



**ADVENTURE TECHNOLOGY**

2013 PRODUCT GUIDE

# NAVIGATING THE PRODUCT FEATURES

## FULL CONTROL GRIP (FCG)

The foundation of Adventure Technology is our patented Full Control Grip (FCG).

Designed with sports physiologists, the unique AT bent shaft design bends the shaft on two planes in order to properly align the bones in your forearms and wrists. It also has a more ergonomic grip area.

### IMPROVED PERFORMANCE

- **MORE POWER & CONTROL** – More torque, especially when you need it most: surfing, ruddering, or clawing your way out of a hole.
- **LESS SLIP** – Even when you hit obstacles, FCG makes it hard for your paddle to rotate or slip out of position. You may not need sticky tape or paddle wax again.
- **QUICK HAND POSITIONING** – Our unique “indexing” shaped grip area matches the hand exactly so you can quickly find or recover correct hand placement.
- **NATURAL FEEL** – The bends are integrated with the paddle blade so the center of power within the blade is in direct line with the center of effort in the grip.

### REDUCED WEAR & TEAR ON BODY

- **LESS INJURIES** – Your wrist is completely neutral as you pull through the most powerful phase of the stroke, allowing stronger forearm bones to bear the load.
- **LESS FATIGUE** – Ergonomics means more efficiency with each stroke and less grip pressure so you can paddle in comfort all day long.

## UNIBODY CONSTRUCTION

Select AT paddles feature a full one-piece construction—the shaft construction is woven directly from the shaft to the tip of the blade—for improved performance, strength and durability.

**CONSISTENT FLEX** – One-piece construction distributes flex evenly throughout the whole paddle for a smooth stroke and natural feel.

**LOWER SWING WEIGHT** – Elimination of materials and glues required by two-piece construction reduces weight and increases performance.

## SUPERDUTY SHAFT REINFORCEMENT

The AT2 Superduty, features additional carbon reinforcement inside of the shaft for superior durability. This reinforcement is aligned perpendicularly to the blade resulting in the strongest whitewater shaft available – period. We stand behind what we say, so we are providing something that no other brand can offer: a \*Limited Lifetime Warranty on the AT2 Superduty shaft.



Ergonomic Bend (Braided Shaft)



Proper Bone Alignment



Unibody Construction



Traditional Construction

## DYNELL BLADE EDGE

**EXTENDED BLADE LIFE** – Another AT first, Dynell edging prevents your paddle blade from wearing down.

**RETAINS BLADE POWER** – Use your paddle for years and not worry about losing power per stroke over time.

## FOAM CORE BLADE

**MORE CONTROL (WHITewater)** – Blade rises to the surface. Loosen your grip – you’ll know which way is up when you’re rolling. Great feature for playboating or running big water.

**MORE CONTROL (TOURING)** – Blade is thicker and more forgiving, making it easier to move through the water. Buoyancy also makes bracing easier.

**EFFICIENT & SMOOTH STROKE** – Delivers an extremely smooth stroke in the water with less flutter and more energy in your stroke because it rises to the surface naturally.

**LESS WEIGHT** – Foam core blades are lighter than traditional blades and feel even lighter in the water.

## BLADE SIZE & SHAPE

You’ll utilize many stroke types throughout a variety of conditions. So why choose a blade style that does just one stroke type well? Each of our blade shapes feature the perfect amount of spoon and curve for balanced, forgiving performance across all conditions and stroke types. In addition, our blades feature a powerful back face for any situation that calls for a stroke initiated off the back side such as surfing, freestyle moves, or ruddering.

## SHAFT & BLADE MATERIALS

The flexibility and weight of a paddle are a result of many variables combined throughout the manufacturing process. To keep things simple, a summary of the fibers and paddle characteristics is provided below:

MATERIAL	WEIGHT	STRENGTH	STIFFNESS
Carbon	Light	Very High	Very High
Aramid	Very Light	Low	Medium
Fiberglass	Medium	High	Low
Aluminum (not offered in AT)	Heavy	Medium	Medium

### BRAIDED FIBER CONSTRUCTION

You’ll quickly see that some of our higher performance paddles feature the famous braided fiber construction that is unique to AT. Not only is this a seamless, beautiful construction, but the braid allows a precisely engineered lay-up which provides additional flexibility when compared to the traditional uni-directional construction.

Some paddlers prefer the additional flexibility because it results in less wear and tear on the body. For those who seek flexibility but don’t want to compromise on lightweight, our proprietary braided construction paddles are a perfect fit.

# ADJUSTABLE FERRULE SYSTEM

- **QUICK & EASY** – Simply open the lever, adjust the shaft for custom fit, and close the lever. Enjoy unlimited feathering and up to 5cm of increased length.
- **LOW WEIGHT** – Ferrule system is compact and efficient to reduce overall weight.
- **TECHNOLOGY** – Engineered for a precise fit and smooth operation. Specifically designed components for maximum compression and long-lasting durability. Made with heavy-duty fiberglass reinforced nylon and stainless steel hardware.
- **ADJUSTABLE** – Easy to remove lever makes tweaking tension a cinch.
- **HASSLEFREE MAINTENANCE** – Just pull apart, rinse with freshwater, and start planning your next trip on the water.



