Pickleball Product Brochure





About Us

We are a company with 13 years of history in the field of carbon fiber material products, focusing on three major sectors: outdoor sports products, auto parts carbon fiber products, and carbon fiber luggage.

- In the outdoor sports section, we offer hiking poles, ski poles and bicycle accessories, as well as the latest and hottest pickleball rackets;
- 2. In the auto parts segment, we provide carbon fiber parts such as front lips, side skirts, and rear spoilers;
- 3. In the luggage segment, we provide lightweight and durable carbon fiber luggage;

We support OEM and ODM product development to create personalized and innovative carbon fiber products for customers.



SEEK NEW is what drives us forward!

TABLE OF CONTENTS

O1 X SECTION

Children's Racket



Teflon Paddle



Fiberglass Paddle



Carbon Fiber Paddle



All-Carbon Unibody Thermoformed Paddle



SECTION

Bags and Balls





Sandwish Pickleball Paddle

Thickness: 10/13mm
Grip Length: 3 15/16"
Grip Circumference: 3.5"
Material: Fiberglass
Weight: 6.3 Ounces
Hollow: Nonporous
Edge Guard: TPU
Molding: Cold Press Foaming



PP Honeycomb Core Providing good hitting support

WV Printing

Beautiful and long-lasting colors

Fiberglass

Good heat-resistance and moisture resistance, strong

and durable

SN0-K

size:340*180mm

size:417*188mm

S

SN0-J





Thickness: 10/13/16mm Grip Length: 5.12" for defensive, 5.47" for offensive Grip Circumference: 42.5-44" Material: Fiberglass Weight: 7.7 Ounces Hollow: Nonporous 🕨 Edge Guard: TPU Molding: Cold Press Foaming



JUV Printing

Beautiful and long-lasting colors

Fiberglass

Good heat-resistance and moisture resistance, strong and durable









Thickness: 13/16mm Grip Length: 4.92" for defensive, 5.47" for offensive Grip Circumference: 42.5-44" Material: Carbon Fiber Weight: 7.7 Ounces Hollow: Nonporous Edge Guard: TPU Molding: Cold Press Foaming



PP Honeycomb Core Providing good hitting support



Carbon Fiber

High strength and good toughness, excellent hitting power and feel





Athletic Paddles series--Teflon

Thickness: 13/16mm
Grip Length: 5.47"
Grip Circumference: 4.25-4.4"
Material: Teflon Carbon Fiber
Weight: 7.7 Ounces
Hollow: Nonporous
Edge Guard: TPU
Molding: Cold Press Foaming



PP Honeycomb Core Providing good hitting support



Wetenmark Printing Colorful, delicate touch,

durable, sweat-proof



Carbon Fiber+Tellon Better swing power and

unparalleled spin









Thickness: 20mm Grip Length: 5.12" Grip Circumference: 4.33" Material: T300 Weight: 8.3-8.8Ounces Hollow: Smile Hole, Diamond Hole, Double Hole 🔎 Edge Guard: EFC edge wall 🞯 🥵 👘 💭 Molding: Thermoformed





Watermark Printing

Colorful, delicate touch, durable, sweat-proof

Coated with a micro-frost texture to increase friction





Balanced Carbon Fiber Racket

Thickness: 16mm
Grip Length: 5 1/8"
Grip Circumference: 4.33"
Material:T300
Weight: 7.76-8.3 Ounces
Hollow: Smile Hole, Diamond Hole, Double Hole
Edge Guard: EFC edge wall
Molding: Thermoformed





Weitermark Printing Colorful, delicate touch, durable, sweat-proof



Carbon Fiber

Coated with a micro-frost texture to increase friction size:400*195mm





Cffensive Carbon Fiber Racket

Thickness: 13/16mm
Grip Length: 5.47"
Grip Circumference: 4.25-4.4"
Material: T300
Weight: 7.76-8.3Ounces
Hollow: Dynamic Hollowing
Edge Guard: EFC edge wall
Molding: Thermoformed



PP Honeycomb Core Providing good hitting support



Wetenmerk Printing Colorful, delicate touch,

durable, sweat-proof



Carbon Fiber

Coated with a micro-frost texture to increase friction size:417*188mm



SN3-5

SN3-6



Thickness: 16mm
Grip Length: 5.47"
Grip Circumference: 4.25-4.4"
Material: T300
Weight: 7.76-8.13Ounces
Hollow: Dynamic Hollowing
Edge Guard: EFC edge wall
Molding: Thermoformed



PP Honeycomb Core Providing good hitting support



Watermark Printing Colorful, delicate touch, durable, sweat-proof



Carbon Fiber Coated with a micro-frost

texture to increase friction

size:415*190mm **SN3-7**



Teflon Carbon Fiber Racket

Thickness: 16mm Grip Length: 5.5" Grip Circumference: 4.1" Material: Carbon Fiber Weight: 7.9 Ounces Hollow: Nonporous Edge Guard: TPU Molding: Thermoformed



