



80th
Anniversary
2008
COLLECTION
PASSION FOR ACTION

RSL
Shuttlecocks
The finest Badminton Shuttlecocks in the World

RSL International believes that Feather Shuttlecock is the heart and sole of Badminton, we work hard to give you the best quality feather shuttlecocks in the world. With over 80 years of experience RSL International has perfected the art in making the World's Finest Badminton Shuttlecocks.





80TH ANNIVERSARY

80 Years of Excellence

Ever since 1928, RSL has continuously produce the highest quality shuttlecocks thrilling millions of RSL fans all over world, we vow to keep bringing the very best shuttlecocks, rackets, clothing and other accessories to you for the next 80 years.

Passion for Action



2008



The
finest Badminton Shuttlecocks
in The World

R.S.L.
SHUTTLECOCKS
NO. 1



PASSION FOR ACTION



The all new 150 acres RSL Shuttlecock feather processing plant (about 56 football fields) is the biggest ever built in the world. This is a newest addition to RSL factories and it deals only with the feather processing. It is currently processing over 2 tons of raw feather per day and close to 70 tons per month which amounts to 60 million pieces of feather and is to be doubled by 2008. RSL view feather as the most important part of a shuttle as it determines the shuttles' durability, flight and speed, which is why we want to control the quality at its source in raw feather form. This means an abundant supply of consistently top quality shuttlecocks all year round.

THE BIGGEST RSL FACTORY EVER!!



In line with making satisfactory progress in business, RSL also helps to promote badminton as a sport by sponsoring international tournaments and players particularly by ways of special assistance to help those countries which are still in the course of development programmes. All these efforts are made with a view in promoting badminton as a sport. It is believed that the professionalism of our equipment and exposure of our products will enable more badminton supporter to gain access to these benefits.



PERFORMANCE SERIES



No.1 Tourney

- Specially select finest 1st grade goose feathers
- Excellent durability, flight with accurate speed
- Good appearance

Internationally Available
Japan: 1-5



Silver Feather

- Specially select finest 1st grade goose feathers
- Good durability, flight with accurate speed
- Good appearance

Internationally Available
Japan: 1-5



Power

- Specially select finest high quality goose feathers
- Good durability, flight with accurate speed
- Good appearance

Nationally Available
Japan: 1-5
(Exclusive for Japan Market)



Ace

- Specially select finest high quality goose feathers
- Good durability, flight with accurate speed
- Good appearance

Nationally Available
International: 73-81



Standard

- Specially selected finest high quality goose feathers
- Good durability, flight with accurate speed
- Good quality Shuttle at an affordable price

Nationally Available
International: 73-81



Official

- Tested for durability, flight and speed
- Good durability, Shuttle at an affordable price

Nationally Available
International: 73-81



First Step

- Tested for durability, flight and speed
- Good durability, Shuttle at an affordable price

Nationally Available
Japan: 1-5
(Exclusive for Japan Market)



Practice

- Tested for durability, flight and speed
- Good durability, Shuttle at an affordable price

Nationally Available
International: 73-81

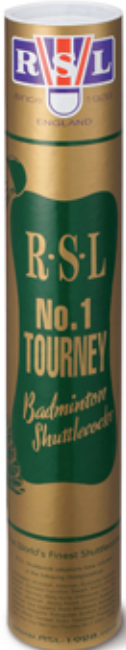


Classic Tourney

- Specialty selected Top Premium Feathers
- Maximum Durability
- Maximum Consistency and Flight with precision in speed
- Comes in a perfect feel

Specialty Available

73-81 and High Altitude
Japan 1-5



Tourney No.1

- Made from the finest Goose feather shuttlecock, chosen almost every major event played throughout the world.

Specialty Available

73-81 and High Altitude



Tourney No.2

- Quality Goose feather shuttle for country and top club standard. Flight and speed are as consistent as a Tourney shuttle.

Specialty Available

73-81 and High Altitude



Tourney No.3

- A good quality Goose feathered shuttle ideal for club play.

Specialty Available

73-81 and High Altitude



Tourney No.4

- Economic shuttle ideal for School Team practice.

Specialty Available

73-81 and High Altitude



Tourney No.5

- This shuttle is economically priced ideal for Club nights.

Specialty Available

73-81 and High Altitude



Tourney No.6

- This shuttle is economically priced ideal for school team practice.

Specialty Available

73-81 and High Altitude



Tourney No.7

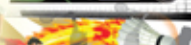
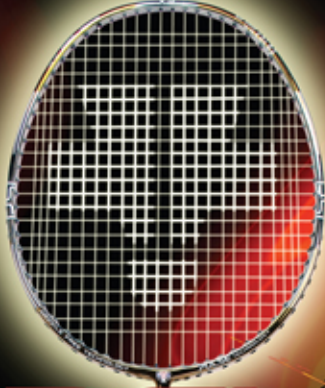
- This shuttle is economically priced ideal for Beginner level.

Specialty Available

73-81 and High Altitude

RSL

MILLENNIUM
RACKET SERIES
PASSION FOR ACTION





80TH ANNIVERSARY
SPECIAL EDITION

20% STRONGER FRAME THANKS TO PULSE TECHNOLOGY

MORE POWERFUL SWEET SPOT

BIGGER SWEET SPOT

MORE FEEL UPON IMPACT

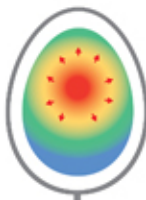
RETAIN INITIAL TENSION LONGER

MORE ACCURATE TENSION DURING STRINGING

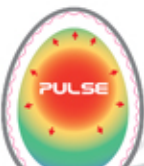
Now with X-stiff

X2 racket has been such a huge success in changing the definition of Power and Accuracy, we have made 2 special edition X2 rackets to celebrate our 80th anniversary that is Extra Stiff for top players like you!