FERRULE IN OPEN POSITION

FERRULE IN CLOSED POSITION



FERRULE EXTENDED TO SHOW ADJUSTABLE LENGTH

Go to [www.ATpaddle.com](http://www.ATpaddle.com) for more information on the Adjustable Ferrule System and instructions for adjusting tension.

## CARE FOR YOUR PADDLE

AT paddles are built for years of use with little maintenance. It is recommended to complete a visual inspection after each trip. For two-piece paddles, occasionally check the ferrule system. Sand or grit can be easily cleaned by rinsing off with fresh water. Any sharp or rough spots on the edges of the paddle blades can be smoothed with fine sandpaper. Do not sand the shaft! If a gouge in a blade penetrates the fibers you can paint a little epoxy over the wound. If you are not comfortable with any paddle repair, contact us. Repairs due to abuse, negligence or normal wear may be repaired for a reasonable charge.

# AT SIZING CHART

## PADDLE LENGTH

Select AT paddles are molded with the blade and shaft as a unit. This gives our paddles their light swing weight and uniform flex. Because of this, and the importance of having the ergonomic grips in the correct place, sizing for your AT needs some extra attention.

Use these standards to help. Add or subtract if your normal grip is wider or narrower. Generally, shorter people will want shorter paddles. Use the chart as a guideline unless you are familiar with the product and know exactly what you want.

## WHITewater PROPER PADDLE LENGTH

RIVER RUNNING BOATERS			PLAY BOATERS			KIDS		
HEIGHT	UNDER 4' 8"	188	HEIGHT	UNDER 4' 8"	185	HEIGHT	UNDER 4' 1"	170
	4' 8" - 5' 2"	191		4' 8" - 5' 2"	188		4' 1" - 4' 1"	175
	5' 2" - 5' 8"	194		5' 2" - 5' 8"	191		4' 1" - 4' 7"	180
	5' 8" - 6' 1"	197		5' 8" - 6' 1"	194		4' 7" - 5'	185
	OVER 6'	200		OVER 6'	197			

## TOURING PROPER PADDLE LENGTH

LOW ANGLE PADDLERS		BOAT WIDTH		
		UNDER 23"	23" - 28"	OVER 28"
HEIGHT	UNDER 5'	210	220	230
	5' - 5' 6"	210	220	230
	5' 6" - 6'	220	220	230
	OVER 6'	220	230	240

HIGH ANGLE PADDLERS		BOAT WIDTH		KIDS		
		UNDER 26"	OVER 26"			
HEIGHT	UNDER 5' 4"	205	210	HEIGHT	UNDER 4' 4"	185
	5' 4" - 6'	210	215		4' 4" - 4' 7"	195
	OVER 6'	215	220		4' 7" - 5'	205

## I'D RATHER BE PADDLING GUARANTEE (LIMITED ONE YEAR WARRANTY)

Our commitment to quality products made from durable materials is evident in every adventure technology paddle. That's why we offer one of the industry's strongest warranties for our products. Some limitations apply. Visit [www.atpaddles.com](http://www.atpaddles.com) for full details.

LIMITED LIFETIME WARRANTY OFFERED ON AT2 SUPERDUTY SHAFT

## ELITE SERIES

Used by the world's best kayakers, these are our lightest whitewater paddles and contain all the best features for less wear and tear on your body, extended paddle life, and superior performance. All Elite Series paddles come standard with light, buoyant foam core blades, durable Dynell blade trim, ergonomic Full Control Grip (FCG) shaft, unibody construction for strength and consistent flex, and our famous braided fiber construction.

### AT2 SUPERDUTY

Originally an underground legend, we're now making it available to all who dare to paddle in the most punishing conditions. It was designed with one thing in mind – awesome strength. Because the only thing that's meant to break are records. Also features a \*LIMITED LIFETIME WARRANTY on the shaft.



**Available Lengths:** 191, 194, 197, 200 Standard, Custom Available  
**Blade Offset:** 30-Degree Standard, Custom Available  
**Weight:** 40.5 oz  
**Shaft:** Carbon & Aramid Braid; Additional Shaft Reinforcement; Unibody Construction; Full Control Grip; Standard Diameter  
**Blade:** Carbon; Foam Core; Dynell Trim; 710 cm<sup>2</sup> (111 in<sup>2</sup>)

### AT2 SUPERLIGHT

The AT2 Superlight is our lightest whitewater paddle. Full carbon-braided construction and unibody design make it durable and versatile too; ideal for playboaters who demand speed and river runners who want to go all day.



