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All pictures and text of the catalogue is for reference only, detail is based on t actual product and order system data

QUALITY OF KAWASAKI SPORT WITH PASSION





INTRODUCTION

A

Kawasaki Sports Industry was founded in 1915 and is one of the World's leading brands for Badminton and Tennis series.

Shenzhen Chuanqi (kawasaki) Sports Co., Ltd., was established in 2002, is an international sporting goods company. It's R & D based in the Asia Pacific region. It mainly specializes in tennis & badminton sporting goods such as badminton racket, tennis racket, sportswear, sports shoes, shuttlecocks and bags etc.

In 2009, The international top badminton coach Li Mao was invited as the global technical consultant of Kawasaki.

In 2013, Chuanqi (kawasaki) established Kawasaki International Badminton Club in Malaysia.

In 2014, Kawasaki International Badminton Club moved to Shenzhen, China.

The company 's development concept is pro active and has been leading in badminton filed



COMPANY VISION

B

Being An Outstanding Sports Enterprise in Sports Industry.



COMPANY MISSION

Bring healthy and happy life to people, and make contributions to social progress.



COMPANY SPIRIT

D

HONESTY, INNOVATION, EFFICIENCY, COOPERATION

HONESTY: Reliable and Modest INNOVATION: Creativity and Unique EFFICENCY: Practical and Implementation COOPERATION: United and Win-Win



SENSE OF VALUE

D&R, production and selling top quality products for customers.

Honesty, reliability and modesty are our important moral values.

keeping on innovating and improving is the source of our company development.

Trying our best to offer our customers and partners best service Exceeding their EXPECTATIONS is our most important duty.

Respecting everyone, cooperating with sincerity and creat a better world to live together. 1963

Foundation of Japanese Factory

1915

Brand Foundation

Kawasaki Brand was founded

in 1915, and then started to

produce and sell wooden

in Tokyo by カワサキ

きもら きちた ろ

rackets.

Kawasaki established Kawasaki Racket Co.Ltd to produce wooden rackets in Saitama Prefecyure of Japan,and set up Tennis and badminton rackets production system.



1972

Foundation of Korean Factory



Kawasaki established Korea Kawasaki Co.Let to Produce more rackets, with quantity over 3,000pcs monthly. During that period, Kawasaki had total 250,000pcs rackets produced in Japan, Taiwan and Korea every month, and was the top producer in the world.



Kawasaki Foundation in China



2002

Kawasaki Set up China Oversea agent.



2015

2013

Foundation of Kawasaki International Badminton Club



Kawasaki established kawasaki International Badminton Club in Malaysia.



Kawasaki 100 Years Birthday

Kawasaki brand already has 100 Years history.



2024

Today, the fifth generation "Kawasaki" Carbon Technology is used to create world's top rackets, which are used by world's top players



2020





Players Malkov won the championship in Russian championship. Players Sheng Xiao Dong won the championship in

Iran international challenge.

2017





Kawasaki player Malkov Vladimir won silver medals in 2017 Russia Open and 2017 European Championships.

2019

Kawasaki badminton Global Technical Consultant Head Coach of Men's singles of China Badminton Team.



Kawasaki brand signed "Henan badminton team"

1960

Global Promotion



Kawasaki has established agents in Singapore,



1968

Foundation of Taiwan Factory



Kawasaki established Taiwan kawasaki Co.Ltd to produce more rackets,with wooden rackets quantity over 100,000pcs and Aluminum rackets over 30,000pcs monthly.



1973

The Creation of Carbon Racket



In 1973,the world first carbon racket named "Ruler" was created by kawasaki,which opened a new era for whole carbon racket industrial.





TECHNOLOGIES IN RACKET STRUCTURE



The box frame, which optimized through computer simulation testing, strengthens the sweet spot to form a strong and explosive sound. The racket frame is not easy to shake and twist, shortens the hitting time, and maintains a strong and effective explosive power.





Through mathematical model analysis, we have created a new hexagon frame structure based on traditional stable frame, which makes the racket surface is more stable with sharper feeling.







Rounded smooth airfoil structure can efficiently reduce the powerful wind-breaking and improve swing speed.







The sharp trapezoidal structure helps users to improve swing speed, and effectively enhances the structural strength of the racket frame, allowing the users to control balls more precisely and hit them more accurately.





(HEXAGONALFRAME

Provide powerful wind-breaking support which enhances the racket strength effectively, and improves the accuracy of controlling and hitting.







Thick and strong box-shaped frame greatly improves the racket frame, provides high torque support for the racket, and greatly enhances control of the racket.





The innovative four molding structure is a newly developed method highly suitable for offensive rackets . The racket frame is independently internally foamed, and the built-in solid carbon T head and the middle rod of the racket are independently formed. After the separately formed parts are assembled into a whole, a new type of steam high-pressure forming machine is used again to form a complete racket embryo. With this innovative molded badminton racket, the carbon fiber is more strong when smashing the racket, which makes fast speeding of the ball and flexible experience.





ACCURATE STIFFNESS SHAFT IN 360 DEGREES FREELY

In the production process of the shaft, Steel core with ultra-high vertical accuracy and smooth surface manufactured by high-precision machine tools, Wrapped Japanese original carbon forming. The whole shaft combined with multi-angle carbon and the surface 0° carbon yarn, And use high-precision "Centerless" grinding machine to polish the outer shaft, The middle shaft thickness was well made by exquisite production, And it also has excellent performance of 360° elasticity.





TURB FORCE

Optimize the eddy current wind resistance produced by the traditional wire groove in the swing, enhance the reaction speed and explosive force of the racket frame to the wire bed. At the same time, the curved wire groove has a natural physical R angle to help disperse the concentrated stress generated by the traditional right-angle wire hole. The body's tensile strength is stronger, the effective sweet spot of the thread bed is larger, and the effective return rate is improved.





TF - JOINT POWER 2.0

Torsion resistance plays a significant role in smashing and controlling. The update T-joint 2.0 version adopts advance mechanical design combined with high modulus carbon fiber, which makes the connection between the shaft and the frame more tight, enhancing the stability and torque resistance of the racket, comprehensively improving the explosive power of smashing and the accuracy of control.





T-JOIN POWER

Torsion is one of most important data for rackets level. King Series racket use Special T technology, shaft and frame connected seamlessly, which improves 35% of rackets torsion , smashing power more directly with clear sound, the racket surface is super stable, comprehensively improving the accuracy and explosive power of the racket.





MECIH FRAME

Mech reinforced composite racket frame is developed after multiple tests through computer simulation to calculate the power area and directions when racket face is in impact, and can form support force automatically, with more stable, powerful and accurate characters for hitting.





SUPER SLIM SHAFT

The ultra-fine shaft, made of high rigid carbon fiber and combined with centerless grinding technology, brings a faster speed and a more delicate and flexible feel.



THICKENEOL nail

Thickened nail ,which is made of nylon material with rigid and strong physical properties. The racket with thickened nails can effectively reduce the damage of high pound hairline to the carbon fiber of the racket frame, and reduce the replacement frequency of the nails.



Walls connection process

The "DESHI" racket handle connection process is a unique combination process of racket rod, front cover and wooden handle, and is a handle connection scheme of Kawasaki brand's internal process innovation. In the badminton racket with this technology, the combination height of the middle rod and the wooden handle of the racket is close, reducing the loss of power caused by the vibration and torsion of the racket rod.



AC counterweight

AC precision counterweight system can accurate racket carbon fiber distribution and weight ratio more even and balanced, with stronger explosive power.



MEDTERMAN

The racket smash modeling design not only ensures the lightweight of the racket, but also keep the rackets pressing force and wind breaking function, so as toenhance the racket smash power



Y JOINT reinforced frame

The connection between the racket shaft and the racket frame adopts a "Y" shape, which fully utilizes the advantages of the high-torsion resistant linkage T head, and further improves the torsion resistance of the racket surface.



IGH EVASTIC SHAFT BYMITSUBISHI

With high elastic carbon fiber, the shaft of racket has good rebound performance, which can improve hitting feel when smashing.



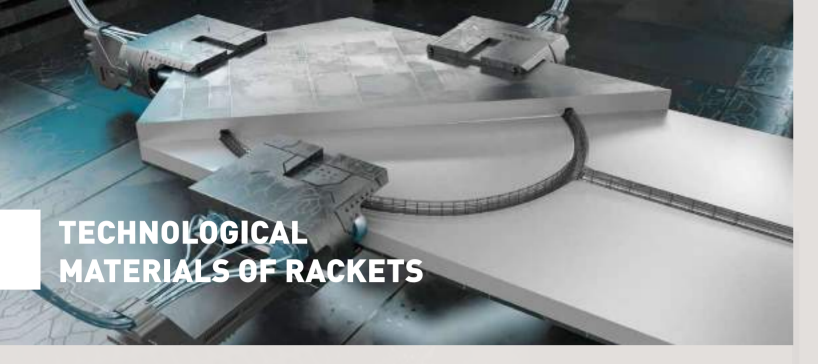
REINFORCED CORE

Shaft formed twice with inner and outer rings. Inner core is made of dense carbon fiber, and shaft with such inner core has more powerful and stable character, which effectively improves shaft reset speed.



SUPER LIGHT

Use high quality carbon fibre with high intensity to ensure the racquet is both lightweight and strong. Theultra-light racquet helps to improve player response time.





The newly developed vacuum pressure high temperature molding process in 2020 breaks through the traditional racquet molding method. The racquet is molded in a vacuum box to avoid the mixing of air bubbles when high-quality carbon fiber is combined with nano-resin. The carbon fiber of the racket is tighter, the power transmission is clearer and the loss rate is lower, which effectively improves the explosive power of the racket.





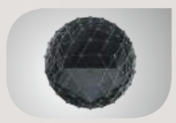
KERNEL POWER

By using super high polymer into frame inner instead of traditional pressure expansion, the high polymer is transformed to strong inner power with cushioned structure under high temperature and pressure, and inflation pressure, which can effectively improve racket strength, and with more stable hit, and reduce racket vibration frequency as well.





Imported Japanese Toray dense carbon fiber, with smaller deformation character, preventing carbon fiber viscosity, combination, and surface defects, which largely increases overall strength and toughness of the racket, and effectively reduces racket broken rate, and with better hitting sound.





This Racket has added fullerene carbon to reinforce the frame. Fullerene is a newly discovered industrial material, with its stiffness even stiffer than diamonds, and Ductility and Malleability are 100 times higher than steel. Rackets with Fullerene carbon are stiffer, less torque, and with faster rebound speed and sharper hitting sound.





Graphene is a kind of hard material, and the shaft made by it with carbon fiber has high elasticity and toughness properties.





In the stress concentration area of the racket, the "KRAIBON" cushioning damping material from Germany is applied to help buffer and disperse the excessive force to carbon fiber layers and improve its high tension ability. The excellent shock absorption performance of the material also helps to improve the aftershock frequency after the racket smash and improve the comfort of the racket.





65THI-MODULUS

The best high-density carbon fibre material available. It has superior mechanical properties, high coefficient, high modulus, light weight, fast vibration attenuation, high sensitivity, strong rigidity and torsion resistance index.





46THI-MODULUS

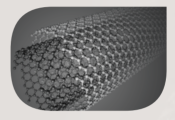
Special high-density carbon fibre with superior mechanical properties: high coefficient, high modulus, light weight, fast vibration attenuation, high sensitivity, strong rigidity and torsion resistance index.





40THI-MODULUS

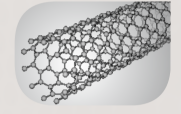
High-density carbon fibre with superior mechanical properties: high coefficent, high modulus, light weight, fast vibration attenuation, high sensitivity, strong rigidity and torsion resistance index.





30THI-MODULUS

Lightweight and high strength carbon fibre. Provides superior strength for the racquet while doing so by controlling the weight of the racquet.





TUHU) CARBON FIBE

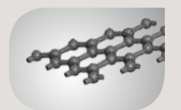
Dongbang highly carbon fiber can be more flexible when impacted, and has higher strength than ordinary carbon nanotubes. It also has toughness and elasticity, and can play a strong and resilient resilience. The shaft of the racket rebounds strongly and exerts force rapidly.





