



since 1928

ENGLAND

MILLENNIUM **8**  
200

**NEW**



# DIAMOND X2

**GOLD & BLUE**  
Limited Edition

**80TH ANNIVERSARY**  
SPECIAL EDITION

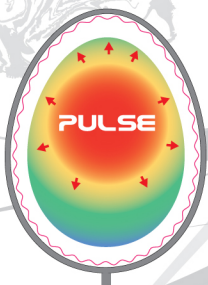
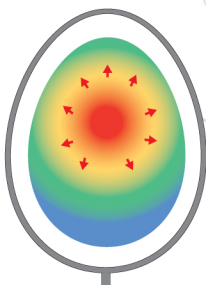
**20% STRONGER FRAME THANKS TO PULSE TECHNOLOGY**  
**MORE POWERFUL SWEET SPOT**  
**BIGGER SWEET SPOT**  
**MORE FEEL UPON IMPACT**  
**RETAIN INITIAL TENSION LONGER**  
**MORE ACCURATE TENSION DURING STRINGING**

Now with X-stiff



**DIAMOND X2**  
MILLENNIUM 7

Conventional Rackets

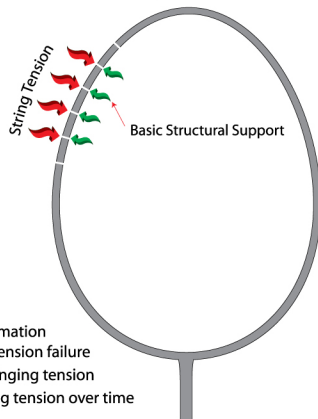
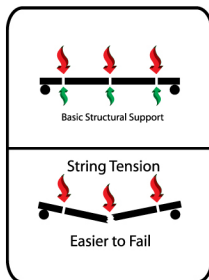


- More Power Sweet Spot
- Bigger Sweet Spot



Patent Nos.  
 PC03244393.5  
 JP3098073  
 TW242249  
 DE2020040035

Conventional Rackets

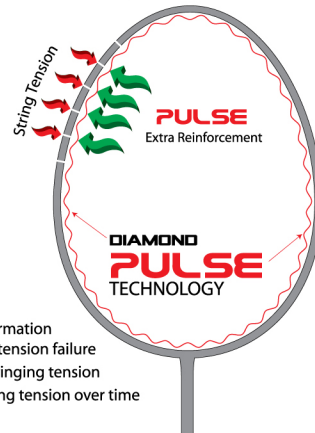
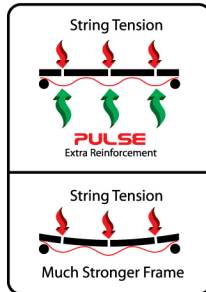


- Frame Deformation
- High string tension failure
- Incorrect stringing tension
- Loosing string tension over time