**Available Lengths:** 191, 194, 197, 200 Standard, Custom Available  
**Blade Offset:** 30-Degree Standard, Custom Available  
**Weight:** 36.0 oz  
**Shaft:** Carbon; Unibody Construction; Full Control Grip; Standard Diameter  
**Blade:** Carbon; Foam Core; Dynell Trim; 710 cm<sup>2</sup> (111 in<sup>2</sup>)

### AT2 STANDARD

The AT2 Standard is often compared to the AT2 Superlight - lightweight, versatile, and durable – but its unique three fiber construction makes it a stiffer alternative. Meant for kayakers who do an equal mix of playboating and river running, it is very responsive with a powerful catch.



**Available Lengths:** 191, 194, 197, 200 Standard, Custom Available  
**Blade Offset:** 30-Degree Standard, Custom Available  
**Weight:** 38.0 oz  
**Shaft:** Carbon, Aramid, & Fiberglass Braid; Unibody Construction; Full Control Grip; Standard Diameter  
**Blade:** Carbon; Foam Core; Dynell Trim; 710 cm<sup>2</sup> (111 in<sup>2</sup>)

### AT2 FLEXI

The AT2 Flexi is our most flexible paddle within the Elite Series and most closely resembles the natural feel of a wooden paddle. This design is perfect for those who seek high performance but who also need a paddle that reduces wear and tear on the body.

**Available Lengths:** 191, 194, 197, 200 Standard, Custom Available  
**Blade Offset:** 30-Degree Standard, Custom Available  
**Weight:** 38.0 oz  
**Shaft:** Carbon & Fiberglass Braid; Unibody Construction; Full Control Grip; Standard Diameter  
**Blade:** Carbon; Foam Core; Dynell Trim; 710 cm<sup>2</sup> (111 in<sup>2</sup>)



### ATX FLEXI

Adventure Technology's first paddle is still an icon today. Like the AT2 Flexi, the ATX Flexi's fiber construction closely resembles the natural feel of a wooden paddle. Its larger 748 sq. cm. blades are favored by slalom boaters and committed creekers.

**Available Lengths:** 191, 194, 197, 200 Standard, Custom Available  
**Blade Offset:** 30-Degree Standard, Custom Available  
**Weight:** 41.5 oz  
**Shaft:** Carbon & Fiberglass Braid; Unibody Construction; Full Control Grip; Standard Diameter  
**Blade:** Carbon; Foam Core; Dynell Trim; 748 cm<sup>2</sup> (117 in<sup>2</sup>)



### EDDY STANDARD

The Eddy is a playboater's paddle combining most of our premier paddle features with the price advantage of a fiberglass blade. Slightly buoyant PVC foam core and streamlined power face make for smooth transitions and predictable feathering.

**Available Lengths:** 191, 194, 197, 200 Standard, Custom Available  
**Blade Offset:** 30-Degree Standard, Custom Available  
**Weight:** 40.0 oz  
**Shaft:** Carbon, Aramid, & Fiberglass Braid; Unibody Construction; Full Control Grip; Standard Diameter  
**Blade:** Fiberglass; Foam Core; Dynell Trim; 710 cm<sup>2</sup> (111 in<sup>2</sup>)



### EDDY FLEXI

The Eddy Flexi is a more flexible version of the original Eddy. This is a great choice for those who desire the durable, yet colorful Eddy blade but prefer some extra flex in the shaft to lessen the potential for wear and tear on the body. A perfect combination - makes you wonder why you didn't think of that sooner.

**Available Lengths:** 191, 194, 197, 200 Standard, Custom Available  
**Blade Offset:** 30-Degree Standard, Custom Available  
**Weight:** 40.0 oz  
**Shaft:** Carbon & Fiberglass Braid; Unibody Construction; Full Control Grip; Standard Diameter  
**Blade:** Fiberglass; Foam Core; Dynell Trim; 710 cm<sup>2</sup> (111 in<sup>2</sup>)





## ADVANCED SERIES

The Advanced Series offers bombproof construction and ergonomic performance at an affordable price. These paddles are offered in Adventure Technology's Full Control Grip (FCG) shaft with a straight shaft option available on select models. Advanced Series blades feature a uniquely high fiber-to-resin ratio making it one of most durable blades on the market.

### RIVER CARBON

The River Carbon features a lightweight ergonomic carbon shaft and a large durable blade. It is ideal for small creeks where rocks may prevent full purchase or in any condition where every stroke is critical.



**Available Lengths:** 191, 194, 197, 200 Standard, Custom Available

**Blade Offset:** 30-Degree Standard, Custom Available

**Weight:** 41.5 oz

**Shaft:** Unidirectional Carbon; Full Control Grip; Standard Diameter

**Blade:** Fiberglass; 760 cm<sup>2</sup> (118 in<sup>2</sup>)

### PLAY CARBON

The Play Carbon features a lightweight ergonomic carbon shaft and a moderately sized, durable blade designed for kayakers who do an equal mix of playboating and river running.