GRAPHENE TECHNOLOGY

Graphene is one of the world's thinnest and most rigid nano materials, representing the world's leading scientific and technological crystallization. The racquet frame makes use of the optimal combination of graphene and carbon fibre technology to greatly enhance both the strength and resistance of the racquet.





HOTMELT

Carbon yarn is made by hotmelt technology to help make the nano resin more evenly distributed





NANJTECHNOLOGY

Resin materials at a nano level are used to allow the fine particles to penetrate into the gaps of the carbon material evenly. This strengthens the structure of carbon material to make the frame of the racquet withstand greater pull.





COMPOSITE CARBON

By selecting material with different physical properties to balance rackets stiffness and toughness, and improve its comprehensive performance.



MITSUBISHI CARBON FIBER

Mitsubishi high-strength and high modulus carbon fiber has balanced modulus and strength performance. The racket made of Mitsubishi high-strength and high modulus carbon fiber is rigid and flexible, brittle and elastic, and has excellent comprehensive performance.



TAIRYFIL CARBON FIBER

TAILIN carbon fiber, which needs higher carbonization temperature, finer spinning and longer oxidation time, and which has the characteristics of lightweight and high strength, ensuring that the racket is lightweight and has high strength and rigidity at the same time.



CRAPHITE CRYSTALLITE

Graphite microcrystalline fiber combining with new generation epoxy, with stronger tensile modulus ratio and strength to withstand rigorous dynamic testing (such as high temperature and high tension, hitting, dropping) to ensure the racket durability.



HIGH TENSION

2 IN 1 Frame: Racket frame 5 and 7 O'clock uses wind-breaking type to reduce resistence during smashing, and head frame adopts box type to increase potential energy for smashing. Racket frame can bear maxium 35 lbs tension stably.



HOTMELT

High polymer nanoscale hot melt glue is easier to penetrate into the internal structure of carbon fiber than traditional hot melt glue, and fully bonding the carbon fiber to make the overall structure of the racket tighter and stronger.



Aircraft-grade woven materials. It is woven with ahigh modulus coefficient of carbon fibre and nano-epoxy resin. The technology provides the racquet with superior stability and allows the racquet tobe atequilibrium at all angles of force.

2024 KAWASAKI BADMINTON RACKET

Series	Model	Level	Frame Materials	Shaft Materials
	Mao19	*****	TORAY dense carbon fiber 46T+40T-HI-Modulus Graphite	C60 fullerene carbon 65T+46T-HI-Modulus Graphite
	Master900	****	TORAY dense carbon fiber 40T-HI- Modulus Graphite 30T-HI- Modulus Graphite	C60 fullerene carbon TORAY dense carbon fiber 46T-HI- Modulus Graphite
Master	Master CROSS SPACE		TORAY dense carbon fiber 46T+30T-HI-Modulus Graphite	TORAY dense carbon fiber 46T+30T-HI-Modulus Graphite
	Master7		TORAY dense carbon fiber 46T+30T-HI-Modulus Graphite	TORAY dense carbon fiber 46T+30T-HI-Modulus Graphite
Spider	SPIDER	*****	TORAY dense carbon fiber 46T+40T-HI-Modulus Graphite	TORAY dense carbon fiber 46T+40T-HI-Modulus Graphite
	King K9	****	C60 fullerene carbon 40T-HI- Modulus Graphite Core power polymer foam materia	C60 fullerene carbon 46T-HI- Modulus Graphite Reinforced core
IV!	King K8 II	***	C60 fullerene carbon 40T+30T-HI- Modulus Graphite Core power polymer foam materia	C60 fullerene carbon 40T-HI- Modulus GraphiteReinforced core
King	King ARMOR	***	C60 fullerene carbon 40T-HI- Modulus Graphite Core power polymer foam materia	C60 fullerene carbon 46T-HI- Modulus Graphite Reinforced core
	King 6	***	Mitsubishi carbon fiber 30T-HI- Modulus Graphite Thickened nail	Mitsubishi carbon fiber 30T-HI- Modulus Graphite
llaa.	Honor YEREN	***	TOHO CARBON FIBER 30T-HI- Modulus Graphite	TOHO CARBON FIBER 30T-HI- Modulus Graphite C60 fullerene carbon
Honor	Honor GALAXY		TOHO CARBON FIBER 30T-HI- Modulus Graphite	TOHO CARBON FIBER 30T+24T-HI- Modulus Graphite
Ninja	Ninja R5	**	MITSUBISHI CARBON FIBER 24T+30T-HI- Modulus Graphite	MITSUBISHI CARBON FIBER 30T-HI- Modulus Graphite

Core Technology	Frame	Weight	Balance	Stiffness	Stiffness Diameter	Tension	Recommend tension	Performance Feature	Suitable
Accurate stiffness shaftin 360 degrees freely Reinforced core	Box frame	82g	303mm	8.1	5.99mm	32Lbs	18-32LBS	offensive	Powerful attack
AC Counterweight System Reinforced core	Mech Frame	86g 83g	300mm	7.8	7.0mm	32Lbs	28-30Lbs	offensive	Powerful attack
T-JOIN POWER 2.0 COHESIVE STRUCTR BOX FRATE	COHESIVE STRUCTR BOX FRAME	82g	305mm	8.4	6.8mm	675±1mm	18-35LBS	offensive	Powerful attack
T-JOIN POWER Vacuum pressure high temperature molding	Hexagon Upgrade Frame	78g	313mm	8.0	7.0mm	675±1mm	18-30LBS	offensive	Powerful attack
FOURTH MOLDING TECH T-JOIN POWER	Box frame	82g	298mm	8.2	7.0mm	675±1mm	18-32LBS	offensive	Powerful attack
T-JOIN POWER	Hexagon Upgrade Frame	86g 84g	303mm 295mm	8.3 8.8	7.0mm	32Lbs	26-28Lbs	all-round	Single & Double backcourt
T-JOIN POWER	Hexagon Upgrade Frame	82g	302mm	8.2	7.0mm	30Lbs	28-30Lbs	all-round	all-round
T-JOIN POWER	Hexagon Upgrade Frame	84g	302mm	8.9	7.0mm	30Lbs	28-30Lbs	all-round	all-round
"DESHI"handle connection process	Hexagon Upgrade Frame	84g	302mm	9.0	7.0mm	30Lbs	28-30Lbs	all-round	all-round
Vacuum pressure high temperature molding AC Counterweight	Two in one frame (box + hexagonal)	80g	303mm	8.7	7.0mm	30Lbs	24-28Lbs	speedy	speedy
Vacuum pressure high temperature molding AC Counterweight	Box frame	83g	287mm	8.6	6.8mm	675±1mm	18-30LBS	offensive	all-round
Smash gain system	Thickened hexagonal frame	81g	298mm	8.7	7.0mm	28Lbs	24-26Lbs	all-round	attack

2024 KAWASAKI BADMINTON RACKET

Series	Model	Level	Frame Materials	Shaft Materials	Core Technology	Frame	Weight	Balance		Stiffness Diameter	Tension	Recommend tension	Performance Feature	Suitable
Porcelain	Porcelain Q5	**	TORAY dense carbon fiber 30T+24T-HI- Modulus Graphite	TORAY dense carbon fiber 30T-HI- Modulus Graphite	Vacuum pressure forming 6.6mm super-fine	Widenedairfoil frame	79g	302mm	9.0	6.6mm	28Lbs	26Lbs	all-round	Female , all-round
	Superlight H₂	**	MITSUBISHI CARBON FIBER 40T+30T-HI- Modulus Graphite	MITSUBISHI CARBON FIBER 40T+30T-HI- Modulus Graphite	Accurate stiffness shaftin 360 degrees freely Vacuum pressure high temperature molding	Box frame	72 g	302mm	8.5	6.8mm	30Lbs	26Lbs	all-round	all-round
Superlight	Superlight L6	***	TORAY dense carbon fiber 30T-HI- Modulus Graphite	Mitsubishi dense carbon fiber Graphite crystallite 30T-HI- Modulus Graphite	Super Light	Aerofoil type	74g	305mm	8.5	7.0mm	28Lbs	26Lbs	Speedy	Speedy
	Superlight K5	**	Graphite crystallite 24T-HI- Modulus Graphite	Mitsubishi dense carbon fiber Graphite crystallite 30T+24T-HI- Modulus Graphite	Super Light	Aerofoil type	76g	305mm	8.9	7.0mm	26Lbs	24Lbs	Speedy	Speedy
	Passion P5 II	**	TAIRYFIL CARBON FIBER 24T-HI- Modulus Graphite	TAIRYFIL CARBON FIBER Graphite crystallite fibers 30T-HI- Modulus Graphite	TAIRYFIL CARBON FIBER	Hexagona frame	84g	286mm	8.5	7.0mm	28Lbs	26Lbs	Speedy	Speedy
	Passion P38	*	Telly preferred carbon fiber Graphite crystallite 24T-HI- Modulus Graphite	Telly preferred carbon fiber Graphite crystallite 30T+24T-HI- Modulus Graphite	TAIRYFIL CARBON FIBER	Aerofoil type	83g	298mm	8.7	6.8mm	675±1mm	18-28Lbs	Speedy	Speedy
Dession	Passion P37	*	Telly preferred carbon fiber Graphite crystallite 24T-HI- Modulus Graphite	Telly preferred carbon fiber Graphite crystallite 30T+24T-HI- Modulus Graphite	TAIRYFIL CARBON FIBER	Aerofoil type	84g	300mm	8.5	7.0mm	28Lbs	24-26Lbs	offensive	offensive
Passion	Passion P36	*	Telly preferred carbon fiber Graphite crystallite 24T-HI- Modulus Graphite	Telly preferred carbon fiber Graphite crystallite 30T+24T-HI- Modulus Graphite	TAIRYFIL CARBON FIBER	Aerofoil type	84g	290mm	8.8	7.0mm	28Lbs	24-26Lbs	all-round	all-round
	Passion P26	•	24T-HI- Modulus Graphite	Graphite crystallite 24T-HI- Modulus Graphite	Nano hotmelt technology	Aerofoil type	82 g	293mm	8.5	7.0mm	675±1mm	18-26Lbs	all-round	all-round
	Passion P25	•	24T-HI- Modulus Graphite	Graphite crystallite 24T-HI- Modulus Graphite	Nano hotmelt technology	Aerofoil type	84g	293mm	8.8	7.0mm	28Lbs	24Lbs	all-round	all-round
Ice cream	ice cream		HI- Modulus Graphite	HI- Modulus Graphite	Aerofoil type	Aerofoil type	78g	298	8.5	7.0	675±1mm	18-30Lbs	Speedy	Speedy



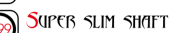
















MASTER MAO 19

Frame: 46T+40T High modulus graphite
Shaft: 65T+46T High modulus graphite

Racket weight: 82±10

Handle size: G
Balance point: 303m

 Length:
 675±1m

 Color:
 pink,go

Stiffness:



TENSION:

(i) 18-32 LBS

SUITABLE TYPE:

Beginner Club Professional

STYLE:

Speed All-around Attack





46THI-MODULUS



NAN/TECHNOLOGY



Nanomentie Carbon



MECIH FRAME



AC counterweight



Reinforced \CORE



MASTER 900

Frame: 30T+40T High modulus graphite

Shaft: 46T High modulus graphite

Racket weight: 86±1g(3U), 83±1g(4U)

Handle size: G1

Balance point: 300±2mm

Length: 675±1mm

Color: Blue red

Stiffness:



TENSION:

SUITABLE TYPE:		
Beginner	Club	Professional

18-32 LBS

STYLE:

Speed	All-around	Attack





TENSION:

18-35 LBS



SUITABLE TYPE:

Club

Professional

STYLE:

All-around

Attack





(HEXAGONALFRAME

















77-JOIN POWER



40THI-MODULUS



ACCURATE STIFFNESS SHAFT IN 360 DEGREES FREELY

MASTER 7

40T+30T High modulus graphite Frame: 40T+30T High modulus graphite Shaft: Racket weight: 78g Handle size: G6 Balance point: 313mm Length: 675±1mm Color: red, blue

