOTUBE

NANORAY 3

FRAME
SHAFT

Aluminium
Graphite/
NANOMESH + CARBON NANOTUBE
3U/G4 (85 - 89 g)
3U: 7.0 - 9.0 kg
lime

WEIGHT/GRIP
STRING ADVICE
COLOUR

ARCSABER

MAXIMUM CONTROL

ARCSABER 11

TECHNOLOGY:

Neo CS CARBON NANOTUBE
SONIC METAL
ISOMETRIC
NEW Grommet Pattern
SOLID FEEL CORE
AERO+BOX Frame
NEW Built-in T-Joint
T-ANCHOR
Ultra PEF
Control Support Cap

FLEX FRAME

SHAFT
WEIGHT/GRIP
STRING ADVICE
COLOUR

Stiff
H.M. Graphite/Neo CS
CARBON NANOTUBE
SONICMETAL
H.M. Graphite/Ultra PEF
3U/G4, 5 (8.5 - 89 g)
3U: 8.5 - 10.5 kg
metallic red

MUSCLEPOWER

HIGH PERFORMANCE

MUSCLE POWER 5

TECHNOLOGY:

ISOMETRIC
MUSCLE POWER Frame

FRAME
SHAFT
WEIGHT/GRIP
STRING ADVICE
COLOUR

Aluminium
Steel
U/G4 (95 - 99 g)
U: 7.0 - 9.0 kg
black

MUSCLE POWER 2

TECHNOLOGY:

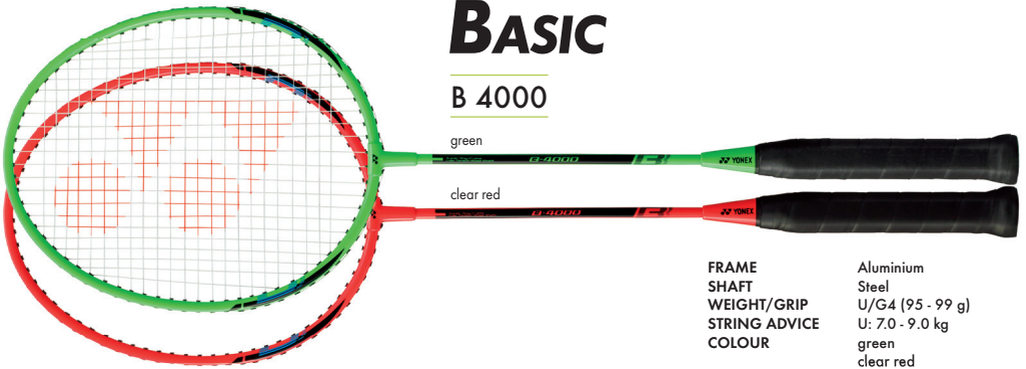
ISOMETRIC
MUSCLE POWER Frame

FRAME
SHAFT
WEIGHT/GRIP
STRING ADVICE
COLOUR

Aluminium
Steel
U/G4 (95 - 99 g)
U: 7.0 - 9.0 kg
lime

BASIC

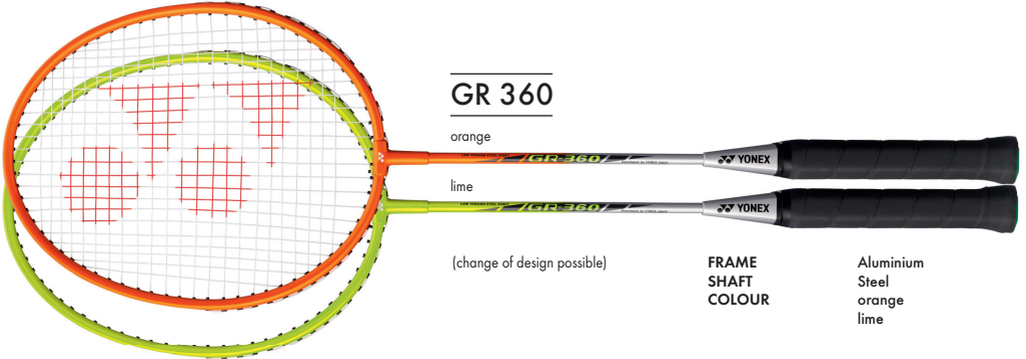
B 4000



FRAME
SHAFT
WEIGHT/GRIP
STRING ADVICE
COLOUR

Aluminium
Steel
U/G4 (95 - 99 g)
U: 7.0 - 9.0 kg
green
clear red

GR 360



(change of design possible)

FRAME
SHAFT
COLOUR

Aluminium
Steel
orange
lime

JUNIOR

NANOFLARE JUNIOR



TECHNOLOGY:

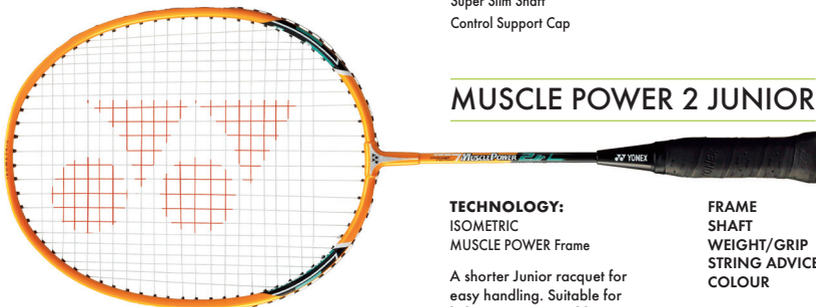
Sonic Flare System
NANOCELL NEO
ISOMETRIC
AERO Frame
NEW Grommet Pattern
Built-in T-Joint
Super Slim Shaft
Control Support Cap

FLEX
FRAME

SHAFT
WEIGHT/GRIP
STRING ADVICE
COLOUR

Hi-Flex
Graphite/NANOCELL NEO/
H.M. Graphite
Graphite
4U/G7 (80 - 84 g)
4U: 7.5 - 10.0 kg
blue green

MUSCLE POWER 2 JUNIOR



TECHNOLOGY:

ISOMETRIC
MUSCLE POWER Frame

A shorter Junior racquet for
easy handling. Suitable for
kids up to 8 years old.

Length = 21 inches (ca. 53 cm)

FRAME
SHAFT
WEIGHT/GRIP
STRING ADVICE
COLOUR

Aluminium
Steel
4U/G5 (80 - 84 g)
4U: 6.0 - 8.0 kg
bright yellow

RACQUET SPECIFICATION

| Series | | ASTROX | | | | | | | | | |
|------------------------------|--|---|--|---|---|---|--|-------------------------------|-------------------------------|-------------------------------|--|
| Model | 100 ZZ | 100 ZX | 99 | 88 S | 88 D | 77 | 66 | 55 | 22 | 22 LT | |
| Colour | dark navy | dark navy | sunshine orange | emerald green | ruby red | metallic blue shine yellow | mist purple | shine pink | matte black | dark green | |
| Flex | extra stiff | extra stiff | stiff | stiff | stiff | medium | hi-flex | medium | stiff | medium | |
| Frame Construction | H.M. Graphite Namd Tungsten Black Micro Core NANOMETRIC | H.M. Graphite NANOMESH NEO Tungsten | H.M. Graphite Namd NANOMETRIC Tungsten | H.M. Graphite NANOMETRIC Tungsten | H.M. Graphite NANOMETRIC Tungsten | H.M. Graphite NANOMETRIC Tungsten | H.M. Graphite Tungsten TOUGH G-FIBER | H.M. Graphite Tungsten | H.M. Graphite Tungsten | H.M. Graphite Tungsten | |
| Shaft Construction | H.M. Graphite Namd | H.M. Graphite Namd | H.M. Graphite Namd | H.M. Graphite Namd | H.M. Graphite Namd | H.M. Graphite Namd | H.M. Graphite Namd | H.M. Graphite Namd | H.M. Graphite NANOMESH NEO | H.M. Graphite NANOMESH NEO | |
| Weight/Crip/Stripping Advice | 3F (ca. 63 g) | | | | | | | | 2F/G5 | 3F/G5 | |
| | 2F (ca. 68 g) | | | | | | | | 20-28 lbs (9.0-12.5 kg) | 19-26 lbs (8.5-11.5 kg) | |
| | F (ca. 73 g) | | | | | | | | | | |
| | 5U (75 - 79.9 g) | | | | | | | 65 | | | |
| | 4U (80 - 84.9 g) | G5 20-28 lbs (9.0-12.5 kg) | G5 20-28 lbs (9.0-12.5 kg) | G4, 5 20-28 lbs (9.0-12.5 kg) | G4, 5 20-28 lbs (9.0-12.5 kg) | G4, 5 20-28 lbs (9.0-12.5 kg) | G4, 5 20-28 lbs (9.0-12.5 kg) | G4 19-27 lbs (8.5-12.0 kg) | | | |
| | 3U (85 - 89.9 g) | | | | | | | | | | |
| 2U (90 - 94.9 g) | | | | | | | | | | | |