**Available Lengths:** Standard Diameter: 191, 194, 197, 200 Standard, Custom Available

**Small Diameter:** 185, 188, 191, 194 Standard, Custom Available

**Blade Offset:** 30-Degree Standard, Custom Available

**Weight:** 41.0 oz

**Shaft:** Unidirectional Carbon; Full Control Grip; Standard & Small Diameter

**Blade:** Fiberglass; 728 cm<sup>2</sup> (113 in<sup>2</sup>)

### RIVER GLASS

The River Glass features an ergonomic fiberglass shaft and a large blade. Durable and versatile, it allows carefree paddling in shallow, boney creeks or any condition you encounter on the river.

**Available Lengths:** 191, 194, 197, 200 Standard, Custom Available

**Blade Offset:** 30-Degree Standard, Custom Available

**Weight:** 44.5 oz

**Shaft:** Fiberglass; Full Control Grip; Standard Diameter

**Blade:** Fiberglass; 760 cm<sup>2</sup> (118 in<sup>2</sup>)



### PLAY GLASS

The Play Glass features a fiberglass shaft available in either ergonomic or straight shaft construction. The moderately sized, durable blade is ideal for kayakers who do an equal mix of play boating and river running.

**Available Lengths:** Standard Diameter: 191, 194, 197, 200 Standard, Custom Available

**Small Diameter:** 185, 188, 191, 194 Standard, Custom Available

**Blade Offset:** 30-degree standard, Custom Available

**Weight:** Ergo = 44.0 oz.  
Straight Shaft = 40.0 oz

**Shaft:** Ergo: Fiberglass; Full Control Grip; Standard & Small Shaft Diameter

Straight: Fiberglass; Standard Diameter

**Blade:** Fiberglass; 728 cm<sup>2</sup> (113 in<sup>2</sup>)



### GROM

Our kid's whitewater paddle. Built with durability in mind, the Grom remains lightweight and features a smaller blade for maximum performance. The smaller blades also utilize the same durable construction as our full size paddles for extra strength; surely needed when kids give it that extra abuse.

**Available Lengths:** 170, 175, 180, 185 cm

**Blade Offset:** 30-degree

**Weight:** 28.0 oz

**Shaft:** Fiberglass; Small Diameter

**Blade:** Fiberglass; 653 cm<sup>2</sup> (102 in<sup>2</sup>)



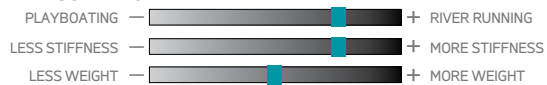
# WHITewater PADDLE FEATURES

MODEL	WEIGHT (OZ)			SHAFT DIAMETER AVAILABILITY		UNIBODY CONSTRUCTION	ADDITIONAL SHAFT REINFORCEMENT	SHAFT MATERIAL	BLADE MATERIAL	BLADE EDGE PROTECTION	FOAM CORE BLADE	BLADE SIZE
	ERGO SHAFT	STRAIGHT SHAFT	LENGTH WEIGHED	STANDARD	SMALL							
<b>ELITE SERIES</b>												
AT2 Superduty	40.5	-	197 cm	Yes	-	Yes	Yes	Carbon & Aramid Braid	Carbon Fiber	Dynell Trim	Yes	710 cm <sup>2</sup>
AT2 Superlight	36.0	-	197 cm	Yes	-	Yes	-	Carbon Fiber	Carbon Fiber	Dynell Trim	Yes	710 cm <sup>2</sup>
AT2 Standard	38.0	-	197 cm	Yes	-	Yes	-	Carbon, Aramid, & Fiberglass Braid	Carbon Fiber	Dynell Trim	Yes	710 cm <sup>2</sup>
AT2 Flexi	38.0	-	197 cm	Yes	-	Yes	-	Carbon & Fiberglass Braid	Carbon Fiber	Dynell Trim	Yes	710 cm <sup>2</sup>
ATX Flexi	41.5	-	197 cm	Yes	-	Yes	-	Carbon & Fiberglass Braid	Carbon Fiber	Dynell Trim	Yes	748 cm <sup>2</sup>
Eddy Standard	40.0	-	197 cm	Yes	-	Yes	-	Carbon, Aramid, & Fiberglass Braid	Fiberglass	Dynell Trim	Yes	710 cm <sup>2</sup>
Eddy Flexi	40.0	-	197 cm	Yes	-	Yes	-	Carbon & Fiberglass Braid	Fiberglass	Dynell Trim	Yes	710 cm <sup>2</sup>
<b>ADVANCED SERIES</b>												
River Carbon	41.5	-	197 cm	Yes	-	-	-	Unidirectional Carbon Fiber	Fiberglass	-	-	760 cm <sup>2</sup>
Play Carbon	41.0	-	197 cm	Yes	Ergo Only	-	-	Unidirectional Carbon Fiber	Fiberglass	-	-	728 cm <sup>2</sup>
River Glass	44.5	-	197 cm	Yes	-	-	-	Fiberglass	Fiberglass	-	-	760 cm <sup>2</sup>
Play Glass	44.0	40.0	197 cm	Yes	Ergo Only	-	-	Fiberglass	Fiberglass	-	-	728 cm <sup>2</sup>
Grom	-	28.0	175 cm	-	Yes	-	-	Fiberglass	Fiberglass	-	-	653 cm <sup>2</sup>