Stiffness:









TENSION:

18-30 LBS



SUITABLE TYPE:

Club

STYLE:

All-around

Attack











ACCURATE STIFFNESS SHAFT IN 360 DEGREES FREELY





METITALE CARBON



46THI-MODULUS GRAPHITE



NANJ TECHNOLOGY



HOTMELT





7 - JOIN POWER

SPIDER



40T+46T High modulus graphite Frame: 40T+46T High modulus graphite Shaft: 82±1g Racket weight: Handle size: G1 298mm Balance point: Length: 675±1mm Color:

Stiffness:











TENSION:

18-32 LBS



SUITABLE TYPE:

Beginner

Professional

STYLE:

All-around

Club

Attack







46THI-MODULUS



40THI-MODULUS



30THI-MODULUS GRAPHITE



KERNEL POWER







(HEXAGONALFRAME



SUPE RELASTIC TUBE

KING K9

40T High modulus graphite Frame: Shaft: 46T High modulus graphite Racket weight: 84±1g Handle size: G1 Balance point: 295±1mm

Length: 675±1mm Color: Red (4U)

Stiffness:







TENSION:

18-32 LBS

SUITABLE TYPE:

Beginner Club **Professional**

STYLE:

All-around

Attack























KING K8 II

30T+40T High modulus graphite Frame: Shaft: 40T High modulus graphite Racket weight: 82±1g4 Handle size: G1 Balance point: 297±2mm Length: 675±1mm Color: Blue,Champagne



TENSION:

18-30 LBS

SUITABLE TYPE:

Club **Professional**

STYLE:

All-around **Attack**









46THI-MODULUS



40THI-MODULUS



KERNEL POWER





(HEXAGONALFRAME

KING ARMOR

Frame: 40T High modulus graphite Shaft: 46T High modulus graphite Racket weight: 84±1g Handle size: G1 Balance point: 302±2mm Length: 675±1mm Color: White blue,gray blue Stiffness:



TENSION:



SUITABLE TYPE:

Beginner Professional

STYLE:

All-around























30THI-MODULUS



ACCURATE STIFFNESS SHAFT IN 360 DEGREES FREELY

HONOR GALAXY

Frame: 30T High modulus graphite Shaft: 30T+24T High modulus graphite

Racket weight: 83g G6 Handle size: 287mm

Balance point: Length: 675±1mm

Stiffness:



Color:







white green, white purple, blue

TENSION:

18-30 LBS

SUITABLE TYPE:

Beginner Club Professional

STYLE:

All-around

Attack











30THI-MODULUS GRAPHITE





HOTMELT



(HEXAGONALFRAME



TRAPEZIUM FRAME



HONOR YEREN

30T High modulus graphite Frame: 30T High modulus graphite Shaft: Racket weight: 80±2g G1 Handle size:

Balance point: 303±2mm Length: 675±1mm Color: Blue,green

Stiffness:













SUITABLE TYPE:

Club Professional

STYLE:

Speed

All-around

Attack



24THI-MODULUS

30THI-MODULUS GRAPHITE

NANII TECHNOLOGY

Frame:

Shaft:

Length:

Color:

Racket weight:

Handle size:

Stiffness:

TENSION:

STYLE:

SUITABLE TYPE:

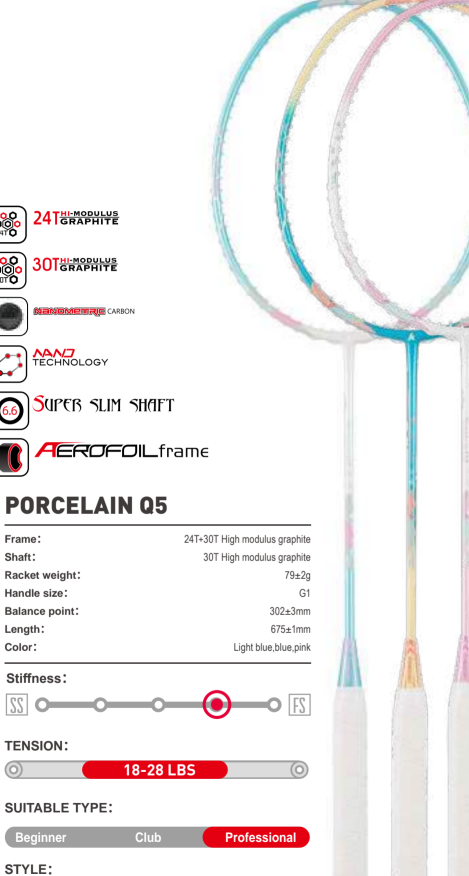
All-around

Attack

Balance point:

CARBON









CARBON FIBER



SUPER LIGHT



46THI-MODULUS GRAPHITE



40THI-MODULUS



30THI-MODULUS GRAPHITE



NANTECHNOLOGY



HOTMELT



SUPER LIGHT H2

40T+30T High modulus graphite Frame: 46T+30T High modulus graphite Shaft: Racket weight: 72±2g G1 Handle size: Balance point: $302 \pm 3 mm$ Length: 675±1mm Color: Black,white,Blue,gray

Stiffness:







TENSION:

0 18-32 LBS

SUITABLE TYPE:

Beginner Club **Professional**

STYLE:

Speed **All-around**











EXTREME CARBON



HI-MODULUS GRAPHITE



NAN/TECHNOLOGY



HOTMELT



HIGH EVASTO SHAFT EVANSUESE



AEROFOILframe



SUPER LIGHT L6

30T High modulus graphite Frame: Shaft: 30T High modulus graphite Racket weight: Handle size: Balance point:

Length: Color:

Stiffness:







TENSION:



Club

SUITABLE TYPE:

Professional

STYLE:

Speed

All-around

Attack















SUPER LIGHT L5

Frame: Shaft: 30T High modulus graphite Racket weight: Handle size: Balance point: Length:

Stiffness:

Color:



TENSION:



SUITABLE TYPE:

Club

STYLE:

Speed

All-around













SUPER LIGHT K5

24T+30T High modulus graphite Frame: Shaft: 30T High modulus graphite 76±2g Racket weight: Handle size: G1 Balance point: 305±3mm Length: 675±1mm Color: white/pink,blue Stiffness:









TENSION:

18-28 LBS

SUITABLE TYPE:

Beginner Club Professional

STYLE:

Attack All-around **Speed**













NANJ TECHNOLOGY



HOTMELT



ICE CREAM

Frame: modulus graphite Shaft: modulus graphite Racket weight: 78g Handle size: G6 Balance point: 298mm Length: 675±1mm Color: blue,purple Stiffness:





TENSION:

18-30 LBS

SUITABLE TYPE:

Professional Club Beginner

STYLE:

Speed

All-around Attack













GRAPHITE CRYSTALLITE



HOTMELT



NANTECHNOLOGY





PASSION P37

Frame: 24T High modulus graphite

Shaft: 24T+30T High modulus graphite

Racket weight: 84±2g

Handle size: G1

Balance point: 300±2mm

Length: 675±1mm

Color: White

Stiffness:







① 18-28 LBS

SUITABLE TYPE:

Beginner Club Professional

STYLE:

Speed All-around Attack







24THI-MODULUS



MITSUBISHI CARBON FIBER



TECHNOLOGY



HOTMELT



PASSION P26

Frame: 24T High modulus graphite
Shaft: 24T High modulus graphite
Racket weight: 82g
Handle size: G6
Balance point: 293mm
Length: 675±1mm
Color: purple, blue

Stiffness:







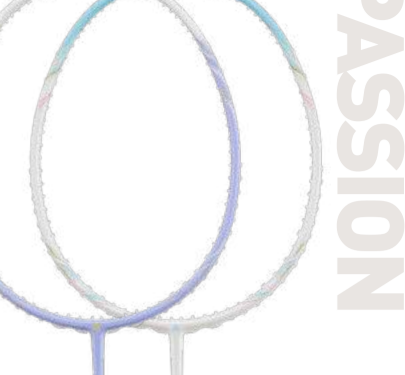
SUITABLE TYPE:

Beginner Club Profess

Attack

STYLE:

Speed All-around









24THI-MODULUS GRAPHITE



NANZ TECHNOLOGY



AEROFOILframe



PASSION P22

Frame: 24T High modulus graphite

Shaft: 24T High modulus graphite

Racket weight: 84±2g

Handle size: G

Balance point: 298±3mm

Length: 675±1mm

Color:







Stiffness:

① 18-28 LBS

SUITABLE TYPE:

Beginner Club Professional

STYLE:

Speed All-around Attack





PASSION P25

Frame: 24T High modulus graphite
Shaft: 24T High modulus graphite
Racket weight: 84±2g
Handle size: G1
Balance point: 293±2mm
Length: 675±1mm
Color: purple,green,blue

Stiffness:



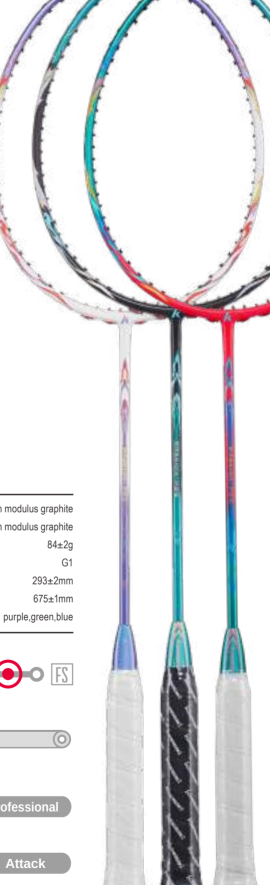
SUITABLE TYPE:

Beginner Club Professional STYLE:

18-28 LBS

Speed All-aroun





POWER 3570

HOTMELT

24THI-MODULUS GRAPHITE

NANIZ TECHNOLOGY

Frame: 24T High modulus graphite 24T High modulus graphite Shaft: Racket weight: Handle size: Balance point: Length: Color:

TERDEDILframe

Stiffness:



TENSION:

18-28 LBS

SUITABLE TYPE:

Club Professional Beginner

STYLE:

All-around





Frame: Shaft: Racket weight: 84±1g Handle size: G1 Balance point: 297±3mm Length: 675±1mm Color: Green, Orange Stiffness:

TENSION:

18-35 LBS

SUITABLE TYPE:

Professional Beginner Club

STYLE:

All-around Attack







Frame: Aluminum alloy
Shaft: 100% Graphite
Racket weight: 90±50
Handle size: G'
Balance point: 320±7mn
Length: 675±1mn
Color: blue,pinl

Stiffness:



TENSION:



SUITABLE TYPE:

Beginner Club Professional





Frame:	Aluminum alloy
Shaft:	Stee
Racket weight:	95-100g
Handle size:	G2
Balance point:	320±10mm
Length:	675±1mm
Color:	Orange / Blue

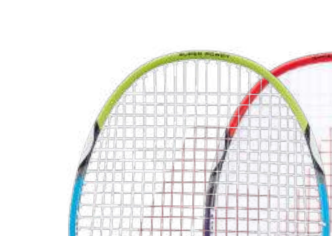
Stiffness:



SUITABLE TYPE:

Beginner	Club	Professiona
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UP-98

Frame: Aluminum alloy Shaft: Racket weight: Handle size: Balance point: 320±10mm Length: 675±1mm Color: Purple / Blue

Stiffness:



