



VOLTRIC™



ADDED POWER

Do you want the choice of winning the point with one shot or dominating long rallies?

Use destructive force to beat your opponent quickly or grind them down over time.

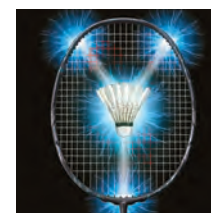
Experience power like never before. Select VOLTRIC.



TRI-VOLTAGE SYSTEM

Traditionally, extra weight at the top of the racquet frame has increased hitting power but reduced the speed of racquet handling. In contrast, a lighter top to the frame increases speed but causes a loss of hitting power.

For the first time, the TRI-VOLTAGE SYSTEM successfully combines the contrasting characteristics of exceptional power and great handling. YONEX has developed a racquet which achieves the combination of heavy smashes and speedy racquet handling.



VOLTRIC IS POWER

The stiff racquet structure at the top of the frame allows the head to bend in a very controlled way and hold shuttles on the string bed for longer. The thin frame sides then allow the frame to flex more and transfer more energy to the shuttle. This combination allows you to smash with instant power.



VOLTRIC IS AGILITY

In VOLTRIC, the weight is balanced on the top of the frame and at the joint area which allows good handling while also maintaining power. The thin frame at top and side of the head reduces air resistance and improves the handling even further. Players can now make a full swing even during short range rallies as VOLTRIC responds instantly to even subtle movements.

YONEX®

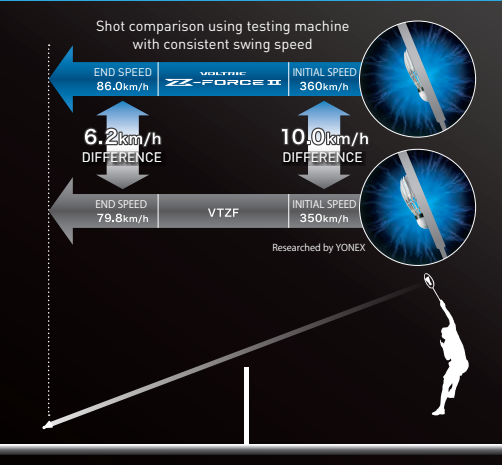
VOLTRIC™

NEW

VOLTRIC Z-FORCE II
CUTTING EDGE TECHNOLOGY FOR
AWESOME STRIKING POWER

MAXIMUM
ENERGY
TRANSFER

The ultra- thin, yet stiff shaft and ultra-aerodynamic head shape allow the shuttle to be hit with increased power, reducing the deceleration of the shuttle and allowing it to be returned with sustained, ultimate power.



NEW

EXTRA SLIM SHAFT - THE THINNEST
STRONGEST EVER PRODUCED BY YONEX

Cutting edge NANOMETRIC carbon technology is used to produce an ultra-thin, ultra-tough, aerodynamic shaft, created for a stronger and more intense shot.

	Flexural Strength (Bending Strength) (%)	Flexural Modules (Stiffness)	Impact Strength (Resisting External Shock)
Conventional Graphite	100	100	100
NANOMETRIC*	108	98	140

Number [CONVENTIONAL GRAPHITE = 100]
Researched by YONEX R&D Team

*NANOMETRIC is the new material which applies the NANOALLOY™ Technology of Toray Industries, Inc.



NEW

TUNGSTEN INFUSED GROMMET FOR
INCREASED IMPACT POWER

Tungsten infused grommets maximize the contact time between shuttle and string. This combined with the TRI-VOLTAGE SYSTEM ensure that the frame flexes in a controlled way, holding the shuttle on the string bed for longer for maximum transfer of power to the shuttle.



NEW

AERODYNAMIC FRAME CONSTRUCTION

Air resistance is minimized by including the tip of the grommet inside the frame, to produce an ultra-smooth, air resistant shape that together with a heavy head delivers a smooth swinging frame with awesome power.



- TRI-VOLTAGE SYSTEM
- NANOMETRIC
- Sound Filter
- ISOMETRIC™
- Compact Frame
- NEW Grommet Pattern
- SOLID FEEL CORE
- AERO+BOX Frame
- NEW Built-in T-Joint
- Extra Slim Shaft
- Control Support Cap

NEW

VOLTRIC Z-FORCE II

The thinnest ever shaft and improved TRI-VOLTAGE SYSTEM increases the smash energy.