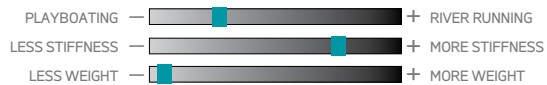
## WHITewater PADDLE COMPARISON

### ELITE SERIES

#### AT2 SUPERDUTY



#### AT2 SUPERLIGHT



#### AT2 STANDARD



#### AT2 FLEXI



#### ATX FLEXI



#### EDDY



#### EDDY FLEXI



### ADVANCED SERIES

#### PLAY CARBON



#### RIVER CARBON



#### PLAY GLASS



#### RIVER GLASS



#### GROM



## ELITE SERIES

The benchmark of excellence in touring paddles, the Elite Series includes the lightest and best performing touring paddles in the line. Loaded with all our premium features, these paddles are designed for superior performance, natural flex, and hours of paddling day after day.

### XCEPTION SUPERLIGHT

The Xception Superlight offers superior performance in the lightest possible package. Featuring full carbon braided construction, its versatile blade design is balanced, efficient and forgiving, a good choice for the well-rounded paddler who enjoys a variety of conditions and utilizes many stroke types.

- Available Lengths:** 210, 220, 230, 240
- Ferrule:** Unlimited Feathering; Adjustable Length
- Weight:** 28.0 oz
- Shaft:** Carbon; Unibody Construction; Full Control Grip; Standard Diameter
- Blade:** Carbon; Foam Core; 565 cm<sup>2</sup> (88 in<sup>2</sup>)



### XCEPTION STANDARD

The Xception Standard features a unique blend of three shaft fibers for unparalleled durability. Versatile paddlers will appreciate the well balanced, efficient and forgiving blade design when using different strokes in a variety of conditions.

- Available Lengths:** 210, 220, 230, 240
- Ferrule:** Unlimited Feathering; Adjustable Length
- Weight:** 30.0 oz
- Shaft:** Carbon, Aramid, & Fiberglass Braid; Unibody Construction; Full Control Grip; Standard Diameter
- Blade:** Fiberglass; Foam Core; 565 cm<sup>2</sup> (88 in<sup>2</sup>)



### EXODUS SUPERLIGHT

The Exodus Superlight features a light weight full carbon braided construction. Its slightly larger blade is designed for more power without adding flutter. It's a great choice for those seeking the lightest available paddle for easier rolling, additional stability, and better grip in the water.

- Available Lengths:** 210, 220, 230, 240
- Ferrule:** Unlimited Feathering; Adjustable Length
- Weight:** 30.0 oz
- Shaft:** Carbon; Unibody Construction; Full Control Grip; Standard Diameter
- Blade:** Carbon; Foam Core; 640 cm<sup>2</sup> (100 in<sup>2</sup>)



### EXODUS STANDARD

The Exodus Standard shaft combines three fibers for added durability, while its slightly larger blade is designed for power with minimal flutter. This combination makes for easy rolling and enhances stability and grip in the water.

- Available Lengths:** 210, 220, 230, 240
- Ferrule:** Unlimited Feathering; Adjustable Length
- Weight:** 32.0 oz
- Shaft:** Carbon, Aramid, & Fiberglass Braid; Unibody Construction; Full Control Grip; Standard Diameter
- Blade:** Fiberglass; Foam Core; 640 cm<sup>2</sup> (100 in<sup>2</sup>)



### EXODUS FISHSTIX

Used by the world's top kayak anglers, our Exodus Fishstix paddle features camouflage styling and a slightly larger blade for more stability and quicker acceleration in addition to all the standard Elite Series features.

- Available Lengths:** 210, 220, 230, 240
- Ferrule:** Unlimited Feathering; Adjustable Length
- Weight:** 32.0 oz
- Shaft:** Carbon, Aramid, & Fiberglass Braid; Unibody Construction; Full Control Grip; Standard Diameter
- Blade:** Fiberglass; Foam Core; 640 cm<sup>2</sup> (100 in<sup>2</sup>)



## ADVANCED SERIES

One of the most dependable blades on the market, the Advanced Series offers premium composite materials combined to provide a lightweight and durable paddle available in both ergonomic or straight shafts.

### QUEST CARBON

One of the most versatile touring paddles on the market featuring lightweight, woven carbon fiber construction, available with two carbon shafts to choose from. Ideal for paddlers who prefer a more relaxed stroke style and posture, but want the ability to paddle aggressively without any flutter.

**Available Lengths:** 210, 220, 230, 240  
**Ferrule:** Unlimited Feathering; Adjustable Length  
**Weight:** Ergo = 27.5 oz Straight Shaft = 27.5 oz  
**Shaft:** Ergo: Carbon; Full Control Grip; Standard Diameter  
Straight: Carbon; Standard Diameter  
**Blade:** Carbon; 565 cm<sup>2</sup> (88 in<sup>2</sup>)



### ODYSSEY CARBON

Slightly larger blade surface than the Quest with lightweight, woven carbon fiber construction in both straight and ergo shaft options. The oversized blade has a faster catch and substantially more purchase. Ideal for shorter trips, with quicker acceleration and more powerful strokes making it easier to roll decked kayaks and maneuver heavy sit-on-top kayaks.