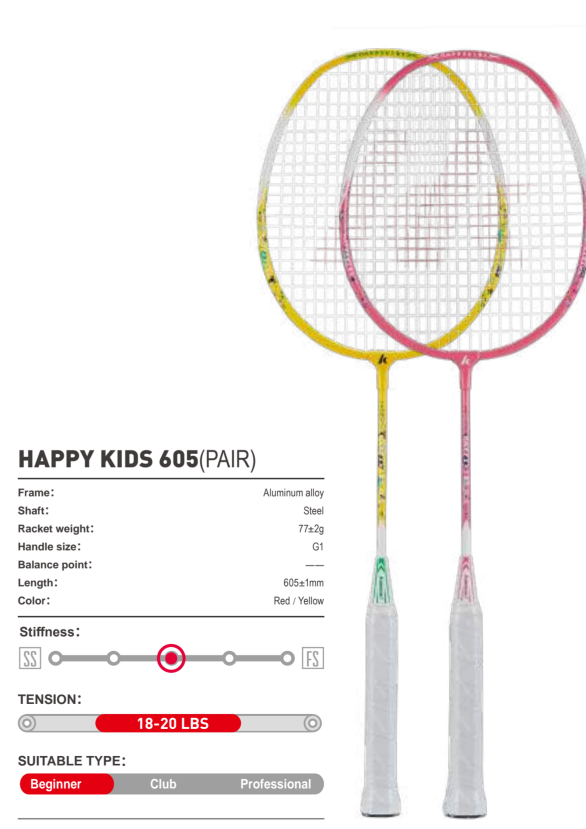
TENSION:

0	18-20 LBS	

SUITABLE TYPE:

Beginner	Club	Professiona





HOTMELT

24THI-MODULUS

NANIZ TECHNOLOGY

Threading mode

Size of head frame

Tension

Material

Weight

Balance

Length

Suitable type

KERNEL POWER









2024 KAWASAKI SPORTS SERIES 24THI-MODULUS GRAPHITE

NAN/JTECHNOLOGY

HOTMELT

SHARP 566

Frame:

Material

Threading mode:

Racket weight:

Balance point:

Handle size:

Stiffness:

TENSION:

SUITABLE TYPE:

Length:

Color:







2024 KAWASAKI SPORTS SERIES

Tension

Material

Weight

Balance

Length

Suitable type





POWER 700

Name	Paddle rackets
Color	green/blue, red/blue
Frame	Carbon fiber
Shaft	Carbon fiber
Length	455±2mm
Thickness	38±2mm
Weight	365±5g
Skill Level	All



POWER 600

Name	Paddle rackets
Color	red,blue
Frame	Carbon fiber
Shaft	Carbon fiber
Length	455±2mm
Thickness	38±2mm
Weight	365±5g
Skill Level	All



Master M12

Name	Beach Tenis rackets
Color	red,gold
Frame	12K Carbon fiber
Core	EVA memory foam
Length	500±2mm
Thickness	22±2mm
Weight	320±10
Skill Level	Professional



Power 20

Beach Tenis rackets
blue
Carbon fiber
EVA memory foam
500±2mm
22±2mm
320±10
All



Honor H6

Name	Beach Tenis rackets
Color	white,black
Frame	Carbon fiber
Core	EVA memory foam
Length	500±2mm
Thickness	22±2mm
Weight	320±10
Skill Level	All



Power 30

Name	Beach Tenis rackets
Color	orange
Frame	Carbon fiber
Core	EVA memory foam
Length	500±2mm
Thickness	22±2mm
Weight	320±10
Skill Level	All



K1C02-B1956 Man·T-shirt K1C09-B2766 Woman·skirt

K1C02-B2956 Woman·T-shirt K1C09-B2767 Woman·skirt















K1C02-B1963 Man·T-shirt

K1C02-B2963 Woman·T-shirt

K1C09-B2764 Woman·skirt



K1C02-B1964 Man·T-shirt K1C02-B2964 Woman·T-shirt K1C10-B1620 K1C09-B2764 Woman·skirt



K1C02-B1967 Man·T-shirt K1C02-B2967 Woman·T-shirt

<u>K1C09-B2764</u> Woman∙skirt

> K1C09-B2766 Woman·skirt







K1C02-B1968 Man·T-shirt

K1C02-B2968 Woman·T-shirt

K1C09-B2766 Woman·skirt















K1C02-B1972 Man·T-shirt

K1C02-B2972 Woman·T-shirt K1C10-B1620 Man·shorts

K1C09-B2764 Woman·skirt

































K1C02-B3991 Neutral·T-shirt

K1C10-B2622



K1C02-B3992 Neutral·T-shirt

K1C10-B2622 Woman·shorts

K1C10-B1622 Man·shorts

K1C09-B2763 Woman·skirt





K2C02-B2996 Woman·T-shirt K1C09-B2766 Woman·skirt













(2)

K1C02-B1956 K1C02-B2956

MATERIALS: 100%polyester

SIZE: S-3XL(Female) M-4XL(Male)

COLOR: Blue DATE: 2023.12



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(2)

Q

9

(2)



K1C02-B1956 K1C02-B2956

MATERIALS: 100%polyester NAME: T shirt SIZE: S-3XL(Female) M-4XL(Male)

COLOR: Dark Blue DATE: 2023.12 FUNCTION:

•

(2)

Q

P



K1C02-B1957 K1C02-B2957

NAME: Polo shirt SIZE: S-3XL(Female)

M-4XL(Male) COLOR: White DATE: 2024.01 FUNCTION:



Q

Q

(2)

P

6%spandex



K1C02-B1962 K1C02-B2962

Q NAME: T shirt SIZE: S-3XI (Female) 6%spandex M-4XL(Male)

COLOR: Green DATE: 2024.01



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Q

(2)



K1C02-B1962 K1C02-B2962

NAME: T shirt SIZE: S-3XI (Female) M-4XL(Male)

COLOR: Pink
DATE: 2024.01





K1C02-B1963 K1C02-B2963

NAME: T shirt

P

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9

(2)

6%spandex

(2)

9

SIZE: S-3XL(Female) M-4XL(Male) COLOR: Dark Blue DATE: 2024.01 FUNCTION:



K1C02-B1957 K1C02-B2957

P NAME: Polo shirt MATERIALS: 100%polyester SIZE: S-3XL(Female) COLOR: Dark Blue

DATE: 2024.01

K1C02-B1958 K1C02-B2958

NAME: T shirt SIZE: S-3XI (Female) M-4XL(Male) COLOR: Blue DATE: 2023.12

FUNCTION:

MATERIALS: 100%polyester



K1C02-B1958 K1C02-B2958

FUNCTION:

NAME: T shirt S I Z E: S-3XL(Female) MATERIALS: 100%polyester COLOR: Dark Blue

DATE: 2023.12





K1C02-B1963

? K1C02-B2963 NAME: T shirt MATERIALS: 100%polyester SIZE: S-3XL(Female) M-4XL(Male)

COLOR: Pink DATE: 2024.01 FUNCTION:





K1C02-B1963 K1C02-B2963

NAME: T shirt SIZE: S-3XI (Female) M-4XL(Male) COLOR: Orange DATE: 2024.01

FUNCTION:

MATERIALS: 100%polyester



K1C02-B1963 K1C02-B2963

NAME · T shirt MATERIALS: 100%polyester

SIZE: S-3XL(Female) M-4XL(Male) COLOR: Blue DATE: 2024.01 FUNCTION:



K1C02-B1959 K1C02-B2959

NAME: T shirt MATERIALS: 100%polvester S I Z E: S-3XL(Female) M-4XL(Male)

COLOR: Blue DATE: 2024.01 FUNCTION:



K1C02-B1959 K1C02-B2959

FUNCTION:

(2) NAME · T shirt SIZE: S-3XL(Female) M-4XL(Male) COLOR: Dark Blue DATE: 2024.01

MATERIALS: 100%polyester

NEW **Q** K1C02-B1962

> K1C02-B2962 K1C02-B4962 NAME · T shirt MATERIALS: 94%polyester

FUNCTION:

SIZE: S-3XL(Female) M-4XL(Male), 120-160(Child) COLOR: Blue DATE: 2024.01



K1C02-B1964 K1C02-B2964

FUNCTION:

NAME: T shirt MATERIALS: 100%polvester S I Z E: S-3XL(Female) M-4XL(Male)
COLOR: Blue DATE: 2024.01



K1C02-B1964 K1C02-B2964

DATE: 2024.01

FUNCTION:

NAME: T shirt MATERIALS: 100%polvester SIZE: S-3XL(Female) M-4XL(Male) COLOR: Green



K1C02-B1966 K1C02-B2966

NAME: T shirt MATERIALS: 100%polvester S I Z E: S-3XL(Female)

M-4XL(Male)

COLOR: Grey
DATE: 2024.01 FUNCTION:





(2)

?

P

(2)



K1C02-B1966 K1C02-B2966

NAME: T shirt SIZE: S-3XL(Female) M-4XL(Male) COLOR: Blue DATE: 2024.01

(2) **Q**

MATERIALS: 100%polyester

FUNCTION:

(2)

(2)

P



(2) K1C02-B1967 (2) K1C02-B2967

NAME: T shirt MATERIALS: 100%polyester SIZE: S-3XL(Female) M-4XL(Male) COLOR: Blue DATE: 2024.01

FUNCTION:

(2)

P







K1C02-B1972 K1C02-B2972

NAME: T shirt MATERIALS: 100%polyester SIZE: S-3XL(Female) M-4XL(Male)

COLOR: Dark Blue DATE: 2024.01 FUNCTION:



Q

Q

9

Q



K1C02-B1972 K1C02-B2972

NAME: T shirt MATERIALS: 100%polyester SIZE: S-3XL(Female) M-4XL(Male)

COLOR: Purple DATE: 2024.01 FUNCTION:



K1C02-B1972 K1C02-B2972

NAME: T shirt MATERIALS: 100%polyester SIZE: S-3XL(Female)

M-4XL(Male) COLOR: Green DATE: 2024.01 FUNCTION:

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(2)



K1C02-B1968 K1C02-B2968

? NAME: T shirt MATERIALS: 100%polyester S I Z E: S-3XL(Female)

M-4XL(Male) COLOR: Dark Blue DATE: 2024.01 FUNCTION:



K1C02-B1969 K1C02-B2969

NAME · T shirt SIZE: S-3XL(Female) M-4XL(Male) COLOR: White DATE: 2024.01

FUNCTION:

MATERIALS: 100%polyester



K1C02-B1969 K1C02-B2969

NAME · Polo shirt SIZE: S-3XL(Female) M-4XL(Male) COLOR: Black

K1C02-B1971

K1C02-B2971

DATE: 2024.01

FUNCTION:

FUNCTION:

MATERIALS: 100%polyester DATE: 2024.01



(2)

(2)

(2)

(2)



K1C02-B1975 K1C02-B2975

NAME · T shirt MATERIALS: 100%polyester SIZE: S-3XL(Female) M-4XL(Male)

COLOR: White DATE: 2024.01 FUNCTION:





K1C02-B1975 K1C02-B2975

NAME: Tshirt SIZE: S-3XL(Female) M-4XL(Male)

COLOR: Blue DATE: 2024.01 FUNCTION:



Q



P MATERIALS: 100%polyester

SIZE: S-3XL(Female) M-4XL(Male) COLOR: Green DATE: 2024.01 FUNCTION:





K1C02-B1970 K1C02-B2970

NAME: T shirt MATERIALS: 100%polyester SIZE: S-3XL(Female) M-4XL(Male) COLOR: Dark Blue

DATE: 2024.01 FUNCTION:



K1C02-B1970 K1C02-B2970

FUNCTION:

NAME: T shirt S I Z E: S-3XL(Female) M-4XL(Male) COLOR: White DATE: 2024.01

P MATERIALS: 100%polyester

NAME: T shirt MATERIALS: 100%polyester SIZE: S-3XL(Female) M-4XL(Male) COLOR: Dark Blue



K1C02-A1980

NAME: Vest MATERIALS: 100%polyester SIZE: M-4XL COLOR: Blue, Black FUNCTION:





K1C02-B1981

NAME: Vest MATERIALS: 100%polyester SIZE: M-4XL COLOR: White, Green, Black DATE: 2024.01





K1C02-B2993 NAME: Polo shirt MATERIALS: 84.9%nylon 15.1%spandex

S I Z E: S-3XL(Female) M-4XL(Male) COLOR: White **DATE**: 2024.01

FUNCTION:





P



K1C02-B1993 K1C02-B2993

FUNCTION:

NAME: Polo shirt S I Z E: S-3XL(Female) M-4XL(Male)

COLOR: Black DATE: 2024.01



Q MATERIALS: 84.9%nylon 15.1%spandex

COLOR: Beige DATE: 2024.01 FUNCTION:

NAME: Polo shirt





K1C02-B1995 K1C02-B2995

NAME: Polo shirt

MATERIALS: 100%polyester

(2)

P





NEW

(2)

(2)



K1C02-B2998 K1C09-B2769

(2) NAME: Female sports suit MATERIALS: 100%polyester S I 7 F · S-3XI COLOR: White+Purple DATE: 2024.01 FUNCTION:



K1C02-B2998 K1C09-B2769

NAME: Female sports suit MATERIALS: 100%polyester S I 7 F · S-3XI

COLOR: White+Dark Blue DATE: 2024.01 FUNCTION:

P

P

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MATERIALS: 74%nylon

26%spandex



K1C08-B2795

NAME: Knit skirt MATERIALS: 100%polyester

S I 7 F · S-3XI COLOR: Dark Blue, White DATE: 2024.01 FUNCTION:





K1C02-B3992

NAME: Tshirt MATERIALS: 100%polyester SIZE: S-4XL COLOR: White, Dark Blue DATE: 2024.01





K1C02-B3994

MATERIALS: 100%polyester NAME: Tshirt SIZE: S-4XL COLOR: Beige, Black, White, Purple, Green DATE: 2024.01 FUNCTION:



K1C01-B3928

NAME · T shirt SIZE: S-4XL COLOR: White DATE: 2024.03 MATERIALS: 100%polyester



K1C09-B2763

NAME: Knit skirt MATERIALS: 92%polyester SIZE: S-3XL COLOR: White, Dark Blue DATE: 2024.01



P

8%spandex



K1C09-B2764

NAME: Woven skirt MATERIALS: 93% polyester SIZE: S-3XL 7% spandex COLOR: Dark Blue, White DATE: 2024.01



K1C09-B2766

NAME: Knit skirt MATERIALS: 92%polyester SIZE: S-3XL 8%spandex COLOR: Black, White, Dark Blue DATE: 2024.01



K1C02-B2996

MATERIALS: 79.7%polyester NAME: Polo shirt 20.3%spandex SIZE: S-3XL COLOR: Black, White, Pink DATE: 2024.01



P



K1C02-B2921 K1C02-B2626

NAME: Female sports suit MATERIALS: SIZE: S-3XL 100%polyester(shorts) COLOR: Purple DATE: 2024.03 91%polyester 9%spandex(T shirt) FUNCTION:





K1C02-B2921 K1C02-B2626

NAME: Female sports suit MATERIALS: 100%polyester(shorts) COLOR: Blue+Pink DATE: 2024.03 91%polyester 9%spandex(T shirt)





K2C09-B2768

NAME: Woven skirt MATERIALS: 88.7%polyester 11.3%spandex COLOR: Black, White, Dark Blue, Blue DATE: 2024.01

FUNCTION:





K1C10-B1620

NAME: Knit shorts SIZE: S-4XL COLOR: White, Dark Blue DATE: 2024.01 FUNCTION:



K1C10-B1622

NAME: Knit shorts SIZE: M-4XL COLOR: Dark Blue DATE: 2024.01 FUNCTION:

MATERIALS: 88%nylon 12%spandex



190/92A 187-192

90-94

服装类 CLOTHING

K1C10-B2622

NAME: Knit shorts S I 7 F : S-3XI COLOR: Dark Blue







P

MATERIALS: 88%nylon

12%spandex





K1C10-B2623

NAME: Woven shorts MATERIALS: 100%polyester S I 7 F · S-3XI COLOR: Black, Blue DATE: 2024.01 FUNCTION:

NAME: Woven shorts S I 7 F · M-4XI COLOR: Black, Grey DATE: 2024.01 FUNCTION:

K1C10-B1624

NEW

MATERIALS: 100%polyester

9





P







(2)

NAME: Knit shorts SIZE: S-4XL COLOR: White, Black FUNCTION:

K1C10-A3692-1

K1C10-A3692-2









K1C10-A3693-1 NAME: Knit shorts SIZE: S-4XL COLOR: Black FUNCTION:

MATERIALS: 100%polyester





NAME: Knitted jacket SIZE: S-3XL(Female) M-4XL(Male)

COLOR: Black



K1C06-A1834-1 K1C06-A2834-1

Q Q

MATERIALS: 87.5% Polyester 12.5% Spandex





K1C06-A1832-2 K1C06-A2832-2

NAME: Knitted jacket S I Z E: S-3XL(Female) M-4XL(Male)
COLOR: Red



MATERIALS: 87.5% Polyester 12.5% Spandex



K1C06-A1832-1 K1C06-A2832-1

NAME: Knitted jacket SIZE: S-3XL(Female) M-4XL(Male)
COLOR: Blue FUNCTION:

P MATERIALS: 87.5% Polyester 12.5% Spandex











165/72A

162-167

70-74

Height/chest circumference(CM)

Height range(CM)

Chest circumference scope(CM)

APPARELS SIZE CHART

Men's T-shirt / Jacket										
Size	М	L	XL	2XL	3XL	4XL				
Height/chest circumference(CM)	165/84A	170/88A	175/92A	180/96A	185/100A	190/104A				
Height range(CM)	162-167	167-172	172-177	177-182	182-187	187-192				
Chest circumference scope(CM)	84-88	88-92	92-96	96-100	100-104	104-108				
Weight range	110-130	130-140	140-155	155-175	175-195	195-215				
Men's Shorts / Pants										
Size	М	L	XL	2XL	3XL	4XL				

175/80A

172-177

78-82

180/84A

177-182

82-86

185/88A

182-187

86-90

170/76A

167-172

74-78

Weight range	110-120 120-130		130-145 155-165		165-185	185-210						
Ladies' T-shirt / Jacket												
Size	S	М	L	XL	2XL	3XL						
Height/chest circumference(CM)	155/80A	160/84A	165/88A	170/92A	175/96A	180/100A						
Height range(CM)	152-157	157-162	162-167	167-172	172-177	177-182						
Chest circumference scope(CM)	80-84	84-88	88-92	92-96	96-100	100-104						
Weight range	85-95	95-105	105-115	115-125	125-140	140-160						

Ladies' Shorts / Pants										
Size	S	М	L	XL	2XL	3XL				
Height/chest circumference(CM)	155/64A	160/68A	165/72A	170/76A	175/80A	180/84A				
Height range(CM)	152-157	157-162	162-167	167-172	172-177	177-182				
Chest circumference scope(CM)	62-66	66-70	70-74	74-78	78-82	82-86				
Weight range	85-90	90-100	100-110	110-120	120-135	135-150				

Neutral T-shirt / Jacket										
Size	S	М	L	Х	L	2XL		3XL	4XL	
Height/chest circumference(CM)	160/80A	165/84A	170/88A 175/92A		92A 180/96A		A 1	85/100A	190/104A	
Height range(CM)	157-162	162-167	167-172	172-	-177	177-18	2	182-187	187-192	
Chest circumference scope(CM)	84-88	88-92	92-96	96-	100	100-10	4	104-108	108-112	
Weight range	105-115	115-130	130-140	140-	-155	155-17	155-175 175-195		195-215	
Neutral Shorts / Pants										
Size	S	М	L	XL 2XL			3XL	4XL		
Height/chest circumference(CM)	160/68A	165/72A	170/76A	175/80A		180/84	A 1	185/88A	190/92A	
Height range(CM)	157-162	162-167	167-172	172-177 1		177-18	2	182-187	187-192	
Chest circumference scope(CM)	66-70	70-74	74-78	78-	-82	82-86		86-90	90-94	
Weight range	95-105	105-120	120-130	130-	-145	145-16	5	165-185	185-210	
			Youth T-s	hirt						
Size	120	130	140)		150	i60)	170	
Height/chest circumference(CM)	120/60A	130/64A	140/6	68A 150/72A 1		160/	76A	170/80A		
			Youth Sho	orte						

Women's sports bra XL S Height/waist circumference(CM) 160/80A 165/84A 170/88A 175/92A

140

140/60A

150

150/64A

i60

160/68A

170

170/72A

130

130/56A

120

120/52A

Height/waist circumference(CM



SHOES

SHOES

SHOES

SHOES

SHOES

SHOES SERIES

Master series K1B11-B3325

Name Badminton shoes Color White,green,black Size 35-46 EUR Upper KPU+ sandwich mesh shock cushion + ultra light ultra elastic Sole EVA+ESS+3D twist resistant nylon Wrapping and breathability, anti-twist design, protects the arch of the foot Features

Date:2024.04





Honor series K1B31-B3322

Name Badminton shoes Color White,green,black 35-45 EUR Size Upper Sandwich mesh +TPU fuse film +PU TPU anti-torque sheet + Sole cushioned EVA+ carbon fiber Features Wrapping and breathability, anti-twist design, protects the arch of the foot

Date:2024.02

NEW



K1B20-B3405 King series

lame	Badminton shoes
Color	blue,gray,black
ize	35-46 EUR
Jpper	TPU gauze +TPU hot melt film + mesh fabric
ole	Kawasaki cushioned cushion + ultra-light ultra-elastic EVA+ carbon fiber
eatures	Wrapping and breathability, anti-twist design, protects the arch of the foot

Date:2024.04





Honor series K1B31-B3321

Name	Badminton shoes
Color	green,pearl,blue,pink
Size	35-46 EUR
Upper	Fly woven fabric +TPU
Sole	TPU t + cushioned EVA+ carbon fiber
Features	Wrapping and breathability, anti-twist design,

Date:2024.01



K1B11-B3412 King series

Name	Badminton shoes
Color	White blue, white, green, blue
Size	35-46 EUR
Upper	Flying fabric + microfiber leather
Sole	TPU anti-torque sheet + Kawasaki shock pad + power pad + super-elastic EVA+ESS+ carbon fiber
Features	Wrapping and breathability, anti-twist design, protects the arch of the foot

Date:2024.04





Honor series K1B31-B3328

	Name	Badminton shoes
	Color	dark blue,gray, blue
1		
Ü	Size	35-45 EUR
h.	Upper	Sandwich mesh +PU+ gauze
9	Sole	TPU anti-torque sheet + cushioned EVA + carbon fiber
	Features	Wrapping and breathability, anti-twist design, protects the arch of the foot

Date:2024.03

NEW.



Honor series K1B31-B3338

Name Badminton shoes
Color silver,grey,dark grey
Size 35-46 EUR
Upper Sandwich mesh +PU+ gauze
Sole TPU+ elastic pad +
carbon fiber stabilization sheet+EVA
Features Wrapping and breathability, anti-twist design,
protects the arch of the foot

Date:2024.04



Master series K1B10-A3303

Name Badminton shoes
Color red,black
Size 35-45 EUR
Upper Microfiber +TPU+flyknit
Sole TPU+EVA+ ESS +High strength Rubber
Features Wrapping and breathability, anti-twist design, protects the arch of the foot





Passion series K1B51-B3333

Name	Badminton shoes
Color	white,white/green,black
Size	35-46 EUR
Upper	PU+ sandwich mesh
Sole	TPU torsional plate + cushioned EVA+PA
Features	Wrapping and breathability, anti-twist design, protects the arch of the foot

Date:2024.02



Master series K1B10-A3302

Name	Badminton shoes
Color	Blue ,black
Size	35-45 EUR
Upper	Breathable mesh + KPU + microfiber leather
Sole	TPU+elastic cushion+Carbon fiber stabilizer+EVA+High strength Rubber
Features	Cushioning and shock absorption, breathable and comfortable, wear-resistant and non-slip





Honor series K1B51-B3326

Name	Badminton shoes
Color	White blue, white, white black
Size	35-46 EUR
Upper	Sandwich mesh +PU+ gauze
Sole	TPU+ elastic pad + carbon fiber stabilization sheet+EVA
Features	Wrapping and breathability, anti-twist design, protects the arch of the foot

Date:2024.03



King series K1B20-A2305 K1B20-A3305

Name Badminton shoes
Color K1B20-A2305: Purple
K1B20-A2305: Blue,gray
Size Purple: 35-40 EUR
Blue,gray: 35-46 EUR
Upper Jaka fabric + TPU
Sole KAWASAKI Cushioning pads +Carbon fiber
stabilizer+super light EVA+Rubber
Features Extreme protection, wrapping and breathability,
anti-twist design, protects the arch of the foot

2024 KAWASAKI SPORTS SERIES

K1B10-A3311 King series

Name Badminton shoes Color white/pink,white/gray Size 35-45 EUR Upper TPU,Network,Synthetic leather microfiber High strengthRB+EVA+elastic cushion+TPU+ Sole Carbon fiber stabilizer Features Wrapping and breathability, anti-twist design, protects the arch of the foot.



