



RSL  
since 1928  
ENGLAND  
[www.RSL-1928.com](http://www.RSL-1928.com)

2011 EQUIPMENTS COLLECTION PASSION & ACTION

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RSL  
since 1928  
ENGLAND

**2011**  
Professional Equipments  
**COLLECTION**



THE **BIGGEST**  
RSL FACTORY EVER !!



The all new 150 acres RSL Shuttlecock Feather Processing Plant (about 56 football fields) is the biggest in the world. This is the newest addition to RSL factories and it deals only with feather processing. It is currently processing over 2.7 tons of raw feather per day and close to 80 tons per month which amounts to 70 million pieces of feather. RSL sees feather as the most important part of a shuttlecock 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 we always have an abundant supply of consistently top quality feather all year round.



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 way 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

## Classic Tourney

Specially selected Top Premium Feathers

Used in Major tournaments and world events

Maximum Durability and flight with precision in speed

Gives a perfect feel

**Speeds Available:**

73-81 and High Altitude  
Japan : 1-5



BWF approved shuttles

## Tourney No.1

Specially selected finest A grade feathers

Excellent durability, flight with accurate speed

Good appearance

**Speeds Available:**

International : 73-81  
Japan : 1-5



BWF approved shuttles

## Standard

Specially selected finest high quality feathers

Good durability, flight with accurate speed

Good quality shuttles at an affordable price

**Speeds Available:**

International : 73-81

## Silver Feather

Specially selected finest B grade feathers

Good durability, flight with accurate speed

Good appearance

**Speeds Available:**

International : 73-81  
Japan : 1-5



BWF approved shuttles

## Official

Tested for durability flight and speed

Good durability shuttles at an affordable price

**Speeds Available:**

International : 73-81

## Power

Specially selected finest high quality feathers

Good durability, flight with accurate speed

Good appearance

**Speeds Available:**

Japan : 1-5  
(Exclusive for Japan)

## First Step

Tested for durability flight and speed

Good durability shuttles at an affordable price

**Speeds Available:**

Japan : 1-5  
(Exclusive for Japan)

## Ace

Specially selected finest high quality feathers

Good durability, flight with accurate speed

Good appearance

**Speeds Available:**

International : 73-81

## Practice

Tested for durability flight and speed

Good durability shuttles at an affordable price

**Speeds Available:**

International : 73-81







## CLASSIC SERIES

### Classic Tourney

Specially selected Top Premium Feathers

Used in Major tournaments and world events

Maximum Durability and flight with precision in speed

Gives a perfect feel

**Speeds Available:**

73-81 and High Altitude  
Japan : 1-5



BWF approved shuttles

### No.1 Tourney

Match Play feather shuttlecock, chosen almost every major event played throughout the world.

**Speeds Available:**

73-81 and High Altitude

### No.2 Tourney

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

**Speeds Available:**

73-81 and High Altitude

### No.3 Tourney

A good quality feathered shuttle, ideal for club play.

**Speeds Available:**

73-81 and High Altitude

### No.4 Tourney

Economic shuttles ideal for school team practice.

**Speeds Available:**

73-81 and High Altitude

### No.5 Tourney

This shuttle is economically priced. Ideal for 'club practice'.

**Speeds Available:**

73-81 and High Altitude

### No.6 Tourney

This shuttle is economically priced. Ideal for school team practice.

**Speeds Available:**

73-81 and High Altitude

### No.7 Tourney

This shuttle is economically priced. Ideal for beginner level.

**Speeds Available:**

73-81 and High Altitude

### No.8 Tourney

This shuttle is economically priced. Ideal for beginner level.

**Speeds Available:**

73-81 and High Altitude







The new X5, 2 years in the making

**NEW**





### DIAMOND X5<sup>OLD</sup>

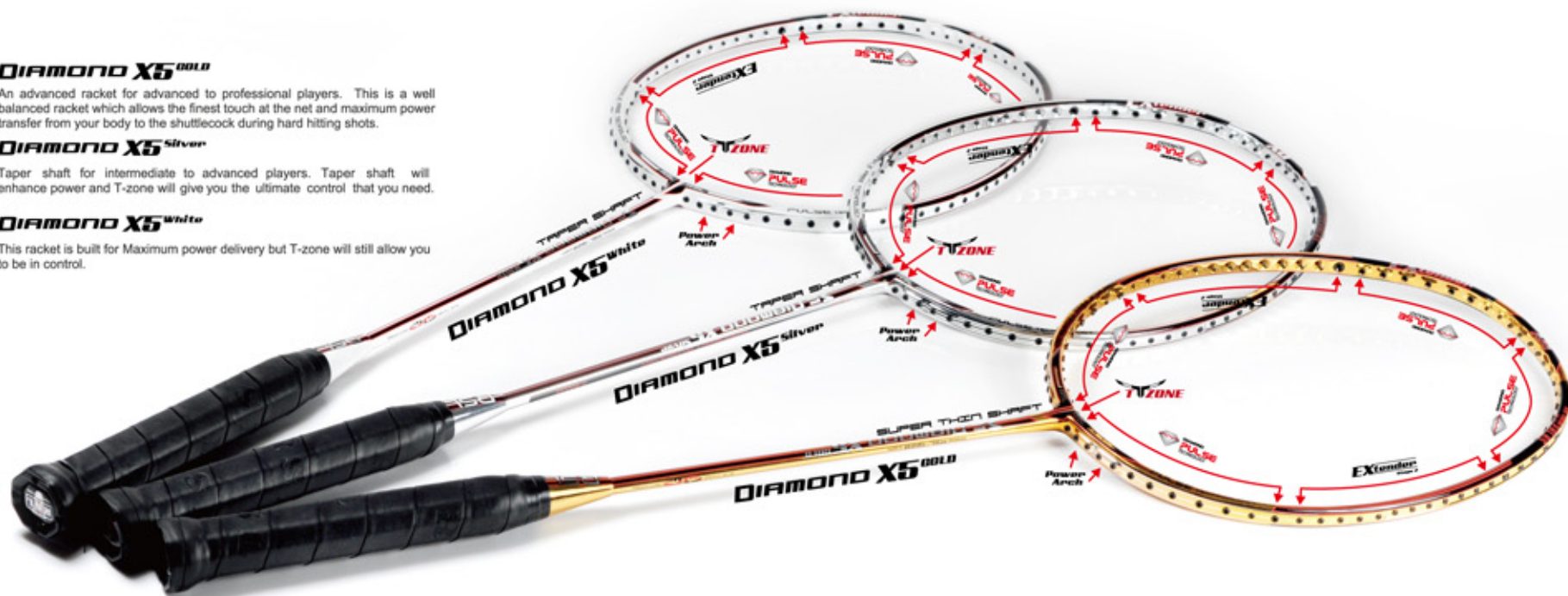
An advanced racket for advanced to professional players. This is a well balanced racket which allows the finest touch at the net and maximum power transfer from your body to the shuttlecock during hard hitting shots.