Conventional Rackets



DIAMOND X2
MILLENIUM™



- More Power Sweet Spot
- Bigger Sweet Spot



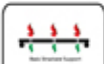
WRINKLE FREE TECHNOLOGY



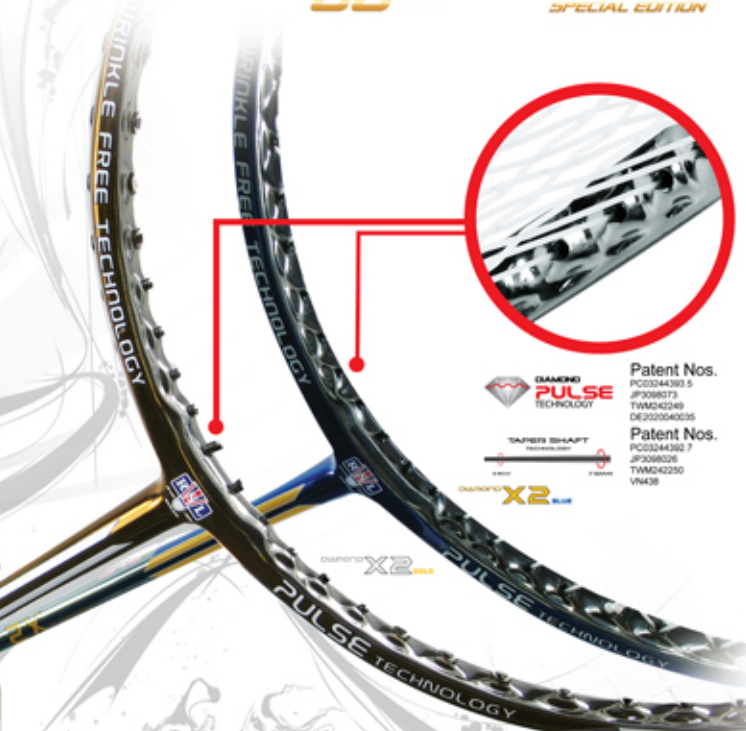
Patent Nos.
JP2020144263 5
JP2020137171
T20203249
DE20200400235

Patent Nos.
PC202044392 7
JP20200226
T20203226
VN438

Conventional Rackets



- Frame Deformation
- High string tension failure
- Incorrect stringing tension
- Lossing string tension over time

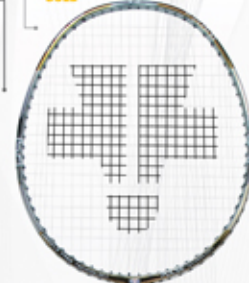


80TH ANNIVERSARY

SPECIAL EDITION

80TH ANNIVERSARY

X2 GOLD



SHOCK ABSORBING TECHNOLOGY



LIGHTWEIGHT X2 X2 GOLD

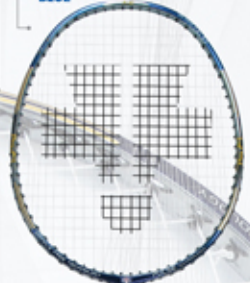
Flex	○ X - Soft
Shaft	○ 7 mm
Weight	○ 91 - 95g
Length	○ 675 mm
Max String Tension	○ High Tension Up to 200ls

80TH ANNIVERSARY

SPECIAL EDITION

80TH ANNIVERSARY

X2 BLUE

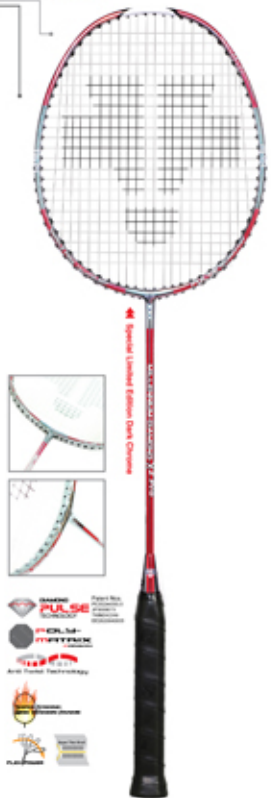


SHOCK ABSORBING TECHNOLOGY



LIGHTWEIGHT X2 X2 BLUE

Flex	○ Tapered X - Soft
Shaft	○ 6.5 - 7.5 mm Taper Shaft
Weight	○ 93 - 95g
Length	○ 675 mm
Max String Tension	○ High Tension Up to 200ls

DIAMOND X2 Pro

DIAMOND X1

..... THE DIFFERENCE BETWEEN
WINNING AND LOSING
YOU CHOOSE



DIAMOND X1	
Balance	PRO/C/P-BALANCE
Flex	Extra Stiff
Shaft	7.5 mm
Weight	30.0-36.0g
String Size	G1, G4, GS
Max String Tension	High Tension Up to 28lbs