K2B50-A3308 Honor series

Name Badminton shoes Color Gray, white, black Size 35-46 EUR Mesh+nylon+TPU Upper Sole High elastic EVA + TP + TPU+Rubber Features Wrapping and breathability, anti-twist design, protects the arch of the foot



King series K1B10-A3304

Name Badminton shoes Color Blue,green Size 35-45 EUR Upper Mesh+ nylon+TPU High elastic EVA+ Cushioning EVA+ESS+TP anti-Sole twist+Carbon fiber stabilizer+Rubber Cushioning and shock absorption, breathable Features and comfortable, wear-resistant and non-slip



Passion series K1B10-A3307

Name Badminton shoes Color Red,yellow,white purple Size 35-46 EUR Upper PU+MESH EVA+TPU +PA +Rubber Sole Features Wrapping and breathability, anti-twist design, protects the arch of the foot.



Honor series K1B41-A2301

Badminton shoes Name Color Pink/green,blue purple Size 35-40 EUR Upper Synthetic leather, Multi-layer breathable net, TPU Rubber outsole + EVA + elastic cushion + TPU + Sole Carbon fiber stabilizer Features Extreme protection, wrapping and breathability, anti-twist design, protects the arch of the foot



Children shoes K1B50-A4101

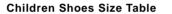
Name Badminton shoes Color Blue,black,pink Size 31-38 EUR PU+Mesh Upper EVA+PA+ Rubber Sole Features Extreme protection, wrapping and breathability, anti-twist design, protects the arch of the foot

Date:2023.05

2024 KAWASAKI SPORTS SERIES

Adult Shoes Size Table

ММ	225	230	235	240 (2.5)	245	250 (2.5)	255 (2.5)	260	265	270 (2.5)	275 (2.5)	280
UK	3.5	4	4.5	5.5	6	7	8	8.5	9	9.5	10.5	11
EUR	35	36	37	38	39	40	41	42	43	44	45	46
US	4	4.5	5	6	6.5	7.5	8.5	9	9.5	10	11	11.5



ММ	205	210	215	220	225	230
	(1.5)	(1.5)	(1.5)	(1.5)	(1.5)	(1.5)
UK	1	2	2.5	3	3.5	4
EUR	31	32	33	34	35	36
US	2	2.5	3	3.5	4	4.5



Insole series

CFT-28

 Name
 Insole

 Color
 Black

 Size
 36-45 EUR

 Material
 poLIU+ Polyster

 Features
 Sweat-absorbent and breathable, soft and high-elastic, shock-absorbing support, strong

resistance to pressure. Fits the foot to balance the force and reduce the chance of sprain.



Insole series CFT-22

 Name
 Insole

 Color
 Black

 Size
 35-45 EUR

 Material
 EVA+ Polyster

 Features
 Sweat-absorbent and breathable, soft and high-elastic, shock-absorbing support, strong resistance to pressure. Fits the foot to balance

the force and reduce the chance of sprain.



BAGS SERIES











K1G00-A8363 3pcs-pack

Name Badminton bag Purple,blue,brown Color L740*W135*H320mm Size Capacity 3pcs-pack **Outer Material** Polyester Inner Material Polyester

Date:2024.01

Features

- Large capacity, convenient for travel.
- · Separate space for clothes and rackets.
- With multi-purpose auxiliary bags for holding personal
- Ergonomic shoulder strap design to average the weights,and relieve the discomfort.
- With independent breathable bag for shoes.













K1G00-A8362 3pcs-pack

Badminton bag Name Purple,blue,brown Color Size L740*W135*H320mm Capacity 3pcs-pack **Outer Material** Polyester Inner Material Polyester

Date:2024.01

Features

- Large capacity, convenient for travel.
- · Separate space for clothes and rackets.
- With multi-purpose auxiliary bags for holding personal
- Ergonomic shoulder strap design to average the weights,and relieve the discomfort.
- · With independent breathable bag for shoes.









K1G00-A8361

Badminton bag Name Color Blue L740*W110*H300mm Size Capacity 3pcs-pack **Outer Material** Pu+Polyester Inner Material Polyester

Date:2024.01

Features

- · Large capacity, convenient for travel.
- · Separate space for clothes and rackets.
- With multi-purpose auxiliary bags for holding personal
- Ergonomic shoulder strap design to average the weights,and relieve the discomfort.
- With independent breathable bag for shoes.













K1G00-A8661 6pcs-pack

Name Badminton bag Color L740*W220*H300mm Size Capacity 6pcs-pack Outer Material Pu+Polyester Inner Material Polyester

Date:2024.01

- Large capacity, convenient for travel.
- Separate space for clothes and rackets.
- With multi-purpose auxiliary bags for holding personal
- Ergonomic shoulder strap design to average the weights,and relieve the discomfort.
- · With independent breathable bag for shoes.















Hand bag K1G00-A8130

Name Badminton bag Color Blue Size L550*W170*H280mm Capacity Hand bag **Outer Material** Pu Inner Material Polyester

Date:2024.01

Features

- Large capacity, convenient for travel.
- Separate space for clothes and rackets.
- With multi-purpose auxiliary bags for holding personal
- Ergonomic shoulder strap design to average the weights,and relieve the discomfort.
- · With independent breathable bag for shoes.







NEW **Hand bag**

K1G00-A8131

Name Badminton bag Color Purple,blue,brown Size L520*W160*H270mm Capacity Hand bag **Outer Material** pu Inner Material Polyester

Date:2024.01

- Large capacity, convenient for travel.
- Separate space for clothes and rackets.
- With multi-purpose auxiliary bags for holding personal
- Ergonomic shoulder strap design to average the weights,and relieve the discomfort.
- With independent breathable bag for shoes.













Shoes bag K1G00-A2018

Name Shoes bag Color khaki,black Size L230*H150*H330mm Capacity 2pcs-pack **Outer Material** Polyester+pvc Polyester Inner Material

Date:2024.01

Features

- Large capacity, convenient for travel.
- Separate space for clothes and rackets.
- With multi-purpose auxiliary bags for holding personal
- Ergonomic shoulder strap design to average the weights,and relieve the discomfort.
- With independent breathable bag for shoes.













KBB-8106 Shoes bag

Name Shoes bag Color Black, Blue Size L310 x W230 x H145 mm Capacity Outer Material Polyester Inner Material Polyester

Features

- With multi-purpose auxiliary bags for holding personal
- With independent breathable bag for shoes.

Racket bag **KBB-2001**

Name Racket bag Black,Blue Color L710 x W230 x H80mm Size Capacity 2pcs-pack PU+Polyester **Outer Material** Inner Material Polyester

Features

- · Able to hold 6pcs badminton rackets.
- Large capacity, convenient for travel.
- Separate space for clothes and rackets.
- With multi-purpose auxiliary bags for holding personal
- Ergonomic shoulder strap design to balance out the weights, and relieve the discomfort.
- · With independent breathable bag for shoes.

2024 KAWASAKI SPORTS SERIES











Name backpack Black,blue white Color Size L290x W155 x H465mm Capacity 2pcs-pack **Outer Material** Polyester Inner Material Polyester

Features

- · Large capacity, convenient for travel.
- Separate space for clothes and rackets.
- With multi-purpose auxiliary bags for holding personal
- Ergonomic shoulder strap design to average the weights,and relieve the discomfort.
- With independent breathable bag for shoes.



BACKPACK K1G00-A8214

backpack Name Color White, black Size L280x W150 x H480 mm Capacity 2pcs-pack **Outer Material** pu Inner Material Polyester

Features

- Large capacity, convenient for travel.
- Separate space for clothes and rackets.
- With multi-purpose auxiliary bags for holding personal
- Ergonomic shoulder strap design to average the weights, and relieve the discomfort.
- With independent breathable bag for shoes.









BACKPACK KBB-8228

Name	backpack
Color	White
Size	L330x W140 x H390 mm
Capacity	2pcs-pack
Outer Material	pu
Inner Material	Polyester

Features

- · Large capacity, convenient for travel.
- Separate space for clothes and rackets.
- With multi-purpose auxiliary bags for holding personal
- Ergonomic shoulder strap design to average the weights,and relieve the discomfort.
- With independent breathable bag for shoes.





Shoulder bag K1G00-A8128

Name	Shoulder bag
Color	White
Size	L330x W140 x H390 mm
Capacity	2pcs-pack
Outer Material	pu
Inner Material	Polyester

- · Large capacity, convenient for travel.
- · Separate space for clothes and rackets.
- With multi-purpose auxiliary bags for holding personal
- Ergonomic shoulder strap design to average the weights,and relieve the discomfort.
- With independent breathable bag for shoes.



K1G00-A8902 9pcs-pack

Name Badminton bag black/gold Color L730 x W205 x H335 mm Size Capacity 9pcs-pack **Outer Material** Polyester+PU Inner Material Polyester

Features

- Able to hold 5-6pcs badminton rackets.
- · Large capacity, convenient for travel.
- · Seperate space for clothes and rackets.
- With multi-purpose auxiliary bags for holding personal
- Ergonomic shoulder strap design to average the weights, and relieve the discomfort.
- · With independent breathable bag for shoes.











K4G00-A8901 9pcs-pack

Badminton bag Name Color Blue ,black Size L770 x W210 x H360 mm Capacity 9pcs-pack **Outer Material** Polyester+PU Inner Material Polyester

Features

- Able to hold 6-9pcs badminton rackets.
- Large capacity, convenient for travel.
- Seperate space for clothes and rackets.
- With multi-purpose auxiliary bags for holding personal
- Ergonomic shoulder strap design to average the weights, and relieve the discomfort.
- · With independent breathable bag for shoes.









K1G00-A8608 6pcs-pack

Badminton bag Name Color Black glod L750*W350*H340 Size Capacity 6pcs-pack **Outer Material** Polyester+PU Inner Material Polyester

Features

- · Able to hold 5-6pcs badminton rackets.
- · Large capacity, convenient for travel.
- · Seperate space for clothes and rackets.
- With multi-purpose auxiliary bags for holding personal
- Ergonomic shoulder strap design to average the weights,and relieve the discomfort.
- · With independent breathable bag for shoes.









3pcs-pack K1G00-A8357

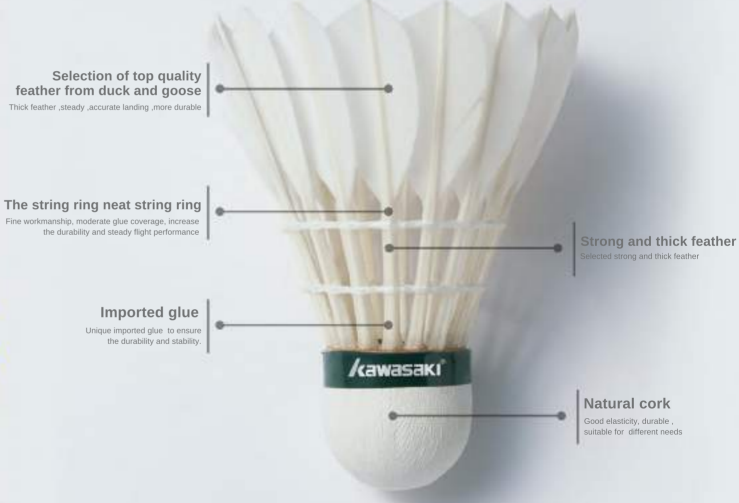
Badminton bag Name Color Blue,purple Size L755 x W160 x H300mm Capacity 3pcs-pack **Outer Material** Polyester Inner Material Polyester

- · Able to hold 3pcs badminton rackets.
- · Large capacity, convenient for travel.
- Separate space for clothes and rackets.
- With multi-purpose auxiliary bags for holding personal
- Ergonomic shoulder strap design to balance out the weights, and relieve the discomfort.
- · With independent breathable bag for shoes.