| Series | | NANOFLARE | | | | | | | DUORA | |
|------------------------------|---------------------------------|------------------------------------|-------------------------------|---|---|--|---|---|---|---|
| Model | 800 | 700 | 600 | 380 SHARP | 370 SPEED | 270 SPEED | 170 LIGHT | JUNIOR | Z-STRIKE | 10LT |
| Colour | matte black | blue/green red | marine | matte black | yellow | red | lime magenta | blue green | black/white | pink/yellow |
| Flex | stiff | medium | hi-flex | stiff | stiff | medium | hi-flex | hi-flex | extra stiff | stiff |
| Frame Construction | H.M. Graphite M40X EX-HMG | H.M. Graphite M40X SUPER HMG | H.M. Graphite M40X VDM | H.M. Graphite NANOCELL NEO EX-HMG | H.M. Graphite NANOCELL NEO EX-HMG | H.M. Graphite NANOCELL NEO SUPER HMG | Graphite NANOCELL NEO H.M. Graphite | Graphite NANOCELL NEO H.M. Graphite | H.M. Graphite NANOMETRIC DR Hyper-HMG | H.M. Graphite NANOMETRIC DR NICKEL-TITANIUM FIBER VIBSLAYER CARBON |
| Shaft Construction | H.M. Graphite NANOMETRIC | H.M. Graphite | H.M. Graphite | H.M. Graphite | H.M. Graphite | H.M. Graphite | Graphite | Graphite | H.M. Graphite NANOMETRIC EX-HMG | H.M. Graphite NANOMETRIC |
| Weight/Crip/Stripping Advice | 3F (ca. 63 g) | | | | | | | | | |
| | 2F (ca. 68 g) | | | | | | | | | |
| | F (ca. 73 g) | | | | | | | | | |
| | 5U (75 - 79.9 g) | | G5 19-27 lbs (8.5-12.0 kg) | G5 18-26 lbs (8.0-11.5 kg) | | | G4 19-26 lbs (8.5-11.5 kg) | | | |
| | 4U (80 - 84.9 g) | G5 20-28 lbs (9.0-12.5 kg) | G4 20-28 lbs (9.0-12.5 kg) | G4 19-27 lbs (8.5-12.0 kg) | G4 20-27 lbs (9.0-12.0 kg) | G4 20-27 lbs (9.0-12.0 kg) | G4 20-27 lbs (9.0-12.0 kg) | G7 17-22 lbs (7.5-10.0 kg) | | G4, 5 19-26 lbs (8.5-11.5 kg) |
| | 3U (85 - 89.9 g) | G5 21-29 lbs (9.0-12.5 kg) | | | | | | | | G4 20-28 lbs (9.0-12.5 kg) |
| 2U (90 - 94.9 g) | | | | | | | | | 2U/G4 21-29 lbs (9.5-13.0 kg) | |
| U (95 - 99.9 g) | | | | | | | | | | |

| ASTROX | | | | | NANORAY | | | | | ARCSABER |
|--------------------------------------|--------------------------------------|--------------------------------------|--------------------------------------|---|--------------------------------------|---|--|--|--|---|
| 9 | 7 | 6 | FB | 5FX | 2 | 200 AERO | 20 | 10 F | 3 | 11 |
| black/red | black/orange | black/lime | navy/orange | black/purple | black/blue black/yellow | white | black/red black/ocean blue | blue yellow | lime | metallic red |
| stiff | medium | hi-flex | medium | hi-flex | hi-flex | stiff | hi-flex | hi-flex | hi-flex | stiff |
| H.M. Graphite Tungsten | Graphite Tungsten | Graphite Tungsten | H.M. Graphite Tungsten | H.M. Graphite Tungsten LIGHT Feel CARBON NEO | Graphite Tungsten | H.M. Graphite | Graphite | Graphite | Aluminium | H.M. Graphite Neo CS CARBON NANOTUBE SONIC METAL |
| H.M. Graphite NANOMESH NEO | H.M. Graphite NANOMESH NEO | H.T. Graphite NANOMESH NEO | Graphite NANOMESH NEO | Graphite NANOMESH NEO | Graphite NANOMESH NEO | H.M. Graphite NANOMESH + CARBON NANOTUBE | Graphite NANOMESH + CARBON NANOTUBE | Graphite NANOMESH + CARBON NANOTUBE | Graphite NANOMESH + CARBON NANOTUBE | H.M. Graphite Ultra PEF |
| | | | | | | | | | | |
| | | | G4 20-28 lbs (9.0-12.5 kg) | G4 20-28 lbs (9.0-12.5 kg) | | | | | | |
| | | | | | G4 19-24 lbs (8.5-10.5 kg) | | | | | |
| G4 20-28 lbs (9.0-12.5 kg) | G5 20-27 lbs (9.0-12.0 kg) | G5 19-26 lbs (8.5-11.5 kg) | | | | G4 20-27 lbs (9.0-12.0 kg) | | G4 19-24 lbs (8.5-10.5 kg) | | |
| | G4 20-27 lbs (9.0-12.0 kg) | G4 19-26 lbs (8.5-11.5 kg) | | | | | G4 19-24 lbs (8.5-10.5 kg) | | G4 16-20 lbs (7.0-9.0 kg) | G4, 5 19-24 lbs (8.5-10.5 kg) |
| | | | | | | | | | | |

| DUORA | | | | | VOLTRIC | | | MUSCLE POWER | | |
|--|--|--|--------------------------------------|--------------------------------------|---|---|--------------------------------------|---------------------------------------|---------------------------------------|-------------------------------------|
| 8XP | 7 | 6 | 77 | 55 | Z-FORCE II | FB | LITE | 5 | 2 | 2 JUNIOR |
| aqua night black | dark gun | pearl white | yellow/black | dark gray | black/black | black/blue black/green | black/yellow | black | lime | bright yellow |
| stiff | stiff/medium | hi-flex | medium | medium | extra stiff | stiff | hi-flex | stiff | stiff | stiff |
| H.M. Graphite NANOMETRIC DR VIBSLAYER CARBON | H.M. Graphite NANOMETRIC DR IC ELASTOMER | H.M. Graphite NANOMETRIC DR VIBSLAYER CARBON | H.M. Graphite NANOMETRIC β | H.M. Graphite NANOMETRIC β | H.M. Graphite Sound Filter NANOMETRIC Tungsten | H.M. Graphite Tungsten BLACK MICRO CORE | Graphite Tungsten | Aluminium | Aluminium | Aluminium |
| H.M. Graphite NANOMETRIC | H.M. Graphite Ultra PEF | H.M. Graphite NANOMETRIC | H.M. Graphite | Graphite | H.M. Graphite EX-HMG NANOMETRIC | H.M. Graphite NANOMETRIC | Graphite | Steel | Steel | Steel |
| | | | | | | | | | | |
| | | | | | | G5 19-24 lbs (8.5-10.5 kg) | | | | |
| | | | | | | G4 19-24 lbs (8.5-10.5 kg) | | | | |
| | | G4 17-22 lbs (7.5-10.0 kg) | | G4 19-24 lbs (8.5-10.5 kg) | G5 20-27 lbs (9.0-12.0 kg) | | G4 19-24 lbs (8.5-10.5 kg) | | | G5 14-18 lbs (6.0-8.0 kg) |
| G4, 5 20-35 lbs (9.0-16.0 kg) | G4, 5 19-24 lbs (8.5-10.5 kg) | | G4 19-26 lbs (8.5-11.5 kg) | | G4 20-28 lbs (9.0-12.5 kg) | | | | | |
| | | | | | | | | U/G4 16-20 lbs (7.0-9.0 kg) | U/G4 16-20 lbs (7.0-9.0 kg) | |

FRAME

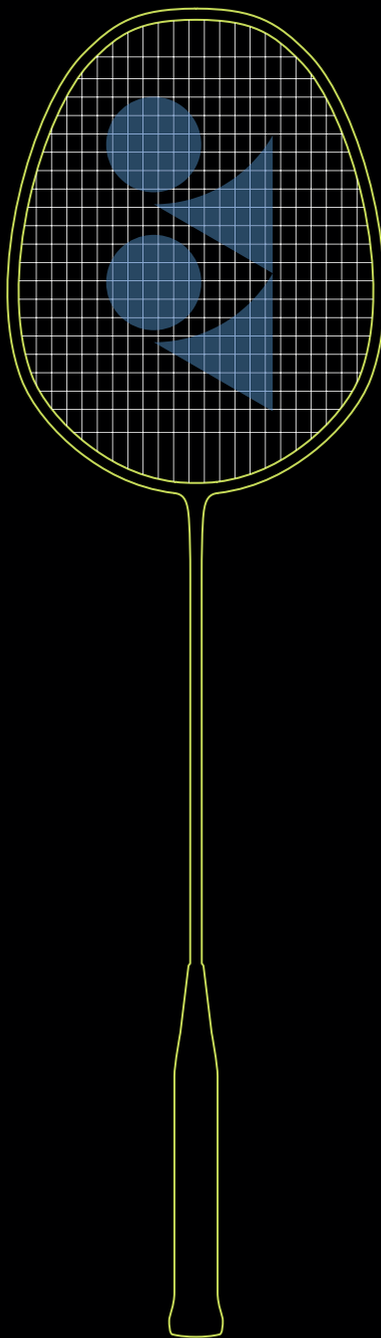
- AERO FIN
- AERO FRAME
- AERO+BOX FRAME
- AERO+BOX VARIFRAME
- BOX FRAME
- COMPACT FRAME
- DUAL OPTIMUM SYSTEM
- DUORA GROMMET DESIGN
- DURA FRAME
- HORIZONTAL-A CONCEPT
- ISOMETRIC™
- MUSCLE POWER FRAME
- NEW GROMMET PATTERN
- ROTATIONAL GENERATOR SYSTEM
- SBZ (SNAPBACK ZONE)
- SOLID FEEL CORE
- SONIC FLARE SYSTEM
- TRI-VOLTAGE SYSTEM
- VERTICAL-A CONCEPT

