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WWW.KAWASAKIJP.COM



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BADMINTON RACKETS

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

BRAND CULTURE

QUALITY OF KAWASAKI SPORT WITH PASSION



INTRODUCTION

KAWASAKI brand was founded in Japan in 1896, and involved in many fields with good performance, such as aerospace, heavy industry, motorcycle, marine, transportation, etc.

KAWASAKI sports industry was founded in 1915, and now is one of the world's leading brands. Shenzhen Chuanqi Sports Co., Ltd. was built up in year 2002, is an international sporting goods company. The company owns KAWASAKI Sporting Goods trademark in the Asia-Pacific region for research and production bases with international standards. It mainly specializes in Badminton and Tennis, including Tennis rackets, badminton rackets, shoes, shuttlecocks, bags and clothing and other badminton accessories.

In 2009, KAWASAKI invited international badminton coach Li Mao for KAWASAKI global badminton skills consultant. In March of 2013, KAWASAKI International Badminton Club was established in Malaysia. In 2014, it has moved back to Shenzhen China. With positive spirit, Shenzhen Chuanqi Sports is leading KAWASAKI badminton into world top brand.



COMPANY VISION

Being An Outstanding Sports Enterprise in Sports Industry.



COMPANY MISSION C

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



COMPANY SPIRIT

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 Sell Top Quality Products for Customers.

Honesty, Reliablity and Modesty Is Our Important Moral Value.

Keep Innovation, Improvement Is The Source of Our Company Development.

Try Best to Offer Our Customers and Partners Best Service More Than Their EXPECTATION Is Our Most Important Duty.

Respect Every One, Cooperate with Sincerity and Creat A Better World to Live Together.

1963

Foundation of Japanese Factory



Kawasaki established badminton rackets production

1915

Brand Foundation

Kawasaki Brand was founded

in Tokyo by カワサキ,

きもら きちた ろ

in 1915, and then started to produce and sell wooden



1960

Global Promotion

Kawasaki has eatablished

agents in Singapore, Denmark,

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



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



1973

The Creation of Carbon Racket

1972

Foundation of Korean

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

Factory



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



Kawasaki Foundation

in China



Kawasaki Set up China Oversea agent.



Kawasaki 100 Years Birthday

Kawasaki brand already has 100 Years history.



2020

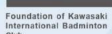
Today, the fifth generation "Kawasaki" Carbon Technology is used to create world top rackets, which has accepted by world top badminton players.



Olympics Expedition



silver medals in 2017 Russia Open and 2017 European Championships.



2013

International Badminton



Kawasaki established kawasaki International Badminton Club in Malaysia.



Players Malkov and Jacob in Kawasaki International Badminton Club participated 2016 Rio Olympics Games in



Kawasaki[®] KEP WWW.J.N.G.

KAWASAKI International Badminton Club

Kawasaki Badminton Club, referred to as KBC, is founded in March 2013 in Malaysia by Shenzen Chuanqi Sports Co. Itd. It is the first international professional training club, on behalf of Kawasaki to challenge in various international tournaments in the world. In Aug 2014, KBC relocated from Malaysia to Shenzhen Kawasaki headquarters. The coaches team is now led by famous badminton coach Li Mao, (Head Coach of China National Badminton) to provide professional training and guidence for world badminton players, and improve their comprehensive strength to compete in International tournaments.









CLUB PLAYERS' ACHIEVEMENTS

DENG JOY XUAN

2017 NEPAL INTERNATIONAL SERIES -WINNER 2018 SLOVAK OPEN 2018 -WINNER 2018 MONGOLIA INTERNATIONAL SERIES -WINNER 2018 WHITE NIGHTS -WINNER 2018 RUSSIA INTERNATIONAL CHALLENGES -WINNER

2018 INDIA MASTER - RUNNER UP

2018 IDBI FEDERAL LIFE INSURANCE HYDERABAD OPEN - RUNNER UP

WORLD RANKING: 32

MALKOV VLADIMIR

2019 EUROPEAN GROUP CHAMPIONSHIP- THIRD PLACE
DUBAI INTERNATIONAL 2018 - WINNER
2017 RUSSIA OPEN - RUNNER UP
2017 EUROPEAN CHAMPIONSHIP GROUPS- RUNNER UP
2017 RUSSIAN OPEN GRAND PRIX - RUNNER UP
2016 REPRESENT RUSSIA ATTENDED RIO OLYMPICS IN BRAZIL
2015 EUROPEAN MIXED TEAM CHAMPIONS -THIRD PLACE
2015 FILAND INTERNATIONAL CHALLENGES - WINNER
2015 WELSH INTERNATIONAL - WINNER

WORLD RANKING: 62

SHENG XIAO DONG

2019 SILICON VALLEY INTERNATIONAL SERIES – WINNER 2018 GIRALDILLA TOURNAMENT - WINNER 2018 CUBA SERIES - WINNER 2018 JAMAICA INTERNATIONAL 2018 –RUNNER UP 2019 INDIA INTERNATIONAL CHALLENGE 2019 - WINNER

WORLD RANKING: 92

ANDRE MARTEEN

2018 SLOVAK OPEN – WINNDER 2018 MONGOLIA INTERNATIONAL SERIES – RUNNER UP

WORLD RANKING: 164

TANG KAI FENG

2019 THE 7TH CHINA NATIONAL SPECIAL OLYMPIC BADMINTON GAMES FOR PERSONS WITH DISABILITY – MEN 'S SINGLES WINNDER

2019 THE 7TH CHINA NATIONAL SPECIAL OLYMPIC BADMINTON GAMES FOR PERSONS WITH DISABILITY – MIXED WINNDER

2019 THE 7TH CHINA NATIONAL SPECIAL OLYMPIC BADMINTON GAMES FOR PERSONS WITH DISABILITY – MEN'S DOUBLE WINNDER

2019 THE 7TH CHINA NATIONAL SPECIAL OLYMPIC BADMINTON GAMES FOR PERSONS WITH DISABILITY –MIXED GROUP WINNDER

TECHNOLOGICAL MATERIALS OF RACKETS



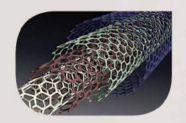
In the stress concentration area of the racket, the "KRAIBON" cushioning damping material from Germany is applied to help buffer and disperse the excessive force to carbon fiber layers and improve its high tension ability. The excellent shock absorption performance of the material also helps to improve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





80THI-MODULUS

The best high-density carbon fibre material available. It has superior mechanical properties, highcoeffi-cient, high modulus, light weight, fastvibration attenuation, high sensitivity, strongrigidity and torsion resistance index.





46THI-MODULUS

Special high-density carbon fibre with superior mechanical properties: highcoefficient, high modulus, light weight, fastvibra-tion attenuation, high sensitivity, strongrigidity and torsion resistance index.





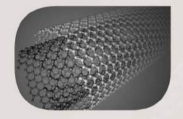
Graphene is a kind of hard material, and the shaft made by it with carbon fiber has high elasticity and toughness properties.





40THI-MODULUS

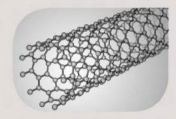
High-density carbon fibre with superior mechanical properties: highcoefficient, high modulus, light weight, fastvibration attenuation, high sensitivity, strongrigidity and torsion resistance index





30THI-MODULUS

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





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.





SYSTEM

Ability to quickly change the racquet balance point withoffensive and defensive gameplay. Canswitch to head heavy when smashing. After smashing the racquet switches to head light mode automatically allowing for faster reaction time.





GRAPHENE

Graphene is one of the world's thinnest and most rigidnano materials, representing the world's leadingscien-tific and technological crystallization. Theracquet frame makes use of the optimal combination of graphene and carbon fibre technology togreatly enhance both the strength and resistance of the racquet.





Nanomenrale CARBON

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.





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

comprehensive performance.





ハムハフ TECHNOLOGY 纳米科技

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





COST FUNERALE CERROLL

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.





CRAPHITE CRYSTALLITE

COMPOSITE CARBON

By selecting material with different physical properties to

balance rackets stiffness and toughness, and improve its

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.



INCINETATI TECHNOLOGY

Greatly enhance the racquet strength and toughness, improves control by 30% to enhance both attack and defence.



INCILIENT TECHNOLOGY

Aircraft-grade woven materials. It is wovenfrom a high modulus coefficient of carbon fibreand nano-epoxy resin. The technology provides the racquet with superior stability and allows the racquet tobe at equilibrium at all angles of force.



Combining with high elastic nano-epoxy, through highprecision balanced hot-melt adhesive and CNC precision combining technique to make shaft rigidity error control within +/- 0.1mm. Consistent with rebound power, smashing with gunfire feeling.







2 IN 1 Frame: Racket frame 5 and 7 O'clock uses windbreaking 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.



SUPER LIGHT

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

ensure the racket durability. tension stably.





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





accelerate FRAME

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.





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





Reinforced

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.

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.





Frame grooves design increases 10% bigger sweet spot of racket than traditional one by same frame size. Bigger sweet spot can improve rebound quality, and keep racket controlling flexibility.







AEROFOIL frame

The sharp trapezoidal structure helps users to improve swing speed, and effectively enhance the structural strength of the racket frame, allows the users to control balls more precisely and heat more accurately.

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





OVERSIZE FRAME

The first patented racket in the industry, the sweet spot is 23% larger than common one ,which helps users capture shuttlecocks effectively.





Wind-breaking joint design can effectively reduce the wind resistence to help racket more flexible and faster, and improve racket controlling feel.



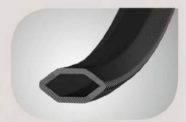
AC counterweight

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



(HEXAGONALFRAME

Provide powerful wind-breaking support which enhance the racket strength effectively, and improve the accuracy







4D focusing system can improve the hit rate by 40% higher than common racquet, and can effectively help beginners to identify the racket sweet spot.



10% smaller than the traditional racket frame, effectively improving the racket speed and enhancing the explosive power of the racket sweet spot .





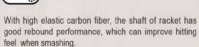
Diamond shape is innovatively adopted to create a stable structure, greatly enhancing the stability of the racket surface, and increase the hitting power by reducing wind





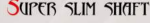
Thick and strong box-shaped frame greatly improves the racket frame, provides high torque support for the racket, and greatly enhances control of the racket.