**DIAMOND X2**  
MILLENNIUM 7



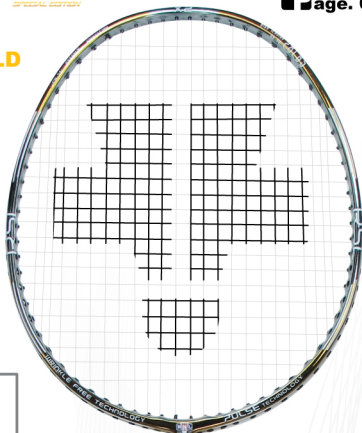
**NEW**



**NO MORE**

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

DIAMOND **X2** GOLD



Special Limited Edition Dark Chrome



**DIAMOND PULSE TECHNOLOGY**

Patent Nos.  
PC03244393.5  
JP3098073  
TWM242249  
DE2020040035



**POLY-MATRIX CARBON**



Anti Twist Technology



**SUPER STRONG HIGH TENSION FRAME**



**FLEX POWER**

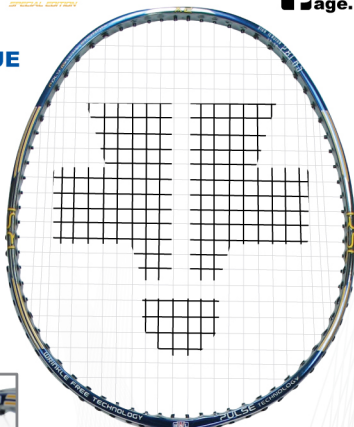


Super Thin Shaft

DIAMOND **X2** GOLD

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

DIAMOND **X2** BLUE



Special Limited Edition Dark Chrome



DIAMOND **PULSE** TECHNOLOGY

Patent Nos.  
PC03244393.5  
JP3098073  
TWM242249  
DE2020040035

TAPER SHAFT TECHNOLOGY



Patent Nos.  
PC03244392.7  
JP3098026  
TWM242250  
VN438



**POLY-MATRIX** CARBON

Anti Twist Technology



**X** STIFF



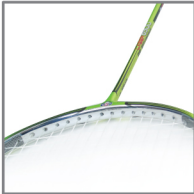
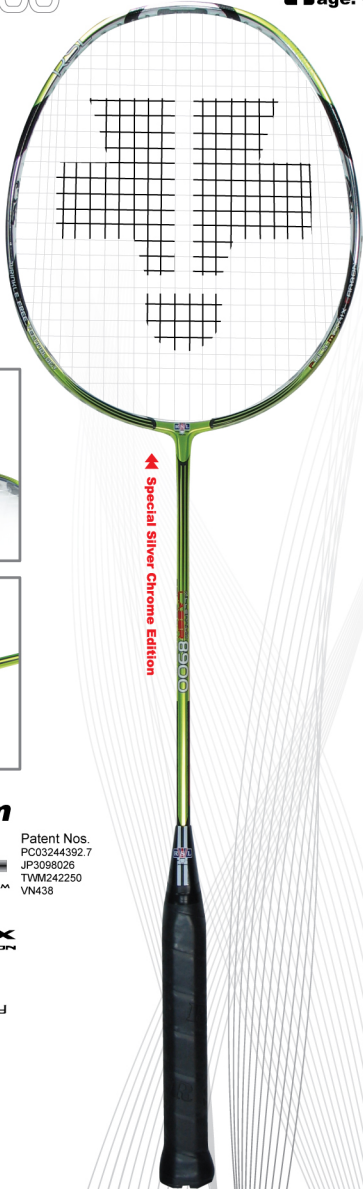
**SUPER STRONG HIGH TENSION FRAME**



FLEX/POWER

DIAMOND **X2** BLUE

|                   |                            |
|-------------------|----------------------------|
| Flex              | ● Tapered X - Stiff        |
| Shaft             | ● 6.5 - 7.5 mm Taper Shaft |
| Weight            | ● 83 - 85g                 |
| Length            | ● 675 mm                   |
| Max.StringTension | ● High Tension Up to 28lbs |



Special Silver Chrome Edition

## X Titanium

TAPER SHAFT  
TECHNOLOGY



Patent Nos.  
PC03244392.7  
JP3098026  
TWM242250  
VN438



**POLY-**  
**MATRIX**  
CARBON



Anti Twist Technology



**SUPER STRONG**  
**HIGH TENSION FRAME**



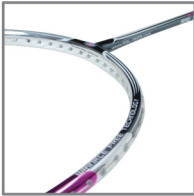
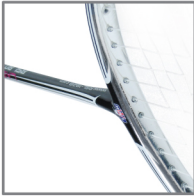
FLEX POWER



3P

## MILLENNIUM **LASER 8900**

|                   |                            |
|-------------------|----------------------------|
| Flex              | ● Progressive Stiff        |
| Shaft             | ● 6.5 - 7.5 mm Taper Shaft |
| Weight            | ● 86 - 88g                 |
| Length            | ● 675 mm                   |
| Max.StringTension | ● High Tension Up to 28lbs |