SHAFT

- SLIM SHAFTS
- ULTRA PEF SHAFT

CAP

- ENERGY BOOST CAP / PLUS
- CONTROL SUPPORT CAP
- TFA CAP
- POWER BOOST CAP



NANOSCIENCE

- M40X
- NAMD
- NANOAIR SPRING
- NANOCELL NEO
- NANOMESH NEO
- NANOMESH
+ CARBON NANOTUBE
- NANOMETRIC
- NEO CS CARBON NANOTUBE
- X-FULLERENE

JOINT

- BUILT-IN T-JOINT
- NEW BUILT-IN T-JOINT

MATERIAL

- HYPER MG/EX-HMG/SUPER HMG
- IC ELASTOMER
- LIGHT FEEL CARBON NEO
- NICKEL TITANIUM FIBER
- REXIL FIBER
- SOUND FILTER
- T-ANCHOR
- TUNGSTEN
- VDM
- VIBSLAYER CARBON

MATERIAL TECHNOLOGY



NANOSCIENCE

YONEX racquets are precisely engineered using technology on a molecular level that's invisible to the naked eye but make a visible difference to the racquet performance.

The NANOSCIENCE technology allows YONEX to alter the structure of the materials in the racquet to build strength, flex and power exactly where it's needed. That's what gives YONEX racquets the leading edge.

Namd

A world-first, new dimension graphite material, Namd, produces more flex with a faster snapback, unleashing dramatic power. (Namd is a technology developed by Nitta Co., Ltd.)

NANOAIR SPRING

Tiny air pockets within the graphite improve energy transfer to the shuttle.

NANOCELL NEO

A resilient yet surprisingly flexible graphite material providing increased power.

NANOMESH NEO

The First Generation of graphite: Gives a stronger and more flexible frame. The shaft flexes more, building up energy. This material helps to return to its original state.

NANOMESH + CARBON NANOTUBE

Unique structural carbon materials are an integral part of the NANORAY racquet series. Incorporated into parts of the frame and shaft they increase strength, give sharper handling and boost repulsion power.

NANOMETRIC

Tightly bonded fibers enhance the racquet's strength and minimize twisting during impact.

NANOMETRIC is a material which applies the NANOALLOY™ technology of Toray Industries, Inc.

NANOMETRIC DR

An enhanced graphite based on unique NANOSCIENCE technology for a firm shuttle hold creating maximum repulsion.

NEO CS CARBON NANOTUBE

Offering greater flexibility, great durability and repulsion power, NEO CS CARBON NANOTUBE delivers outstanding performance when you need to hit powerful, controlled shots.

M40X

A next-generation highly strong, yet elastic carbon fiber developed by Toray Industries, Inc. (TORAYCA® M40 X is developed by Toray Industries, Inc.)

X-FULLERENE

Used in the resin which bonds the carbon fibers, resulting in a tenfold increase in binding force which makes it possible to create 5% higher repulsion power and 15% greater stability than conventional graphite.

MATERIAL HIGHLIGHTS

HYPER-MG/EX-HMG/ SUPER HMG

These ultra-elastic graphite materials increase repulsion, putting sharper power into smashes, drives, clears and many other shots.

IC ELASTOMER

This soft elastomer material increases dwell time for greater power transfer to the shuttle.

LIGHT FEEL CARBON NEO

Combining rubber particles with carbon fibre generates a light feel and flexibility at impact.

NICKEL TITANIUM FIBER

This titanium material provides increased stiffness in the racquet frame along with strong form retention, allowing for quick repulsion.

REXIL FIBER

This original high quality material was developed by YONEX to exceed the repulsion and shock absorption properties of normal materials.

SONIC METAL

An ultra-stiff material incorporated into the lower part of the frame. SONIC METAL gives an aggressive snap-back effect, increasing repulsion power and producing an attacking sound.

SOUND FILTER

Intimidate your opponent with an aggressive sound of a YONEX racquet equipped with Sound Filter. Using material engineered into the racquet frame, the technology filters only the sound required for a powerful and commanding tone during play.

T-ANCHOR

Increases stiffness for quicker racquet recovery into the next shot.

TUNGSTEN

A metal with a high tensile strength.

VDM (VIBRATION DAMPING MESH)

Vibration dampening material is a stretchy mesh rolled with the graphite to greatly reduce unwanted vibrations.

VIBSLAYER CARBON

VIBSLAYER CARBON is a material incorporated into the bottom-half of the frame. Made with ultra-thin layers of shock-absorbing material* between layers of carbon, players experience the same level of repulsion power generated by normal carbon with greatly reduced shock impact, cutting down on fatigue and stress on the body.

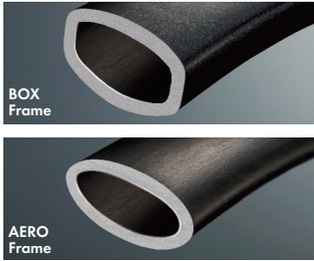
*VIBSLAYER CARBON utilizes shock-absorbing materials developed by Toray Industries, Inc.

AERO + BOX FRAME

AERO Frame: The AERO Frame cuts air resistance for a faster swing.

BOX Frame: The BOX Frame has an ultra-stiff profile for a solid feel

AERO + BOX Frame: AERO and BOX frame profiles are combined on some racquets to give both a faster swing and more solid feel.



AERO + BOX VARIFRAME

Aerodynamic contouring of the top of the frame minimizes air resistance so air flows faster across the curved surface during the swing, transferring more speed and power into shots.

HORIZONTAL-A CONCEPT

This innovative grommet pattern allows strings to run horizontally, creating greater flex in the string bed providing an enlarged sweet spot at the top of the frame, in the smallest head yet.



DUAL OPTIMUM SYSTEM

Two contrasting racquet profiles in one unique Dual Dynamic Design allow players to enhance both their forehand and backhand.

VERTICAL-A CONCEPT

The unique grommet pattern allows strings to run vertically through to the string bed, adding more flex and creating a wider, enlarged sweet spot.



SONIC FLARE SYSTEM

The revolutionary new graphite material M40X is used across the bottom of the frame to provide unrivalled power and stability for maximum shuttle acceleration.

SBZ (SNAP BACK ZONE)

The slimmer section in the middle of the frame incorporates an elastic material called EX-HMG. This allows the frame to flex more on impact, repelling the shuttle at astonishing speeds.



AERO FIN

Fins positioned at the top of the frame reduce air resistance for improved swing speeds.

SOLID FEEL CORE

Reduces vibrations traveling down the shaft for improved comfort.



NEW GROMMET PATTERN

Our single-pass grommet design has more holes than a conventional racquet for a higher-performance stringing pattern.



ROTATIONAL GENERATOR SYSTEM

By applying the counterbalance theory, weight is distributed throughout the grip end, frame top and the joint for maximum control. The transition to the next shot can be performed smoothly with a rapid succession.

COMPACT FRAME

The smaller frame size further reduces unwanted air resistance and improves feel.

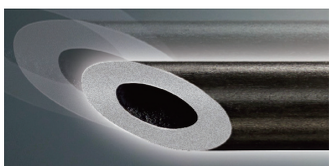
MUSCLE POWER FRAME

Muscle Power locates the string on rounded archways that eliminate stress-load and fatigue through contact friction. This construction creates total unity of the string and frame through closer and tighter contact.



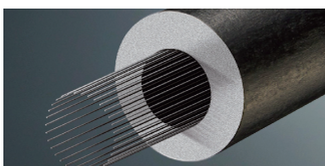


SHAFT TECHNOLOGY



SLIM SHAFTS

YONEX slim shafts are designed to slice effortlessly through the air and have greater flex to generate extra power.



ULTRA PEF

YONEX shafts are constructed using lightweight Ultra Poly Ethylene Fibres that can withstand immense forces while soaking up unwanted shocks and vibrations.

JOINT TECHNOLOGY



NEW BUILT-IN-T-JOINT

Inserted into a number of models the NEW Built-in T-Joint has a foaming agent where it meets the frame core, which increases the stability of the shuttle on the string bed.



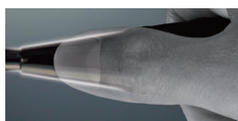
BUILT-IN-T-JOINT

Buried deep within the layers of graphite and carbon, the ultra-tough Built-in T-Joint reinforces the place where the shaft meets the head; increasing strength and eliminating twisting.

CAP TECHNOLOGY

ENERGY BOOST CAP/ CAP PLUS

Uniquely shaped cap which maximizes shaft performance. The front allows the shaft to flex, while the sides arch-shaped curve stabilizes the racquet face by preventing the shaft from twisting.