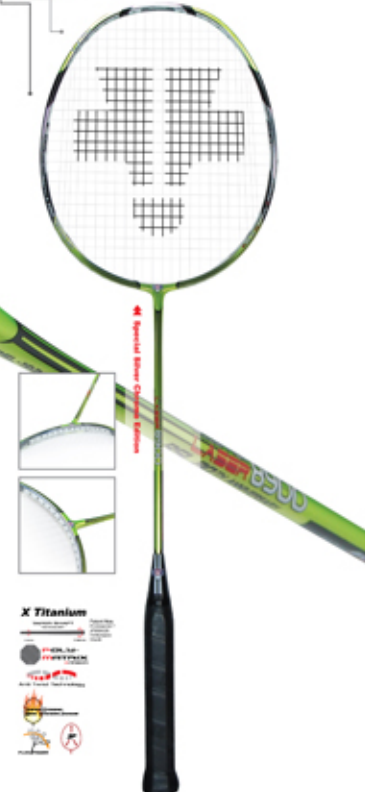
DIAMOND X1



MILLENNIUM LASER 8900

FREE VIBRATION TECHNOLOGY

LASER 8900



X-Titanium
PROGRESSIVE STIFF
ANTI-TORSION
ANTI-VIBRATION
X-TITANIUM
X-TITANIUM
X-TITANIUM

MILLENNIUM LASER 8900	
Flex	Progressive Stiff
Shaft	6.5 - 7.5 mm Taper Shaft
Weight	36.0 - 40.0g
Length	675 mm
Max String Tension	High Tension Up to 28lbs

MILLENNIUM LASER 8900

MILLENNIUM LASER 8800



LASER 8800



Special Silver Chrome Edition



X Titanium

- PROGRESSIVE TECHNOLOGY
- ANTI-SHOCK TECHNOLOGY
- ANTI-FRICTION TECHNOLOGY
- FLAME TECHNOLOGY
- PLATINUM TECHNOLOGY

MILLENNIUM LASER 8800

Flex	Progressive Medium
Shaft	6.5 - 7.5 mm Taper shaft
Weight	94 - 96g
Length	675 mm
Max String Tension	High Tension Up to 20lbs

HEAT 8700



Special Silver Chrome Edition



X Titanium

- PROGRESSIVE TECHNOLOGY
- ANTI-SHOCK TECHNOLOGY
- ANTI-FRICTION TECHNOLOGY
- FLAME TECHNOLOGY
- PLATINUM TECHNOLOGY

MILLENNIUM HEAT 8700

Flex	Soft
Shaft	7.5mm
Weight	94 - 96g
Length	675 mm
Max String Tension	High Tension Up to 20lbs

M8 HEAT 8200



- PERFECT METAL TECHNOLOGY
- ANTI-FRICTION TECHNOLOGY
- FLAME TECHNOLOGY
- PLATINUM TECHNOLOGY

M8 HEAT 8200

Flex	Medium
Shaft	7mm
Weight	94 - 96g
Length	675 mm
Max String Tension	High Tension Up to 20lbs

HEAT 8190



HEAT 8190



HEAT 8190



HEAT 8190
NOVA 8190

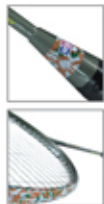


HEAT 8190

Anti Vibration Technology



Plasma



HEAT 8190

Anti Vibration Technology



Plasma



HEAT 8190

Anti Vibration Technology



Plasma



NOVA 8190

Anti Vibration Technology



Plasma



MILLENNIUM
HEAT 8190

Flex	<input type="radio"/>	Medium / Flex
Shaft	<input type="radio"/>	7.5 mm
Weight	<input type="radio"/>	94 - 96g
Length	<input type="radio"/>	675 mm
Max String Tension	<input type="radio"/>	High Tension Up to 29lbs

MILLENNIUM
HEAT 8190

Flex	<input type="radio"/>	Medium
Shaft	<input type="radio"/>	7 mm
Weight	<input type="radio"/>	94 - 96g
Length	<input type="radio"/>	675 mm
Max String Tension	<input type="radio"/>	High Tension Up to 29lbs

MILLENNIUM
HEAT 8190

Flex	<input type="radio"/>	Medium
Shaft	<input type="radio"/>	7.5 mm
Weight	<input type="radio"/>	93 - 97g
Length	<input type="radio"/>	675 mm
Max String Tension	<input type="radio"/>	High Tension Up to 29lbs

MILLENNIUM
NOVA 8190

Flex	<input type="radio"/>	Medium
Shaft	<input type="radio"/>	7 mm
Weight	<input type="radio"/>	93 - 97g
Length	<input type="radio"/>	675 mm
Max String Tension	<input type="radio"/>	High Tension Up to 29lbs

EXTREME 8090



EXTREME 8090

Flex:	Medium - Firm
Shuttle:	7 mm
Weight:	88-92g
Length:	670 mm
Max String Tension:	High Tension Up to 20 lbs



EXTREME 8070



EXTREME 8070

Flex:	Medium - Firm
Shuttle:	7.5 mm
Weight:	88-92g
Length:	670 mm
Max String Tension:	High Tension Up to 20 lbs



EXTREME 8050



EXTREME 8050

Flex:	Medium - Firm
Shuttle:	7.5 mm
Weight:	88-92g
Length:	670 mm
Max String Tension:	High Tension Up to 20 lbs



POWER G 8090



POWER G 8070



POWER G 8050



POWER G 8090

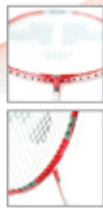


POWER G 8070



POWER G 8050

HEAT 7900



Anti Vibration Technology

Advanced Carbon Technology

X Titanium

Graphene Technology



HEAT 7900

Flex	Medium Stiff
Shaft	7 mm
Weight	87 - 90g
Length	675 mm
Grip Size	G4 - G5
Max String Tension	High Tension Up to 28lbs

HEAT 7490



Anti Vibration Technology

Advanced Carbon Technology

X Titanium

Graphene Technology



HEAT 7490

Flex	Medium
Shaft	7 mm
Weight	84 - 86g
Length	675 mm
Grip Size	G4 - G5
Max String Tension	High Tension Up to 28lbs