### DIAMOND X5<sup>Silver</sup>

Taper shaft for intermediate to advanced players. Taper shaft will enhance power and T-zone will give you the ultimate control that you need.

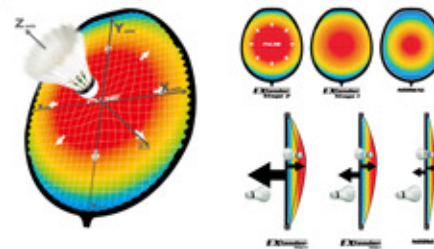
### DIAMOND X5<sup>White</sup>

This racket is built for Maximum power delivery but T-zone will still allow you to be in control.



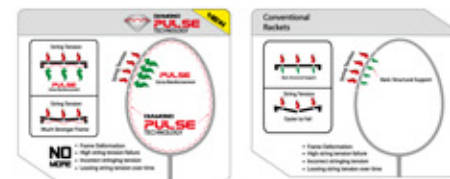
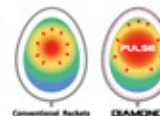
## EXtender Stage 2

The EXtender Stage 2 was reengineered from Stage 1 especially for Diamond X3 to work at its best with the Pulse Technology. The Pulse technology gives X2 one of the strongest head frame in the market, and with the new EXtender Stage 2 design we manage to keep the strength of the frame but injecting much more power into what is already an incredible racket.

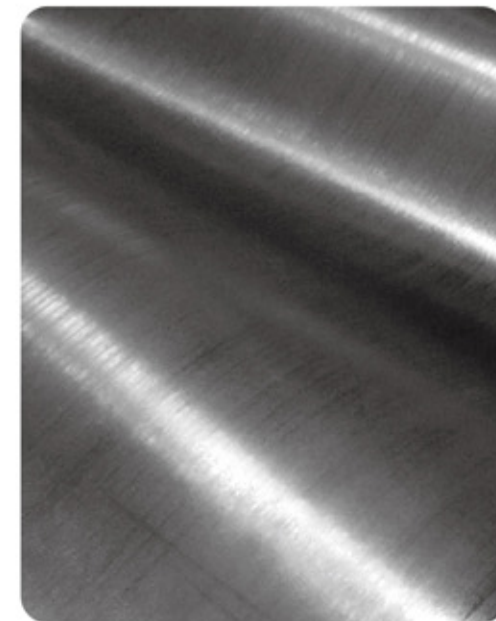


## DIAMOND PULSE TECHNOLOGY

- 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



- The highest grade of High Modulus Carbon currently available.
- Super strong.
- Applied only to shaft which increases its torque rigidity by 21%.
- Sharper, better control and more solid feel.
- Strategically placed will have maximum flex power and maximum twist reduction together at the same time.
- Better transfer of power from your hands to the shuttlecock.



T-Zone is an additional structural strength reinforcement design around the T-joint, it works to increase the feel, control and accuracy of your every shot. With the added stiffness from T-zone design, it allows you to sense and get more feedback from your every shot, making you more accurate and in control during return shots. Even when in off centre hits you can feel it and adjust accordingly during impact.

The new T-Zone technology works closely with "Anti Twist Technology" and "Super High Modulus Carbon" to give it that extra anti twist stiffness.



The extra torque control will help you better change of direction when playing cross court shots with much more accuracy.





*The most amount of racket technology packed into 1 racket!*

## DIAMOND X5<sup>GOLD</sup>

An advanced racket for advanced to professional players. This is a well balanced racket which allows the finest touch at the net and maximum power transfer from your body to the shuttlecock during hard hitting shots.

## DIAMOND X5<sup>GOLD</sup>

Shaft 7 mm  
Weight 86 - 88 g  
Length 675 mm  
Max. String Tension  
High Tension Up to 28 lbs

Stiff - Flex

S F

Power - Control

P C







## DIAMOND X5<sup>Silver</sup>

Shaft | 6.5 - 7.5 mm Taper Shaft  
Weight | 86 - 88 g  
Length | 675 mm  
Max. String Tension  
High Tension Up to 28 lbs

Stiff - Flex

S F

Power - Control

P C

## DIAMOND X5<sup>White</sup>

Shaft | 6.5 - 7.5 mm Taper Shaft  
Weight | 87 - 89 g  
Length | 675 mm  
Max. String Tension  
High Tension Up to 28 lbs

Stiff - Flex

S F

Power - Control

P C

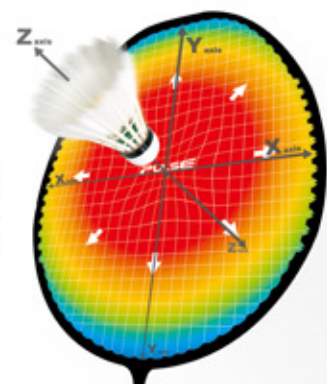




# Diamond X3

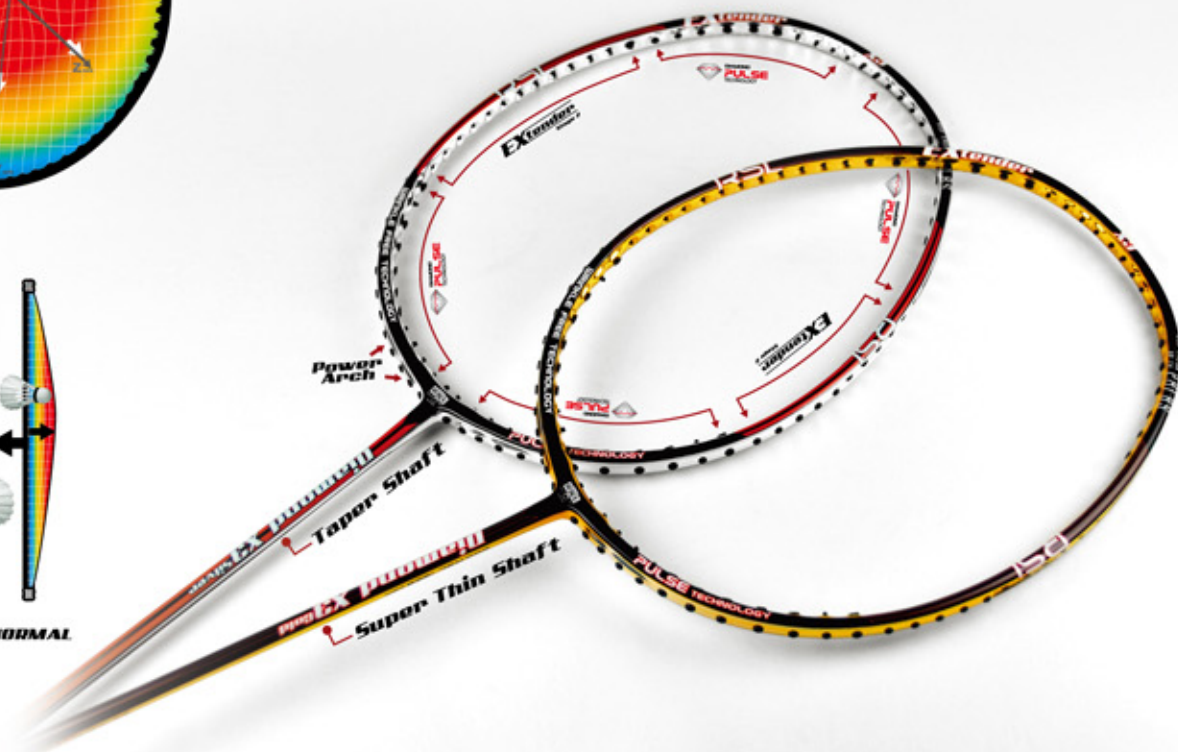
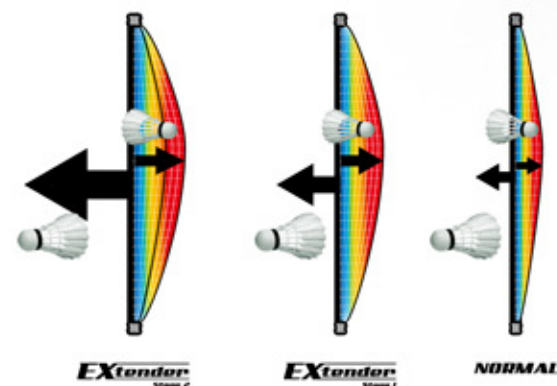
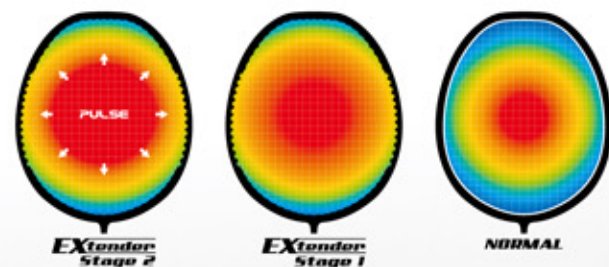
## EXtender Stage 2