## X Titanium



Patent Nos.  
PC03244392.7  
JP3098026  
TWM242250  
VN438



## MILLENNIUM **LASER 8800**

|                   |                            |
|-------------------|----------------------------|
| Flex              | ● Progressive Medium       |
| Shaft             | ● 6.5 - 7.5 mm Taper Shaft |
| Weight            | ● 84 - 86g                 |
| Length            | ● 675 mm                   |
| Max.StringTension | ● High Tension Up to 28lbs |



## X Titanium



## MILLENNIUM HEAT 8700

|                   |   |                          |
|-------------------|---|--------------------------|
| Flex              | ● | Stiff                    |
| Shaft             | ● | 7.5 mm                   |
| Weight            | ● | 84 - 86g                 |
| Length            | ● | 675 mm                   |
| Max.StringTension | ● | High Tension Up to 28lbs |



**MB HEAT 8200**

|                   |   |                          |
|-------------------|---|--------------------------|
| Flex              | ● | Medium                   |
| Shaft             | ● | 7 mm                     |
| Weight            | ● | 84 - 86g                 |
| Length            | ● | 675 mm                   |
| Max.StringTension | ● | High Tension Up to 28lbs |



MILLENNIUM  
HEAT 8190

|                   |   |                          |
|-------------------|---|--------------------------|
| Flex              | ● | Medium - Flex            |
| Shaft             | ● | 7.5 mm                   |
| Weight            | ● | 84 - 86g                 |
| Length            | ● | 675 mm                   |
| Max.StringTension | ● | High Tension Up to 28lbs |



MILLENNIUM  
**HEAT** 8180

|                   |   |                          |
|-------------------|---|--------------------------|
| Flex              | ● | Medium                   |
| Shaft             | ● | 7 mm                     |
| Weight            | ● | 84 - 86g                 |
| Length            | ● | 670 mm                   |
| Max.StringTension | ● | High Tension Up to 28lbs |



MILLENNIUM  
HEAT

8160

Page. 09



  
Anti Twist Technology

  
FLEX POWER

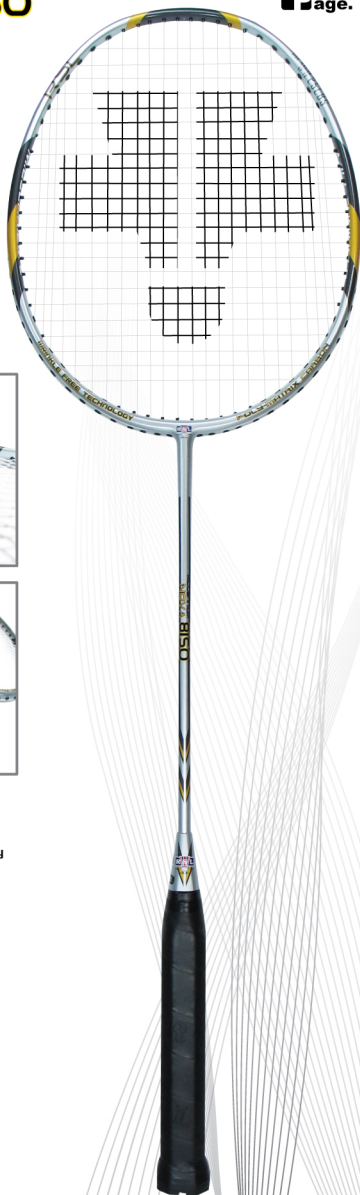


MILLENNIUM  
HEAT

8160

|                   |   |                          |
|-------------------|---|--------------------------|
| Flex              | ● | Medium                   |
| Shaft             | ● | 7.5 mm                   |
| Weight            | ● | 83 - 87g                 |
| Length            | ● | 675 mm                   |
| Max.StringTension | ● | High Tension Up to 25lbs |

|||||



Anti Twist Technology



Super Thin Shaft

MILLENNIUM  
NOVA 8150

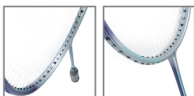
|                   |   |                          |
|-------------------|---|--------------------------|
| Flex              | ● | Medium                   |
| Shaft             | ● | 7 mm                     |
| Weight            | ● | 83 - 87g                 |
| Length            | ● | 675 mm                   |
| Max.StringTension | ● | High Tension Up to 25lbs |