CONTROL SUPPORT CAP

The Control Support Cap provides a wider flat surface compared with an ordinary racquet for easier gripping, fast follow-through and the sharpest maneuverability.



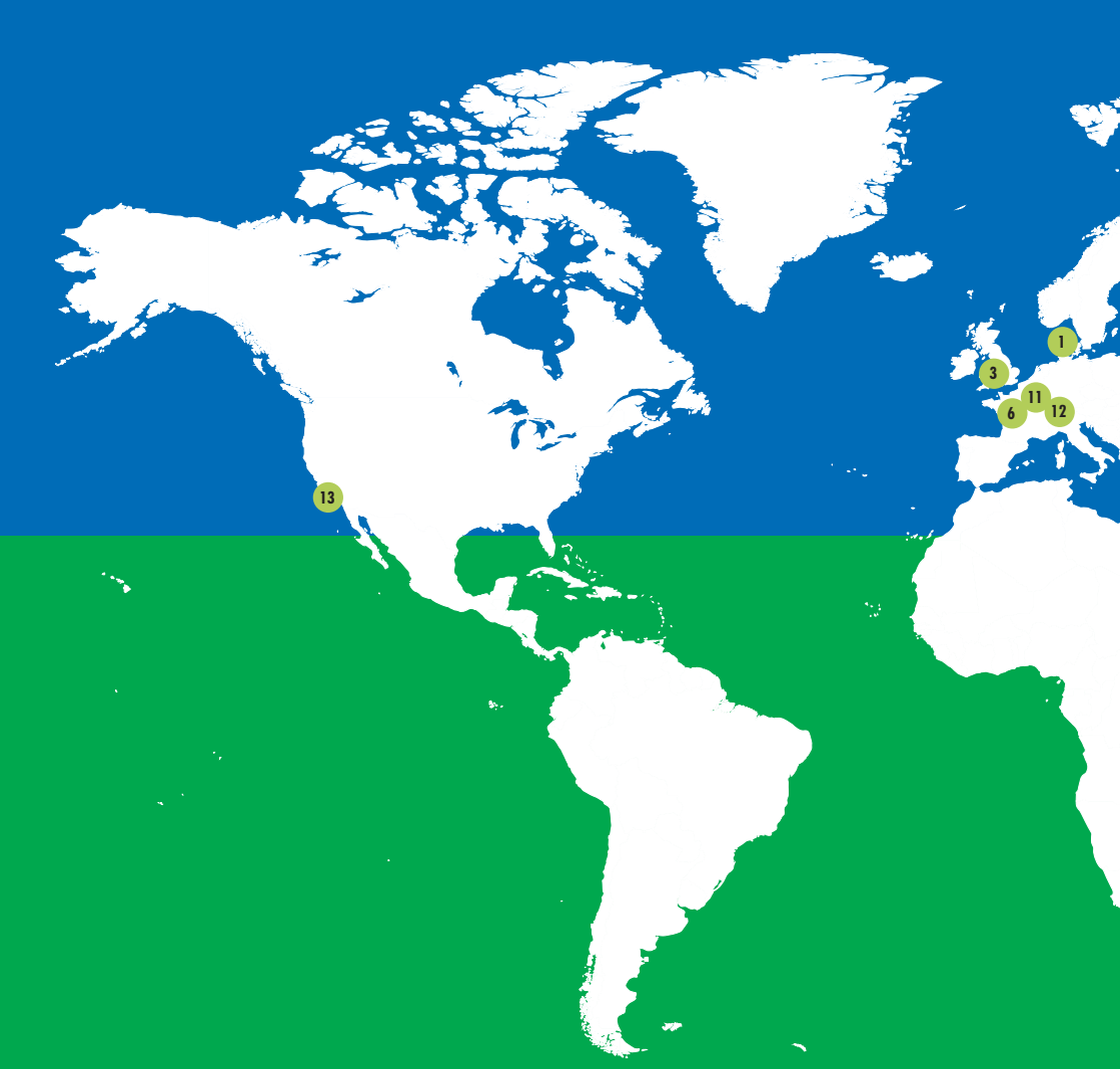
TFA CAP

Provides extra shaft flex to accelerate frame recovery after impact. Also provides vibration dampening along with a comfortable fit on your thumb.



POWER BOOST CAP

The clever mix of stiff and flexible materials used in the POWER BOOST CAP allows for more shaft flex, generating additional power without losing stability.



YONEX SPONSORED BWF EVENTS 2020



OFFICIAL SPONSOR OF
BWF MAJOR EVENTS





YONEX is the official stringing partner, shuttlecock and equipment supplier at the following events throughout 2020:

- | | | |
|---|--|--|
| 1 BWF Thomas & Uber Cup Finals (Grade 1) | 6 YONEX French Open (SUPER 750) | 11 YONEX German Open (SUPER 300) |
| 2 BWF World Junior Championships (Grade 1) | 7 YONEX-SUNRISE India Open (SUPER 500) | 12 YONEX Swiss Open (SUPER 300) |
| 3 YONEX All England Open Badminton Championships (SUPER 1000) | 8 Thailand Open (SUPER 500) | 13 YONEX US Open (SUPER 300) |
| 4 Indonesia Open (SUPER 1000) | 9 YONEX-SUNRISE Hong Kong Open (SUPER 500) | 14 YONEX Chinese Taipei Open (SUPER 300) |
| 5 DAIHATSU YONEX Japan Open (SUPER 750) | 10 Princess Sirivannavari Thailand Masters (SUPER 300) | 15 Syed Modi International (SUPER 300) |

Official Stringer of Sudirman Cup
苏迪曼杯官方指定穿线



CRAFTING EVERY
SWEET SPOT



Learn more about YONEX Stringing Team:
www.yonex.com/stringingteam



The YONEX Stringing Team is a global network of over 1,500 world-class stringers who are skilled in crafting the perfect sweet spot to meet every player's demands.

Equipped with state-of-the-art stringing machines that protect the integrity of every frame, these stringers are experts in optimizing every racket's performance. Each string is pulled and knotted with precision to ensure that players can rely on the consistency required to come out on top.

The YONEX Stringing Team values the time needed to provide quality equipment with which players can compete at their highest level.

In addition to BWF major events and other leading tournaments, YONEX will provide the stringing machines and stringing service for Olympic and Paralympic Games Tokyo 2020 Badminton Competition.



STRENGTH IN STRINGS

Choosing the right strings is as important as choosing the right racquet – both will give you the advantage you need to dominate your opponents. That is why YONEX puts so much effort into designing innovative new products like AEROBITE BOOST, a hybrid multifilament string engineered for maximum control without sacrificing repulsion. The vertical strings are made of Vectran™, a super fiber more than twice as powerful as nylon.

Combined with a super-thin cross string, this hybrid setup retains more impact energy while giving you access to enhanced repulsion for explosive power.

We design and manufacture our strings at YONEX facilities in Japan where we engineer next-generation polyesters and hybrids and are able to control quality down to the smallest detail. Little things matter, so no matter whether you are looking for just the right feel, the perfect touch, or extreme durability, YONEX makes a string built to improve your performance at every level of play.



CONTROL

The AEROBITE, the first ever hybrid badminton string, has braided threads which create a robust string structure, and its polyurethane coating gives more hold on the shuttle. It is the ideal string for advanced players.

HIGH REPULSION

The BG 66, with its Multifilament Core, is super-fine for high-durability and a soft feel, and is an all-round string, suitable for all player levels. The BG 80, with multifilament core and Vectran™ provides a high-strength and high-elasticity spiral winding to prolong durability and tension and is ideal for the more advanced player.

DURABILITY

The BG 65 Titanium delivers a hard feeling from the Hydro Titanium coating to provide a sharp but comfortable feel. The NANOGY 95, with its CUP-STACK CARBON NANOTUBE advanced construction to reduce notching of the strings, increases speed. These strings are perfect for improving control, especially for hard-hitting players, and increasing durability.

CONTROL



AEROBITE BOOST HIGH INTENSITY NYLON MULTIFILAMENT/PU COATING

High performance hybrid string combo engineered for maximum control without sacrificing repulsion. The vertical strings are made of Vectran™, a super fiber more than twice as powerful as nylon..

Length 10 m
Ø Main: 0.72 mm / Cross: 0.61 mm
Colour grey/yellow

PERFORMANCE:

REPUSSION POWER: 8 | SHOCK ABSORPTION: 6 |
DURABILITY: 7 | CONTROL: 10 | HITTING SOUND: 7 ||



NANOGY 99 HIGH INTENSITY MULTIFILAMENT NYLON NANOALLOY

YONEX original rough braided fibre and a special nylon coating provide maximum bite on the shuttlecock for enhanced hair-pin net shots and cuts. Designed for control players with a technical style.

Length 10/200 m
Ø 0.69 mm
Colour white

PERFORMANCE:

REPUSSION POWER: 9 | SHOCK ABSORPTION: 8 |
DURABILITY: 7 | CONTROL: 10 | HITTING SOUND: 8 ||



AEROBITE HIGH INTENSITY NYLON MULTIFILAMENT/PU COATING

The first ever hybrid string combo. The AEROBITE applies heavy spin for decisive cut smashes and a solid touch for hairpins that drop straight down.