ITEM CODE	VFZF2
FLEX	Extra Stiff
FRAME	H.M. Graphite Sound Filter NANOMETRIC Tungsten
SHAFT	H.M. Graphite EX-HMG NANOMETRIC
LENGTH	10mm Long
WEIGHT/GRIP SIZE	4U (Ave.83g) G4,5 3U (Ave.88g) G4,5
COLOUR	Black/Black

Made in Japan



- TRI-VOLTAGE SYSTEM
- Sound Filter
- ISOMETRIC™
- NEW Grommet Pattern
- SOLID FEEL CORE
- AERO+BOX Frame
- NEW Built-in T-Joint
- NANOPREME™
- Ultra Slim Long Shaft
- Control Support Cap

VOLTRIC 80

Ultra Slim Long Shaft with NANOPREME providing stiffness, high resilience and explosive power.

ITEM CODE	VT80
FLEX	Stiff
FRAME	H.M. Graphite Sound Filter Tungsten
SHAFT	H.M. Graphite NANOPREME
LENGTH	10mm Long
WEIGHT/GRIP SIZE	4U (Ave.83g) G4,5 3U (Ave.88g) G3,4,5
COLOUR	White/Cosmic Gold

Made in Japan



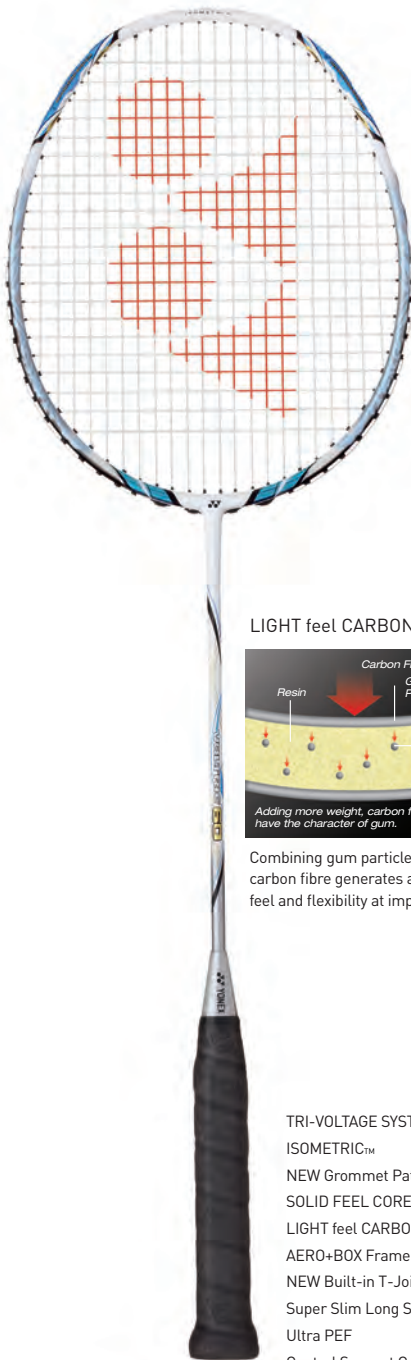
- TRI-VOLTAGE SYSTEM
- Sound Filter
- ISOMETRIC™
- NEW Grommet Pattern
- SOLID FEEL CORE
- AERO+BOX Frame
- NEW Built-in T-Joint
- Super Slim Long Shaft
- Ultra PEF
- Control Support Cap

VOLTRIC 70

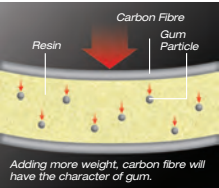
TRI-VOLTAGE SYSTEM achieves the combination of heavy smashes and speedy racquet handling.

ITEM CODE	VT70
FLEX	Medium
FRAME	H.M. Graphite Sound Filter Tungsten
SHAFT	H.M. Graphite Ultra PEF
LENGTH	10mm Long
WEIGHT/GRIP SIZE	4U (Ave.83g) G4,5 3U (Ave.88g) G3,4,5
COLOUR	Brilliant White

Made in Japan



LIGHT feel CARBON



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

- TRI-VOLTAGE SYSTEM
- ISOMETRIC™
- NEW Grommet Pattern
- SOLID FEEL CORE
- LIGHT feel CARBON
- AERO+BOX Frame
- NEW Built-in T-Joint
- Super Slim Long Shaft
- Ultra PEF
- Control Support Cap

VOLTRIC 60

LIGHT feel CARBON generates a light feel and flexibility at impact.