HEAT 7320



Anti Vibration Technology

Advanced Carbon Technology

X Titanium

Graphene Technology



HEAT 7320

Flex	Medium
Shaft	7 mm
Weight	84 - 86g
Length	675 mm
Grip Size	G4 - G5
Max String Tension	High Tension Up to 28lbs

HEAT 7200**HEAT 7180****HEAT TI 100****Heat 7170****HEAT 7200**

Flex	<input type="radio"/> Medium
Shaft	<input type="radio"/> 7mm
Weight	<input type="radio"/> 63-67g
Length	<input type="radio"/> 670 mm
Grip Size	<input type="radio"/> G4, G5
Max String Tension	High Tension Up to 29lbs

HEAT 7180

Flex	<input type="radio"/> Soft
Shaft	<input type="radio"/> 7 mm
Weight	<input type="radio"/> 63-67g
Length	<input type="radio"/> 670 mm
Grip Size	<input type="radio"/> G4, G5
Max String Tension	High Tension Up to 29lbs

HEAT TI 100

Flex	<input type="radio"/> Medium Flex
Shaft	<input type="radio"/> 7.5 mm
Weight	<input type="radio"/> 63-67g
Length	<input type="radio"/> 670 mm
Grip Size	<input type="radio"/> G4, G5
Max String Tension	High Tension Up to 29lbs

Heat 7170

Flex	<input type="radio"/> Medium Flex
Shaft	<input type="radio"/> 7.5 mm
Weight	<input type="radio"/> 63-67g
Length	<input type="radio"/> 670 mm
Grip Size	<input type="radio"/> G4, G5
Max String Tension	High Tension Up to 29lbs

HEAT 7160**HEAT 7150****LASER 6900****LASER 6800****HEAT 7160**

Flex	<input type="radio"/> Medium
Shaft	<input type="radio"/> 7mm
Weight	<input type="radio"/> 63-67g
Length	<input type="radio"/> 670 mm
Grip Size	<input type="radio"/> G4 - G5
Max String Tension	<input type="radio"/> High Tension Up to 200ls

HEAT 7150

Flex	<input type="radio"/> Medium Flex
Shaft	<input type="radio"/> 7 mm
Weight	<input type="radio"/> 63-67g
Length	<input type="radio"/> 670 mm
Grip Size	<input type="radio"/> G4 - G5
Max String Tension	<input type="radio"/> High Tension Up to 200ls

LASER 6900

Flex	<input type="radio"/> Progressive Medium Stiff
Shaft	<input type="radio"/> 6.5 - 7.5 mm Taper Shaft
Weight	<input type="radio"/> 64-69g
Length	<input type="radio"/> 670 mm
Max String Tension	<input type="radio"/> High Tension Up to 200ls

LASER 6800

Flex	<input type="radio"/> Progressive Medium
Shaft	<input type="radio"/> 6.5 - 7.5 mm Taper Shaft
Weight	<input type="radio"/> 64-69g
Length	<input type="radio"/> 670 mm
Max String Tension	<input type="radio"/> High Tension Up to 200ls

NOVA 6190**NOVA 6190**

Flex	<input type="radio"/> Medium
Shaft	<input type="radio"/> 7.5 mm
Weight	<input type="radio"/> 64 - 66g
Length	<input type="radio"/> 670 mm
Max String Tension	<input type="radio"/> High Tension up to 29lbs

NOVA 6180**NOVA 6180**

Flex	<input type="radio"/> Medium Stiff
Shaft	<input type="radio"/> 7 mm
Weight	<input type="radio"/> 64 - 66g
Length	<input type="radio"/> 670 mm
Max String Tension	<input type="radio"/> High Tension up to 29lbs

NOVA 6170**NOVA 6170**

Flex	<input type="radio"/> Medium Stiff
Shaft	<input type="radio"/> 7 mm
Weight	<input type="radio"/> 64 - 66g
Length	<input type="radio"/> 670 mm
Max String Tension	<input type="radio"/> High Tension up to 29lbs

NOVA 6160**NOVA 6160**

Flex	<input type="radio"/> Medium Stiff
Shaft	<input type="radio"/> 7 mm
Weight	<input type="radio"/> 64 - 66g
Length	<input type="radio"/> 670 mm
Max String Tension	<input type="radio"/> High Tension up to 29lbs



NOVA 6130

X-Titanium
 Air Flow Technology



EXTREME 6090

Air Flow Technology



HEAT 5900

X-Titanium
 Air Flow Technology
 Heat



HEAT 5800

Heat
 Air Flow Technology



EXTREME 6070

Air Flow Technology



EXTREME 6050

Air Flow Technology



HEAT 4900

Power
 Balance
 Control



HEAT 4800

Power
 Balance
 Control

Flex	Medium Soft
Shaft	7 mm
Height	84 - 86g
Length	672 mm
Max String Tension	High Tension Up to 28lbs

Flex	Medium
Shaft	7.5 mm
Height	86 - 89g
Length	672 mm
Max String Tension	High Tension Up to 28lbs

Flex	Fast Power
Shaft	7 mm
Height	86.4 - 89g
Grip Size	6.5, 6.8, 7.0
Max String Tension	High Tension Up to 28lbs

Flex	Medium
Shaft	7.5 mm
Height	87 - 89g
Grip Size	6.5, 6.8, 7.0
Max String Tension	High Tension Up to 28lbs



Attack 3200

Frame: Medium stiff
Weight: 30.50 - 31g
 Power + Control all in one
Max String Tension: High Tension up to 280ls