Length 10/200 m
Ø Main: 0.67 mm / Cross: 0.61 mm
Colour red/white, blue/white, green/white

PERFORMANCE:

REPUSSION POWER: 10 | SHOCK ABSORPTION: 8 |
DURABILITY: 6 | CONTROL: 10 | HITTING SOUND: 9 ||



SKYARC HIGH INTENSITY MULTIFILAMENT HI-SLING FIBER

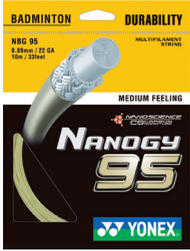
This new and extremely soft designed YONEX string offers a maximum of shock absorption and convinces with outstanding control qualities. Perfect for players who are looking for a high comfort level.

Length 10 m
Ø 0.69 mm
Colour white

PERFORMANCE:

REPUSSION POWER: 8 | SHOCK ABSORPTION: 11 |
DURABILITY: 7 | CONTROL: 10 | HITTING SOUND: 6 ||

DURABILITY



NANOGY 95 MULTIFILAMENT C5 CARBON NANOTUBE

Compound Cup-Stack Carbon Nanotube achieves great repulsion combined with high durability. Suited for players looking for speed and durability.

Length 10/200 m
Ø 0.69 mm
Colour cosmic gold, silver gray

PERFORMANCE:

REPUSSION POWER: 8 | SHOCK ABSORPTION: 6 |
DURABILITY: 8 | CONTROL: 6 | HITTING SOUND: 7 ||



BG 65 MULTIFILAMENT

The 0.70mm specially braided fiber increases string abrasion durability. The BG65's all-around performance makes it the choice of the world's top players.

Length 10/200/500 m
Ø 0.70 mm
Colour amber, yellow, black, royal blue, orange

PERFORMANCE:

REPUSSION POWER: 6 | SHOCK ABSORPTION: 6 |
DURABILITY: 10 | CONTROL: 6 | HITTING SOUND: |



BG 65 Ti MULTIFILAMENT HYDRO TITANIUM

The compound titanium hybrid coating provides a sharp but comfortable feel at impact. Designed for hard hitters.

Length 10/200 m
Ø 0.70 mm
Colour white, pink

PERFORMANCE:

REPUSSION POWER: 7 | SHOCK ABSORPTION: 6 |
DURABILITY: 7 | CONTROL: 6 | HITTING SOUND: 7 ||



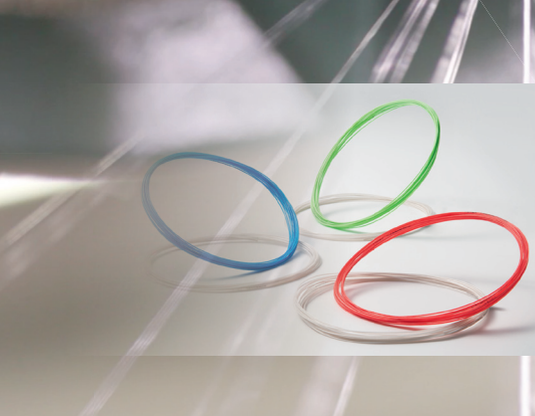
BG 3 MULTIFILAMENT

Super efficiency will last longer and it is more durabel with less elastic High Polymer string of 0.73 mm gauge. This new string suits both Feather and Nylon Shuttlecocks. Excellent for durability with a solid feel.

Length 10/200 m
Ø 0.73 mm
Colour white

PERFORMANCE:

REPUSSION POWER: 7 | SHOCK ABSORPTION: 6 |
DURABILITY: 9 | CONTROL: 6 | HITTING SOUND: 6 ||



HIGH REPULSION



AEROSONIC HIGH INTENSITY MULTIFILAMENT

Shred the air with an exhilarating and powerful sound with one of the thinnest strings from YONEX. For players seeking high repulsion and a hard-hitting sound.

Length 10/200 m
Ø 0.61 mm
Colour white

PERFORMANCE:

REPULSION POWER: 11 | Shock-Absorption: 7 |
DURABILITY: 5 | CONTROL: 9 | HITTING SOUND: 11 |



NANOGY® 98 CS CARBON NANOTUBE

Sharp feeling with 0.66 mm gauge. Great repulsion for high clear and defensive shots.

Length 10/200 m
Ø 0.66 mm
Colour cosmic gold

PERFORMANCE:

REPULSION POWER: 10 | SHOCK ABSORPTION: 8 |
DURABILITY: 7 | CONTROL: 8 | HITTING SOUND: 8 |



BG 80 POWER HIGH POLYMER NYLON MULTIFILAMENT/VECTRAN

The combination of YONEX original high-intensity nylon multifilament and high-modulus Vectran provides a solid feeling and powerful smash. For hard hitting players.

Length 10/200 m
Ø 0.68 mm
Colour white, bright orange

PERFORMANCE:

REPULSION POWER: 9 | SHOCK ABSORPTION: 6 |
DURABILITY: 7 | CONTROL: 6 | HITTING SOUND: 7 |



BG 66 FORCE HIGH POLYMER NYLON MULTIFILAMENT

Shock absorbing nylon composite coating combined with the repulsion power of a thin 0.65mm gauge provides exceptional smash power and control.

Length 10/200 m
Ø 0.65 mm
Colour white

PERFORMANCE:

REPULSION POWER: 10 | SHOCK ABSORPTION: 9 |
DURABILITY: 6 | CONTROL: 10 | HITTING SOUND: 9 |



BG 80 MULTIFILAMENT VECTRAN

The high-modulus Vectran fiber is an advanced material wrapped around a strong multifilament core. Its ultra-thin gauge gives players greater power for smash shots.

Length 10/200 m
Ø 0.68 mm
Colour white, yellow, neon pink

PERFORMANCE:

REPULSION POWER: 8 | SHOCK ABSORPTION: 6 |
DURABILITY: 6 | CONTROL: 6 | HITTING SOUND: 7 |



BG 66 ULTIMAX HIGH INTENSITY MULTIFILAMENT

The BG 66UM has a 0.65 thin gauge and the perfect balance of maximum speed, control and durability, making it the best choice for the world's top players.

Length 10/200 m
Ø 0.65 mm
Colour white, yellow

PERFORMANCE:

REPULSION POWER: 10 | SHOCK ABSORPTION: 8 |
DURABILITY: 6 | CONTROL: 10 | HITTING SOUND: 10 |

STRINGING MACHINES

PRECISION 9.0

Electronic Badminton,
Tennis and Soft Tennis Stringing Machine

Size: approx. 1,020 x 660 x 1,070 - 1,270 mm
(W x D x H)
Weight: approx. 73 kg
Pull speed: 9 speeds
Tension range: 4.4 to 39.4 kg (10 - 88 lbs.)
Pre-stretch: 1 - 20%

EFFICIENT: MOUNTING SYSTEM

Lower racquet posts and a compact turntable combine to allow for smoother stringing, while improved gripping on the clamps results in less damage to the string.

USER-FRIENDLY: STRINGING ENVIRONMENT

A control panel with angle, brightness, and sound adjustments, along with a USB charging port, create a comfortable stringing environment.

CUSTOMIZABLE MAIN POST

Easily adjust the height on the main post with one click through the electric elevation system.

PRECISE: AUTOMATIC LOCK FUNCTION

An accurate and quick lock function improves stringing efficiency and speed.



PRECISION 5.0

Electronic Badminton,
Tennis and Soft Tennis Stringing Machine

Size: approx. 1,167 x 685 x 1,054 - 1,242 mm
(W x D x H)
Weight: approx. 75 kg
Pull speed: 3 speeds
Tension range: 5.0 to 37.0 kg (18 - 82 lbs.)
Pre-stretch: 0, 5, 10, 15, 20%

PRECISE: DISC BRAKE SYSTEM

A first for stringing machines, the PRECISION 5.0 turntable features a braking system utilized in cars and aircrafts that enables quick reactions for improved accuracy.

USER-FRIENDLY: CONTROL PANEL

Optimized for efficiency, the control panel is designed with large buttons for easy accessibility and to improve accuracy. On the side is a USB port for convenient charging.

EFFICIENT: RACQUET FRAME SUPPORT

The frame supports are easily adjustable with a one-click sliding functionality and head-size guides.

ORGANIZED: TOOL TRAYS

Keep your tools organized with two tool trays; one tucks away below the control panel, and the second is located on the side of the machine.



PROTECH 8 DELUXE

Electronic Badminton,
Tennis and Soft Tennis Stringing Machine

Size: approx. 1,050 x 500 x 1,080 - 1,270 mm
(W x D x H)
Weight: approx. 56 kg
Pull speed: 9 speeds
Tension range: 4.4 to 39.4 kg (10 - 88 lbs.)
Pre-stretch: 1 - 20%

EFFICIENCY: TENSION HEAD

The drum has been made smaller and positioned closer to the turntable to reduce the amount of string used, improving stringing efficiency.

STORAGE SPACE: STRING RAIL

A rail placed under the work table creates a practical storage space for rolls of string.