PP Honeycomb Core Providing good hitting support



Watermark Printing Colorful, delicate touch, durable, sweat-proof



Carbon Fiber+Teilon Better swing power and

unparalleled spin

SN4-1

size:417*188mm

size:410*195mm SN4-2

Carbon Fiber T700 One-piece Thickness: 13/16mm Grip Length: 5.7" Grip Circumference: 4.1-4.33" Material: T700

Weight: 7.7 Ounces
Hollow: Nonporous
Edge Guard: EFC edge wall
Molding: Thermoformed



Wetermerk Printing Colorful, delicate touch,

durable, sweat-proof







Carbon Fiber 1700 One-piece

Thickness: ll/l6mm
Grip Length: 5.12"
Grip Circumference: 4.1"
Material: T700
Weight: 7.76-8.3 Ounces
Hollow: Nonporous
Edge Guard: EFC edge wall
Molding: Thermoformed



PP Honeycomb Core Providing good hitting support



Wedenmark Prinding Colorful, delicate touch, durable, sweat-proof



Carbon Fiber 1700

Delivers relentless power

size:400*195mm



SN6-1



A unique, streamlined angle with the thumb's mouth tucked up on both sides for an easier grip. The triangular area is reinforced with carbon forging technology for increased strength.



Precision Training Paddle

Thickness: 16mm
Grip Length: 7.09"
Grip Circumference: 4.25"
Material: Carbon Fiber
Weight: 7.05-7.58 Ounces
Hollow: Nonporous
Edge Guard: EFC edge wall
Molding: Thermoformed



PP Honeycomb Core Providing good hitting support



Weitermark Printing Colorful, delicate touch,

durable, sweat-proof



Carbon Fiber

Coated with a micro-frost texture to increase friction

size:422*165mm



Carbon Fiber 1700 One-piece

Thickness: 14mm
Grip Length: 5.7"
Grip Circumference: 4.1"
Material: T700
Weight: 7.76-8.3 Ounces
Hollow: Dynamic hollowing
Edge Guard: Carbon tube frame hollow structure
Molding: Thermoformed



PP Honeycomb Core Providing good hitting support



Watermark Printing

Colorful, delicate touch, durable, sweat-proof



Carbon Fiber 17700

Delivers relentless power

size:420*185mm





The structure with a carbon fiber tube frame and inner foam injection enhances overall stability. The core area of the handle utilizes a special carbon fiber stacking process to achieve minimal face deflection.

SN7-2





SINGLE PADDLE COVER

Material: Polyester+Neoprene

Size: 310*220mm

DOUBLE PADDLE BAG Material: Oxford cloth+polyester +pearl cotton Size:420*220*60mm



PADDLE CARTON

Material: Corrugated Paper Size: 73mm









26 HOLE INDOOR BALL 40 HOLE OUTDOOR BALL

40 HOLE COMPETITIVE BALL

FLUORESCENT BALL

Material: TPE

Diameter: 73mm

Weight: 0.95 OZ

Material: PE

Diameter: 73mm

Weight: 0.95 OZ

Material: TPE

Diameter: 73mm Weight: 0.95 OZ

COMPETITIVE BALL

Integrated molding by rotational molding process
 Smooth and thorn-free surface brings you a more professional experience

•



General Customization Options

Honeycomb Core

Polymer Aramid Fiber

Grip Glue PU Leather Color Matching Silk Printing Logo



Panel Material

Glass Fiber Carbon Fiber: UD/3K/6K/12K/18K /T300/T700

Edge & Rubber Ring

Color Matching Silk Printing Logo



Printing Method UV Printing Water Mark Printing Particle Paint Teflon

Rear Cover

Crystal Sticker Silk Printing Logo

BBBB



Semi-finished Pickle Paddle



Sandwish Paddle

UD/3K carbon fiber surface +Aramid core

Unibody Thermoformed Paddle

UD carbon fiber surface +PP core



Sandwish Paddle

12K/3K twill/3K plain/UD carbon fiber surface+PP core Sandwish Paddle

Glassfiber+PP core









Profession & Reputation

Having been deeply involved in the carbon fiber industry for many years, Have good production work experience and be able to complete orders efficiently.

Quality & Efficiency

We have a complete quality control department to strictly control quality and effectively reduce product defective rates.



One-stop Service

Our factory's industrial chain is very mature and can provide onestop service from design to mold opening to production and assembly.

Full Process Service

24 hours anytime, anywhere professional reply, for different situations to provide professional product solutions.

Cutting Carbon Fiber Materials



Thermoforming



Factory

2.

Manual Pre-shape



Polishing & Painting



Love Sports, Love Life



Do you have any questions?

support@seeknewtech.com www.seeknewtech.com

CREDITS: This presentation template was created by <u>Slidesgo</u>, including icons by <u>Flaticon</u>, and infographics & images by <u>Freepik</u>