**Available Lengths:** 210, 220, 230, 240  
**Ferrule:** Unlimited Feathering; Adjustable Length  
**Weight:** Ergo = 28.0 oz Straight Shaft = 28.0 oz  
**Shaft:** Ergo: Carbon; Full Control Grip; Standard Diameter  
Straight: Carbon; Standard Diameter  
**Blade:** Carbon; 640 cm<sup>2</sup> (100 in<sup>2</sup>)



### ORACLE CARBON

Our most powerful touring blade featuring lightweight carbon construction and two carbon shaft options. Its blade design has less dihedral than the Quest and Odyssey, providing a more powerful stroke and better stability when bracing or rolling in choppy conditions. Ideal for a more aggressive stroke style, the high angle blade improves boat control and maximizes stroke efficiency.

**Available Lengths:** Ergo: 205, 210, 215, 220, 225, 230  
Straight: 205, 210, 215, 220, 225, 230, 235, 240  
**Ferrule:** Unlimited Feathering; Adjustable Length  
**Weight:** Ergo = 26.5 oz Straight Shaft = 26.5 oz  
**Shaft:** Ergo: Carbon; Full Control Grip; Standard Diameter  
Straight: Carbon; Standard Diameter  
**Blade:** Carbon; 610 cm<sup>2</sup> (95 in<sup>2</sup>)



### QUEST GLASS

Versatile touring paddle featuring durable fiberglass blade construction with two carbon blend shaft options. Ideal for paddlers with a more relaxed stroke style and posture, but want the ability to paddle aggressively without any flutter. Unique blade shape allows for low or high angle paddling, while its soft dihedral and forgiving powerface ensure each stroke is smooth and efficient.

**Available Lengths:** 210, 220, 230, 240  
**Ferrule:** Unlimited Feathering; Adjustable Length  
**Weight:** Ergo = 29.5 oz Straight Shaft = 29.5 oz  
**Shaft:** Ergo: Carbon Blend; Full Control Grip; Standard Diameter  
Straight: Carbon Blend; Standard Diameter  
**Blade:** Fiberglass; 565 cm<sup>2</sup> (88 in<sup>2</sup>)



### ODYSSEY GLASS

A larger blade surface than the Quest with durable fiberglass construction available in both straight and ergo shaft options. The oversized blade has a faster catch and substantially more purchase. Ideal for shorter trips, with quicker acceleration and more powerful strokes making it easier to roll decked kayaks and maneuver heavy sit-on-top kayaks.

**Available Lengths:** 210, 220, 230, 240  
**Ferrule:** Unlimited Feathering; Adjustable Length  
**Weight:** Ergo = 31.0 oz Straight Shaft = 31.0 oz  
**Shaft:** Ergo: Carbon Blend; Full Control Grip; Standard Diameter  
Straight: Carbon Blend; Standard Diameter  
**Blade:** Fiberglass; 640 cm<sup>2</sup> (100 in<sup>2</sup>)



### ORACLE GLASS

Our most powerful touring blade featuring durable fiberglass construction and two carbon blend shaft options. Blade design has less dihedral than the Quest and Odyssey, providing a powerful stroke and better stability when bracing or rolling in choppy conditions. Ideal for paddlers with a more aggressive stroke style, the high angle blade improves boat control and increases stroke efficiency.

**Available Lengths:** Ergo: 205, 210, 215, 220, 225, 230  
Straight: 205, 210, 215, 220, 225, 230, 235, 240  
**Ferrule:** Unlimited Feathering; Adjustable Length  
**Weight:** Ergo = 29.0 oz Straight Shaft = 29.0 oz  
**Shaft:** Ergo: Carbon Blend; Full Control Grip; Standard Diameter  
Straight: Carbon Blend; Standard Diameter  
**Blade:** Fiberglass; 610 cm<sup>2</sup> (95 in<sup>2</sup>)





## SPORT SERIES

The Sport Series offers the perfect choice of paddles for those who seek performance and ergonomics at a value. Whether you're in the market for a high or low angled paddle, ergonomic or straight shaft, the Sport Series brings versatility, durability, and Adventure Technology performance to the entry-level or budget conscious paddler.

## PURSUIT CARBON

Featuring carbon reinforced nylon blades and carbon shaft. Ideal for low angle paddling, it features our signature soft dihedral blade which provides the perfect combination of performance and versatility.