## EXTREME 8090

Super Thin Shaft



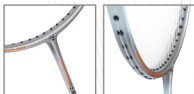
| EXTREME 8090        |                            |
|---------------------|----------------------------|
| Flex                | ● Medium - Flex            |
| Shaft               | ● 7 mm                     |
| Weight              | ● 86 - 90g                 |
| Length              | ● 670 mm                   |
| Max. String Tension | ● High Tension Up to 25lbs |



## EXTREME 8070



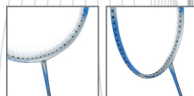
| EXTREME 8070        |                            |
|---------------------|----------------------------|
| Flex                | ● Medium - Flex            |
| Shaft               | ● 7.5 mm                   |
| Weight              | ● 86 - 90g                 |
| Length              | ● 670 mm                   |
| Max. String Tension | ● High Tension Up to 25lbs |

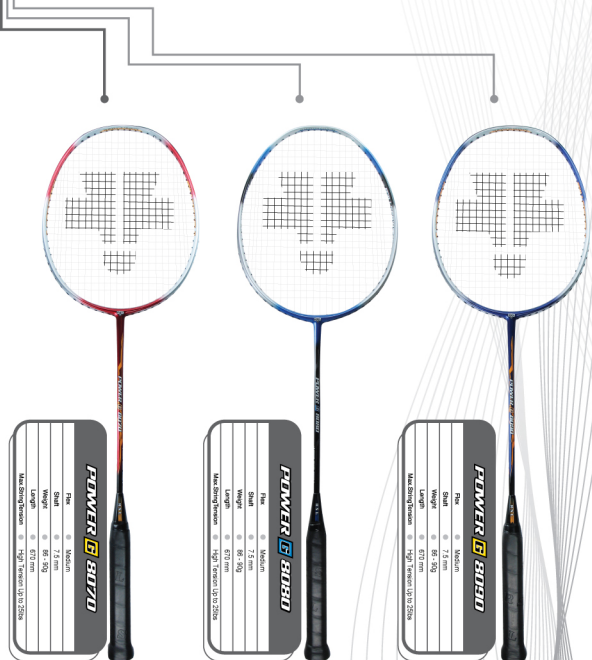
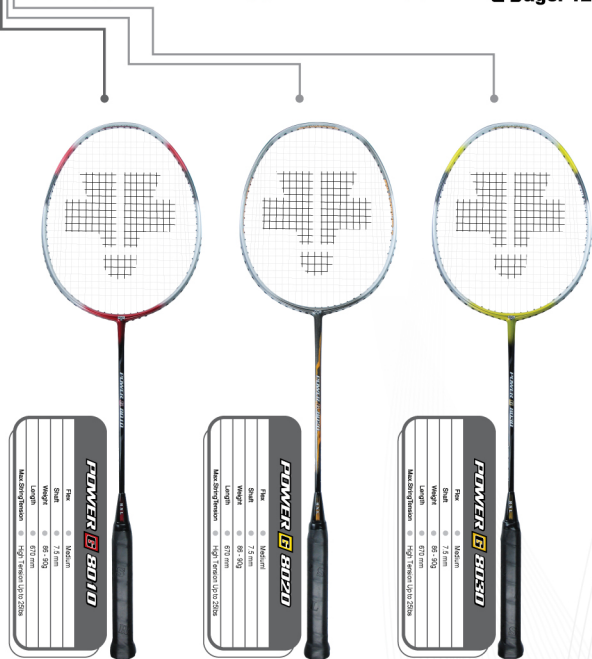


