

## Diamond Carbon Padel Racket With LD15 Foam EVA

SPARK SHOT is a high end **diamond carbon padel racket with LD15 foam EVA** manufacturer and supplier in China. High-end attack padel racket. Manufactured with 12K carbon fiber and LD15 ZOTE foam EVA, which ensures a stronger shots. Its diamond shape make it an attack racket. Highly recommended for high-level players with great punch and looking for the best power.  
 Model Number: SS-PR18

**Diamond carbon padel racket with LD15 foam EVA** Model SS-PR18 is favored shape of many professional players.

**12K CARBON:**

high modulus carbon fibre fabric weave incorporated into the racket face construction for optimum consistency & performance.


**LD15 Foam EVA:**

A special application of low-density elastic EVA combines with a reinforced face fabric spec for exceptional comfort and feel, with extra power at low swing speeds.

**REINFORCED CONSTRUCTION**

Structural reinforcement applied around the bridge area of the racket providing additional stability and control with lower air resistance for increased swing speed and maneuverability.







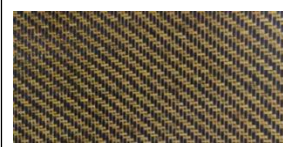
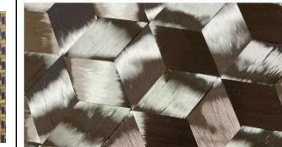
**PARAMETERS:**

	Model Number:	SS-PR18
	Face Material:	Fiber Glass / Carbon / 3K / 12K / 18K / Plating / Kevlar / Triaxial Carbon / Customized
	Frame Material:	Carbon / Fiber Glass / Customized
	EVA:	12C to 22C
	Weight:	360g ± 10g / 370g ± 10g / Customized
	Balance:	260mm ± 10mm / 270mm ± 10mm / Customized
	Thickness:	38mm
	Length:	470mm
	Frame Size:	85.5 Sq.in.
	Handle:	#2
	Strap:	Standard or Customized
	End Cap:	Standard or Customized

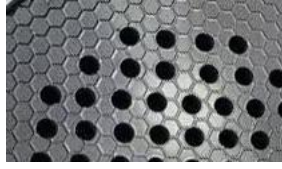
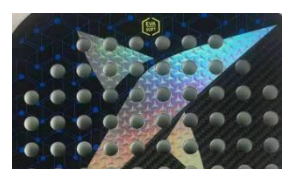

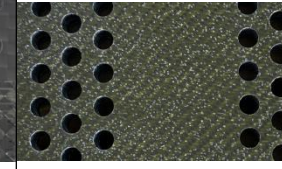
### Customized Service:

Except the standard **diamond carbon padel racket with LD15 foam EVA** SS-PR18, we could provide a lot customized options of layups, painting, straps, end caps etc.

**Material Options of Carbon Padel Racket:**

			
UD Carbon	3K	12K	18K
			
Silver Electroplated 3K	Electroplated 18K	3K Kevlar	Triaxial Carbon

**Customized Painting Options:**

			
3D Decals	Laser Silver Foil Decal	Matt / Gloss	Grit


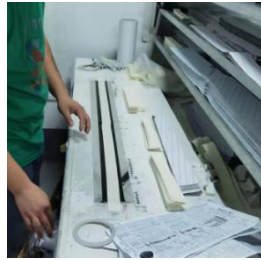


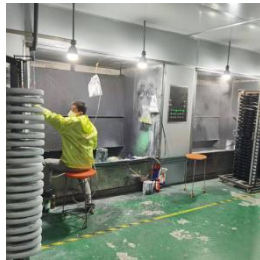



**What can we do for customers:**

- 1, Customize logo, customize painting, as well as customize packing.
- 2, Develop your own mould carbon padel rackets, carbon squash rackets, carbon tennis rackets etc. (ODM & OEM)
- 3, Professional R&D and production management, we could provide the fast sample request and in time delivery.
- 4, Fast Pre-sale service and After-sale service.

**FACTORY ADVANTAGE OF SPARK SHOT:**

- 1, We have over 10 engineers in our R&D dept. We will provide the shorter development cycle when your provide a new product plan.
- 2, Covers complete production process: Design resin formulation, Prepreg, Layer Preform, Molding, Puttying, Painting.
- 3, We have the strict R&D develop standards, We never start mass production until our new products pass all the tests successfully.
- 4, Production capacity: 20,000 pcs/month (Carbon Padel Rackets, Carbon Beach Tennis Racket, Carbon Squash Rackets, Carbon Tennis Rackets)

**PRODUCTION PROCESS:**

			
Prepreg angle cutting	Lay-up	Molding Process	Putty
			
Painting Process	Auto-Drilling	Cosmetic inspection	Auto-Weight/Balance Measuring Machine

**FAQ:**

**Q1: What's your terms of packing:**

**A:** Generally, we pack the **diamond carbon padel racket with LD15 foam EVA** in PP Bags and cartons. We can design your branded boxes if you have other requests.

**Q2: What's your terms of payment?**

**A:** T/T 30% as deposit, and 70% before delivery. We'll show you the photos of the products and packages before you pay the balance.

**Q3: How about your delivery time:**

**A:** Generally, the lead time time of **diamond carbon padel racket with LD15 foam EVA** is 30 to 60 days after receiving your advance payment. (We need your painting graphic before production)

**Q4: Can we produce according to the samples?**

**A:** Yes, We can produce by your samples or technical drawings, We can build the molds and design the new layups.