**Available Lengths:** 210, 220, 230, 240  
**Ferrule:** Unlimited Feathering; Adjustable Length  
**Weight:** Ergo = 35.0 oz Straight Shaft = 35.0 oz  
**Shaft:** Ergo: Carbon Blend, Full Control Grip; Standard Diameter  
Straight: Carbon Blend; Standard Diameter  
**Blade:** Carbon Reinforced Nylon; 605 cm<sup>2</sup> (94 in<sup>2</sup>)

## SEARCH CARBON

A high angle style blade featuring carbon reinforced nylon blades and a carbon shaft. Designed with less dihedral for added efficiency, which is ideal for all-around touring and well conditioned paddlers.



**Available Lengths:** Ergo: 205, 210, 215, 220, 225, 230  
Straight: 205, 210, 215, 220, 225, 230, 235, 240  
**Ferrule:** Unlimited Feathering; Adjustable Length  
**Weight:** Ergo = 35.5 oz Straight Shaft = 35.5 oz  
**Shaft:** Ergo: Carbon Blend, Full Control Grip; Standard Diameter  
Straight: Carbon Blend; Standard Diameter  
**Blade:** Carbon Reinforced Nylon; 602 cm<sup>2</sup> (93 in<sup>2</sup>)

## PURSUIT GLASS

Ideal for low angle paddling, the Pursuit Glass features your choice of a carbon blend ergonomic or straight shaft. In addition, our signature soft dihedral on the fiberglass reinforced nylon blade offers plenty of performance and versatility.

**Available Lengths:** 210, 220, 230, 240  
**Ferrule:** Unlimited Feathering; Adjustable Length  
**Weight:** Ergo = 36.0 oz Straight Shaft = 36.0 oz  
**Shaft:** Ergo: Carbon Blend, Full Control Grip; Standard Diameter  
Straight: Carbon Blend; Standard Diameter  
**Blade:** Fiberglass Reinforced Nylon; 605 cm<sup>2</sup> (94 in<sup>2</sup>)



## SEARCH GLASS

A high angle style blade featuring fiberglass reinforced nylon blades and your choice of carbon blend ergonomic or straight shaft. The blade is designed with less dihedral for added efficiency, an ideal paddle for all-around touring or well-contined paddlers.

**Available Lengths:** Ergo: 205, 210, 215, 220, 225, 230  
Straight: 205, 210, 215, 220, 225, 230, 235, 240  
**Ferrule:** Unlimited Feathering; Adjustable Length  
**Weight:** Ergo = 36.5 oz Straight Shaft = 36.5 oz  
**Shaft:** Ergo: Carbon Blend, Full Control Grip; Standard Diameter  
Straight: Carbon Blend; Standard Diameter  
**Blade:** Fiberglass Reinforced Nylon; 602 cm<sup>2</sup> (93 in<sup>2</sup>)



## PADDLEWAN

Designed specifically for kids with a light weight small diameter shaft with push button ferrule. The smaller blades utilize the same lightweight, premium construction as our Pursuit Glass and Search Glass paddles.

**Available Lengths:** 185, 195, 205  
**Ferrule:** Push Button Ferrule; Adjustable Feather Angle: 0° or 60° Right or Left  
**Weight:** 28.5 oz  
**Shaft:** Straight Shaft Fiberglass; Small Diameter  
**Blade:** 426 cm<sup>2</sup> (66 in<sup>2</sup>)



# TOURING PADDLE FEATURES

MODEL	WEIGHT (OZ)			SHAFT DIAMETER AVAILABILITY		UNIBODY CONSTRUCTION	SHAFT MATERIAL		BLADE MATERIAL	FOAM CORE BLADE	BLADE SIZE
	ERGO SHAFT	STRAIGHT SHAFT	LENGTH WEIGHED	STANDARD	SMALL		ERGO SHAFT	STRAIGHT SHAFT			
<b>ELITE SERIES</b>											
Xception Superlight	28.0	-	220 cm	Yes	-	Yes	Carbon Fiber	-	Carbon Fiber	Yes	565 cm <sup>2</sup>
Exodus Superlight	30.0	-	220 cm	Yes	-	Yes	Carbon Fiber	-	Carbon Fiber	Yes	640 cm <sup>2</sup>
Xception Standard	30.0	-	220 cm	Yes	-	Yes	Carbon, Aramid, & Fiberglass Braid	-	Fiberglass	Yes	565 cm <sup>2</sup>
Exodus Standard	32.0	-	220 cm	Yes	-	Yes	Carbon, Aramid, & Fiberglass Braid	-	Fiberglass	Yes	640 cm <sup>2</sup>
Exodus Fishstix	32.0	-	220 cm	Yes	-	Yes	Carbon, Aramid, & Fiberglass Braid	-	Fiberglass	Yes	640 cm <sup>2</sup>
<b>ADVANCED SERIES</b>											
Quest Carbon	27.5	27.5	220 cm	Yes	-	-	Carbon Fiber	Carbon Fiber	Carbon Fiber	-	565 cm <sup>2</sup>
Odyssey Carbon	28.0	28.0	220 cm	Yes	-	-	Carbon Fiber	Carbon Fiber	Carbon Fiber	-	640 cm <sup>2</sup>
Oracle Carbon	26.5	26.5	210 cm	Yes	-	-	Carbon Fiber	Carbon Fiber	Carbon Fiber	-	610 cm <sup>2</sup>
Quest Glass	29.5	29.5	220 cm	Yes	-	-	Carbon Blend	Carbon Blend	Fiberglass	-	565 cm <sup>2</sup>
Odyssey Glass	31.0	31.0	220 cm	Yes	-	-	Carbon Blend	Carbon Blend	Fiberglass	-	640 cm <sup>2</sup>
Oracle Glass	29.0	29.0	210 cm	Yes	-	-	Carbon Blend	Carbon Blend	Fiberglass	-	610 cm <sup>2</sup>
<b>SPORT SERIES</b>											
Pursuit Carbon	35.0	35.0	220 cm	Yes	-	-	Carbon Blend	Carbon Blend	Carbon Reinforced Nylon	-	605 cm <sup>2</sup>
Search Carbon	35.5	35.5	210 cm	Yes	-	-	Carbon Blend	Carbon Blend	Carbon Reinforced Nylon	-	602 cm <sup>2</sup>
Pursuit Glass	36.0	36.0	220 cm	Yes	-	-	Carbon Blend	Carbon Blend	Fiberglass Reinforced Nylon	-	605 cm <sup>2</sup>
Search Glass	36.5	36.5	210 cm	Yes	-	-	Carbon Blend	Carbon Blend	Fiberglass Reinforced Nylon	-	602 cm <sup>2</sup>
Paddlewan	-	28.5	195 cm	-	Yes	-	-	Fiberglass	Fiberglass Reinforced Nylon	-	426 cm <sup>2</sup>