Attack 3180

Frame: Medium
Weight: 30.85 - 31g
 Power + Control all in one
Max String Tension: High Tension up to 280ls



Pro 5000 i

Aluminum head with Carbon shaft



Pro 3000 i

Aluminum head with Light Steel shaft



Pro 8000

Modelle: 1, 2, 3
Head: Aluminum with Carbon shaft
Handle: Aluminum
Frame: Aluminum
Grip: Synthetic
Shaft: Red Blue Yellow



Pro 7000

Modelle: 1, 2, 3
Head: Aluminum with Light Steel shaft
Handle: Aluminum
Frame: Aluminum
Grip: Synthetic
Shaft: Red Blue Yellow



Pro 6000

Aluminum head with Light Steel shaft



Senior i

Length 630mm



Junior i

Length 580mm

Series	Model Name	Weight	Length	Highest string tension	Titanium points	Stiff-Flex	Power+Control	Diamond Pulse technology	Taper shaft Technology	Super Thin Shaft	Poly matrix Carbon	Wrinkle Free Technology	Long Body	X-titanium	Anti Twist Technology	Strong Light Weight Construction	Super high tension frame
X2 Limited Edition	X2 Limited / GOLD	91 - 93g	675 mm	28 lbs		X - stiff	P = C	O		O	O	O	O		O		O
	X2 Limited / Blue	83 - 86g	675 mm	28 lbs		X - stiff	P = C	O	O	O	O	O	O		O	O	O
MS Head Series	8900 (Chrome)	86 - 88g	675 mm	28 lbs	3	S = F	P = C		O	O	O	O	O	O	O	O	O
	8800 (Chrome)	84 - 86g	675 mm	28 lbs	2	S = F	P = C		O	O	O	O	O	O	O	O	O
	8700 (Chrome)	84 - 86g	675 mm	28 lbs	1	S = F	P = C		O	O	O	O	O	O	O	O	O
	8200	84 - 86g	675 mm	28 lbs		S = F	P = C		O	O	O	O	O	O	O	O	O
	8190	84 - 86g	675 mm	28 lbs		S = F	P = C		O	O	O	O	O	O	O	O	O
	8180	84 - 86g	670 mm	28 lbs		S = F	P = C		O	O	O	O	O	O	O	O	O
Extreme Series	8150	83 - 87g	675 mm	25 lbs		S = F	P = C		O	O	O	O	O		O		
	8150	83 - 87g	675 mm	25 lbs		S = F	P = C		O	O	O	O	O				
Power G Series	EXTREME 8050	86 - 90g	670 mm	25 lbs		S = F	P = C		O	O	O	O	O				
	EXTREME 8070	86 - 90g	670 mm	25 lbs		S = F	P = C		O	O	O	O	O				
	EXTREME 8055	86 - 90g	670 mm	25 lbs		S = F	P = C		O	O	O	O	O				
	Power G - 8050	86 - 90g	670 mm	25 lbs		S = F	P = C		O	O	O	O	O				
	Power G - 8050	86 - 90g	670 mm	25 lbs		S = F	P = C		O	O	O	O	O				
	Power G - 8070	86 - 90g	670 mm	25 lbs		S = F	P = C		O	O	O	O	O				
	Power G - 8030	86 - 90g	670 mm	25 lbs		S = F	P = C		O	O	O	O	O				
	Power G - 8020	86 - 90g	670 mm	25 lbs		S = F	P = C		O	O	O	O	O				
	Power G - 8010	86 - 90g	670 mm	25 lbs		S = F	P = C		O	O	O	O	O				

What Makes RSL Rackets No.1 in Quality

High Tech. Manufacturing Process Wrinkle Free

- RSL Wrinkle FREE Construction
 - = Less material for Super Strength
 - = Well balanced racket allow the strong material in shaft and handle
 - = Allow Quicker racket movement



RSL with NO Wrinkle = Strong and Light Frame

- Other Brand Construction WITH Wrinkle
 - = Use more material for strength
 - = Heavy head, bad balance and sluggish play
 - = Heavy head means reducing material in shaft and handle to keep the light weight
- Wrinkles inside the High Modulus Graphite tubing occurs when High Modulus Graphite sheets are BENT into head shape
- Wrinkle causes bubbles which Weakens the construction



Other Brand with Wrinkle causing bubbles = Weak Frame

Shaft & Head

- Unique Construction Method - Racket Shaft and Head Frame are constructed separately
- Reason: The Characteristics of Shaft and Head Frame are different = different construction process
- Head Frame - Strong for High tension
- Shaft - Must be Strong + Flexible + Anti Twisting + Powerful
- Gives - Better transfer of Power + Durable + Strong + Flex Power + Anti Twisting
- Ultra Thin 7mm shaft, only with HighTech construction



X - STIFF Extra Stiff Racket built specially for Professionals. For strong powerful players. X-stiff racket means better direct transfer of power with ultra sensitive control.



This is the 3 Point STI Technology, strategically placing Titanium plates on carefully selected positions.
1P = Power
2P = Control
3P = Power & Control



Super High Tension Multi - Layered Graphite Construction means High Tension Frame. When strung and able to sustain impact in double play



With the new Super High Modulus Multi - Layered Graphite, it is important to have the ingredient right. Too little = less twist to transfer the power to impact. Too little = too weak to transfer the power to impact. With the right amount on RSL shafts it will give Super Durability, Flex Power and Stop Shaft.



This is a new technology to combine different types of structural Carbon and High Modulus Carbon together. It results in 15% more strength to our high tension frame. This means better power transfer and more accurate during impact.



The New Taper Shaft have a taping shaft allowing higher Flex Point which results in more flex, more accurate, more power, more steamer smash, more lunging and more feeling.