The EXtender Stage 2 was reengineered from Stage 1 especially for Diamond X3 to work at its best with the Pulse Technology. The Pulse technology gives X2 one of the strongest head frame in the market, and with the new EXtender Stage 2 design we manage to keep the strength of the frame but injecting much more power into what is already an incredible racket.



## EXtender

EXtender increases the Impact Zone by 11% both in X axis and Z axis. Improvement on the X axis widens the sweet spot, easier to hit at maximum power. Improvement on the Z axis enhances the string's characteristics, allowing more depth and produce more power with total control.



## Diamond X3 Gold

Shaft 7 mm  
Weight 86 - 88 g  
Length 675 mm  
Max. String Tension  
High Tension Up to 28 lbs

Stiff - Flex

S F

Power - Control

P C

## Diamond X3 Silver

Shaft 6.5 - 7.5 mm Taper Shaft  
Weight 86 - 88 g  
Length 675 mm  
Max. String Tension  
High Tension Up to 28 lbs

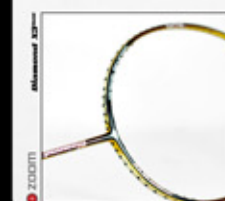
Stiff - Flex

S F

Power - Control

P C

## Diamond X3 Gold



## EXtender Stage 2

PULSE

PULSE

PULSE

PULSE

PULSE

PULSE

PULSE

PULSE

PULSE

PULSE

PULSE

PULSE

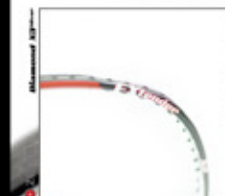
PULSE

PULSE

PULSE

PULSE

## Diamond X3 Silver



## EXtender Stage 2

PULSE

PULSE

PULSE

PULSE

PULSE

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PULSE

PULSE

PULSE

PULSE

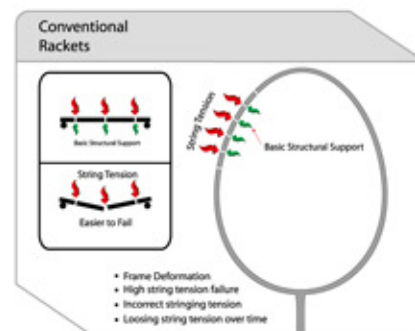
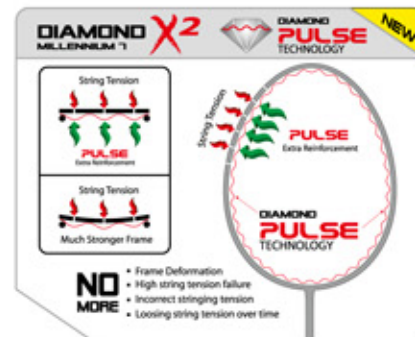
PULSE

PULSE



**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!**



**DIAMOND X2 GOLD**

Flex	X - Stiff
Shaft	7 mm
Weight	91 - 93 g
Length	675 mm
Max. String Tension	
High Tension Up to 28 lbs	

**DIAMOND X2 BLUE**

<b>Flex</b>	<b>Tapered X - Stiff</b>
<b>Shaft</b>	<b>6.5 - 7.5 mm Taper Shaft</b>
<b>Weight</b>	<b>83 - 85 g</b>
<b>Length</b>	<b>675 mm</b>
<b>Max. String Tension</b>	<b>High Tension Up to 28 lbs</b>








## HEAT M11 600

Shaft 7 mm  
 Weight 85 - 87 g  
 Length 675 mm  
 Max. String Tension  
 High Tension Up to **28** lbs

**Stiff - Flex**

**S**  **F**


**Power - Control**

**P**  **C**

## HEAT M11 500

Shaft 7 mm  
 Weight 85 - 87 g  
 Length 675 mm  
 Max. String Tension  
 High Tension Up to **28** lbs

**Stiff - Flex**

**S**  **F**

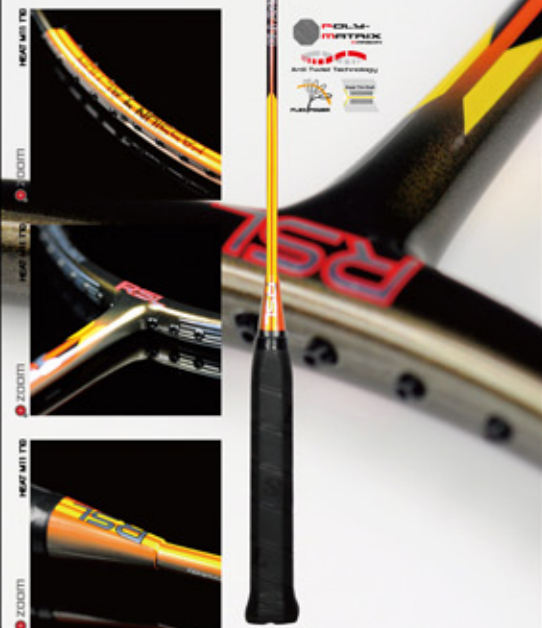
**Power - Control**

**P**  **C**





## HEAT M11 170



## HEAT M11 110



## HEAT M11 170

Shaft 7 mm  
Weight 84 - 87 g  
Length 675 mm  
Max. String Tension  
High Tension Up to 25 lbs