ITEM CODE	VT60
FLEX	Flexible
FRAME	H.M. Graphite LIGHT feel CARBON Tungsten
SHAFT	H.M. Graphite Ultra PEF
LENGTH	10mm Long
WEIGHT/GRIP SIZE	4U (Ave.83g) G4,5,6
COLOUR	Aqua

Made in Japan

VOLTRIC™



TRI-VOLTAGE SYSTEM
ISOMETRIC™
Compact Frame
NEW Grommet Pattern
SOLID FEEL CORE
AERO+BOX Frame
Built-in T-Joint
Super Slim Long Shaft
Control Support Cap

VOLTRIC i-FORCE

The lightweight racquet (5U) with head-heavy construction enables you to hit a power smash easily.

ITEM CODE	VTIF
FLEX	Medium
FRAME	H.M. Graphite Tungsten
SHAFT	H.M. Graphite
LENGTH	10mm Long
WEIGHT/GRIP SIZE	5U (Ave.78g) G5,6
COLOUR	Bright Pink

Made in Japan



TRI-VOLTAGE SYSTEM
Sound Filter
TRI-BUMPER
ISOMETRIC™
Built-in T-Joint
POWER BOOST CAP

NEW VOLTRIC 50 NEO

In addition to TRI-BUMPER, POWER BOOST CAP increases the smashing power.

ITEM CODE	VT50NEO
FLEX	Stiff
FRAME	H.M. Graphite TRI-BUMPER Sound Filter Tungsten
SHAFT	H.M. Graphite
LENGTH	10mm Long
WEIGHT/GRIP SIZE	4U (Ave.83g) G4,5 3U (Ave.88g) G4,5
COLOUR	Orange

Made in Taiwan



TRI-VOLTAGE SYSTEM
Sound Filter
ISOMETRIC™
Built-in T-Joint
POWER BOOST CAP

NEW VOLTRIC 9 NEO

POWER BOOST CAP amplifies its power. Solid feel for advanced players.

ITEM CODE	VT9NEO
FLEX	Stiff
FRAME	H.M. Graphite Sound Filter Tungsten
SHAFT	H.M. Graphite
LENGTH	10mm Long
WEIGHT/GRIP SIZE	4U (Ave.83g) G4,5 3U (Ave.88g) G4,5
COLOUR	Red

Made in Taiwan



TRI-VOLTAGE SYSTEM
ISOMETRIC™
Built-in T-Joint
Control Support Cap

NEW DESIGN VOLTRIC 7

All-round model for well-balanced repulsion and handling.

ITEM CODE	VT7
FLEX	Medium
FRAME	H.M. Graphite Tungsten
SHAFT	Graphite
LENGTH	10mm Long
WEIGHT/GRIP SIZE	4U (Ave.83g) G3,4,5
COLOUR	Yellow

Made in Taiwan



TRI-VOLTAGE SYSTEM
ISOMETRIC™
Built-in T-Joint
Control Support Cap

NEW DESIGN VOLTRIC 5

Standard model for mid-range players using TRI-VOLTAGE SYSTEM for good racquet handling and power.

ITEM CODE	VT5
FLEX	Medium
FRAME	Graphite Tungsten
SHAFT	Graphite
LENGTH	10mm Long
WEIGHT/GRIP SIZE	3U (Ave.88g) G3,4,5
COLOUR	Black/White Green

Made in Taiwan



TRI-VOLTAGE SYSTEM
ISOMETRIC™
Built-in T-Joint
Control Support Cap

NEW VOLTRIC 2

Quick racquet handling by lightweight racquet (4U) and TRI-VOLTAGE SYSTEM provides powerful shots.

ITEM CODE	VT2
FLEX	Medium
FRAME	Graphite Tungsten
SHAFT	H.T. Graphite
LENGTH	10mm Long
WEIGHT/GRIP SIZE	4U (Ave.83g) G4,5
COLOUR	Black/Red

Made in Taiwan