PRECISION: COMPUTER UNIT

The conductivity of the touchscreen has been improved. The system has added an option to set tension in 0.5 kg increments while retaining the 0.2 kg option from the previous model, allowing for even more precise stringing.

WORKABILITY: CLAMP

The PT8 Deluxe features an upgraded clamp, with a thinner and more ergonomic design. The new clamp is shorter than in previous models, offering a great improvement in workability.

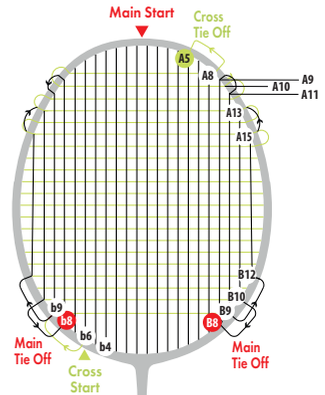
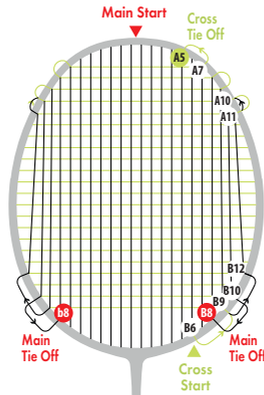
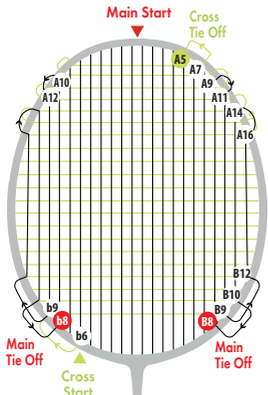


YONEX STRINGING INSTRUCTIONS

AX100ZZ, AX100ZX, AX88S, AX88D, AX77, AX66, AX22, AX5FX, AXFB, NF800, NF700, NF380SH, NF370SP, NF270SP, NF170LT, NFJR, DUORA-ZS, DUORA10LT, DUORA8XP, VT-ZF2

AX99, AX55, AX22LT, AX9, AX7, AX6, AX2, NF600, DUO9, DUO7, DUO77, DUO55, NR200A, NR10F, ARC11

OTHER
YONEX RACQUETS





CONSISTENCY IN FLIGHT

Since 1965, YONEX has manufactured feather shuttlecocks widely known to deliver a consistent stable flight, and class leading durability.

Manufactured with incredible attention to detail, players can trust in a quality shuttle that performs the same every time.

In addition to BWF major events and other leading tournaments, YONEX will provide shuttlecocks for Olympic and Paralympic Games Tokyo 2020 Badminton Competition.

FEATHER SHUTTLECOCKS

YONEX has been painstakingly hand making the best feather shuttlecocks in the world since 1965. Each of our shuttles is assembled by a team of expert craftsmen using only the finest materials. They are then individually tested to make sure they deliver consistent flight trajectory, accuracy and distance at all temperatures. That's why the best players and the biggest tournaments in the world choose YONEX shuttlecocks.

AEROSENSA®

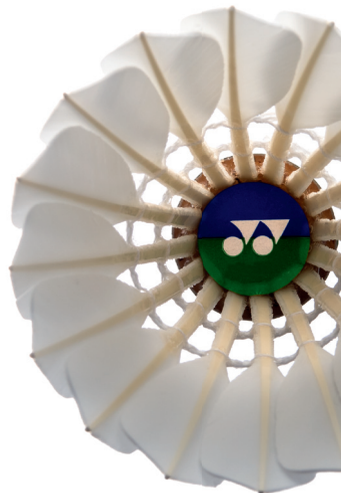


AS-50 12 pcs. tube
AS-40 12 pcs. tube
AS-30 12 pcs. tube
AS-20 12 pcs. tube
AS-10 12 pcs. tube

AEROCLUB



ACB-TR
12 pcs. tube



[available speeds: 2 = temperature grade 27° to 33° C and 3 = temperature grade 22° to 28° C]

NYLON SHUTTLECOCKS

YONEX precision MAVIS Nylon shuttlecocks are the closest you can get to traditional feather. Designed to have the same flight time as a feather shuttle, they give an accurate and durable performance with a traditional feel.



M-2000 6 pcs. tube
M-600 YELLOW 6 pcs. tube
M-350 6 pcs. tube / 3 pcs. tube
M-350 YELLOW 6 pcs. tube / 3 pcs. tube

| temperature | proper speed | colour of tube cap |
|-------------|--------------|--------------------|
| 22°C - 33°C | slow | green |
| 12°C - 23°C | middle | blue |
| under 13°C | fast | red |



M-250 6 pcs. tube
M-250 YELLOW 6 pcs. tube
M-10 3 pcs. tube
M-10 YELLOW 3 pcs. tube



CONVENTIONAL



WING RIB

WING RIB™

The WING RIB design utilizes air flow through the shuttlecock to restore shape quickly on impact. Based on flight dynamics, this original design grants stable flight, contrary to conventional models that restore shape via stiff construction..

Das WING RIB Design is featured in MAVIS 2000 and MAVIS 600 [EU: Pat. No. 2216078]



"TOGETHER, WE HAVE THIS
UNIQUE OPPORTUNITY
TO PROMOTE BADMINTON
GLOBALLY WITH THE AIM
OF MAKING IT EVEN MORE
POPULAR"

LEE CHONG WEI (MAS)



The Legends' Vision YONEX.



The Legends' Vision initiative brings together superstars from past and present with a mission of introducing badminton to new audiences and igniting a lifelong passion for the sport. Founded by **Lee Chong Wei, Lin Dan, Peter Gade, Taufik Hidayat** and **Lee Yong Dae**, this World Tour offers fans the opportunity to be inspired by The Legends at coaching clinics, Q&A talks and exhibition matches.

Through interactive events that get people excited about the sport of badminton, the Legends' Vision leaves a lasting legacy in every country it visits. Since the Legends' Vision tour began in 2015, its success in attracting new badminton fans from all corners of the globe has been unparalleled, and we hope that this will continue to grow as we add more events to the tour in the very near future.

To learn more about this initiative along with 2020 events, head to legends.yonex.com

LIN DAN (CHN)



POWER CUSHION +

COMPARISON WITH OTHER LEADING SHOE MATERIAL *

+28%

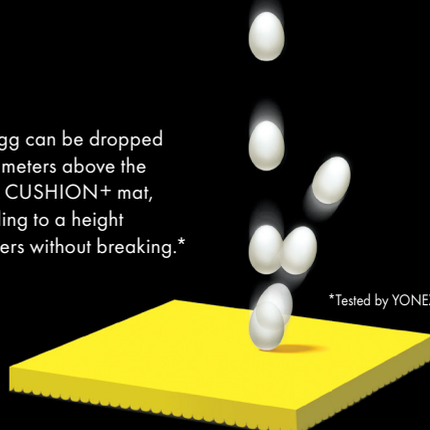
SHOCK ABSORPTION

+62%

REPULSION



A raw egg can be dropped from 12 meters above the POWER CUSHION+ mat, rebounding to a height of 6 meters without breaking.*



*Research by the Japan Vehicle Inspection Association & Boken Quality Evaluation Institute (based on JIS standards) in comparison to conventional cushioning material (EVA).

POWER CUSHION

A lightweight, impact-absorbing material developed independently by YONEX which quickly returns to its original shape after receiving a shock load, converting the shock energy into power for fast and light footwork.

POWER CUSHION COMFORT Z2

The new YONEX COMFORT Z 2 adds propulsion to comfort. It's the first YONEX ever to combine the iconic Power Cushion+ and Power Graphite Drive technologies. A unique fusion that enables you to stay explosive without feeling the consequences.



POWER CUSHION+

Features Power Cushion+ in the midsole and our largest amount in the heel, resulting in reduced stress on the knees and ankles.



POWER GRAPHITE DRIVE

A graphite sheet is inserted along the sole for increased stability and to propel you forward to the next shot.



FLEXION UPPER

Asymmetrical design with a curved eyelet creates a natural snug fit around the inner arch. Stress gets absorbed through the toes and instep for a more comfortable fit.



Colour black/red [Men]
black/pink [Ladies]

POWER CUSHION COMFORT Z2

[MEN]



size 39.5 to 47



POWER CUSHION COMFORT Z2

[LADIES]



size 35 to 42



MATERIAL / TECHNOLOGY

POWER CUSHION / POWER CUSHION+ / Power Graphite Sheet / Double Russel Mesh / Durable Skin Light / Feather Bounce Foam Flexion Upper / Synchro-Fit Insole / Power Graphite Drive / Toe Assist Shape / Inner Bootie / Hexagrip Sole / Round Sole



POWER CUSHION COMFORT 72



POWER CUSHION INFINITY

The unmatched comfort of POWER CUSHION+ construction meets the most secure fit of the double-dial Boa® Fit System, making your footwork faster and lighter than ever.



BOA® FIT SYSTEM

The laceless double-dial Boa® Fit System secures to your feet at your toes and your ankle for an unparalleled fit.



3D POWER GRAPHITE SHEET

Increases stability for your footwork without sacrificing comfort.



POWER CUSHION+

Adds up to 28% more shock absorption and 62% more repulsion than conventional cushioning material (EVA).