**Stiff - Flex**

S F

**Power - Control**

P C

## HEAT M11 110

Shaft 7 mm  
Weight 84 - 87 g  
Length 675 mm  
Max. String Tension  
High Tension Up to 25 lbs

**Stiff - Flex**

S F

**Power - Control**

P C











## Laser M10 900

Shaft	6.5 - 7.5 mm Taper Shaft
Weight	86 - 88 g
Length	675 mm
Max. String Tension	
High Tension Up to	<b>28 lbs</b>

**Stiff - Flex**

## Summary

**Power - Control**

P I C

## Laser M10 800

Shaft	6.5 - 7.5 mm Taper Shaft
Weight	84 - 86 g
Length	675 mm
Max. String Tension	
High Tension Up to <b>28 lbs</b>	

**Stiff – Flex**

S  F

### Power - Control

A diagram of a protein structure represented as a horizontal bar. The bar is divided into three segments: a red segment on the left labeled 'P', a yellow segment in the middle labeled 'C', and a red segment on the right labeled 'C'. A red arrow points downwards to the yellow segment.











## HEAT M10 110

Shaft 7 mm  
Weight 86 - 89 g  
Length 675 mm  
Max. String Tension  
High Tension Up to **25 lbs**

**Stiff - Flex**

S F

**Power - Control**

P C

## HEAT M10 100

Shaft 7.5 mm  
Weight 86 - 89 g  
Length 675 mm  
Max. String Tension  
High Tension Up to **25 lbs**

**Stiff - Flex**

S F

**Power - Control**

P C



## EXTREME MIB 898

Shaft 7 mm  
Weight 86 - 90 g  
Length 670 mm  
Max. String Tension  
High Tension Up to **25 lbs**

**Stiff - Flex**

S F

**Power - Control**

P C



## EXTREME MIB 878

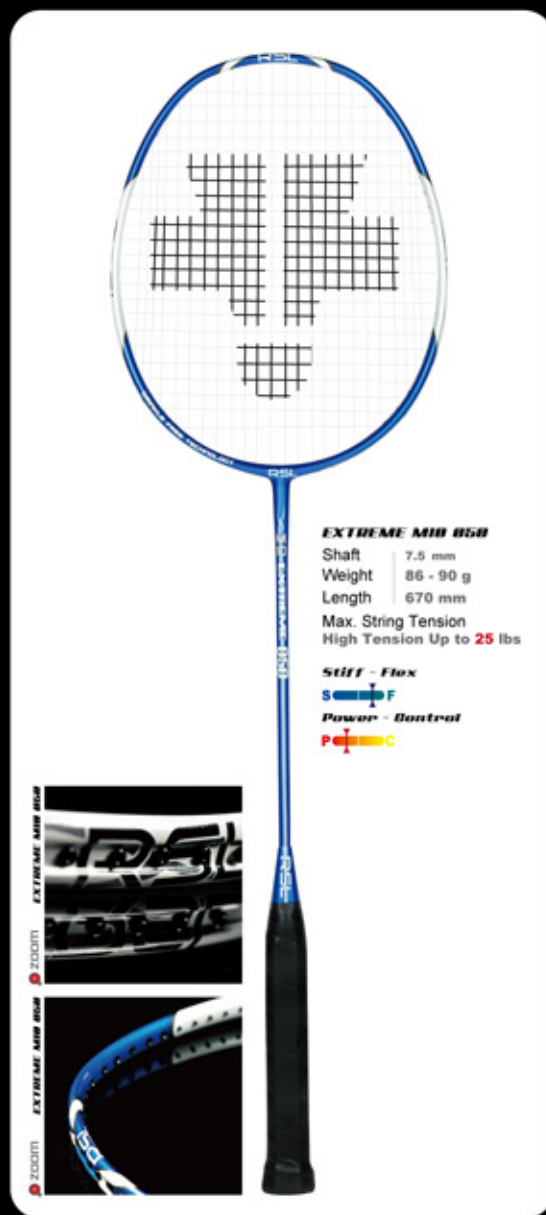
Shaft 7.5 mm  
Weight 86 - 90 g  
Length 670 mm  
Max. String Tension  
High Tension Up to **25 lbs**

**Stiff - Flex**

S F

**Power - Control**

P C



## EXTREME MIB 858

Shaft 7.5 mm  
Weight 86 - 90 g  
Length 670 mm  
Max. String Tension  
High Tension Up to **25 lbs**

**Stiff - Flex**

S F

**Power - Control**

P C



## Racket Specification Chart M11. M10

Series	Model Name	Weight	Length	Highest string tension	Stiff-flex	Power-Control	T-Zone	Super High Modules	Diamond Pulse Technology	Z.A.R. Technology	EXtender	Super Thin Shaft	Flow Tech	Taper shaft Technology	Poly matrix Carbon	Wrinkle Free Technology	Long Body	Anti Twist Technology	Strong Light Weight Construction	Super high tension frame
X5 Series	Diamond X3 Gold	86 - 88g	675 mm	28 lbs																
	Diamond X5 Silver	86 - 88g	675 mm	28 lbs																
	Diamond X5 White	87 - 89g	675 mm	28 lbs																
X3 Series	Diamond X3 Gold	86 - 88g	675 mm	28 lbs																
	Diamond X3 Silver	86 - 88g	675 mm	28 lbs																
X2 Limited Edition	X2 Limited / Gold	91 - 93g	675 mm	28 lbs	X - stiff															
	X2 Limited / Blue	83 - 85g	675 mm	28 lbs	X - stiff															
M11 Heat Series	Heat M11 600	85 - 87g	675 mm	28 lbs																
	Heat M11 500	85 - 87g	675 mm	28 lbs																
	Heat M11 170	84 - 87g	675 mm	25 lbs																
	Heat M11 110	84 - 87g	675 mm	25 lbs																
M10 Laser Series	Laser M10 900	86 - 88g	675 mm	28 lbs																
	Laser M10 800	84 - 86g	675 mm	28 lbs																
M10 Heat Series	Heat M10 700	86 - 88g	675 mm	28 lbs																
	Heat M10 190	88 - 90g	675 mm	28 lbs																
	Heat M10 180	83 - 85g	675 mm	28 lbs																
	Heat M10 170	86 - 89g	675 mm	25 lbs																
	Heat M10 110	86 - 89g	675 mm	25 lbs																
	Heat M10 100	86 - 89g	675 mm	25 lbs																
	Extreme M10 090	86 - 90g	670 mm	25 lbs																
M10 Extreme Series	Extreme M10 070	86 - 90g	670 mm	25 lbs																
	Extreme M10 050	86 - 90g	670 mm	25 lbs																

## 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
- 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 bobbles which Weakens the construction



### 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



T-Zone is an additional structural strength reinforcement design around the T-joint, it works to increase the feel, control and accuracy of your every shot. With the added stiffness from T-zone design, it allows you to sense and get more feedback from your every shot, making you more accurate and in control during return shots. Even when in off centre hits, you can feel it and adjust accordingly during impact. The extra torque control will help you better change of direction when playing cross court shots with much more accuracy.