Flex Power is RSL's latest Technology by combining the characteristics of the Frame design. The Flexie Shaft is matching it with the perfect Balance Point to give you Super power from a light weight frame.

NEW



Turbo Nano

Professional Badminton String

Gauge 0.65

RSL

TN 650

TURBO POWER
TURBO SOUND
TENSION LOCK



Durability
Power
Hitting Sound
Repulsion
Tension Lock



Wrap

Wrap: Braided high tensile strength monofilament.
= Turbo Power



Gauge 0.65
Length 10m/33ft
Recommended Tension
24lbs ~ 28lbs

Core

Core: High tensile strength multifilament.
= High Core Strength and High Durability

Coating

Coating: Compound polymer with Nano technology
= Tension Lock
Extra Grip + Precision



NEW

LOVE TENSION LT'70

GREATER TENSION
GREATER PLEASURE

NEW
HIGH TENSION FIBER

GAUGE = 0.7MM

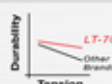
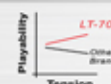
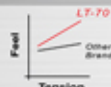
NEW
DIAMOND PATTERN COATING

LOVE TENSION LT'70

**GREATER TENSION
GREATER PLEASURE**

NEW
HIGH TENSION FIBER

It just gets Better and Better with More Tension! At high tensions the string becomes more sensitive and more playable than other brands! At lower tensions it keeps that playability and feel but become more durable!



NEW
DIAMOND PATTERN COATING

The all new Diamond Pattern coating increase the grip upon impact which increase accuracy. The new pattern also creates an interlocking effect between strings which decreases the String Shift and keeps it in place.

SUPER TI 630

Gauge	0.64 mm
Length	10M / 33 ft - 200M / 660 ft
Colour	Black, Red, Natural Silver, White Navy Blue, Purple, Fl. Green. Fl. Yellow, Fl. Orange

SUPER TI 660

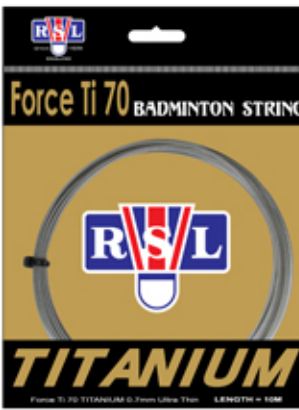
Gauge	0.67 mm
Length	10M / 33 ft - 200M / 660 ft
Colour	Black, Red, Natural Silver, White Navy Blue, Purple, Fl. Green. Fl. Yellow, Fl. Orange

RSL M-650

Gauge	0.68 mm
Length	10M / 33 ft - 200M / 660 ft
Colour	

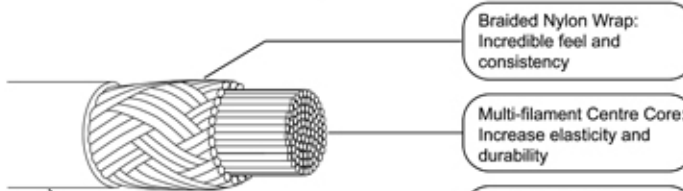
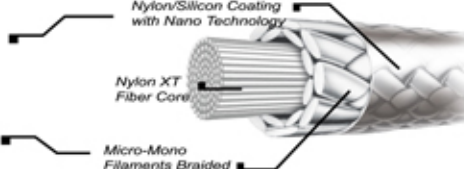
Force Ti 70

Gauge	0.70 mm
Length	10M / 33 ft - 200M / 660 ft
Colour	



Nano Technology can decrease string friction during stringing and playing which increase playing life.

Micro-Mono Filaments can increase resiliency and decrease tension loss



	Power Player	Control Player
Professional	██████████	██████████
Amateur	██████████	██████████
Beginner	██████████	██████████

Maximum playability incredible feel and optimum power are the main features of RSL Ti 650 thanks to its high-tech manufacturing process

RSL
Apparel

PASSION FOR ACTION



We have created a new generation of badminton shoes that gives you ultimate grip, 3 dimensional support, precision comfort and functional design with superior build quality.

D
DFC
Driving Force Cushion



Dry cool fabric keeps your body dry and comfortable. The Dry Cool Technology evaporates sweat quickly to keep you comfortable cool and dry.

**M081001**

Size range S, M, L, XL, XXL
Material 100% Polyester
Colour Black, Yellow, White
Code M081001 M0810211 M0810216

**M081004**

Size range S, M, L, XL, XXL
Material 100% Polyester
Colour Green, Black, White
Code M081004 M0810211 M081024

**M081002**

Size range S, M, L, XL, XXL
Material 100% Polyester
Colour Green, Yellow, Red
Code M0810021 M0810201 M0810202

**M081005**

Size range S, M, L, XL, XXL
Material 100% Cotton
Colour Yellow, Blue, Black, White
Code M0810051 M0810201 M0810203 M0810204

**M081003**

Size range S, M, L, XL, XXL
Material 100% Polyester
Colour Black, White, Blue
Code M0810036 M0810201 M0810206

**M081007**

Size range S, M, L, XL, XXL
Material 100% Polyester
Colour Blue, Green, Yellow
Code M0810076 M0810201 M0810271





W081008

Size range	S, M, L, XL, XXL
Material	100% Cotton
Colour	White, Pink, Yellow
Code	WB081008.WH081008.PK081008.YL081008



W081011

Size range	S, M, L, XL, XXL
Material	100% Polyester
Colour	Purple, Green, White
Code	WB08111.WP08111.GN08111.WH08111