SUPER ELASTIC SHAFT

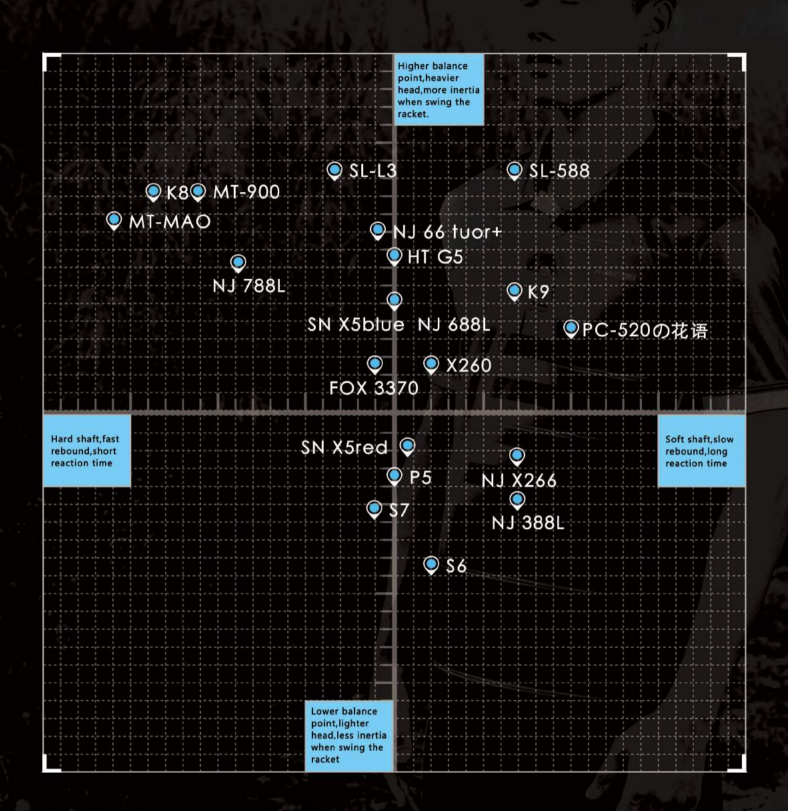




Using high rigidity carbon fiber with diameter of 6.5mm shaft, which brings stronger and faster rebound speed and good flexible experience when playing.

Rackets Technology Guidance

Rackets Type



MASTER MAO/900

HIGH TENSION G5

SKYNET X5 blue

Value Value

KING K8

NINJA 788L



KING K9

SKYNET X5 red

EXPLORE X260

NINJA 66 tuor+/6881

FIREFOX 3370



HONOR S6/S7

PORCELAIN

NINJA X266/388L

SUPERLIGHT

PASSION

MECH WEAPON

MECH FRAME & CONTROL & ATTACK

MASTER MAO

GOLD * * * * * *

MASTER 900

GOLD ****

The master series will be upgraded in 2020, adopting the Mech reinforced composite frame, and the inner frame also reinforced. The racket face is more stable and reliable when the rackets impacted by force. Meanwhile, the master series racket using the nanometric carbon fiber imported from Japan, and the core part is added with C60 fullerene carbon. The shaft adopts the twice forming process to enhance the stiffness. With high stability and explosive power, the master series helps players to make precise control, and got the most advantage to win with fast smash.



Mech reinforced frame



46 High Modulus Graphite



TORAY Nanometric



C60 Pulerene corbo



Reinforced shaft



AC counterweight system





MECH FRAME STRENGTHEN THE RACQUET, POWERFUL ON SMASHING



MECH 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



46T-HI-MODULUS GRAPHITE

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.



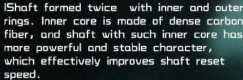
TORAY NANOMETRIC CARBON

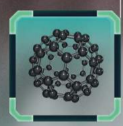
Imported Japanese Toray dense carbon fiber, with smaller deformation character, preventing carbon fiber viscosity, combination, and surface defects, which largely increases overall strength and toughness of the racket, and effectively reduces racket broken rate, and with better hitting sound.



REINFORCED CORE

IShaft formed twice with inner and outer rings. Inner core is made of dense carbon fiber, and shaft with such inner core has





C60 FULLERENE



COUNTERWEIGHT SYSTEM统

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

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





MASTER MAO

Frame: 40T High modulus graphite
Shaft: 46T High modulus graphite
Racket weight: 86±1g
Handle size: G2
Balance point: 298±2mm
Length: 675±1mm
Color: Green orange

Stiffness:



TENSION:

(O) 18-32 LBS (O)

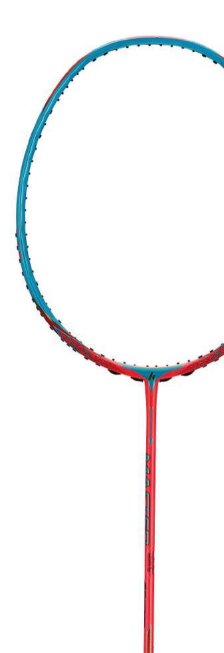
SUITABLE TYPE:

Beginner Professional Club Tournaments

STYLE:

Speed All-around Attack









MASTER 900

 Frame:
 30T+40T High modulus graphite

 Shaft:
 46T High modulus graphite

 Racket weight:
 86±1g(3U), 83±1g(4U)

 Handle size:
 G2

 Balance point:
 300±2mm

 Length:
 675±1mm

 Color:
 Green red(3U), Green red(4U)

Stiffness:



TENSION:

O) 18-32 LBS (O

SUITABLE TYPE:

Beginner Professional Club Tournaments

STYLE:

Speed All-around Attack







30T+40T High modulus graphite 46T High modulus graphite 86±1g(Blue 3U), 84±1g(Red) 300±2mm(Blue 3U), 295±1mm(Red) 675±1mm Blue (3U), Red





KING K8

Frame: Shaft: Racket weight: Handle size: Balance point: Length: Color:

Stiffness:



TENSION:

18-32 LBS

SUITABLE TYPE:

Beginner Professional Club Tournaments

STYLE:

All-around Attack

Stiffness:

KING K9

Racket weight:

Handle size: Balance point:

Frame:

Shaft:

Length:

Color:



TENSION:

18-32 LBS

SUITABLE TYPE:

Beginner Professional Club Tournaments

STYLE:

All-around





SUPER SHAFT, QUICK ATTACK

GRAPHITE WOVEN SHARFT



40T-HI-MODULUS GRAPHITE

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



TORAY NANOMETRIC CARRON

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.



BLADE FRAME



GRAPHENE TECHNOLOGY

Graphene woven shaft is a technology originally used in high level golf, and now used in badminton racket after innovation. Graphene is a very hard material, the shaft made combine with carbon fiber has the characteristics of rapid recovery, super elasticity and super toughness.

The racket adopts the blade frame, using the principle of aerodynamics to refine the air flow and have better breaking

effect; combined with the high-quality shaft of the racket,

which greatly improve the attack performance while ensuring

the extreme speed.



Using imported nano hot melt technology, which spread resin more evenly, and minimize the the deformation of carbon fiber, clearer power transmission of racket, which lead better feel of the racket.







NEW

HONOR S7

30T High modulus graphite Frame: Shaft: 40T High modulus graphite Racket weight: 85±1g(3U), 85±1g(4U) Handle size: Balance point: 286±2mm 675±1mm Length: Color: Red blue(3U), Red blue(4U)

Stiffness:



TENSION:

18-30 LBS

SUITABLE TYPE:

Beginner Professional Club Tournaments

STYLE:

All-around Attack Speed

HONOR S6

Frame: 30T High modulus graphite 30T High modulus graphite Shaft: Racket weight: 84±1g Handle size: Balance point: 286±2mm Length: 675±1mm Color: Green

Stiffness:



TENSION:

18-30 LBS

SUITABLE TYPE:

Beginner Professional Club Tournaments

STYLE:

All-around Attack Speed



REDEFINED THE CONCEPT OF ALL-ROUND RACKET

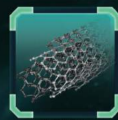
- EE JOUR +



Accelerate Frame



6.8 mm reinforced core , super slim



40T+30T composite super carbon



Grooves design increase sweet soot



TORAY Nanometric carbon

Redefined the concept of all—round racket, the "
accelerate frame " is adopted. Compared with the
traditional all—around racket, this racket emphasizes
to improve the starting speed. This means that this
racket can improve the efficiency of the players be
ready before attacking. Ninja 77, hour + has a
unique sense of speed when attack continuously.
The racket with inner groove design, which can
increase the sweet spot without increase its frame
size and effectively improve the reset speed. This is
an all—around racket with a new design concept and



- EE JOUR +

ALL-AROUND RACKET WITH A NEW DESIGN CONCEPT AND SPEEDING



Frame grooves design increases 10% bigger sweet spot of racket than traditional one by same frame size. Bigger sweet spot can improve rebound quality, and keep racket controlling flexibility.



Accelerate Frame made of dense carbon fiber, and shaft with such inner core has more powerful and stable character, which effectively improves shaft reset speed.

Shaft formed twice with inner and outer rings. Inner core is



40T+30T Composite super carbon According to the frequency and strength of pressure resistance at different positions of the racket calculated by computer simulation, high rigid carbon fibers are used in part of the racket with 40t and 30t alternately, to ensure the overall stability and torsion resistance of the racket, prolong the service life of racket and enhance the strength of racket frame effectively.



TORAY Nonometric 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.



6.8 mm reinforced core , super slim carbon shaft The diameter of shaft is 6.8mm, and formed twice with inner and outer rings. Inner core is made of compact carbon fiber, and shaft with such inner core has more powerful and stable character, which effectively improves shaft reset speed.







Frame: 30T High modulus graphite 30T+40T High modulus graphite Shaft: Racket weight: G1 Handle size: Balance point: 298±2mm Length: 675±1mm Color: Green

Stiffness:



TENSION:

18-30 LBS

SUITABLE TYPE:

Beginner Professional Club Tournaments

STYLE:

All-around Attack Speed









SKYNET X5

Frame: 30T High modulus graphite Shaft: 30T High modulus graphite Racket weight: 82±2g(Attack), 82±2g(Defensive) Handle size: Balance point: 290±3mm(Attack), 284±3mm(Defensive) Length: 675±1mm Color: Red, Green

Stiffness:



TENSION:



SUITABLE TYPE:

Beginner Professional Club Tournaments

STYLE:

All-around Attack Speed











SUPER LIGHT 588

24T High modulus graphite Frame: Shaft: 30T High modulus graphite Racket weight: G1 Handle size: Balance point: 305±3mm Length: 675±1mm Color: Red green, Green white

Stiffness:



TENSION:



SUITABLE TYPE:

Beginner Professional Club Tournaments

STYLE:

All-around Attack Speed

SUPER LIGHT L3

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

Stiffness:



TENSION:

18-28 LBS

SUITABLE TYPE:

Beginner Professional Club Tournaments

STYLE:

All-around Attack Speed



PASSION P5 MAGIC

Frame: 24T High modulus graphite Shaft: 30T High modulus graphite Racket weight: 84±2g G1 Handle size: Balance point: 293±3mm 675±1mm Length: Color: Purple gray

Stiffness:









18-26 LBS

SUITABLE TYPE:

Beginner Professional Club Tournaments

STYLE:

All-around Attack Speed







040

PORCELAIN 520

Frame: 24T High modulus graphite 30T High modulus graphite Shaft: Racket weight: G1 Handle size: Balance point: 305±3mm Length: 675±1mm Color: Pink, Purple

Stiffness:



TENSION:

18-26 LBS

SUITABLE TYPE:

Beginner Professional Club Tournaments

STYLE:

All-around Speed Attack





FIREFOX 3370

Frame: 24T High modulus graphite

Shaft: 24T High modulus graphite

Racket weight: 84±2g

Handle size: G1

Balance point: 290±3mm

Length: 675±1mm

Color: Blue, White

Stiffness:



TENSION:

(i) 18-26 LBS (ii)

SUITABLE TYPE:

Beginner Professional Club Tournaments

STYLE:

Speed All-around Attack





Frame: 24T High modulus graphite

Shaft: 24T High modulus graphite

Racket weight: 84±1g

Handle size: G1

Balance point: 286±2mm

Length: 675±1mm

Color: Green red, Orange red

Stiffness:



TENSION:



SUITABLE TYPE:

Beginner Professional Club Tournaments

STYLE:

Speed All-around Attack





NINJA X266

Frame: Shaft: Racket weight: Handle size: Balance point: Length: Color:

Stiffness:









SUITABLE TYPE:

18-26 LBS

Beginner Professional Club Tournaments

STYLE:

All-around Attack Speed





NINJA 388L

30T High modulus graphite Frame: 30T High modulus graphite Shaft: Racket weight: G1 Handle size: Balance point: 288±3mm Length: 675±1mm Color: Purple green, Green red

Stiffness:



TENSION:



SUITABLE TYPE:

Beginner Professional Club Tournaments

STYLE:

Speed Attack All-around







NINJA 788L

30T High modulus graphite Frame: Shaft: 30T+40T High modulus graphite Racket weight: G1 Handle size: Balance point: 285±3mm Length: 675±1mm Color: Blue, Red

Stiffness:



TENSION:



SUITABLE TYPE:

Beginner Professional Club Tournaments

STYLE:

All-around Speed Attack

NINJA 688L

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

Stiffness:







TENSION:

18-28 LBS

SUITABLE TYPE:

Beginner Professional Club Tournaments











STYLE:

All-around

Attack









Frame:	100% Graphite
Shaft:	100% Graphite
Racket weight:	77±2g
Handle size:	G1
Balance point:	278±3mm
Length:	675±1mm
Color:	Blue

Stiffness:



TENSION:

(0)	18-26 LBS	(0

SUITABLE TYPE:

eginner	Professional	Club	Tournaments

STYLE:

All-around Speed Attack





DADOVINI SES

HAPPY KIDS 650

 Frame:
 100% Graphite

 Shaft:
 100% Graphite

 Racket weight:
 79±2g

 Handle size:
 G1

 Balance point:
 278±3mm

 Length:
 650±1mm

 Color:
 Grreen

Stiffness:



TENSION:

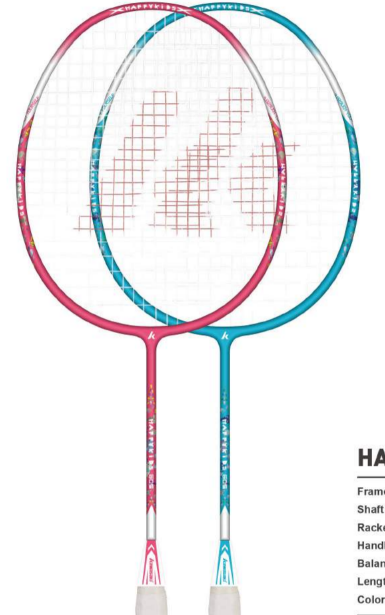
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SUITABLE TYPE:

Beginner	Professional	Club	Tournaments

STYLE:

Speed All-around	Attack
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HAPPY KIDS 605

Frame:	Aluminum allo
Shaft:	Stee
Racket weight:	77±2ç
Handle size:	G
Balance point:	1
Length:	605±1mn
Color:	Red, Blue

Stiffness:



TENSION:

(0)	18-26 LBS	(0)
	10-20 ED3	

SUITABLE TYPE:

Beginner Professional Club Tourna	ments
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EXPLORE X260

Frame: Shaft: Racket weight: Handle size: Balance point: Length: Color:

Stiffness:



TENSION:

(2)	40 0/ LDC	6
(0)	18-26 LBS	(0)

SUITABLE TYPE:

Beginner Professional Club Tournaments

STYLE:

Attack All-around



Aluminum alloy

100% Graphite

95-100g

320±10mm

615±1mm

Red, Blue

G1



UP-0158 (Jointless)

 Frame:
 Aluminum alloy

 Shaft:
 Steel

 Racket weight:
 95-100g

 Handle size:
 G2

 Balance point:
 320±10mm

 Length:
 615±1mm

 Color:
 Red

Stiffness:



TENSION:

(0)	16-20 LBS	(0)

SUITABLE TYPE:

Beginner Professional Club Tournaments



UP-0160 (T-Joint)

 Frame:
 Aluminum alloy

 Shaft:
 Steel

 Racket weight:
 95-100g

 Handle size:
 G2

 Balance point:
 320±10mm

 Length:
 615±1mm

 Color:
 White red, Yellow green

Stiffness:



TENSION:



SUITABLE TYPE:

Beginner Professional Club Tournaments







Strung mode 18*19 Tension 55-62 lbs Material Carbon fiber Size of head frame 102 sq.inch Weight 285±5g 330±5mm Balance Length 685±1mm Suitable type Professional

Technology and Material









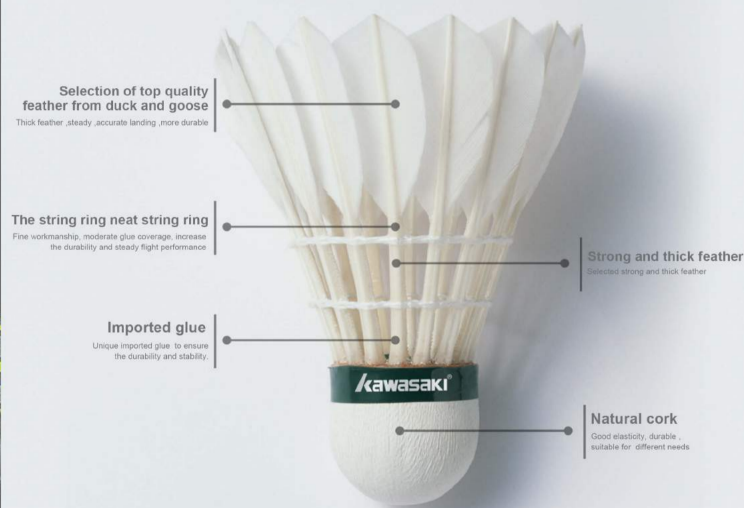








Details determine Success or failure



Details determine success or failure

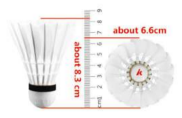




One of the basic requirements to badminton ball is the suitable weight, or the player could not fully exert his skills.

2 Strictly implement the badminton international standard size so that you could exert best in the game.

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



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 resistance to fight and flight stability.



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



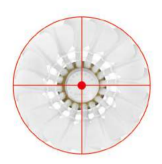
But common badminton has little glue and not strong enough to play.

Choose thick and strong

feather for each piece of

Kawasaki badminton.

The whole raw footage and the ball head are coaxial to be sure the ball flies more



The whole raw footage and the ball head are coaxial, which is the base to ensure the badminton flies stable.



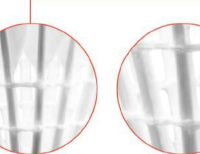
full ring large square medium square small square humpbacked

The feather is arranged neat



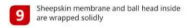
All pieces of feather are in the same length and evenly spaced to ensure the flight is more stable.

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





The head of ball is wrapped with sheepskin membrane to make the feather more tight, 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

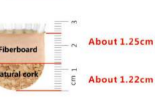


different requirements.

Different types of ball heads to meet

Fiberboard Natural cork





The ball head it standard sphere to ensure the stability of flight and avoid swing.



Team 1





Team 2

light	A, B
Speed	76,77,78
eather Material	Goose feather
lead Material	Natural cork

064





King 6E

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

King 8E

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



Passion 400

Flight A, B

Speed 76,77

Feather Material Goose feather

Head Material Composite cork



Passion 300

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

Advantages of King Kong

No matter in the production process or the production cycle, it is far better than the traditional badminton

The badminton production process reduces 20 steps





The badminton production cycle is shortened 90%



O Traditional: 30 Days O KingKong: 3 Hours

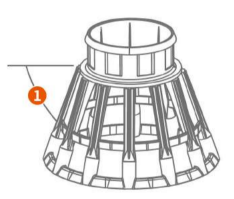
cycle is shortened 90%

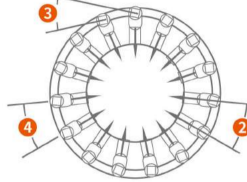
The badminton productio process reduces 20 steps

> The product qualification rate is increased by 30%

The material utilization is increased by 35%

Excellent specifications of little King Kong







The taper of the badminton is uniform

The hair planting frame of the little King Kong badminton is designed by a computer, the angle between each hair planting rod and the ball head plane is certain, and after the hair planting frame is formed by injection molding, the taper of the hair planting rod is uniform.

The angle between the two adjacent hair planing rods is uniform

The hair planting frame of the little King Kong badminton is computer generated, and is formed by injection molding, the angle between the two adjacent hair rods can be controlled in the range of the tolerance almost not affecting the performance of the badminton.



The angle between the two adjacent feathers is uniform

The angle between the two adjacent feather vanes of little King Kong badminton is set by the angle between the square hair planting tubes, after sorting, the relatively consistent short feathers are planted into the above hair planting tubes, and the angle between two adjacent feather vanes are

relatively uniform.



The spacing between the two adjacent hair rods is uniform.

The spacing between the two adjacent hair planting rods of little King Kong badminton is almost







King Kong 500

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



King Kong 700

Flight A, B Speed 76,77,78 Feather Material Duck feather **Head Material** Composite cork





KPU Durable Upper + Stable Frame Structure:

Provides perfect protection, wrapping and breathability.

Integral molding shoes has lighter weight and longer service life than traditional shoes.

Carbon Fiber Balance Cushion:

light and sturdy, toughness and hardness are more than 2 times than that of ordinary PE balance cushion, which can improve the anti-torsion performance of the sole, keep the space of the shoe cavity stable and non-deform, and avoid the foot injures in movements.

Heel High Resilient Cushion Material:

Provides most comfortable cushion protection for heel landing, and maintain strongest power transfer for jumping.

Parametric Design For Outsole Pattern:

With light weight, good wear-resistance features, and with optimal performance.

Forefoot Resilient Cushion:

Instant activation provides better resilience and more comfortable landing.

TPU Support System:

High elastic EVA + Popcorn elastic pad + TPU antitorsion flat + stable carbon fiber

ANTI-TWIST

WEAR-RESISTING
MASTER SERIES
K-527



KPU Durable Upper + Stable Frame Structure:
Provides perfect protection, wrapping and breathability.
Integral molding shoes has lighter weight and longer service life than traditional shoes.

ANTI-TORSION & BREATHABLE FLYKNIT SOCK DESIGN

Shoes top line and upper uses flyknit sock design with more comfortable feel. Integral flyknit mesh technology maximize shoes wrapping and breathable performance.







Carbon Fiber Stabilizer

External carbon fiber stabilizer, which keeps the shoe cavity perfectly balanced and stable.