The highest grade of High Modulus Carbon currently available.  
Super strong.  
Applied only to shaft which increases its torque rigidity by 21%.  
Sharper, better control and more solid feel.  
Strategically placed so will still have maximum flex power and maximum twist reduction together at the same time.  
Better transfer of power from your hands to the shuttlecock.



Zero Air Resistant Technology (ZAR) is a simple but ingenious way of reducing racket air resistance. Force = mass x acceleration, if we can increase the acceleration of the racket by reducing air resistance and drag, we can increase the Force of impact with the same light weight racket.



The EXtender Stage 2 was reengineered from Stage 1 especially for Diamond X3 to work at its best with the Pulse Technology. The Pulse technology gives X2 one of the strongest head frame in the market, and with the new EXtender Stage 2 design we manage to keep the strength of the frame but injecting much more power into what is already an incredible racket.



EXtender increases the Impact Zone by 11% both in X axis and Z axis. Improvement on the X axis widens the sweet spot, easier to hit at maximum power. Improvement on the Z axis enhances the string's characteristics, allowing more depth and produce more power with total control.



Shuttlecocks can travel in excess of 300km/hr, imagine the racket speed it needs travel to generate this power? Flow Tech is design to enhance the racket frame to glide through the air as fast as possible. It will also generate a small down force around the frame to act as a natural stabiliser at high speed without adding weight, very much like a spoiler on a sports car.



With the new Super High Modulus Multi - Layered Graphite, it is important to get the ingredient right.  
Too much = Too Brittle.  
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 Twisting.



This is a new technology to combine different layers of Structural Carbon and High Modulus Carbon together. It results in 19% more strength to our high tension frame. This means better power transfer and more accurate during impact.



The New Taper Shaft have a thinning shaft allowing higher Flex Point which results in more flex, more accurate, more power, more steeper smash, more forgiving and more feeling.



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.



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

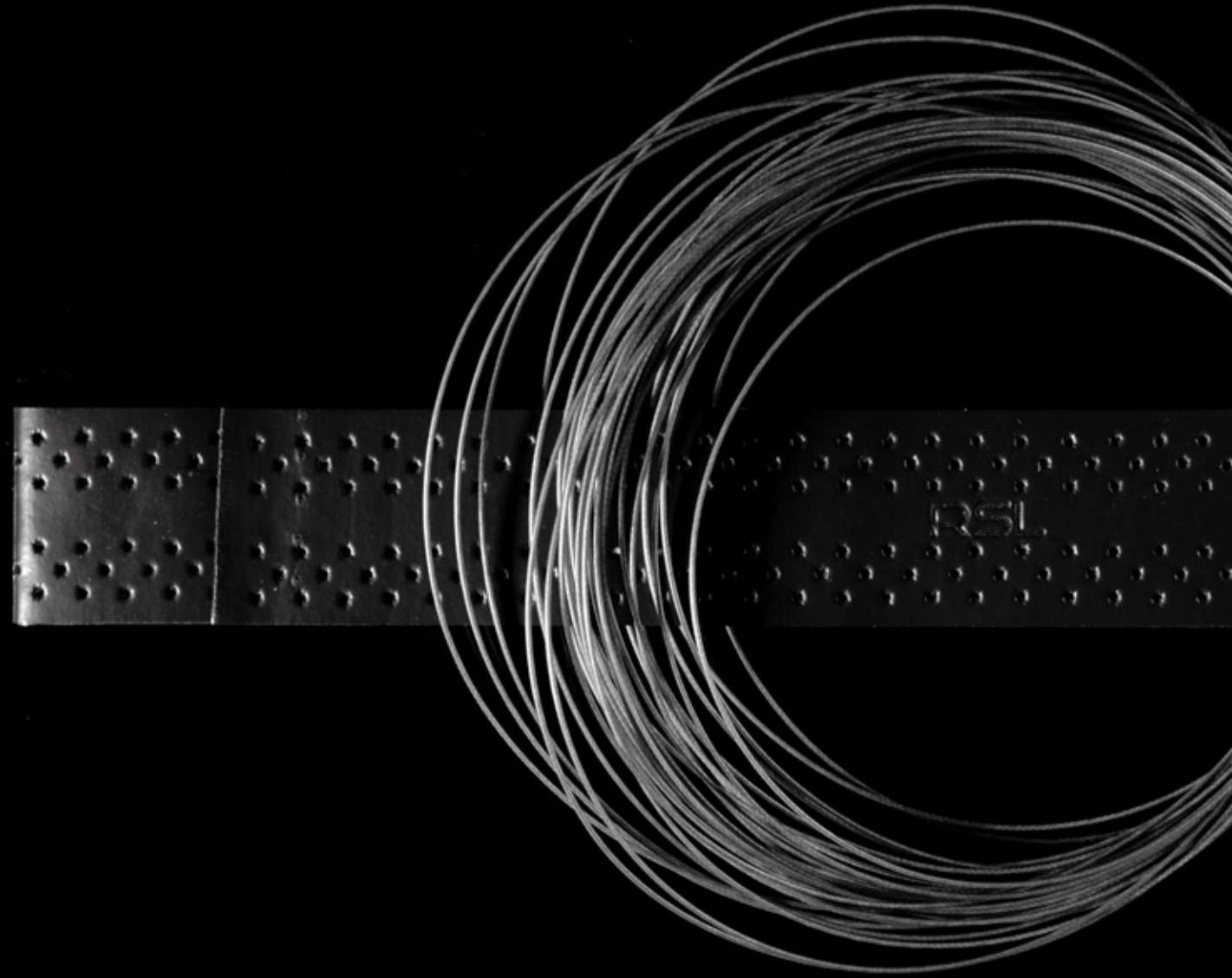


Super high Modulus Multi - Layered Graphite Constuction means High Tension Frame Design. When stringing and able to sustain impact in double play.



With the Super High Modulus Multi - layered Graphite Construction, our Shafts can be thinner which means a reduction in weight and increase in flexibility but still with Superior Strength and Durability.





# NEW

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## ***STRING & GRIP***





## TN680

**Gauge** 0.68 mm  
**Length** 10M / 33ft ; 200M / 660ft  
**Colour** White , Blue , Black , Yellow , Purple , Red , Orange , Natural , Pink

Power	10
Control	9
Hitting Sound	7
Repulsion	9
Tension Lock	10
Durability	9

## TN660

**Gauge** 0.66 mm  
**Length** 10M / 33ft ; 200M / 660ft  
**Colour** White , Blue , Black , Yellow , Purple , Red , Orange , Natural , Pink

Power	9
Control	10
Hitting Sound	8
Repulsion	9
Tension Lock	10
Durability	7

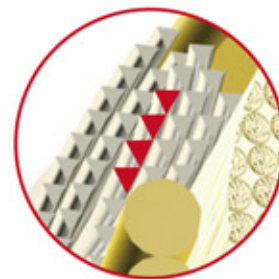
# NEW Turbo Nano Professional Badminton String

## Braided core

Thermo bonded jackets' bundles textured strands sheaths through resin impregnation = High tensile strength and High durability

## Wrap

We applied N66 high tech braided fibre to the Braided Core and Triangular Twisted Outer Wraps, plus N66 nano microcube fusion resin to impregnate and bond over the braided core firmly for unbelievable power and control.