Details determine SUCCESS OF FAILURE



Details determine success or failure



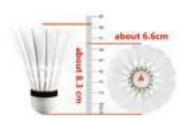




One of the basic requirements to badminton ball is the suitable weight, or the player could not fully exert this skills.

Strictly implement the backminton 2 international standard stre-on that you could own best in the game.

> The speed of badminton ball has great relationship with its weight and caliber vize.



After the test, in the same environment, when badminton is about 8.3 cm long and the aperture size is about 6.5 cm, the ball has the most ideal speed.

The unique glue formula to ensure the esistance to Sight and Right stability





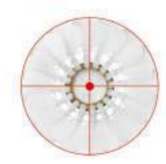
Kawasahi badminton has much glue and strong enough to ensure it is durable.



But common badminton has little glue and not strong enough to play.

7 Choose thick and strong teather for each piece of

Kawasaki badminton.



The whole raw footage: and the boll head are: contol, which is the base to ensure the budminton flies stable.



full ring large square medium square small square humpbacked

The feather is arranged nest



All pieces of feather are in the same length and everily spaced to ensure the flight is more stable.

Finely manufactured with proper glue covered to strengthen the performance of the resistance to fight and flight stability



Coil is meticulous and tidy

The tether is thick and strong

Sheepskin membrane and bell head inside 9 are wrapped solidly



The head of ball is wrapped with sheepskin membrane to make the feather more light, which is sure of the ball is durable.

There are multi head for Kawasaki badmintons to choose to adapt to the needs of different players.



Thri-matching cork



Composite cork



Different types of ball heads to meet different requirements.





TEAM 1

Flight Speed 76" 77" 78" Feather Material Goose feather Head Material Natural cork



TEAM 2

Flight A, B Speed 76" 77" 78" Feather Material Goose feather **Head Material** Natural cork

2024 KAWASAKI SPORTS SERIES







Flight A, B
Speed 76" 77" 78"
Feather Material Goose feather
Head Material Composite cork

Flight A, B
Speed 76" 77"
Feather Material Goose feather
Head Material Composite cork



KINGKONG 500

FlightA, BSpeed76" 77"Feather MaterialGoose featherHead MaterialComposite cork



KINGKONG 700

Flight A, B
Speed 76" 77"
Feather Material Duck feather
Head Material Composite cork



KING 10E

Flight A, B
Speed 76" 77" 78"

Body Material Goose feather
Head Material Composite cork



KINGKONG 200

Flight A, B
Speed 76" 77"
Body Material duck feather
Head Material Composite cork



N350

Flight A+
Speed S / M
Body Material Nylon
Head Material Natural cork



ACCESSORIES :

ACCESSORIES :

ACCESSORIES :







K1E00-B3462

Name Knee support Color Black One size(66CM*22CM) Material Outer: 87.9% nylon 12.1% spandex Inner composition: 81.1% polyester 18.9% spandex



K1E00-A3436

Name Knee support Color Size M(16cm*22cm)L(17cm*23cm)XL(18cm*23cm) Material 58.4% nylon 20.7% polyester 4.7% spandex 16.2% elastic fiber









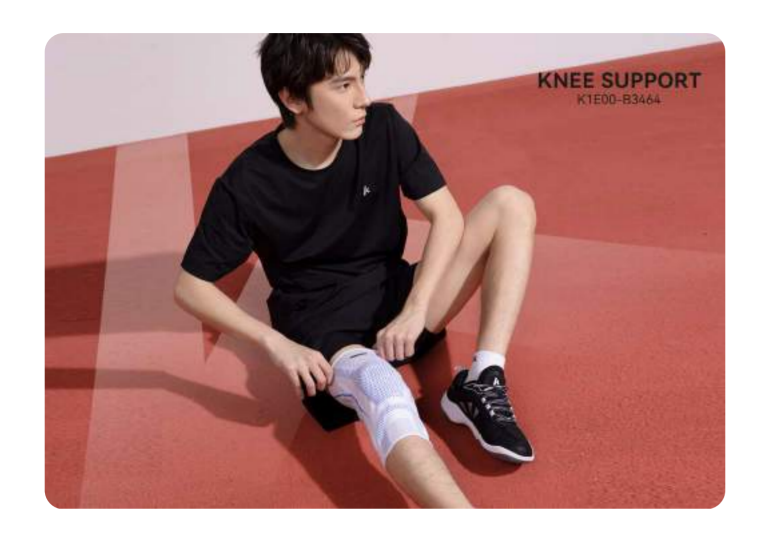


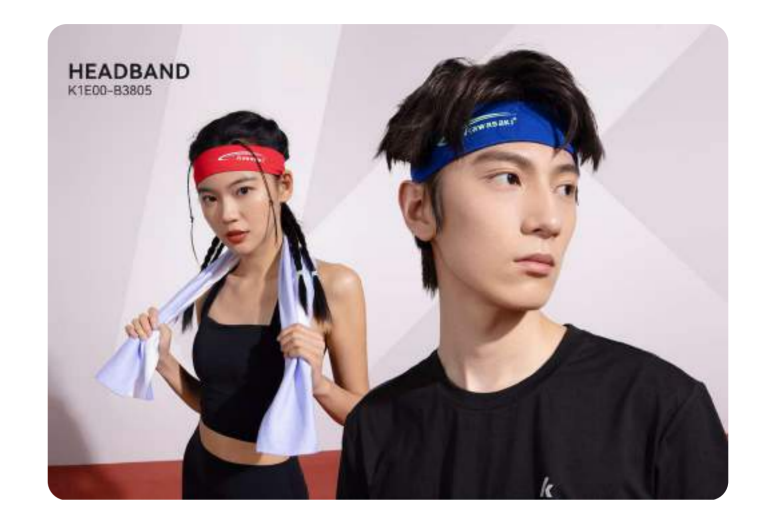
Name Knee support Color Size One size(80CM*20CM) Material Outer composition: 87.9% nylon 12.1% spandex Inner composition: 81.1% polyester 18.9% spandex



KF-3402

Name Knee support Color Size One size(19.5cm*57cm) Material 70% synthetic rubber 30% nylon











K1E00-B3464

Name Knee support Color black, whie/blue Size M(17.5cm*32cm) L(18.5cm*32cm) XL(19.5cm*32cm) Material 54.9% nylon 25.9% polyester 17% diene elastic fiber 2.2% hydrogen fiber









Headband Name Color Black,blue,red,purple Size One size(4cm*18cm) 56.6% polyester 21.8% polyamide 19.8% diene elastic fiber Material 1.8% spandex







NEW K1E00-B3439

Name Knee support Color black,gray Size One size (13cm*21.5cm) Material Polyamide 62.3% Polyester 19.5% Diene elastic fiber 17.2% Spandex 1% (except gasket)









Name Headband Color black,pink, green, blue Size One size(4cm*18cm) 68.1% cotton 23.4% polyester 1.1% spandex Material 7.4% elastic fiber









K1E00-B3102

Name Muscle Tape(2 pcs) Color Black, skin Size One size(5cm*5cm) Material 95% cotton, 5% spandex



K1E00-A3513

Name Waist support Color Size One size(99cm*22cm) 48.3% nylon 8.5% Spandex 43.2% polyester Material





K1E00-A3512

Name Waist support Color One size(110cm*20.5cm) Size Material 48.3% nylon 8.5% Spandex 43.2% polyester



KF-3403

Name Knee support Color Size One size(6cm*47cm) Material 65% nylon 30%synthetic rubber 5%EVA

KIDS FAVOR





KF-3412

Name Knee support(2 pcs) Color One size(23cm*21.5cm*20.5cm) Size 36.4% polyester 34.6% cotton 13.6% nylon 13% spandex 2.4% diene elastic fiber Material



KF-3209/KF-3210/KF-3211

Name Wrist bands Color Red (KF-3209), Black (KF-3210), Blue (KF-3211) Size One size (7cm*7cm) 72% cotton 21% polyester 5% elastic 2% spandex Material



K1E00-A3433

Name legging Color Black Size M.L.XL Material 80% nylon 20% spandex



KF-3106

Name Wrist band Black Color Size One size(7.6cm*42cm) Material 70% synthetic rubber 30% nylon



K1E00-A3236

Name Wrist band(2 pcs) Color Black, Blue, Red, Green, White Size One size(8cm*10cm) Material 81.5% cotton 1.5% spandex 17% polyester





K1F00-B6138

Name Male sport socks Color black,blue Size 26~28cm 73.4% cotton 22.1% nylon 4.5% spandex Material







Name Male sport socks Color white/black, white/green, white/orange Size

Material 58.5% cotton 36.5% polyester 5.0% spandex









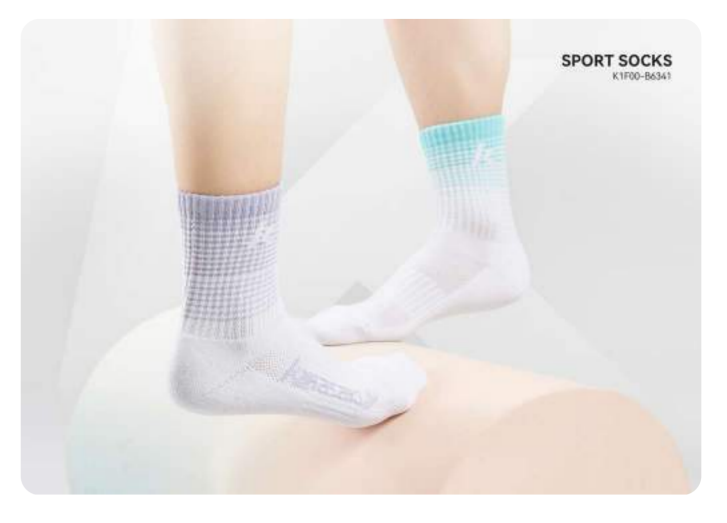




K1F00-B6339

Name Male sport socks Color White/blue, white/black, white/orange, white/red Size Material 79.7% cotton 17.9% polyester 2.4% spandex









K1F00-B6341

Name Male sport socks Color pink,purple,green,blue Size 24~26cm Material 75.6% cotton,22.1% nylon,2.3% spandex















Name Male sport socks Color White,gray,black Size 69.9% cotton 26.2% polyester 3.9% spandex Material





NEW

K1F00-B6343

Name Male sport socks black,white,blue Color 26~28cm Size Material 75.7% cotton,21.3% Polyester fiber,3.0% spandex



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K1F00-B6340

Name Male sport socks Color whiteblack,navy,blue 24~26cm Size Material 83.9% cotton 14.5% polyester 1.9% spandex















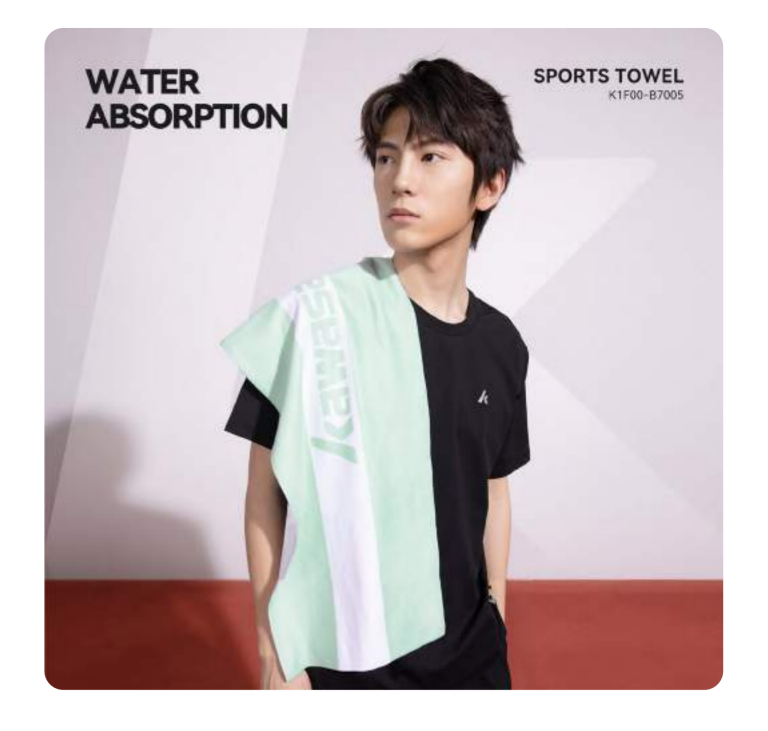
K1F00-A6601

Name Kids sport socks Color White, blue, pink Size 20~22cm Material 67% cotton 29.6% polyester 3.4% spandex