Stable TPU Structure Supporting Pad

Scientifically use mechanical structure in design, with super anti-torsion and anti-rotation characters to efficiently protect foot arch.

STABLE AND BREATHABLE FLYKNIT UPPER

JuFeng K-525

Flyknit Upper + TPU

The upper is made of high-density integrated flyknit material, light and soft, with TPU protective translucent hot melt film to enhance the upper wrapping performance.

Dual TPU Anti-Twist System

Dual TPU is applied in foot arch part design, which effectively prevents the shoes distortion and foot sprain in movements.

Carbon Fiber Stabilizer

External carbon fiber stabilizer, which keeps the shoe cavity perfectly balanced and stable.

Anti-rollover Claw Design

Avoid side-slip sprains and increase shoes stability.





DURABLE AND BREATHABLE

NINJA K-358

Shoes upper is made of mesh with high impact dual-colors, which is durable and breathable, and with great wrapping feel.

Anti-rollover claw design avoids side-slip sprains and improves shoes stability.

Scientifically use mechanical structure in this shoes design, with super anti-torsion and anti-rotation features to protect foot arch efficiently.





Master series K-527

Name **Badminton Shoes** Color Gray white, Blue red Upper PU leather, multilayer breathable mesh +TPU anti-torsion flat High elastic EVA + Popcorn elastic pad + Midsole TPU anti-torsion flat + stable carbon fiber Wear-resistance rubber Outsole Multilayer breathable mesh Inner materials Size 35-45 (EUR)



Ninja series

Name

Color

Badminton Shoes Black green

K-560

K-359

Upper PU leather, multilayer breathable mesh

+TPU anti-torsion flat High elastic EVA + Popcorn elastic pad + Midsole

TPU anti-torsion flat + stable carbon fiber Outsole Wear-resistance rubber

Multilayer breathable mesh Inner materials

Size 35-45 (EUR)



Master series K-520

Name **Badminton Shoes** Color Orange black PU leather, multilayer breathable mesh Upper +TPU anti-torsion flat Midsole High elastic EVA + Popcorn elastic pad + TPU anti-torsion flat + stable carbon fiber Outsole Wear-resistance rubber Multilayer breathable mesh Inner materials Size 35-45 (EUR)



Ninja series

Badminton Shoes Name Color Red, Green

PU leather, multilayer breathable mesh Upper +TPU anti-torsion flat

Midsole High elastic EVA + Popcorn elastic pad + TPU anti-torsion flat + stable carbon fiber

Outsole Wear-resistance rubber

Multilayer breathable mesh Inner materials Green: 35-45 (EUR), Red: 35-46 (EUR) Size



JuFeng series K-525

Badminton Shoes Name Black, Red Color PU leather, multilayer breathable mesh Upper +TPU anti-torsion flat Midsole High elastic EVA + Popcorn elastic pad + TPU anti-torsion flat + stable carbon fiber Outsole Wear-resistance rubber Multilayer breathable mesh Inner materials 35-45 (EUR) Size



Ninja series

K-358

Badminton Shoes Name Color Green, Yellow PU leather, multilayer breathable mesh Upper +TPU anti-torsion flat Midsole High elastic EVA + Popcorn elastic pad + TPU anti-torsion flat + stable carbon fiber

Outsole Wear-resistance rubber

Inner materials Multilayer breathable mesh Size 35-45 (EUR)



JuFeng series

Size

Badminton Shoes Name Color Orange gray PU leather, multilayer breathable mesh Upper +TPU anti-torsion flat Midsole High elastic EVA + Popcorn elastic pad + TPU anti-torsion flat + stable carbon fiber Outsole Wear-resistance rubber Inner materials Multilayer breathable mesh

K-526L

35-45 (EUR)



LingFeng series K-159

Badminton Shoes Name Color Black, Green PU leather, multilayer breathable mesh Upper +TPU anti-torsion flat Midsole High elastic EVA + Popcorn elastic pad + TPU anti-torsion flat + stable carbon fiber Outsole Wear-resistance rubber Inner materials Multilayer breathable mesh 35-45 (EUR) Size





LingFeng series K-162

Name Badminton Shoes

Color White

Upper PU leather, multilayer breathable mesh +TPU anti-torsion flat

Midsole High elastic EVA + Popcorn elastic pad + TPU anti-torsion flat + stable carbon fiber

Outsole Wear-resistance rubber Inner materials Multilayer breathable mesh

Size 35-45 (EUR)







ZhuiFeng series K-062/K-063

Name Badminton Shoes
Color Green(K-062), Black Red(K-063)
Upper PU leather, multilayer breathable mesh
Midsole High elastic EVA + Stable carbon fiber
Outsole Wear-resistance rubber
Inner materials Multilayer breathable mesh
Size 35-45 (EUR)





LingFeng series

Badminton Shoes Name Color Pink Upper PU leather, multilayer breathable mesh +TPU anti-torsion flat Midsole High elastic EVA + Popcorn elastic pad + TPU anti-torsion flat + stable carbon fiber Outsole Wear-resistance rubber Multilayer breathable mesh Inner materials Size 35-40 (EUR)

K-162

K-080

K-081L





ZhuiFeng series K-075

Name Badminton Shoes

Color Orange black

Upper PU leather, multilayer breathable mesh

Midsole High elastic EVA + Stable carbon fiber

Outsole Wear-resistance rubber

Inner materials Multilayer breathable mesh

Size 35-45 (EUR)





ZhuiFeng series

Name Badminton Shoes

Color Orange, Black, White

Upper PU leather, multilayer breathable mesh
+TPU anti-torsion flat

Midsole High elastic EVA + Popcorn elastic pad +
TPU anti-torsion flat + stable carbon fiber

Outsole Wear-resistance rubber

Inner materials Multilayer breathable mesh

Size Orange/Black: 35-45 (EUR), White: 35-46 (EUR)





Children shoes series KC-15

Name Badminton Shoes

Cotor Blue, Yellow

Upper PU leather, multilayer breathable mesh

Midsole High elastic EVA + Stable carbon fiber

Outsole Wear-resistance rubber

Inner materials Multilayer breathable mesh

Size 31-36 (EUR)



ZhuiFeng series

Name **Badminton Shoes** Color Blue, Red PU leather, multilayer breathable mesh Upper +TPU anti-torsion flat Midsole High elastic EVA + Popcorn elastic pad + TPU anti-torsion flat + stable carbon fiber Outsole Wear-resistance rubber Inner materials Multilayer breathable mesh Size 35-45 (EUR)







Children shoes series KC-19

Name Badminton Shoes
Color Yellow, Blue
Upper PU leather, multilayer breathable mesh
Midsole High elastic EVA + Stable carbon fiber
Outsole Wear-resistance rubber
Inner materials Multilayer breathable mesh
Size 31-36 (EUR)



Running series K-856

Name Running Shoes
Color Blue, Black
Upper PU leather, multilayer breathable mesh
Midsole High elastic EVA
Outsole Wear-resistance rubber
Inner materials Multilayer breathable mesh
Size 35-45 (EUR)



Running series K-857

Name Running Shoes
Color Black, Gray
Upper PU leather, multilayer breathable mesh
Midsole High elastic EVA
Outsole Wear-resistance rubber
Inner materials Multilayer breathable mesh
Size 35-45 (EUR)



Insole series CFT-22

Name Antibacterial insole

Color Gray

Materials EVA+Polyster

Effect Antibacterial and breathable EVA material, with high-elasticity character, cushion and strong stress resistance. The U-shaped heel design fits the foot fell to balance the force and reduce the sprain risk.

35-45 (EUR)



Insole series CFT-23

Size

Name Antibacterial insole

Color Black

Materials poLIU

Effect Antibacterial and breathable EVA material, with high-elasticity character, cushion and strong stress resistance. The U-shaped heel design fits the foot fell to balance the force and reduce the sprain risk.

Size 35-45 (EUR)

Adult Shoes Size Table

ММ	225 (2.5)	230 (2.5)	235 (2.5)	240 (2.5)	245 (2.5)	250 (2.5)	255 (2.5)	260 (2.5)	265 (2.5)	270 (2.5)	275 (2.5)	280 (2.5)
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

Children Shoes Size Table

ММ	205 (1.5)	210 (1.5)	215	220 (1.5)	225 (1.5)	230 (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

RACKET BAGS











Master series KBB-8245

Name: Backpack
Model: KBB-8245
Color: Blue, Red

Bag Size: 300 X 440 X 160 mm

Capacity: 2pcs-pack

Outer Material: EVA+Polyster

Inner Material: Polyster



Available for 1-2pcs badminton rackets.



Large capacity, convenient for trave



Seperate space for clothes and rackets.



Muti-functional pocket for personal belongings.



Ergonomic shoulder strap design to average the weights, and







Master series KBB-8658

Name: Badminton bag
Model: KBB-8658
Color: Blue, Red

Bag Size: 760 X 310 X 270 mm

Capacity: 6pcs-pack
Outer Material: EVA+Polyster
Inner Material: Polyster



Available for 6pcs badminton rackets.



Large capacity, convenient for travel.



Seperate space for clothes and rackets.



Muti-functional pocket for personal belongings.



Ergonomic shoulder strap design to average the weights, and relieve the discomfort.



Seperate shoes bag.

















KBB-8711



Ninja series

KBB-8244

Name: Backpack Model: KBB-8244 Color: Black green

Bag Size: 260 X 700 X 200 mm

Capacity: 2pcs-pack Outer Material: Polyster Polyster Inner Material:



Available for 1-2pcs badminton rackets.



Large capacity, convenient for travel.



Seperate space for clothes and rackets.



Muti-functional pocket for personal belongings.



Ergonomic shoulder strap design to average the weights, and relieve the discomfort.



















Seperate space for clothes and rackets.

With independent

breathable bag for shoes.



Large capacity, convenient for travel.

With multi-purpose

personal items.

auxiliary bags for holding

Basic series

Basic series

Name:

Model:

Color:

Bag Size:

Capacity:

Outer Material:

Inner Material:

Travelling bag

520 X 280 X 250 mm

PU leather+Polyster

KBB-8711

CAMO

Polyster

KBB-8246

Name: Backpack Model: KBB-8246 Color: CAMO

Bag Size: 460 X 280 X 150 mm

Capacity:

Outer Material: PU leather+Polyster

Inner Material: Polyster



Large capacity,



Muti-functional pocket for personal belongings.



Seperate space for clothes and rackets.





Ergonomic shoulder strap design to average the weights, and elieve the discomfort.



Name: Badminton bag Model: KBB-8657 Color: Black green

Bag Size: 760 X 320 X 290 mm

Capacity: 6pcs-pack Outer Material: PVC+Polyster Inner Material: Polyster



Available for 6pcs badminton rackets.

Seperate space for

clothes and rackets.



Muti-functional pocket for personal belongings.



Ergonomic shoulder strap design to average the weights, and relieve the discomfort.



Seperate shoes bag.





Basic series KBB-8927

Name: Badminton bag Model: KBB-8927

Color: Gray

Bag Size: 730 X 290 X 380 mm

Capacity: 9pcs-pack
Outer Material: Polyster
Inner Material: Polyster



Available for 9pcs badminton rackets.