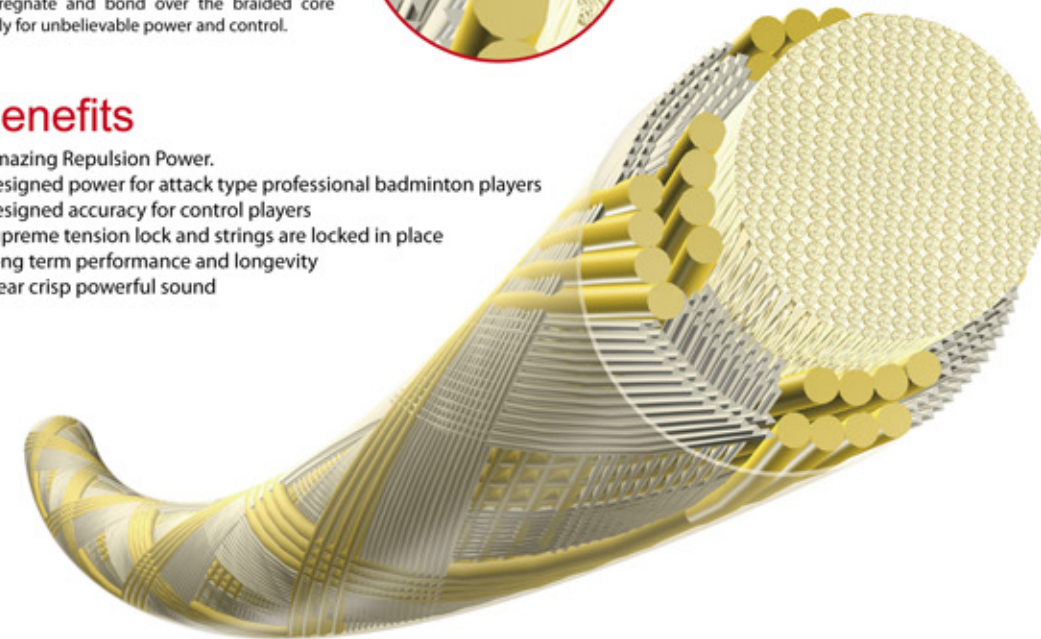


## ▲Triangle outer Wraps

Specially designed triangular twisted outer wraps to create a stronger outer shell, supreme tension lock and locks the strings in place after play so to give a crisp feel and consistently controlled shots.

## Benefits

- Amazing Repulsion Power.
- Designed power for attack type professional badminton players
- Designed accuracy for control players
- Supreme tension lock and strings are locked in place
- Long term performance and longevity
- Clear crisp powerful sound







## Super Ti 630

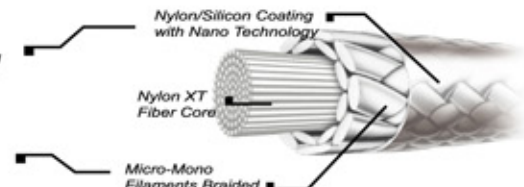
**Gauge** 0.64 mm  
**Length** 10M / 33ft ; 200M / 660ft  
**Colour** Black, Red, Natural, Silver, White, Navy Blue, Purple, Fl. Green, Fl. Yellow, Fl. Orange



Super Ti Series is RSL's most Advanced String in the market using the latest Nano technology and steel construction.

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

Micro-Mono Filaments can increase resiliency and decrease tension loss



## Super Ti 660

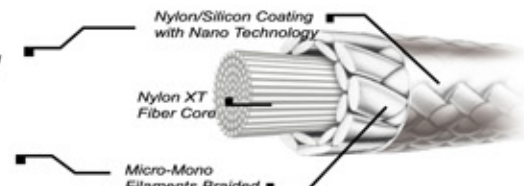
**Gauge** 0.67 mm  
**Length** 10M / 33ft ; 200M / 660ft  
**Colour** Black, Red, Natural, Silver, White, Navy Blue, Purple, Fl. Green, Fl. Yellow, Fl. Orange



Super Ti Series is RSL's most Advanced String in the market using the latest Nano technology and steel construction.

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

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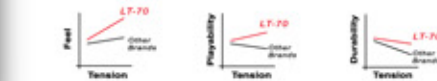


## LOVE TENSION LT70

**Gauge** 0.70 mm  
**Length** 10M / 33ft ; 200M / 660ft  
**Colour** Black, Red, Natural, Silver, White, Navy Blue, Purple, Fl. Green, Fl. Yellow, Fl. Orange

### NEW HIGH TENSION FIBER

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



### NEW DIAMOND PATTERN COATING

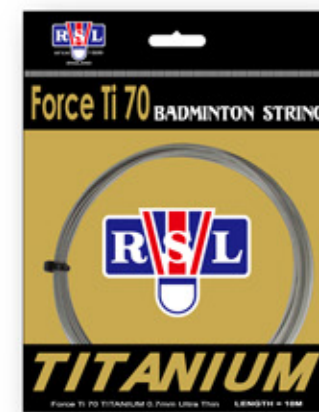
The all new Diamond Pattern coating increases the grip upon impact which increase accuracy. The new pattern also creates an interlocking effect between strings which decreases the String Shift and keeps it in place.

### GREATER TENSION GREATER PLEASURE

Micro-Mono Filaments Braided

New Pre-Stressed High Tension Core

Nylon/Silicon Coating with New Diamond Pattern



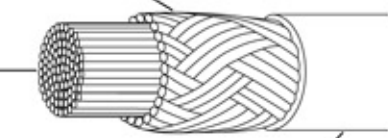
## Force Ti 70

**Gauge** 0.70 mm  
**Length** 10M / 33ft ; 200M / 660ft  
**Colour** Silver

Braided Nylon Wrap: Incredible feel and consistency

Multi-filament Centre Core: Increase elasticity and durability

Braided Surface: High abrasion resistance and accurate control





# NEW OVER GRIP

RSL Grip provides exceptional sweat absorption and incredible durability. Added cushioning and support ensures greater vibration reduction and consistent feel in all playing conditions.