## EXTREME 8050



| EXTREME 8050        |                            |
|---------------------|----------------------------|
| Flex                | ● Medium - Flex            |
| Shaft               | ● 7.5 mm                   |
| Weight              | ● 86 - 90g                 |
| Length              | ● 670 mm                   |
| Max. String Tension | ● High Tension Up to 25lbs |





| 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  |               |                          |                        |                  |                    |                         |           |            |                       |                                  |                          |
|                    | X2 Limited / Blue | 83 - 85g | 675 mm | 28 lbs                 |                 | X - stiff  |               |                          |                        |                  |                    |                         |           |            |                       |                                  |                          |
| M8 Heat Series     | 8900 (Chrome)     | 86 - 88g | 675 mm | 28 lbs                 | 3               |            |               |                          |                        |                  |                    |                         |           |            |                       |                                  |                          |
|                    | 8800 (Chrome)     | 84 - 86g | 675 mm | 28 lbs                 | 2               |            |               |                          |                        |                  |                    |                         |           |            |                       |                                  |                          |
|                    | 8700 (Chrome)     | 84 - 86g | 675 mm | 28 lbs                 | 1               |            |               |                          |                        |                  |                    |                         |           |            |                       |                                  |                          |
|                    | 8200              | 84 - 86g | 675 mm | 28 lbs                 |                 |            |               |                          |                        |                  |                    |                         |           |            |                       |                                  |                          |
|                    | 8190              | 84 - 86g | 675 mm | 28 lbs                 |                 |            |               |                          |                        |                  |                    |                         |           |            |                       |                                  |                          |
|                    | 8180              | 84 - 86g | 670 mm | 28 lbs                 |                 |            |               |                          |                        |                  |                    |                         |           |            |                       |                                  |                          |
|                    | 8160              | 83 - 87g | 675 mm | 25 lbs                 |                 |            |               |                          |                        |                  |                    |                         |           |            |                       |                                  |                          |
|                    | 8150              | 83 - 87g | 675 mm | 25 lbs                 |                 |            |               |                          |                        |                  |                    |                         |           |            |                       |                                  |                          |
| Extreme Series     | EXTREME 8090      | 86 - 90g | 670 mm | 25 lbs                 |                 |            |               |                          |                        |                  |                    |                         |           |            |                       |                                  |                          |
|                    | EXTREME 8070      | 86 - 90g | 670 mm | 25 lbs                 |                 |            |               |                          |                        |                  |                    |                         |           |            |                       |                                  |                          |
|                    | EXTREME 8050      | 86 - 90g | 670 mm | 25 lbs                 |                 |            |               |                          |                        |                  |                    |                         |           |            |                       |                                  |                          |
| Power G Series     | Power G - 8090    | 86 - 90g | 670 mm | 25 lbs                 |                 |            |               |                          |                        |                  |                    |                         |           |            |                       |                                  |                          |
|                    | Power G - 8080    | 86 - 90g | 670 mm | 25 lbs                 |                 |            |               |                          |                        |                  |                    |                         |           |            |                       |                                  |                          |
|                    | Power G - 8070    | 86 - 90g | 670 mm | 25 lbs                 |                 |            |               |                          |                        |                  |                    |                         |           |            |                       |                                  |                          |
|                    | Power G - 8030    | 86 - 90g | 670 mm | 25 lbs                 |                 |            |               |                          |                        |                  |                    |                         |           |            |                       |                                  |                          |
|                    | Power G - 8020    | 86 - 90g | 670 mm | 25 lbs                 |                 |            |               |                          |                        |                  |                    |                         |           |            |                       |                                  |                          |
|                    | Power G - 8010    | 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



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



Other Brand with Wrinkle causing bobbles = Weak Frame

- Wrinkles inside the High Modulus Graphite tubing occurs when High Modulus Graphite sheets are BEND 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



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.



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



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



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

### X Titanium

Each RSL Titanium plate has different Density and placed at different position to suit the Characteristics of the racket. Too little = not enough power. Too much = head of the racket will be too heavy losing control. Therefore RSL choose to use smaller Titanium slices but more of them with different densities.



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.



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.



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



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