Large capacity, convenient for travel.



Seperate space for clothes and rackets.



Muti-functional pocket for personal belongings.



Ergonomic shoulder strap design to average the weights, and relieve the discomfort.



Seperate shoes bag.









Basic series KBB-8655

Name: Badminton bag Model: KBB-8655

Color: Gray

Bag Size: 730 X 290 X 260 mm

Capacity: 6pcs-pack
Outer Material: Polyster
Inner Material: Polyster



Available for 6pcs badminton rackets.



Large capacity, convenient for travel.



Seperate space for clothes and rackets.



Muti-functional pocket for personal belongings.



Ergonomic shoulder strap design to average the weights,and relieve the discomfort.



Seperate shoes bag







Basic series

KBB-8656

Name: Badminton bag Model: KBB-8656

Color: Gray

Bag Size: 700 X 340 X 200 mm

Capacity: 6pcs-pack
Outer Material: Polyster
Inner Material: Polyster



Available for 6pcs badminton rackets.



Large capacity, convenient for travel.

Muti-functional pocket

for personal belongings.



Seperate space for clothes and rackets.

relieve the discomfort.



Ergonomic shoulder strap design to average the weights, and



NEW









Basic series

KBB-8242

Name: Backpack
Model: KBB-8242
Color: Blue, Gray

Bag Size: 280 X 420 X 200 mm

Capacity: 2pcs-pack

Outer Material: Polyster

Inner Material: Polyster



Available for 1-2pcs badminton rackets.



Large capacity, convenient for travel.



Seperate space for clothes and rackets.



Muti-functional pocket for personal belongings.



Ergonomic shoulder strap design to average the weights, and relieve the discomfort.



Seperate shoes bag.



KBB-8201

Name: Backpack
Model: KBB-8201
Color: Gold+Black

King series

Bag Size: 450 X 320 X 220 mm

Capacity: 2pcs-pack

Outer Material: PU leather+Polyster

Inner Material: Polyster





Available for 1-2pcs badminton rackets.



Large capacity,



Seperate space for clothes and rackets.



Muti-functional pocket for personal belongings.



Ergonomic shoulder strap design to average the weights, and relieve the discomfort.



Seperate shoes bag.











King series KBB-8710

Name: Travelling bag
Model: KBB-8710
Color: Gold+Black

Bag Size: 450 X 320 X 220 mm

Capacity: —

Outer Material: PU leather+Polyster

Inner Material: Polyster



Large capacity, convenient for travel.



Seperate space for clothes and rackets.



Muti-functional pocket for personal belongings.











King series KBB-8640

Name: Badminton bag
Model: KBB-8640
Color: Gold+Black

Bag Size: 770 X 310 X 120 mm

Capacity: 6pcs-pack

Outer Material: PU leather+Polyster
Inner Material: Aluminum foil+Polyster



Available for 6pcs badminton rackets.



Large capacity, convenient for







Muti-functional pocket for personal belongings.



Ergonomic shoulder strap design to average the weights,and relieve the discomfort.



Seperate shoes bag.











King series KBB-8643

Name: Badminton bag
Model: KBB-8643
Color: Gold+Black

Bag Size: 720 X 270 X 200 mm

Capacity: 6pcs-pack

Outer Material: PU leather+Polyster

Inner Material: Polyster



Available for 6pcs badminton rackets.



Seperate space for clothes and rackets.



Muti-functional pocket for personal belongings.



Large capacity, convenient for travel.













KBB-8202









Honor series KBB-8641

Name: Badminton bag KBB-8641 Model:

Color: Blue orange

Bag Size: 720 X 310 X 240 mm

Capacity: 6pcs-pack

Outer Material: PU leather+Polyster

Polyster Inner Material:



Available for 6pcs badminton rackets.



Large capacity, convenient for travel.



Seperate space for clothes and rackets.



Muti-functional pocket for personal belongings.



rgonomic shoulder strap design to average the weights, and relieve the discomfort.



Seperate shoes bag.











Honor series KBB-8302

Name: Badminton bag Model: KBB-8302 Color: Blue orange

720 X 280 X 240 mm Bag Size:

Capacity: 3pcs-pack

PU leather+Polyster Outer Material:

Inner Material: Polyster



Available for 2-3pcs badminton rackets.



Large capacity, venient for travel.



Muti-functional pocket for personal belongings.



Seperate shoes bag.

Honor series

Name: Backpack KBB-8202 Model: Color: Blue orange

Bag Size: 470 X 330 X 220 mm

Capacity: 2pcs-pack

Outer Material: PU leather+Polyster

Polyster Inner Material:



Available for 2-3pcs badminton rackets.



Large capacity, convenient for travel.



Seperate space for clothes and rackets.



Muti-functional pocket for personal belongings.



Ergonomic shoulder strap design to average the weights, and relieve the discomfort.



Seperate shoes bag.



Basic series

KBB-8308

Name: Badminton bag Model: KBB-8308

Black, Red, Yellow Color: 750 X 300 X 160 mm Bag Size:

Capacity: 3pcs-pack Outer Material: Polyster Inner Material: Polyster



Available for 2-3pcs badminton rackets.



Seperate space for clothes and rackets.



Muti-functional pocket for personal belongings.



Large capacity, convenient for travel.







Basic series KBB-8335

Name: Badminton bag KBB-8335 Model: White blue Color:

Bag Size: 730 X 300 X 110 mm

Capacity: 3pcs-pack Outer Material: Polyster Inner Material: Polyster



Available for 2-3pcs badminton rackets.



Seperate space for clothes and rackets.



Muti-functional pocket for personal belongings.



Large capacity, convenient for travel.











Basic series KBB-8336

Name: Badminton bag Model: KBB-8336 Color: Black orange

780 X 355 X 130 mm Bag Size:

Capacity: 3pcs-pack Outer Material: PVC+Polyster Inner Material: Polyster



Available for 2-3pcs badminton rackets.



Seperate space for clothes and rackets.



Muti-functional pocket for personal belongings.



Large capacity, convenient for travel.

NEW



KBB-8240







Basic series

Name: Backpack KBB-8240 Model: Color: Gray blue

Bag Size: 460 X 330 X 135 mm

Capacity: 2pcs-pack PVC+Polyster Outer Material: Inner Material: Polyster



Available for 1-2pcs badminton rackets.



Large capacity, convenient for travel.



Seperate space for clothes and rackets.



Muti-functional pocket for personal belongings.



Ergonomic shoulder strap design to average the weights, and relieve the discomfort.

NEW





KBB-8243









Basic series

Name: Backpack Model: KBB-8243 Color: Black, Green

460 X 280 X 150 mm Bag Size:

2pcs-pack Capacity:

PVC+PU leather+Polyster **Outer Material:**

Inner Material: Polyster



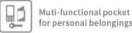
Available for 1-2pcs badminton rackets.



Large capacity, convenient for travel.



Seperate space for clothes and rackets.



for personal belongings.



Ergonomic shoulder strap design to average the weights, and elieve the discomfort.













Basic series KBB-8241

Name: Backpack KBB-8241 Model: Color: Black white

Bag Size: 510 X 380 X 215 mm

Capacity: 2pcs-pack PVC+Polyster Outer Material: Inner Material: Polyster



Available for 1-2pcs badminton rackets.



Large capacity, convenient for travel.



Seperate space for clothes and rackets.



Muti-functional pocket for personal belongings.



Ergonomic shoulder strap design to average the weights, and relieve the discomfort.



Seperate shoes bag.













Basic series KBB-8208

Name: Backpack KBB-8208 Model: Color: Black, Blue

450 X 320 X 220 mm Bag Size:

Capacity: 2pcs-pack Outer Material: Polyster Inner Material: Polyster



Available for 1-2pcs badminton rackets.



Large capacity, convenient for travel.



Seperate space for clothes and rackets.



Muti-functional pocket for personal belongings.



Ergonomic shoulder strap design to average the weights, and elieve the discomfort.









Kids series

KBB-8207

Name: Backpack KBB-8207 Model: Color: Multicolour

Bag Size: 400 X 290 X 170 mm 2pcs-pack

Capacity: Outer Material: Polyster Inner Material: Polyster



Available for 1-2pcs badminton rackets.



Large capacity, convenient for travel.



Seperate space for clothes and rackets.



Muti-functional pocket for personal belongings.



Ergonomic shoulder strap design to average the weights, and relieve the discomfort.













Kids series

KBB-8206

Name: Backpack Model: KBB-8206 Color: Blue orange

400 X 290 X 170 mm Bag Size:

Capacity: 2pcs-pack Outer Material: Polyster Inner Material: Polyster



Available for 1-2pcs badminton rackets.



Large capacity, convenient for travel.



Seperate space for clothes and rackets.



for personal belongings.



Ergonomic shoulder strap design to average the weights, and relieve the discomfort.













Basic series

TCC-071

Name: Backpack
Model: TCC-071
Color: Blue, Red

Bag Size: 330 X 200 X 490 mm

Capacity: 2pcs-pack
Outer Material: Polyster
Inner Material: Polyster



Available for 1-2pcs badminton rackets.



Large capacity, convenient for travel.



Seperate space for clothes and rackets.



Muti-functional pocket for personal belongings.



Ergonomic shoulder strap design to average the weights, and relieve the discomfort.











Basic series

KBB-8105

Name: Shoes bag Model: KBB-8105 Color: Black, Red

Bag Size: 330 X 190 X 150 mm

Capacity: ——
Outer Material: Polyster
Inner Material: Polyster



Seperate shoes bag.



Muti-functional pocket for personal belongings.









Basic series

TCC-8121

 Name:
 Twisted bag

 Model:
 TCC-8121

 Color:
 Brown, Gray

 Bag Size:
 160 X 320 X 55 mm

Capacity: ——
Outer Material: Polyster

Inner Material:



Seperate space for clothes and rackets.



Muti-functional pocket for personal belongings.



Polyster







Honor series

TCC-8120

Name: Twisted bag
Model: TCC-8120
Color: Blue orange

Bag Size: 230 X 360 X 70 mm

Capacity: 1pcs-pack
Outer Material: Polyster
Inner Material: Polyster



Available for 1pcs badminton rackets.



Seperate space for clothes and rackets.



Muti-functional pocket for personal belongings.

BADMINTON STRINGS, SPORTS TOWEL, GRIP SPORTS COCKS, SPORTS PROTECTORS STRING, MACHINE, ACCESSORIES FOR BADMINTONS COURT

ACCESSORIES



5 Э

ACCESSOR



KAWASAKI SPORTS SENISES



KF-3402

Knee suppo
Blac
One size fits a
70% Synthetic rubbe 30% Stretch nylon



KF-3403

Name	Knee suppor
Color	Black
Size	One size fits al
Materials	65% Nylong
	30% SBF
	5% EVA



KF-3106

Name	Wrist suppor
Color	Black
Size	One size fits al
Materials	70% Synthetic rubbe 30% Stretch nylong



KF-3216

Name	Wrist suppor
Color	Rec
Size	S, I
Materials	40 % nylon 30 % cottor
	15 % spande
	15 % late.