## OVER GRIP 1.0

Extra Sweat Absorption  
Thin Feel  
Extra Grip

## OVER GRIP 2.0

Great Sweat Absorption  
Thinner Feel  
Breathable

## OVER GRIP 3.0

Great Sweat Absorption  
Vibration Absorption  
Extra Grip and Feel



White, Black, Dark Grey, Pink, Red, Yellow, Orange, Lemon Green, Blue, Purple



OVER GRIP - CANDY BOX  
Over Grip X 60pcs in Assorted colours







## ***The Sheath***

After the revolutionary design of Explorer 1, RSL has come up with another New Multi-purpose Innovation with "The Sheath"



## The Sheath RC-1011

Size : 195 X 645 mm

After the revolutionary design of Explorer 1, RSL has come up with another New Multipurpose Innovation with "The Sheath"

### 2 in 1 design

- Combining the traditional Racket Cover and Racket Sleeve to become THE SHEATH.

### Racket Cover

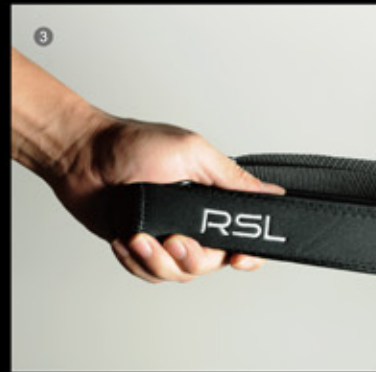
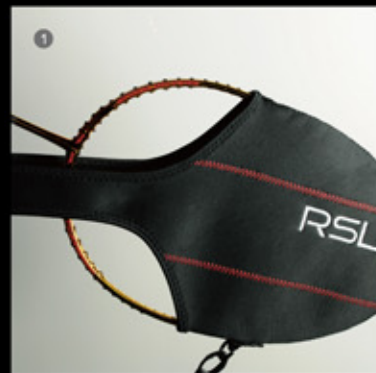
- Thick impact resistant material yet offers light weight protection.
- Minimum material, maximum protection.
- Breathable allowing air to pass through to dry the handle, unlike conventional racket sleeve.
- Thick back end to lock for handle with towel grip or other grip.

### Racket Sleeve

- Once removed the Shoulder strap it will become a racket sleeve, which will offer complete protection inside your large racket bag (e.g. Explorer 3 or Explorer 2 or Explorer 1)
- Stretchable and thick material, offering a tight fit with minimum material.







#### Lock and Load

- Fast two - step method to protect your precious RSL racket
- Load – insert your RSL racket into the Sheath.(1)
  - Lock - Pull the Protector over the handle to lock.(2)
  - To Unlock, simply pull, extract from the Sheath and play!(3)

#### 2 in 1 design

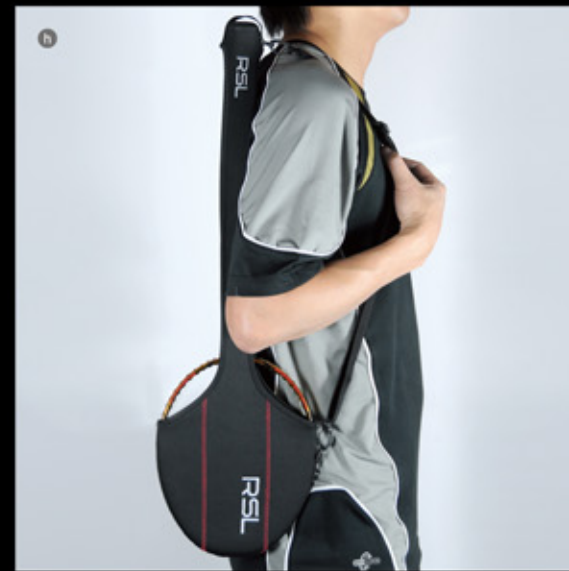
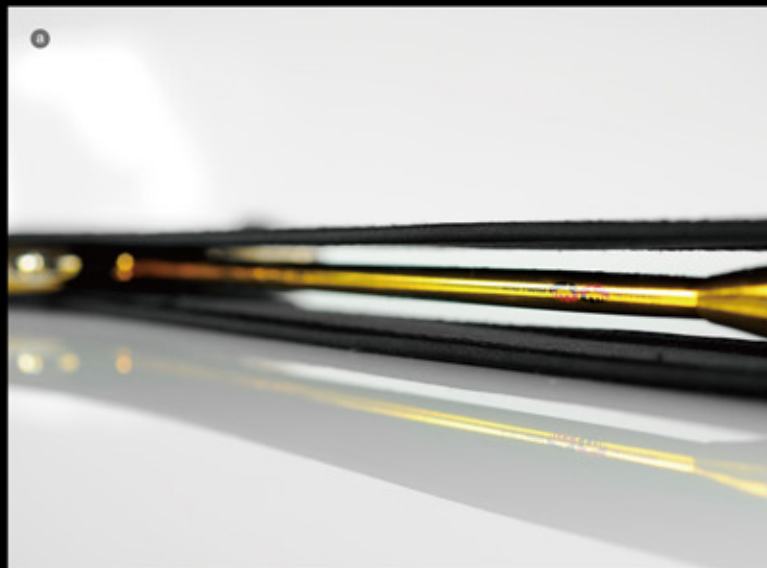
- Combining the traditional Racket Cover and Racket Sleeve to become THE SHEATH. (f)

#### Racket Cover

- Thick impact resistant material yet offers light weight protection.(a)
- Minimum material, maximum protection. (h)
- Breathable allowing air to pass through to dry the handle, unlike conventional racket sleeve. (b)
- Thick back end to lock for handle with towel grip or other grip. (c)

#### Racket Sleeve

- Once removed the Shoulder strap it will become a racket sleeve, which will offer complete protection inside your large racket bag. (g) (e.g. Explorer 3 or Explorer 2 or Explorer 1)
- Stretchable and thick material, offering a tight fit with minimum material. (e)





## **EX** *Professional* **PLOER Series**

A new multi-purpose badminton bag designed for everyday use, RSL proudly present the all new Explorer Series.

### **Versatility**

The Explorer series has been designed for both badminton use and leisure use, this can be your Everyday bag! Recommended use: racket bag, holiday or business trips, school bag, gym bag, shopping bag ... ..







ORGANIZATION

1. Big capacity.
2. Internal padded compartment.
3. Zipper front compartment.
4. Quick accessible side pockets.



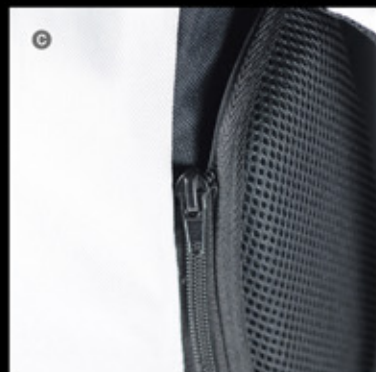
## Explorer 1.1 RB-907

Color : Grey , Sand , Black  
Size : 540 X 600 X 230 mm

- Continuing the success of the first Explorer 1, we are proud to introduce a new concept design stepping away from tradition once again!
- 1 big compartment for big volume storage.
- 1 vertical zipper for easy access to the big main compartment.
- 2 quick accessible side pockets with 2 extra compartments.
- Single zipper front compartment.
- Internal padded computer holder.
- Multi-purpose and not just for badminton, eg holiday, hiking, other sports....
- Internal padded compartment can be used for Rackets or for Laptop computer. (a)
- Keeping the tradition with the Explorer 1, this design completely conceals the racket. (a)
- Big Capacity, perfect for badminton tour or holiday trips. (a)
- Versatile design, ready for Badminton rackets, Tennis rackets, squash rackets and any other rackets sports. (b)
- Extra shoulder strap padding for extra comfort. (c)
- Rackets are arranged in a flat side formation which reduces displacement giving it lower sideways profile and therefore more manoeuvrable. (d)