W081009

Size range	S, M, L, XL, XXL
Material	100% Polyester
Colour	Purple, White, Blue
Code	WB081009.WP081009.WH081009.BL081009



W081012

Size range	S, M, L, XL, XXL
Material	100% Polyester
Colour	Pink, White
Code	WB081012.WP081012.WH081012



W081010

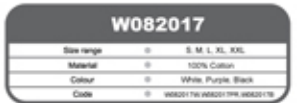
Size range	S, M, L, XL, XXL
Material	100% Polyester
Colour	Black, Green, White
Code	WB081010.WB081010.GN081010.WH081010



W081013

Size range	S, M, L, XL, XXL
Material	100% Polyester
Colour	Black, Pink, Gray
Code	WB081013.WB081013.PK081013.GR081013





**M073001**

Size range XS, S, M, L, XL, XXL
Material 100% Polyester
Colour Black, Yellow
Code M073001B, M073001Y

**W074006**

Size range XS, S, M, L, XL, XXL
Material 100% Polyester
Colour Pink, Grey
Code W074006P, W074006G

**M073002**

Size range XS, S, M, L, XL, XXL
Material 100% Polyester
Colour Green, Red
Code M073002T, M073002R

**W074007**

Size range XS, S, M, L, XL, XXL
Material 100% Polyester
Colour Grey, Red
Code W074007G, W074007R

**M073003**

Size range XS, S, M, L, XL, XXL
Material 100% Polyester
Colour Red, Grey
Code M073003R, M073003G

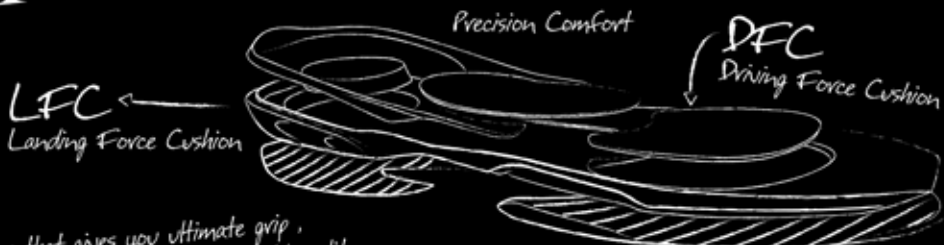
**M074004**

Size	XS	S	M	L	XL	XXL
Waist	71-76	76-81	81-86	86-91	91-96	96-101
Hip	86-91	91-96	96-101	101-106	106-111	111-116
Length	86-91	91-96	96-101	101-106	106-111	111-116

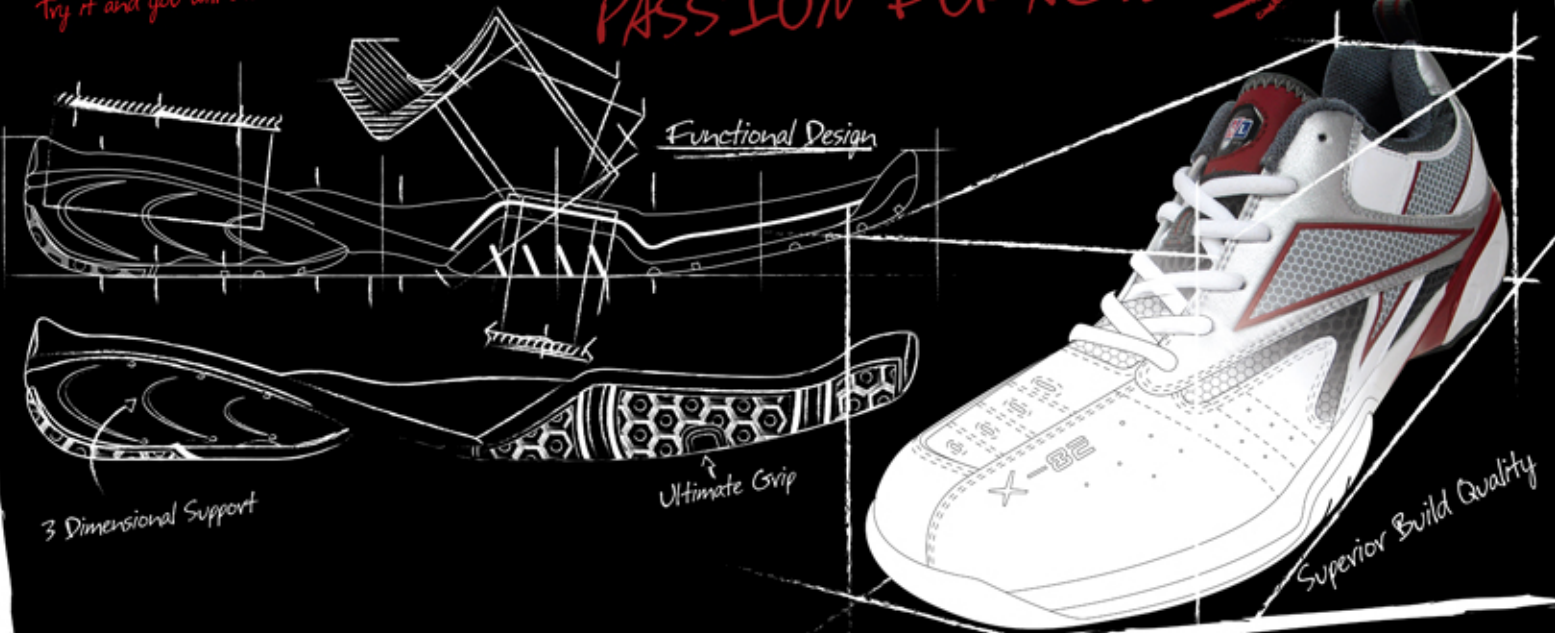
W081013

RSL Badminton Shoe

We have created a new generation of badminton shoes that gives you ultimate grip, 3 dimensional support, precision comfort and functional design with superior build quality. Try it and you will believe it !!