Colour red
black



size 39.5 to 47



POWER CUSHION INFINITY

BOA®



size 39.5 to 477



MATERIAL / TECHNOLOGY

POWER CUSHION / POWER CUSHION+ / Power Graphite Sheet / Double Russel Mesh / Durable Skin / Durable Skin Light HypermsLite / Synchro-Fit Insole / Toe Assist Shape / 3D Power Graphite Sheet / Hexagrip Sole / Round Sole



POWER CUSHION INFINITY



STABILITY: POWER CUSHION ECLIPSION Z

Give your footwork the confidence that comes with stability.



DURABLE SKIN

Lightweight outer skin combines the stiffness of hard plastic with the flexibility of rubber for a comfortable, secure fit. A weave of varying thickness adds support and flexibility alternately where they're needed.



INNER BOOTIE

A knit bootie is integrated into the shoe replacing the conventional tongue for improved comfort and better all-around fit.



TPU SUPPORT

Increased stability on the outside of the shoe, achieved without sacrificing the flexion in the forefoot.

POWER CUSHION ECLIPSION ZM

[MEN]



size 39.5 to 47



- Colour
- black/gold [Men]
 - midnight navy [Wide]
 - blueberry [Ladies]



size 39 to 47



POWER CUSHION ECLIPSION ZL

[LADIES]



size 35 to 42



POWER CUSHION ECLIPSION ZW

[WIDE FIT]

MATERIAL / TECHNOLOGY

POWER CUSHION / POWER CUSHION+ / Power Graphite Sheet / Durable Skin / ToughBrid Light Synchro-Fit Insole / Toe Assist Shape / Inner Bootie / Hexagrip Sole / Round Sole



LIGHTWEIGHT: POWER CUSHION AERUS 3

Our lightest shoe ever. Get to the shuttle quicker in this lightweight-but-durable shoe.



SYNTHETIC MESH VENTS

2 x more synthetic mesh area improves ventilation.



HEXAGRIP SOLE

For agile and stable footwork, the hexagrip pattern provides 3% more grip and is 20% lighter than a standard sole.



DURABLE SKIN LIGHT

Combination of high quality mesh and thin PU film provides comfortable fit and reduces excess weight.

POWER CUSHION AERUS 3M

[MEN]



size 39.5 to 47



Colour blue, black [Men]

rose [Ladies]



size 39.5 to 47



POWER CUSHION AERUS 3L

[LADIES]

POWER CUSHION AERUS 3M

[MEN]



size 35 to 42



MATERIAL / TECHNOLOGY

POWER CUSHION / POWER CUSHION+ / Power Graphite Sheet / Double Russel Mesh / Durable Skin Light / HypermLite Tough Guard III / Power Graphite Lite / Synchro-Fit Insole / Toe Assist Shape / 3D Power Graphite Sheet / Hexagrip Sole / Round Sole



ALL AROUND: POWER CUSHION 65 Z2

New POWER CUSHION+ construction enables a new level of fast and light footwork.



POWER CUSHION+

Adds up to 28% more shock absorption and 62% more repulsion than conventional cushioning material (EVA).



LATERAL SHELL

The Lateral Shell located on the outside of the forefoot prevents sliding at the edge of the sole. Reduces power loss, increases footwork response and creates smooth, fluid and offensive foot movements.



POWER CUSHION 65 Z2 M

[MEN]

size 39.5 to 47



POWER CUSHION 65 Z2 L

[LADIES]

Colour white/orange [Men]
coral orange [Ladies]



size 36 to 42



MATERIAL / TECHNOLOGY

POWER CUSHION / POWER CUSHION+ / Power Graphite Sheet / Double Russel Mesh / ToughBrid Light
Tough Guard III / Power Graphite Lite / Lateral Shell / Synchro-Fit Insole / Toe Assist Shape / Hexagrip Sole / Round Sole



POWER CUSHION COMFORT ADVANCE 3

Low-cut entry model with high cushioning.

POWER CUSHION COMFORT ADVANCE 3

Colour gray/black



size 39.5 to 47



MATERIAL / TECHNOLOGY

POWER CUSHION / Double Russel Mesh / Toe Assist Shape / Hexagrip Sole / Round Sole



POWER CUSHION 65 R3

Gentle on feet and joints with good grip.

POWER CUSHION 65 R3

Colour black/blue



size 36 to 47



MATERIAL / TECHNOLOGY

POWER CUSHION / Double Russel Mesh / Ergoshape / Hexagrip Sole / Round Sole



JUNIOR

POWER CUSHION 36 JUNIOR

Colour white/blue



size 31 to 39



MATERIAL / TECHNOLOGY

POWER CUSHION / Double Russel Mesh / Ergoshape / Hexagrip Sole / Round Sole



Hyper mSLite

Lightweight midsole that still maintains its shape.

Tough Brid Light

Provides cushioning, shape retention and high elasticity whilst reducing shoe weight.

Feather Bounce Foam

A new lightweight cushioning material designed to provide an added bounce with each step.

Toe Assist Shape

A toe-centric design that cuts down on pressure in the big toe, as well as offering improved support at the mid-foot and heel for a stable fit. Power loss is reduced, allowing for swift footwork.

Synchro-Fit Insole

Offers extra support around heel. Reduces the gap between the foot and shoe and gives maximum grip, comfort and performance.

Round Sole

The YONEX Round Sole is designed to provide all-round support for quick and smooth footwork. The Round Sole ensures smooth movements and the transfer of maximum energy.



**POWER CUSHION +
POWER CUSHION**



BAGS

The reliable partner for victory and defeat.

Made with technology to protect your equipment, YONEX bags are the perfect complement to your sportswear.

GABRIELLE ADCOCK (ENG)



AVAILABLE AS A BACKPACK



THERMO GUARD



EASY PORT SHAPE



ADJUSTABLE BUCKLE



REFLECTOR



CHEST BELT



WATER BOTTLE POCKET



SHOE POCKET

PRO SERIES

BAG 92031

Pro 2-Way
Duffle Bag

55 x 26 x 28 cm



deep blue

black

BAG 92032

Pro Trolley Bag
(with rollers)

80 x 36 x 34 cm



deep blue



deep blue



silver



black



copper orange

BAG 92029

Pro Thermobag
78 x 38 x 33 cm



deep blue



black



copper orange

BAG 92026

Pro Thermobag
78 x 26 x 33 cm



BAG 92031W

Pro Tournament Bag
75 x 18 x 33 cm



deep blue



black



copper orange

BAG 92019

Pro Stand Bag
38 x 33 x 76 cm



deep blue

BAG 920212

Pro Thermobag
78 x 46 x 33 cm



deep blue

PRO SERIES



BAG 92012

Pro Backpack M
33 x 25.5 x 47 cm (34 Liter)



ACTIVE SERIES

BAG 82031B

Active 2-Way Tournament Bag
71 x 20 x 26 cm



BAG 82014

Active Racket Backpack
31 x 20 x 72 cm



BAG 82026

Active Thermobag
77 x 26 x 32 cm



BAG 82012L

Active Backpack L
31 x 22 x 56 cm
(40 liter)



BAG 82012S

Active Backpack S
32 x 18 x 48 cm
(26 liter)



BAG 1978

Backpack
30 x 19 x 51 cm



TEAM SERIES

BAG 42012S

Team Backpack S
29 x 22 x 50 cm
(26 liter)



deep blue



black/yellow



GRIPS FOR YOUR GAME

The connection between your hand and the racquet is often overlooked but can make the biggest difference.

YONEX designs a range of overgrips to fit every player's preference. From Super Grap - YONEX's most popular overgrip that will have been sold enough to wrap around the world five times by the summer of 2020 - to Dry Grap, which wicks away moisture and provides a dry feeling even in humid conditions, every YONEX overgrip is designed to make that connection between your hand and your racquet one you can trust.