KF-3405

Name	Knee support
Color	Black
Size	One size fits all
Materials	72% Cotton 5% Elastic
	21% Polyester
	2% Spandex



KF-3407

Name	Knee support
Color	Black
Size	S, L
Materials	75% Neoprene 25% Nylon



KF-3209 / KF-3210 / KF-3211

Name	Wrist support
Color	Red, Blue, Black
Size	One size fits all
Materials	72% Cotton 5% Elastic
	21% Polyester
	2% Spandex



Name

Wrist support Red, Blue Color 72% Cotton 21% Polyester 5% Elastic 2% Spandex Materials

KF-3212 / KF-3215



KF-3603

Name	Ankle support
Color	Black
Size	S, L
Materials	40 % nylon 30 % cotton
	15 % spandex
	15 % latex



KF-3602

Name	Ankle support
Color	Black
Size	One size fits all
Materials	70% Synthetic rubber 30% Stretch nylong



KF-3310

Name	Head band
Color	Black, Blue, Red
Size	4 x 18 cm
Materials	90% Cotton
	10% Diene elastic fiber



KF-3230

Name	Arm protector
Color	Black
Size	M, L
Materials	85% nylon
	15% spandex



KF-3606

Name	Ankle support
Color	Black
Size	One size fits all
Materials	75% Neoprene 25% Nylon



KF-3702

Name	Elbow support
Color	Black
Size	One size fits all
Materials	70% Synthetic rubber 30% Stretch nylong



KF-3503

Name	Waist suppor
Color	Blac
Size	S,
Materials	75% Neopren
	20% Nylo
	5% PV



KF-3410

Sports small legging
Blac
M, I
85% nyloi
15% spande



KF-3703

Name	Elbow support
Color	Black
Size	S, L
Materials	45 % nylon
	40 % latex
	15 % spandex



KF-3705

Elbow suppor
Black
One size fits al
75% Neoprene 25% Nylon



KF-3502

Name	Waist suppor
Color	Blac
Size	One size fits a
Materials	72% Cotton 5% Elasti
	21% Polyeste
	2% Snande



CP-006

Name	Sport cap
Color	White, Black
Materials	Cotton
Effect	Classic design with cotton material, soft and comfortable, to reduce glare and other interference factors; with great breathability,



KTW-860

Name	Ice cool towels
Model	KTW-860
Color	Green/Blue/Red
Size	30 X100 CM
Material	55% Cool Polyester Yarn
	45% Cool Polyamide Yarn



KTW-950

Cotton apart towal
Cotton sport towel
KTW-950
Green
30 X100 CM
100% Cotton



KTW-960

Name	Cotton sport towe
Model	KTW-960
Color	Blue
Size	40 X 80 CM
Material	100% Cotton



KTW-970

Cotton sport tower
KTW-970
Blue
19 X100 CM
100% Cotton





B15

Name	Grip
Color	Black
Specification	27 x 850 x 1.75 mm
Materials	Polyurethane



X5

Name	Sweatband
Color	Color mixing
Specification	27.5 x 1050 x 0.75 mm(60pcs)
Materials	Polyurethane



X26

Name	Sweatband
Color	Black, White, Orange
Specification	26 x 1100 x 0.6 mm(3pcs)
Materials	Polyurethane



X102

Name	Sweatband
Color	Purple, Green, Orange
Specification	27.5 x 1050 x 0.75 mm
Materials	Polyurethane





X8

Sweatband
Color mixing
27.5 x 1050 x 0.75 mm(60pcs)
Polyurethane

NEW



X9

Name	Sweatband
Color	Color mixing
Specification	27 x 1050 x 0.75 mm(60pcs)
Materials	Polyurethane





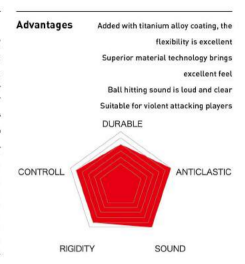
KSB-65TI

Name Badminton strings
Color White . Pink . Blue . Yellow
Length 10 m
Materials 0.68 mm

String core High strength elastic multifilament fiber
Surface Superfine elastic multifilament woven fiber bundles
Drape Novel hydrogen titanium altoy and elastic resin

Characteristic

The high strength elastic multifilament fiber as the base line center, the outer material is the superfine elastic multifilament woven 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 elasticity.





KSB-68

Name Badminton strings
Color White Black Purple Yellow
Length 10 m
Materials 0.70 mm

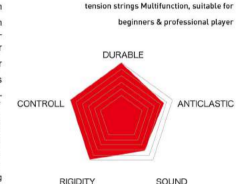
String core High tension multifilament fiber

Surface Super tenacity multifilament fiber

Drape high shrinkage elastic multifilament fibers

Characteristic

Core of the string with high strength of 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



Good durability, suitable for cold

weather, Strong rigidity & not easy retreat

Advantages



KSB-60

Characteristic

Name

 Color
 White . Black . Blue . Orange

 Length
 10 m

 Materials
 0.72 mm

 String core
 Nylon multifilament yarn

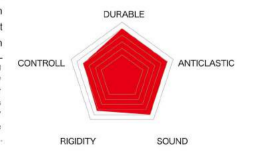
 Surface
 Elestic nylon multifilament

 Drape
 Sliding nano elastic resin

The center core made of ultra strong multifilament, its durability greatly improved after compression, the outer layer with a plurality of elastic filament cross woven, the outermost layer using "nano" elastic resin, makes moderate performance for hitting sound and feed-back strength.

Badminton strings

Advantages Moderate elasticity and feel.
Sound well when hitting.
Smooth surface,easy for strings .





KSB-80

Name Badminton strings
Color White . Black . Bule . Yellow
Length 10 m
Materials 0.68 mm

String core Strong flexibility multifilament fiber

Surface Special flat monofilament fiber mixed with ultra-finelastic fibers

Drape wear-resistant elastic resin

Characteristic

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

Light& thin, easy for strings.

Top material elasticity and sound well.

Strong rigidity & not easy retreat tension strings.





KES-800

Automatic Badminton Racket String Machine

Specification: Oval-shaped working frame for Badminton, Automatic three-jaw Support system, Computer - straight pull, the patent removable electronic box, Induction type starting switch, aluminum alloy bottom plate, Semi hidden drawer, Adjustable turntable damping.

Patent:

gyroscope string wheel ,Adjustable frame beat rotating disc damper, Multi point support of oval -shaped frame automatic three-jaw support, Spring clamp lightweight base, Aluminum Alloy tripod support, electroforming type diamond sand clamp.

Characteristic: LED operating board computer control machine, accurate tension, easy correct tension parameter.

Setting the precise tension from 11 to 45 LBS, the precision is 0.1LB/

KG ,4 sets data of tension memory. KG/tension fast conversion button.

Three speed choice, with a special button knot.

Can be set to eliminate the pull function of tension (10% 20%) to use a different strings, avoid the problem and losing tension.

Electroforming diamond sand clamp, good clamping = and is not easy to break the strings, suitable for various specifications of strings.

Induction type starting switch, convenient operation.

Strong oval-shaped frame, strong support to avoid deformation.

External electronic box.

Universal power supply ,voltage range 110V-240V.



KES-830

Automatic Badminton Racket String Machine

Specification: 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, 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 40 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 tving 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-850

Automatic Tennis & Badminton Racket 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.



Automatic Tennis & Badminton Racket String 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 quick 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.



KES-100

Automatic Badminton Racket String Machine

Specification: Six-point Synchronizing clip system, Automatic rotating seat, anti-slipping U-clamp, High Quality Clamp Head, Precise adjustment knob, high pound protector. Synchronizing clip, automatic clamp base, constant pull, four

kinds of pre-stretch, Menu setting, Storage memory.

Characteristic: Storage memory photo electricity sensing, add pounds to knot KG/LB transform; constant pull automatic calibration of pounds; automatic clamp base synchronizing clip; three speed in pulling four kinds of pre-stretch; automatic fault

detection pounds precision, string machine with precise tension force, accuracy to +/-0.1 pounds.















Needle Nose Pliers

String Clamp (for badminton & Tennis)

String Hook

String Awl









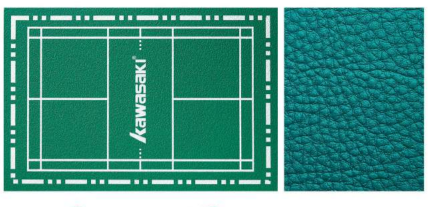
Starting Clamp

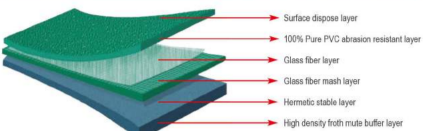
String Cutter

Flying Clamp

String Pliers

113





Badminton court

Model: KPVC2045 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, with anti-skid, durable and comfortable features, suitable for professional

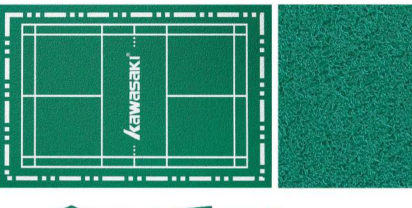
badminton tournament.

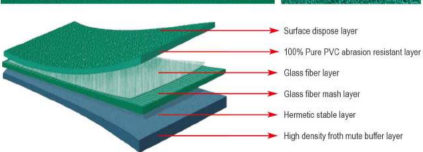
Middle layer: Special spinning technology, 100%

polyester fiber, water-absorption, anti-

deformation.

Under layer: High resilience.





Badminton court

Model: KPVC2045 Grain: Crystal Color: Green

Thickness: 4.5mm / 5.0mm

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

Weight: 110kg x 4

Surface: PVC Surface, with anti-skid, durable and

comfortable features, suitable for international badminton tournament.

ammon tournament.

Middle layer: Special spinning technology, 100% polyester fiber, water-absorption, anti-

deformation.

Under layer: High resilience.