## Explorer 2.1 RB-908

Color : Grey , Black , Sky blue  
Size : 470 X 320 X 180 mm

- Easily accessible through a dual zipper arrangement.
- Functional multi-purpose bag with 1 large compartment suitable for clothing, books and folders.
- Externally accessible shoes compartment located at the bottom for better weight distribution and it is completely separate from the main compartment.
- When this compartment is not in use, the main compartment can extend down to make 1 big large compartment.
- Internal padded computer holder.
- 1 simple external zip compartment for quick access to your smaller personal belongings. (a)
- Strong padded back support – isolating your back from the pressure of the racket. (c)
- The extremely popular external racket compartment separating your racket from the main compartment to fully protect your racket. (d)
- Versatile design, ready for Badminton rackets, Tennis rackets, squash rackets and any other rackets sports. (e)



### ORGANIZATION

1. External zip compartment.
2. External racket compartment.
3. Dual zipper main compartment.
4. Shoes compartment.



## Explorer 3.1 RB-909

Color : White , Red , Gold  
Size : 740 X 290 X 260 mm

- Traditional Tour racket bag with new design features.
- Extra durable material at the bottom of Explorer 3.1 for extra protection.
- 2 big compartments.
- Maximum can carry up to 20 badminton rackets without covers.(Carry less rackets is recommended for better racket protection)
- Inner zipper pocket for valuables.
- Long handle straps on the outside, allowing the user to pick up the bag with the compartments unzipped.
- Versatile design, ready for Badminton rackets, Tennis rackets, squash rackets and any other rackets sports.
- 2 big side pockets for easy access to your personal belongings. (a)
- Stand alone design – The Explorer 3.1 is designed to stand by itself without falling over. When you are waiting for a friend or travelling home on a bus, Explorer can stand with you without toppling over and without bending down to pick it up. (b)
- The padded backpack shoulder straps can be neatly hidden away. (c)



ORGANIZATION

1. 2 Big compartments.
2. Big side pocket.







**RSL Precision 750**



RSL BK



RSL Pro 69



RSL Accurate Leverage Type



**RSL Crystal**

These paper weights are great for gift to RSL Fans, a laser cut 3D shuttlecocks inside the Crystal which can be viewed 360 Degrees.



**GIANT SHUTTLECOCK**

Giant shuttlecocks is made from 16 finest uncut Goose feather



**Key Ring**



**STRING STENCIL**



**MINI RACKET**



**MINI SHUTTLECOCKS**



**RSL NET**

Colour : Black  
Nylon  
With RSL Logo

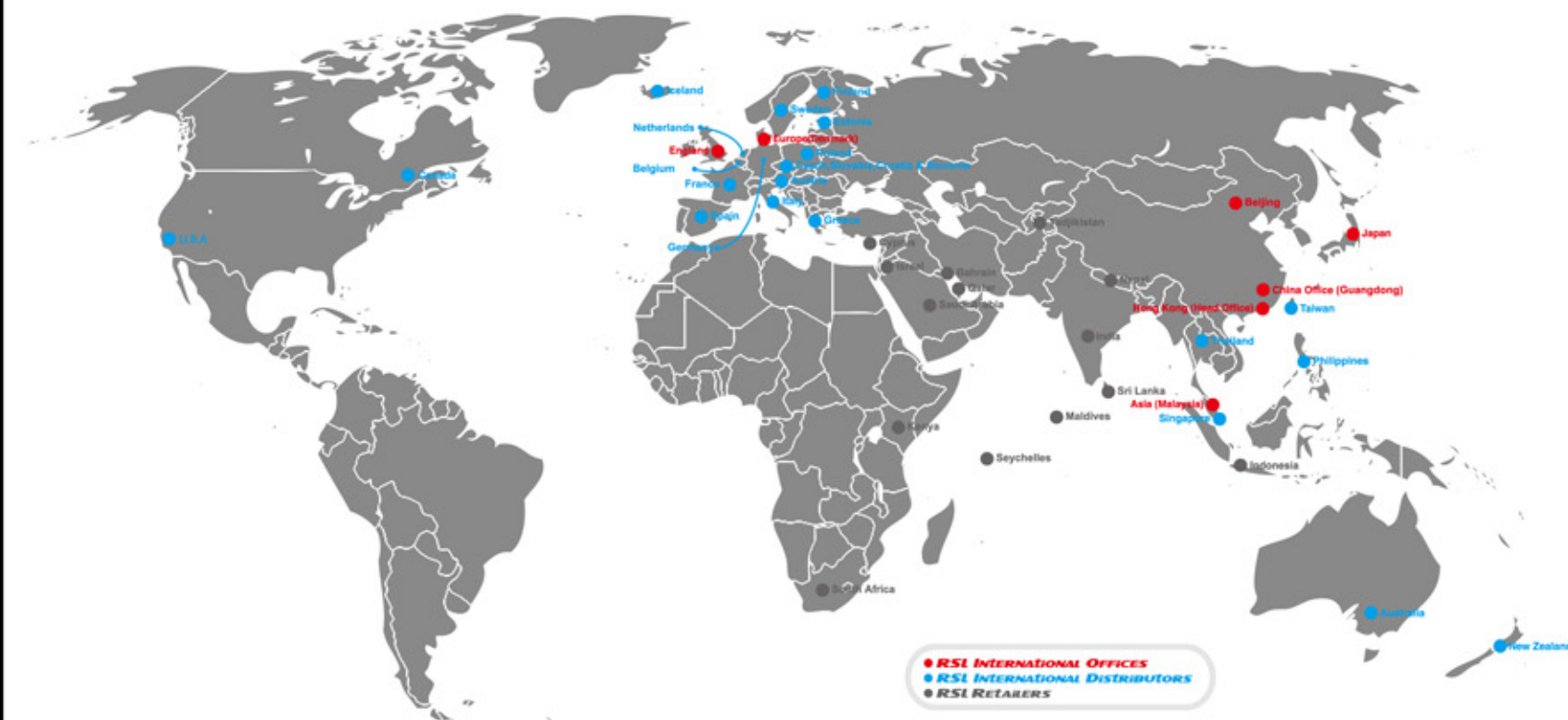


**SHUTTLECOCK STORAGE SYSTEM**

Perfect solution for Shuttlecock Storage, sustaining the perfect humidity and temperature in a controlled environment. This will ensure the suppleness in the feather increasing durability.

(Exclusive for Europe)





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