SUPER GRAP

AC 102 SUPER GRAP 3 PACK (3 wraps)

Material

Polyurethane

Colour

white, black, yellow, orange,
wine red, french pink,
citrus green, deep blue,
assorted



AC 102 - A GRAP 3 PACK (3 wraps)

Material

Polyurethane

Colour

white



AC 102 - 12 GRAP 12 PACK (12 wraps)

Material

Polyurethane

Colour

white, black



AC 102 - 30 GRAP 30 PACK

Material

Polyurethane

Colour

white, black

30 Grips
on 1 roll



AC 102 - 36 GRAP 36 PACK (36 wraps)

Material

Polyurethane

Colour

white,
assorted



AC 119 B
SUPER LEATHER NS GRIP
-BADMINTON-

Material
 Polyurethane
Colour
 black



AC 126
SUPER LEATHER
TOUR GRIP

Material
 Polyurethane
Colour
 white, black
 white
 black



AC 128
EXEL PRO GRIP

Material
 Polyurethane
Colour
 black



AC 135
STRONG GRIP
3 WRAPS

Material
 Polyurethane
Colour
 red, black
 red
 black



AC 136
SUPER GRAP SOFT
3 WRAPS

Material
 Polyurethane
Colour
 white, black, pink, yellow
 white pink
 black yellow



AC 137-3
SUPER GRAP TOUGH
3 WRAPS

Material
 Polyurethane
Colour
 white



AC 138-3
MESH GRAP
3 WRAPS

Material
 Polyurethane
Colour
 white



AC 140
DRY GRAP
3 WRAPS

Material
 Polyurethane
Colour
 black, crystal red



AC 148-3
MOIST SUPER GRIP
3 WRAPS

Material
 Polyurethane
Colour
 white



AC 402
TOWEL GRIP

Material
 100% Cotton
Colour
 yellow, black, orange,
 blue, red, magenta



AC 420
HI-SOFT GRAP

Material
Polyurethane
Colour
black,
assorted



AC 258
HEADBAND

Material
Cotton, Nylon, Rubber
Colour
black



AC 488
WRIST BAND

Material
Cotton, Nylon, Rubber
Colour
white, black,



AC 489
WRIST BAND

Material
Polyester
Colour
white, black,
red, yellow



AC 1106
TOWEL

Material
100% Cotton
Colour
dark navy,
charcoal gray
Size
40 x 100 cm



AC 419
STENCIL CARD
BADMINTON



AC 414
LOGO-MARKER

Colour,
black,
white



AC 470
GRIP
POWDER



AC 607
STRING
CLIP



AC 341
BADMINTON NET
CONFORMS TO IBF RULES
- WITHOUT LOGO -

AC 341 L
(without picture)
BADMINTON NET
CONFORMS TO IBF RULES
- WITH LOGO -



AC 588
SPORTS BOTTLE

Material
100% LDPE
Colour
blue
Capacity
1,000 ml



AC 367
BADMINTON
COURT MAT
4 pieces,
(transportable/
BWF certification)

Material
100% PVC
Colour
green
Size
15.4 x 7.2 m



TEAM YONEX 2020



KENTO MOMOTA (JPN)

World Championships
2019 Champion
Men's Singles



CHOU TIEN CHEN (TPE)

Indonesia Open 2019 Champion
Men's Singles



AKANE YAMAGUCHI (JPN)

Indonesia Open 2019 Champion
Women's Singles



VIKTOR AXELSEN (DEN)

YONEX-SUNRISE
India Open 2019 Champion
Men's Singles



RATCHANOK INTANON (THA)

YONEX-SUNRISE
India Open 2019 Champion
Women's Singles



MICHELLE LI (CAN)

Macau Open 2019 Champion
Women's Singles



AN SE YOUNG (KOR)

French Open 2019 Champion
Women's Singles



SAINA NEHWAL (IND)

Indonesia Masters 2019 Champion
Women's Singles



CAROLINA MARIN (ESP)

China Open 2019 Champion
Women's Singles



AYAKA TAKAHASHI (JPN)

2016 Rio Olympics Gold Medalist
Women's Doubles



LIN DAN (CHN)

Malaysia Open 2019 Champion
Men's Singles



MARCUS F. GIDEON (INA)

Indonesia Open 2019 Champions
Men's Doubles



KEVIN S. SUKAMULJO (INA)

Indonesia Open 2019 Champions
Men's Doubles



YUKI FUKUSHIMA (JPN)

Indonesia Open 2019 Champions
Women's Doubles



SAYAKA HIROTA (JPN)

Indonesia Open 2019 Champions
Women's Doubles



MAYU MATSUMOTO (JPN)

World Championships
2019 Champions
Women's Doubles



SUNG JI HYUN (KOR)

YONEX Chinese Taipei Open 2019 Champions Women's Singles



LEE SO HEE (KOR)

China Open 2018 Champions Women's Doubles



SHIN SEUNG CHAN (KOR)

China Open 2018 Champions Women's Doubles



KEIGO SONODA (JPN)

Singapore Open 2019 Champions Men's Doubles



WAKANA NAGAHARA (JPN)

World Championships 2019 Champions Women's Doubles



TAKESHI KAMURA (JPN)

Singapore Open 2019 Champions Men's Doubles



KIM ASTRUP (DEN)

China Open 2018 Champions Men's Doubles



ANDERS SKAARUP RASMUSSEN (DEN)

China Open 2018 Champions Men's Doubles



GABRIELA STOEVA (BUL)

European Championships 2018 Champions Women's Doubles



STEFANI STOEVA (BUL)

European Championships 2018 Champions Women's Doubles



LEE YONG DAE (KOR)

Barcelona Spain Masters 2018 Champion Men's Doubles



ARISA HIGASHINO (JPN)

Malaysia Masters 2019 Champions Mixed Doubles



DECHAPOL PUAVARANUKROH (THA)

Singapore Open 2019 Champions Mixed Doubles



SAPSIREE TAERATTANACHAI (THA)

Singapore Open 2019 Champions Mixed Doubles



SEO SUNG JAE (KOR)

YONEX German Open 2019 Champions Mixed Doubles



CHAE YUJUNG (KOR)

YONEX German Open 2019 Champions Mixed Doubles



MARCUS ELLIS (ENG)

European Games 2019 Champions Mixed Doubles



LAUREN SMITH (ENG)

European Games 2019 Champions Mixed Doubles



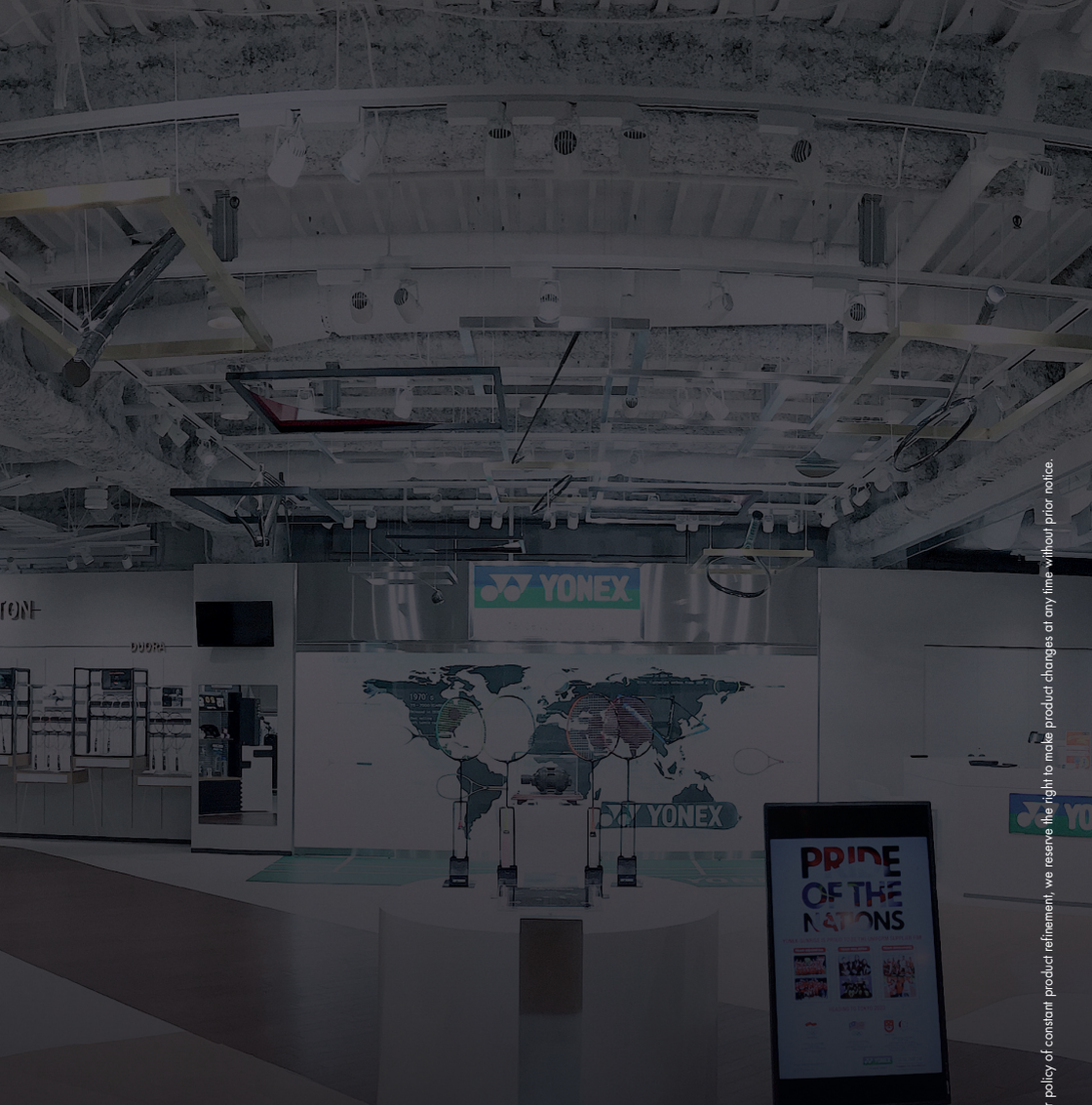
CHRIS ADCOCK (ENG)

European Championships 2018 Champions Mixed Doubles



GABRIELLE ADCOCK (ENG)

European Championships 2018 Champions Mixed Doubles



YONEX TOKYO SHOWROOM

YONEX.COM



far beyond ordinary