Mobile pole (1 set standard: 2 pedestals, 2 poles)

Model:	KQZ6080
Materials:	Iron
Color:	Yellow
Height:	155cm
Specification:	49 x 30 x 10cm
Weight:	80kg



Mobile pole (1 set standard: 2 pedestals, 2 poles)

Model:	KQZ6160
Materials:	Iron
Color:	Yellov
Height:	155cn
Specification:	48 x 34 x 11cn
Weight:	160kg









Badminton court

Model:	Bamnet 11
Materials:	Polyester
Color:	Brown
Mesh size:	1.8 x 1.8cm
Specification:	610 x 76cm
Weight:	380g

Mobile pole (1 set standard: 2 pedestals, 2 poles)

Model:	KQZ8120
Materials:	Aluminum alloy
Color:	White & Red
Height:	158.5cm
Specification:	55 x 28 x 6cm
Weight:	80kg / 100kg / 120kg / 140kg / 160kg



Referee chair

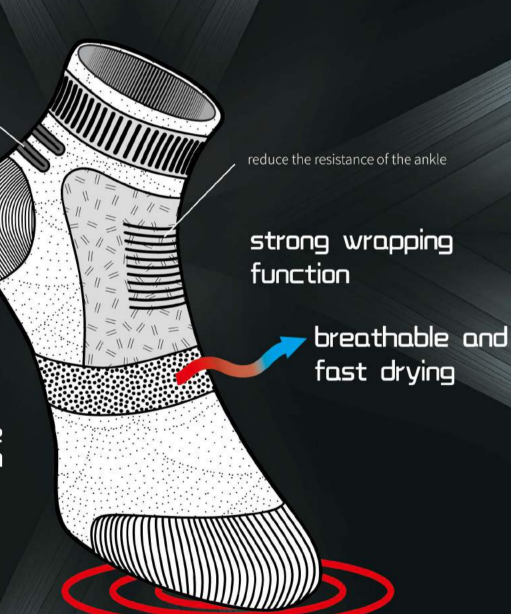
Model:	KYC
Materials:	Iron
Color:	Yellow
leight:	180cm
Specification:	90 x 90cm
Veight:	40kg

SPORTS SOCKS

Strengthen the support of the ankle

heel protection

Strengthen the damping function



enhance the toe protection



KW-R134

Name Male sport socks (3 pairs)
Color Green, Blue, Dark blue
Size 25~28cm
Materials 70% Cotton
20% Polyester
7% Nylon
3% Spandex

NEW

NEW

Effect Package Design Breathability Features



KW-R128

Name Male sport socks
Color Blue, Dark blue
Size 25~28cm
Materials 78% Cotton
20% Polyester
2% Spandex

NEW

Effect Package Design
Breathability Features



KW-R129

 Name
 Male sport socks

 Color
 Blue, Dark blue

 Size
 25-28cm

 Materials
 78% Cotton

 20% Polyester
 2% Spandex

Effect Package Design
Breathability Features



KW-R130

 Name
 Male sport socks

 Color
 Blue, Gray

 Size
 25-28cm

 Materials
 10% Cotton

 20% Polyester
 68% Nylon

 2% Spandex

Effect Package Design Breathability Features



KW-R131

 Name
 Male sport socks

 Color
 White, Black

 Size
 25~28cm

 Materials
 75% Cotton

 20% Polyester
 3% Nylon

 2% Spandex

 Effect
 Package Design

Breathability Features

NEW



KW-R132

 Name
 Male sport socks

 Color
 White, Black

 Size
 25~28cm

 Materials
 78% Cotton

 20% Polyester

NEW

2% Spandex

Effect Package Design Breathability Features



KW-R133

Name Male sport socks
Color White, Gray
Size 25~28cm
Materials 78% Cotton
20% Polyester
2% Spandex

Effect Package Design Breathability Features



KW-R135

Name Male sport socks
Color White blue, Black yellow
Size 25~28cm
Materials 75% Cotton
22% Polyester
3% Spandex

Effect Package Design Breathability Features

NEW



KW-S101

Name	Male sport socks
Color	White, Black
Size	25~28cn
Size Materials	78% Cotton
	20% Polyeste
	2% Spande:





KW-S106

Name	Male sport socks
Color	White, Blue
Size	25~28cm
Materials	78% Cotton 20% Polyester 2% Spandex
Effect	Package Design Breathability Features



KW-R225

Name

Color

Size

NEW Female sport socks Pink, Red

22~24cm Materials 78% Cotton 20% Polyester 2% Spandex

Effect Package Design Breathability Features



KW-R226

NEW

Name Female sport socks Color Purple, Red Size 22~24cm 78% Cotton Materials 20% Polyester 2% Spandex

Effect Package Design Breathability Features



KW-T110

Name	Male casual socks
Color	White, Black
Size	25-28cm
Materials	78% Cotton
	20% Polyester
	2% Spandex

Effect Package Design Breathability Features



KW-51045

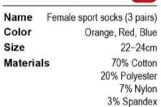
Name	Male casual socks
Color	Blue, Gray
Size	25~28cm
Materials	78% Cotton
	20% Polyester
	2% Spandex

Effect Package Design Breathability Features



KW-R227

NEW



Effect Package Design Breathability Features



KW-S203

Name Female sport socks Color Orange, Blue Size 22~24cm 80% Cotton Materials 18% Polyester 2% Spandex

Effect Package Design Breathability Features



KW-5130

Male casual socks
White
25~28cm
78% Cotton
20% Polyester
2% Spandex

Effect Package Design Breathability Features



KW-R336

NEW

Children's socks
White, Blue
One size
77% Cotton
20% Polyester
3% Spandex

Package Design Effect Breathability Features



KW-S204

Name Female sport socks Color Blue red 22~24cm Size 80% Cotton Materials 18% Polyester

Effect Package Design Breathability Features



KW-S205

Name Female sport socks Color Pink, Gray, Purple Size 22~24cm 94% Nylon Materials 6% Spandex

Effect Package Design Breathability Features



KW-7318

Name	Boy socks
Color	White blue
Size	One size
Materials	78% Cottor
	20% Polyeste
	2% Spander
Effect	Packago Docige

Breathability Features



KW-7319

Name	Girl sock
Color	White re
Size	One siz
Materials	78% Cotto 20% Polyeste 2% Spande
Effect	Package Desig Breathability Feature

SHORTS WEAR



Clothing Materials Technology



TOPCOOL is a type of high performance polyester fibre. It takes advantage of fabric fibre structure to quickly drain and absorb moisture and keep the surface dry ad comfortable. TOPCOOL helps to regulate body temperature.



CoolPass is a type of profiled wicking polyester fibre having built in grooves. The fibre groove structure helps drain sweat faster and keeps your skin dry and more comfortable.



BLCool is a special type of fibre with superior draining function. This is possible by making use "cross" shaped internal fibres, ensuring



CoolNice is a type of fibre designed with four-groove unique cross section and permanent wicking function. This is done by successfully applying the capillary principle to the textile surface to help accelerate absorption and evaporation of sweat. The highprofiled fibre cross-section structure also reduces the contact area with the skin providing a more comfortable feel.



Lenzing Modal® branded fibres from the house of Lenzing are naturally soft on the skin and exceptionally ecological. The fibres are produced using Edelweiss® fibre technology. Edelweiss stands for a "symbiotic" production process - pulp, the raw material, is produced at the same site as the Modal fibre itself.



Since its invention nearly sixty years ago, LYCRA® fibre set the standard as the world's best-known elastane fibre brand. Lightweight and nearly invisible, LYCRA® fibre became the active ingredient in our clothes and revolutionised the way we wore them. Whenever it's used in fabrics, LYCRA® fiber transforms garments into better fitting, durable clothes that move with our bodies, delivering fit, shape and comfort that lasts.



3M™ Scotchlite™ reflective material helps you to be easily visible in dim light conditions.



Three-dimensional





Sweat-absorbent & Quick-drying



The fabric is sweat-absorbent & quick-drying, helps to keep the body dry and comfortable.



Breathable Fabric

Fabric offers good internal air circulation allowing for better body temperature regulation and comfort.



High Elastic Fiber

Fabric consists of elastic fibres, with excellent elasticity to ensure for an easy fit.



Comfortable without the rigid feel of conventional hard prints.



Laser Engraving

Accurate designs that do not affect the function or form of the fabric



Bright Fabric

Bright colours to ensure high visibility. Superior light and comfortable fabric



Light Fabric

Windproof Fabric

High quality windproof materials to ensure warmth.



Thermal Properties

Contains thermal warmth properties for cold



Static Electricity Prevention

Helps prevent static electricity in winter.



The garment can sustain standard washes without deformation or fading.

Men's T-shirt / Jacket								
Size	S	М	L	XL	2XL	3XL	4XL	
Height/chest circumference(CM)	160/80A	165/84A	170/88A	175/92A	180/96A	185/100A	190/104A	
Height range(CM)	157-162	162-167	167-172	172-177	177-182	182-187	187-192	
Chest circumference scope(CM)	80-84	84-88	88-92	92-96	96-100	100-104	104-108	

Men's Shorts / Pants								
Size	S	М	L	XL	2XL	3XL	4XL	
Height/waist circumference(CM)	160/68A	165/72A	170/76A	175/80A	180/84A	185/88A	190/92A	
Height range(CM)	157-162	162-167	167-172	172-177	177-182	182-187	187-192	
Waist circumference scope(CM)	66-70	70-74	74-78	78-82	82-86	86-90	90-94	

Ladies' T-shirt / Jacket							
Size	XS	S	М	L	XL	2XL	3XL
Height/chest circumference(CM)	150/76A	155/80A	160/84A	165/88A	170/92A	175/96A	180/100A
Height range(CM)	147-152	152-157	157-162	162-167	167-172	172-177	177-182
Chest circumference scope(CM)	76-80	80-84	84-88	88-92	92-96	96-100	100-104

Ladies' Shorts / Pants							
Size	XS	S	М	L	XL	2XL	3XL
Height/waist circumference(CM)	150/60A	155/64A	160/68A	165/72A	170/76A	175/80A	180/84A
Height range(CM)	147-152	152-157	157-162	162-167	167-172	172-177	177-182
Waist circumference scope(CM)	58-62	62-66	66-70	70-74	74-78	78-82	82-86

Neutral T-shirt	Jacket								
		WOMEN	١			М	EN		
Size	XS	S	М	М	L	XL	2XL	3XL	4XL
Height/chest circumference(CM)	150/76A	155/80A	160/84A	165/84A	170/88A	175/92A	180/96A	185/100A	190/104A
Height range(CM)	148-152	157-162	162-167	162-167	167-172	172-177	177-182	182-187	187-192
Chest circumference scope(CM)	76-80	80-84	84-88	82-86	86-90	90-94	94-98	98-102	102-106

Neutral Shorts	/ Pants				10:				
Size	2XS	XS	S	М	L	XL	2XL	3XL	4XL
Height/waist circumference(CM)	150/60A	155/64A	160/68A	165/72A	170/76A	175/80A	180/84A	185/88A	190/92A
Height range(CM)	142-152	152-157	157-162	162-167	167-172	172-177	177-182	182-187	187-192
Waist circumference scope(CM)	58-62	62-66	66-70	70-74	74-78	78-82	82-86	86-90	90-94

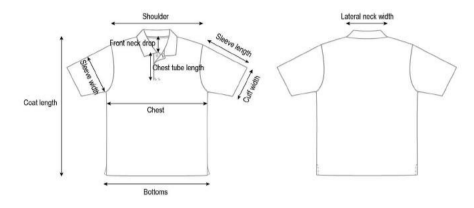
Youth T-shirt									
Size	2XS	XS	S	М	L	XL	2XL	3XL	4XL
Height/chest circumference(CM)	110/56A	120/60A	130/64A	140/68A	150/72A	160/76A	170/80A	180/84A	190/88A

Youth Shorts							
Size	2XS	XS	S	М	L	XL	
Height/waist circumference(CM)	110/48A	120/52A	130/56A	140/60A	150/64A	160/68A	

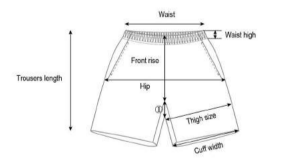
DIAGRAM OF SPORTSWEAR MEASUREMENT

Dress

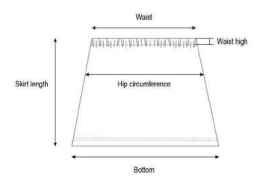
T-shirt

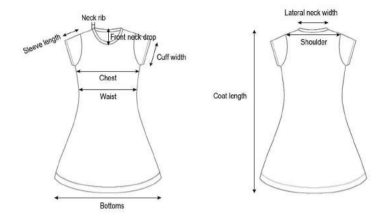


Shorts & Skirts

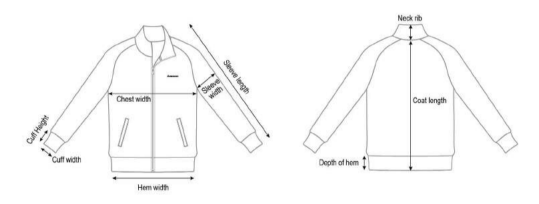




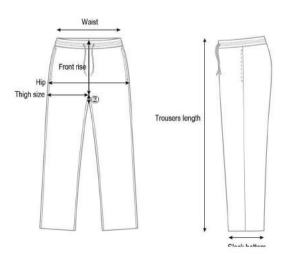




Jacket



Pants











SIMPLE &COMFORTABLE

3D sewing, for sports or daily wear, with super breathable fabric, which greatly helps heat dissipation of the body.