## TOURING PADDLE COMPARISON

### ELITE SERIES

#### XCEPTION SUPERLIGHT



#### EXODUS SUPERLIGHT



#### XCEPTION STANDARD



#### EXODUS STANDARD



#### EXODUS FISHSTIX



### ADVANCED SERIES

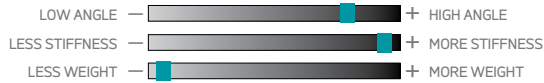
#### QUEST CARBON



#### ODYSSEY CARBON



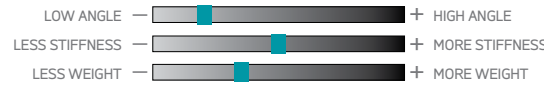
#### ORACLE CARBON



#### QUEST GLASS



#### ODYSSEY GLASS



#### ORACLE GLASS



### SPORT SERIES

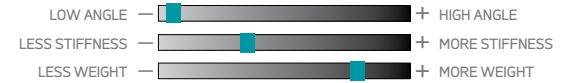
#### PURSUIT CARBON



#### SEARCH CARBON



#### PURSUIT GLASS



#### SEARCH GLASS



#### PADDEWAN





#### U.S./GLOBAL HEADQUARTERS

Adventure Technology  
575 Mauldin Road, Suite 200  
Greenville, SC 29607

Tel.: 888-525-2925  
Fax: 888-373-1220  
www.atpaddles.com

#### INTERNATIONAL

GERMANY, SWITZERLAND,  
AUSTRIA, CZECH REPUBLIC,  
SLOVAKIA, SLOVENIA, POLAND,  
ITALY, DENMARK  
Blue And White GmbH  
Tel: +49 803690630  
E-mail: info@kajak.de

JAPAN  
Mont Bell  
Tel: +81 (0) 6 6531 4765  
Email: int@montbell.com

FINLAND, SWEDEN  
Bear & Water  
Tel: + 358 (0)10-4236 900  
E-mail: sale@bearwater.fi

SPAIN  
Outdoor Kayak  
Tel: +34 973-662 092  
E-mail: info@outdoorkayak.com

AUSTRALIA  
Paddle Pro  
Tel: +61 (0) 3 9546 7486  
E-mail: sales@paddlepro.com.au

RUSSIA  
Three Elements Company  
Tel: +7 (495) 232-97-91  
E-mail: df@paddler.ru

SOUTH KOREA  
Songkang Canoe School  
Tel: +82 33 461 1659  
E-mail: paddler66@yahoo.co.kr

REPUBLIC OF IRELAND,  
NORTHERN IRELAND  
Progressive Distribution  
Tel: +353 87 222 8767  
E-mail: info@progressivedistribution.ie

NEW ZEALAND  
Ferg's Kayaks  
Tel: +64 (0) 4499 8898  
E-mail: retailwn@fergskayaks.co.nz

NETHERLANDS, BELGIUM,  
LUXEMBOURG  
Kanocentrum Arjan Bloem  
Tel: +31 (0)75-621 8805  
E-mail: info@kajak.nl

NORWAY  
Strie Strommer  
Tel: +47 47 41 46 69  
E-mail: info@striestrommer.no

Scandinavian Sports Concepts  
Tel: +47 97 07 00 81  
E-mail: ptr@scansports.no



58000239

©2013

Adventure Technology is a registered trademark of Confluence Watersports.