PASSION FOR ACTION!



RSL X Type Shoes
X Type

Positioning in the court and also the speed at which you are in position decides one wins or loses a game. In RSL we understand the importance of speed and agility.

They say

"Be at the right place at the right time".
but with RSL X Type shoes we say
"Be at ALL places AHEAD of time"



1 Strong Heel Brace

3 Dimensional support wraps perfectly around your heel to provide maximum support and protection.

2 Landing Force Cushion (LFC)

Upon landing, impact absorption cushion provides protection against impact injuries and to provide comfort without losing control.

3 Torsion Carbon Fibre Support Plate

A strong midsection will reduce twisting and provide more support for the anti-twist movement from front to back foot to toe movement during game play. The new carbon fibre support plate supports the midsection with a functional shape that supports the front to back motion and also anti-twist movement.

4 Driving Force Cushion (DFC)

The driving force cushion is thinner and slightly denser than LFC to provide more solid base for push off, stopping action, change of direction. So the control is in the heel but comfort must also be considered.

5 Soft Supportive Sole

Now soft and light weight sole provides a strong platform to combine all the other functions together. Flexibility provides it with mobility, the light weight construction maximises action speed and the strong platform provides support and control.

6 Super Suction Grip

Given you maximum grip when you need it the most during stopping and defense.

7 Strategic Directional Grip

Directional grip divides the sole into suction and applies the right type of grip pattern to maximise grip to allowing you to have more confidence, push off quicker, change direction quicker and stop quicker.



X - 82

Size range	0	20 - 44
Colour	0	Red, Gold, Blue

**X - 82****X - 81**

Size range	0	20 - 44
Colour	0	Red, Gold, Blue

X - 81**X - 80**

Size range	0	20 - 44
Colour	0	Red, Gold, Blue

X - 80**RS 2909**

Size	0	7 - 19
Content	0	80% Cotton
	0	15% Polyester
	0	5% Spandex

**RS 2910**

Size	0	9 - 19
Content	0	80% Cotton
	0	15% Polyester
	0	5% Spandex

**RS 2911**

Size	0	9 - 21
Content	0	80% Cotton
	0	15% Polyester
	0	5% Spandex

**RS 2912**

Size	0	11 - 19
Content	0	80% Cotton
	0	15% Polyester
	0	5% Spandex

**RS 2913**

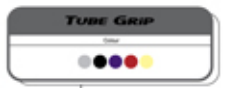
Size	0	12 - 20
Content	0	80% Cotton
	0	15% Polyester
	0	5% Spandex



RSL ACCESSORIES

PASSION FOR ACTION





RB 4144**RB 4131****RB 4145****RB 4132****RB 4133**

Size 0: 350 X 100 X 200 mm
Colour 0: Gold, Orange, Blue, Navy Blue, Red

**RSL Precision 750 Stringing Machine****RSL BK Stringing Machine****RSL Accurate Leverage Type Stringing Machine**



Giant Shuttlecock

Giant Shuttlecock is made from 10 hand-cut soft Goose feather.



10 DOZ Box



RSL CRYSTAL

• These Paper weights are great for gift to RSL Fans, a blow cut 3D Shuttlecocks inside the Crystal which can be view 360 degrees.



KEY RING



MINI RACKET



MINI SHUTTLECOCKS



RSL TOWEL



SHUTTLE FRIDGE

• Perfect solution for Shuttle Storage, maintaining the perfect humidity and temperature for shuttlecock management. This will ensure the freshness in the feather increasing durability.



STRING STENCIL



RSL NET

- Color: Green, Brown, Black
- Nylon
- 100% Polyester RSL Logo



RSL INTERNATIONAL OFFICES

Hong Kong (Head Office)
Tel: +852 2799 0200
Fax: +852 2753 8600
Email: hk@rsl-1928.com

England
Tel: +44 1304 612398
Fax: +44 1304 615484
Email: PeterMason@aol.com

Europe (Germany)
Tel: +49 3677 9974
Fax: +49 3677 9973
Email: info@rsl.de

Asia (Malaysia)
Tel: +60 3 3279 7370
Fax: +60 3 3273 0964
Email: rsl.since1928@yahoo.com

Japan
Tel: +81 6 6765 9688
Fax: +81 6 6765 9910
Email: info@rsl-japan.com

China
Tel: +86 20 2881 6608
Fax: +86 20 2881 6604
Email: info@rsl.co

RSL INTERNATIONAL DISTRIBUTORS

New Zealand
Tel: +64 9 2796751
Fax: +64 9 2797497

Philippines
Tel: +632 629 1282
Fax: +632 642 4417

Philippines
Tel: +632 364 7777
Fax: +632 362 2870

Thailand
Tel: +662 287 1323
Fax: +662 287 1324

Taiwan
Tel: +886 4 2290 6021
Fax: +886 4 2293 0427

Australia
Tel: +61 3 9561 2702
Fax: +61 3 9561 2702

Indonesia
Tel: +62 15 1318 5441
Fax: +62 21 739 6325

Canada / U.S.A.
Tel: +1 514 848 0263
Fax: +1 866 839 3218

Singapore / Brunei / India
Tel: +65 6744 4127
Fax: +65 6747 3726

Korea
Tel: +82 53 628 1101~5
Fax: +82 53 628 1218