MAN

T-Shirt ST-R1203L COLOR. M-4XL Polyester 100% FABRIC. SP-R3664 Short COLOR. Black SIZE. S-4XL

Polyester 100%

Polyester 100%

WOMAN

FABRIC.

ST-R2203L T-Shirt COLOR. SIZE. S-3XL Polyester 100% SK-S2752 Shirt COLOR. Black SIZE. FABRIC. S-3XL













EFFECT







NAME:	Polo shirt	MATER	RIALS:	100% Polye	ste
COLOR:	White	SIZE:	Female:	S-3XL Male: M-	4XL











NAME:	Vest	MATERIALS:	100% Polyes
COLOR:	White, Black	SIZE:	M-42











NAME:	T-shirt	MATE	RIALS:	100% Po	lyeste
COLOR:	Orange	SIZE:	Female: 5	S-3XL Male:	M-4X























ST-R4	204 (0	Child)	
NAME:	T-shirt	MATERIALS:	100% Polyester
COLOR: W	hite, Yellow	SIZE:	110-160
EFFECT			×



NAME:	T-shirt	MATER	RIALS:	100%	Polyeste
COLOR:	White	SIZE:	Female: 5	3XL Ma	le: M-4XL







NAME:	T-shirt	MATE	RIALS:	100%	Polyeste
COLOR:	Blue	SIZE:	Female:	S-3XL Mal	e: M-4XI























NAME: T-shirt		MATERIALS:	100% Polyes
COLOR: Blue	SIZE:	Female: S-3XL Male: N	I-4XL Child: 110-







	dyeste
COLOR: Red SIZE: Female: S-3XL Male:	M-4XL



















ST-R3			
NAME:	T-shirt	MATERIALS:	100% Cotton
COLOR:	Khaki	SIZE:	S-4XL
EFFECT		←	* *



















NAME:	T-shirt	MATE	RIALS:	100% Pd	olyeste
COLOR:	Green	SIZE:	Female: 5	S-3XL Male:	M-4XL





COLOR: SIZE: Female: S-3XL Male: M-4XL EFFECT



ST-S2128 9 ST-S1128 9 SIZE: Female: S-3XL Male: M-4XL COLOR: Blue EFFECT



ST-S3039D

NAME:	T-shirt	MATERIALS:	100% Polyester
COLOR: Yellov	v, Red, Blue	SIZE:	S-4XL
EFFECT			





SP-R3660L

Knit shorts	MATERIALS:	100% Polyester
White, Black	SIZE:	S-4XL
		Knit shorts MATERIALS: White, Black SIZE:



SP-R3664

NAME:	Woven shorts	MATERIALS:	100% Polyester
COLOR:	Black	SIZE:	S-4XL
EFFECT			
		100	BESTANKE



SP-S3651

NAME:	Knit shorts	MATERIALS:	100% Polyes
COLOR:	White, Black	SIZE:	S-4
EFFECT			
		1	BESTORES



ST-R1240D

NAME:	T-shirt	MATE	RIALS:	100% Cotton
COLOR: W	hite, Gray	SIZE:	Female: S-3XL	Male: M-4XL
EFFECT			300	
				BEESTANGE A



CT_	D1	2/1	n
ST-	N I	641	υ

N	IAME:	T-shirt	MATE	RIALS:	100% Cotton
C	OLOR:	Blue, Black	SIZE:	Female: S-3XL	Male: M-4XL
E	FFECT			→	\times



ST-S3040D

NAME: T	-shirt	MATERIALS:	64% Polyester 36% Cotton
COLOR: Blue, Orange,	Red	SIZE:	S-4XL





SP-R3665

NAME:	Knit shorts	MATERIALS:	100% Polyester
COLOR:	Black	SIZE:	S-4XL
EFFECT			





SP-R4665 (CHILD)

NAME:	Knit shorts	MATERIALS:	100% Polyester
COLOR:	Black	SIZE:	110-160
EFFECT		- TOTAL -	





SP-R4666D (CHILD)

NAME:	Knit shorts	MATERIALS:	100% Polyes
COLOR:	Black	SIZE:	110-1
EFFECT			- X
			BRENTARELE



ST-R2238D (2) ST-R1238D (2)

Polo shirt	MATE	RIALS:	100% Polyester
Black	SIZE:	Female: S	-3XL Male: M-4XL
	respect to		808 W 99/5/60 8/60 IA 80



ST-R2238D (2) ST-R1238D (2) NAME: Polo shirt MATERIALS: 100% Polyester

COLOR:	Red	SIZE:	Female: S-3XL	Male: M-4XL
EFFECT				* ×
				SHEADWRITE



ST-R2237D (2) ST-R1237D (2)

NAME:	Polo shirt	MATE	RIALS:	10	0% Po	lyester
COLOR:	Blue	SIZE:	Female: 5	S-3XL	Male:	M-4XL
EFFECT				188H		\overline{v}



SK-S2751

NAME:	Knit skirt	MATERIALS:	100% Polyester
COLOR:	Black, Gray	SIZE:	S-3XL
EFFECT			



SK-S2752

NAME:	Knit skirt	MATERIALS:	100% Polyester
COLOR:	White, Black	SIZE:	S-3XL
EFFECT			





SK-R2760

NAME:	Knit skirt	MATERIALS:	100% Polyester
COLOR:	White, Black	SIZE:	S-3XL
EFFECT			
		V	BECKNELL TO









JK-R2812 LP-R2510 9 NAME: Knit suit MATERIALS: 95% Polyester 5% Spandex COLOR: Red (Jacket), Black (Pants) SIZE: S-3XL EFFECT



JK-R1811 A LP-R1511 NAME: Knit suit MATERIALS: 95% Polyester 5% Spandex COLOR: Black SIZE: M-4XL EFFECT



LT-R1412 (9) NAME: Sweatshirt MATERIALS: 93%Cotton 7%Spandex COLOR: Red, Black SIZE: EFFECT



LT-R2412 9 Sweatshirt MATERIALS: 93%Cotton 7%Spandex COLOR: Red, Black SIZE: S-3XL EFFECT



LT-R1411 😯 NAME: Sweatshirt MATERIALS: 52%Cotton 48%Polyester COLOR: Black, Green SIZE: EFFECT



JK-R1810 M LP-R1512 1 9 NAME: Knit suit MATERIALS: 95% Polyester 5% Spandex COLOR: Blue (Jacket), Black (Pants) SIZE:











NAME:	Sweatshirt	MATERIALS: 529	6Cotton 48%Polyester
COLOR:	Green	SIZE:	S-3XL



NAME:	Woven pants	MATER	RIALS:	100% Polyester
COLOR:	Black	SIZE:	Female: 5	S-3XL Male: M-4XL
EFFECT				nun.



LP-R2515 P LP-R2515 Woven pants MATERIALS: 100% Polyester NAME: COLOR: Black SIZE: Female: S-3XL Male: M-4XL EFFECT



JK-R181	3 LP-R1514
NAME: Knit suit	MATERIALS: 93% Cotton 7% Spandex
SIZE: M-4XL	COLOR: Red / Black(Jacket), Black(Pants)
EFFECT	







JK-R38	14		
NAME:	Coat	MATERIALS:	100% Polyester
COLOR:	Black	SIZE:	S-4XL
EFFECT			X



NAME: Woven pants	MATERIALS	S: 95% Polyester 5% Spandex
COLOR: Blue	SIZE:	Female: S-3XL Male: M-4XL

KIDS SERIES







HAPPY KIDS 605

77±2g Racket weight: Handle size: G1 Balance point: 605±1mm Length: Color: Red, Blue

HAPPY KIDS 615 II

100% Graphite Frame: Shaft: 100% Graphite Racket weight: 77±2g Handle size: Balance point: 278±3mm Length: 675±1mm Color: Blue

HAPPY KIDS 650

100% Graphite Shaft: 100% Graphite 79±2g Racket weight: Handle size: 278±3mm Balance point: 650±1mm Length: Color: Green



KC-15

Badminton shoes Color Blue, Yellow Upper PU leather, multilayer breathable mesh High elastic EVA + Stable







KC-19

Name Badminton shoes Color Blue, Yellow Upper PU leather, multilayer breathable mesh Midsole High elastic EVA + Stable carbon fiber Outsole Wear-resistance rubber Inner materials Multilayer breathable mesh Size 31-36 (EUR)



KW-7318

Name Boy socks Color White blue Size One size 78% Cotton Materials 20% Polyester 2% Spandex Effect Package Design Breathability Features



KW-7319

Name Girl socks Color White red Size One size 78% Cotton Materials 20% Polyester 2% Spandex

Effect Package Design Breathability Features



ST-R4229L (Child)

NAME:	T-shirt	MATERIALS:	100% Polyester
COLOR:	Blue	SIZE:	110-160
EFFECT			



SP-R4665 (CHILD)

NAME:	Knit shorts	MATERIALS:	100% Polyester
COLOR:	Black	SIZE:	110-160
EFFECT		107-78 III	



ST-R4204 (Child)

ZE: 110-160
2



SP-R4666D (CHILD)

NAME:	Knit shorts	MATERIALS:	100% Polyeste
COLOR:	Black	SIZE:	110-160
EFFECT		(1)	- ×



KBB-8206

Name Backpack Color Blue orange Size 400 X 290 X 170 mm Capacity 2pcs-pack **Outer Material** Polyster Inner Material Polyster



KBB-8207

Name Color		Backpack Multicolour	
Capacity		2pcs-pack	
Outer Material		Polyster	
Inner Material		Polyster	



KBB-8247D

Name		Backpack	
Color		Red, Blue	
Size	380 X	300 X	180 mm
Capacity		2	pcs-pack
Outer Material		Polyster	
Inner Material		Polyster	