K1F10-A6203

Name Female sport socks Color Pink white, blue white Size 24~26cm Material 74.2% cotton 23% polyester 2.8% spandex







Sports towel Color blue,green Size 100cm*30cm) Material 95% cotton, 5% spandex







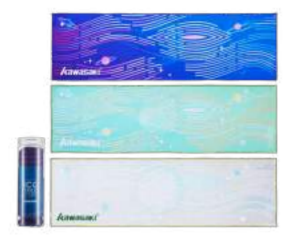






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K1F00-B7004

Sports towel Name Color blue,green,white Size 100cm*30cm) 100% polyester fibre Material

















K1F00-B7003

Name Sports towel Color Navy,cream,grey Size 100cm*30cm) Material 55% Polyester,45% Polyamide

















NEW K1F00-B7006

Name Sport towel Color purple,green 100cm*34cm,180g Material 72% Bamboo Fiber 18% cotton



















K1F00-B7007

Name Sport towel Color Blue,pink Size 70cm*140cm,180g 51% polyester 49% cotton Material



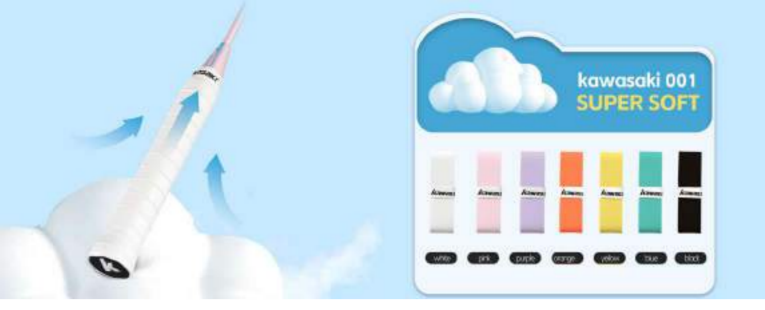












NameSweatbandColorMixedSpecification26 x 1100 x 0.65 mm(60pcs)MaterialsPolyurethaneFeaturesAnti-perspirant, non-slip, high
elasticity, shock absorption

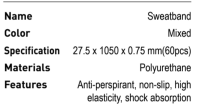




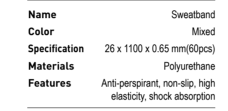




X1













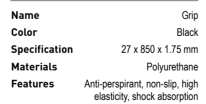




X5

Name	Sweatband
Color	Mixed
Specification	27.5 x 1050 x 0.75 mm(60pcs
Materials	Polyurethane
Features	Anti-perspirant, non-slip, high elasticity, shock absorption



















Name	Badminton strings
Color	Dauminton strings
Color	
Length	10m
Guage	0.63mm
String core	High tension multifilament fiber
Surface	Super tenacity multifilament fiber
•	LAR ultra strong nylon reinforced with al fibers, ultra-fine elastic oval shaped multifilament bundle fibers.
Advantages	Provides a refreshing and highly elastic hitting sound; More suitable for players who pursue high elasticity and cool sound, suitable for both offense and defense



KSB-65TI

Name

Color

Length	10 m	
Guage	0.68 mm	
String core	High strength elastic multifilament fiber	
Surface	Superfine elastic multifilament woven fiber bundles	
Drape	Novel hydrogen titanium alloy and elastic resir	
Characteristic	The high strength elastic multifilament fiber as the base line center, the outer material	
	is the superfine elastic multifilament woven	

Badminton strings

fiber bundles, with excellent elasticity, crisp and strong ball hitting sense, the coating layer adopts hydrogen titanium alloy technology, providing first-class shock absorption, wear resistance and high









Name	Badminton strings
Color	0
Length	10m
Guage	0.61mm/0.65mm
String co	re High tension multifilament fiber
Surface	Super tenacity multifilament fiber
Drape	High shrinkage elastic multifilament fibers
Advantag	Moderate elasticity and fee Sound well when hitting Smooth surface, easy for strings

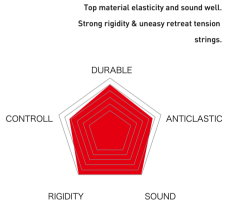


KSB-80

Name	Badminton strings
Color	
Length	10 m
Guage	0.68 mm

Surface Special flat monofilament fiber mixed with ultra-finelastic fibers wear-resistant elastic resin Drape

> The core basicly made with systolic high strength elastic filament fiber, the outer with special flat monofilament fiber to tcross weave in average, the special material can provide the high elasticity and sonorant performance, the outermost layers, with resistance to impact and friction of elastic resin to complete only the surface.



Advantages

Advantages

Light& thin ,easy for strings.



KSB-68

Name		Badminton strings
Color		$\bigcirc lacktriangle$
Length	Length 2	
Guage		0.70mm
String co	re	High tension multifilament fiber
Surface		Super tenacity multifilament fiber
Drape	High s	hrinkage elastic multifilament fibers
Advanta	ges	Moderate elasticity and feel Sound well when hitting Smooth surface, easy for strings



KSB-68

Characteristic

Name	Badminton strings
Color	$\bigcirc \bullet \bullet \bullet$
Length	10 m
Guage	0.70 mm
String core	High tension multifilament fiber
Surface	Super tenacity multifilament fiber
Drape	high shrinkage elastic multifilament fibers
Characteristic	Core of the string with high strength of

Core of the string with high strength of Multifila-ment fiber, outer with strong multifilament fiber as the double cross woven, and provide excellent elastic feedback, the outer covering, the elastic resin impact resistance and friction resistance to surface coating

tension strings Multifunction, suitable for beginners & professional players DURABLE ANTICLASTIC CONTROLL RIGIDITY SOUND

Good durability ,suitable for cold weather, Strong rigidity & uneasy retreat





KES-850

Computer automatic tennis badminton rackets string machine

Specification: Tennis badminton universal synchronous frame racket, three-claw badminton fixation frame racket system, computer-direct tension type, patent removable electronic box, induction type bead clip starting switch, screw synchronous frame racket adjustment system, low profile aluminum alloy foot bottom plate, semi hidden drawer, adjustable turntable damper.

Patent :

Patent gyroscope pull wire wheel, adjustable frame racket rotating disc damper, patent simultaneously movable frame racket middle column screw, adjustable angle type frame supporting seat, patent automatic elastic open wire clip base, lightweight aluminum alloy tripod group, patent quick release type tennis badminton changing system, electroforming type diamond sand clamp.

Characteristic: The screen is digital LCD blue display, and the subtitles are clear, not affected by external light, which can record the wire pulling number.

The pound is controlled by computer, which is accurate, the push-button type pound correction is easy to operate.

The pounds can be set quickly, which can be from 11 pounds to 88 pounds, 9

pounds of pounds memory. The wire pulling speed is divided into a variety of speed settings: 10%-100%.

Can set a variety of wire extension functions 0%-20%. A special button for knot tying is set.

Straight line and horizontal line special setting button.

Induction type bead clip starting switch, easy to operate and durable.

Function of automatic detection of faulty items.

Machine head external discharge type electronic box. Universal power supply, applicable voltage of 110v-240v.

KES-900

Badminton and Tennis Bifunctional Intelligent Stringing Machine

Specification: Tennis and Badminton general frame, Intelligent-straight pull type, patented detachable electronic box, pull-head touch button, low outer aluminum alloy bottom plate, semi-hidden drawer, adjustable turntable damping, external adjustment gravity clamp base.

Patent :

Patented gyro stringing reel, adjustable frame oscillating damper, adjustable angle frame support, patented automatic pop-up clamp base, lightweight aluminum tripod, high-sensitivity touch button, patented retractable Turntable pillar, free hand-adjustable gravity clamp base.

Characteristic: LED operation panel, intelligent control stringing puller, accurate pounds, easy to correct pounds;

Accurate tension setting, from 11-45LB (5-20KG), precision of 0.1LB/KG, 4 sets of pounds of memory:

Kg/lb guick change button;

The three-speed stringing speed can be selected, and there is a special button for knotting;

The string function (10% 20%) that eliminates the string tension can be set to use different string to avoid tension dropping.

Accurate tension setting, 11-89LB (5-40KG), precision of 0.1LB/KG, 9 sets of pounds of memory. High-tech hard anode surface of the string clamp, good clamping force and not easy to hurt the string, suitable for various specifications of string diameter;

Gear brake turntable system, fast and stable;

Independent telescopic boom system, which can adjust the telescopic arm separately to the safest six-point fixed to prevent the racket deformation;

Can be racked from the largest tennis racket 135 square inches to the smallest badminton racket;

The height of the machine can be adjusted from 90cm to 120cm;

Machine external discharge electronic box, gerneral power supply, suitable for voltage 110V~240V.





Movable pole

Model:	KBP 03
Materials:	Iron
Color:	Yellow
Height:	155cm
Specification:	49 x 30 x 10cm
Weight:	80kg



Movable pole

Model:	KBP 0
Materials:	Iro
Color:	Yellov
Height:	155cn
Specification:	48 x 34 x 11cn
Weight:	160kg



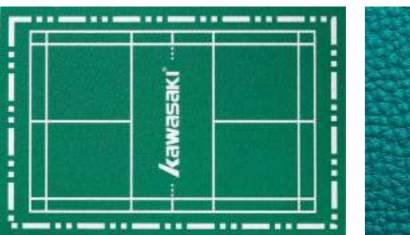
Badminton net

Model:	B10
Materials:	Nylon
Color:	Brown
Wesh size:	1.8 x 1.8cm
Specification:	610 x 76cm
Neight:	380g



Badminton net

Model:	B1′
Materials:	Polyeste
Color:	Brown
Mesh size:	1.8 x 1.8cn
Specification:	610 x 76cn
Weight:	380





Badminton court

Model: KPL 4.5 Grain: Lichy type Color: Green

Thickness: 4.5mm / 5.0mm

Specification: 1.8m x 15m / 4 slice (7.2m x 15m)

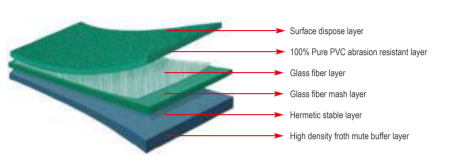
Weight: 90kg x 4

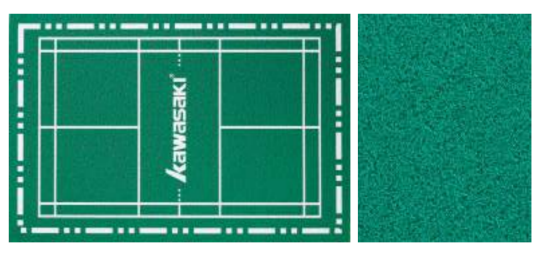
Surface: PVC surface anti-skid,wear-resistant, comfortable, suitable for professional badminton tournament.

Middle: Special spinning process, 100%polyester fiber

fabric, water absorption, prevent deformation.

Under layer: High resilience





Badminton court

Model: KPS 5.0 Grain: Crystal Color: Green

Thickness: 4.5mm/5.0mm/6.0mm/7.2 mm **Specification:** 1.8m x 15m / 4 slice (7.2m x 15m)

Weight: 110kg x 4

Surface: PVC surface anti-skid, wear-resistant, comfortable, suitable for professional badminton tournament.

suitable for professional bauminton tournament.

Middle: Special spinning process, 100% polyester fiber fabric, water absorption, prevent deformation.

Under layer: High resilience

