

Paddles featuring Aqua-Bound's new TLC ferrule system

No tools, no holes, no hassles!



Sting Ray blade size: 6.25 x 18 inches

SIZES AVAILABLE: 210cm, 220cm, 230cm, 240cm

Special sizes available upon request (weights based on 220cm paddle).

1 piece, 2 piece, or 4 piece construction*



carbon laminate blade/twill shaft 26oz

(*sorry, not available in 4 piece)



carbon abX blade/carbon shaft 28.5oz



fiberglass abX blade/carbon shaft 31.5oz

- The Sting Ray is an all-purpose recreational and light touring paddle - an excellent value with an incredibly light weight. It is a blade shape suitable for ALL types of kayaking, entry level/recreational right through to long-distance touring. It is the ONLY blade shape available with a small diameter shaft.
- New AquaBound "TLC" ferrule system is adjustable to 0', 30', 45', 60' RHC and LHC

Eagle Ray blade size: 6.25 x 20 inches

SIZES AVAILABLE: 210cm, 220cm, 230cm, 240cm

Special sizes available upon request (weights based on 220cm paddle).

1 piece, 2 piece, or 4 piece construction*



carbon laminate blade/twill shaft 27.5oz

(*sorry, not available in 4 piece)



carbon abX blade/carbon shaft 30oz



fiberglass abX blade/carbon shaft 33oz

- The Eagle Ray is a full size touring paddle which is very smooth through the water and ideal for a low angle paddling style.
- New AquaBound "TLC" ferrule system is adjustable to 0', 30', 45', 60' RHC and LHC

Aqua-Bound
www.aquabound.com

Manta Ray blade size: 7.25 x 18 inches

SIZES AVAILABLE: 210cm, 220cm, 230cm, 240cm

Special sizes available upon request (weights based on 220cm paddle).

1 piece, 2 piece, or 4 piece construction*



carbon laminate blade/twill shaft 27.25oz

(*sorry, not available in 4 piece)



carbon abX blade/carbon shaft 29.75oz



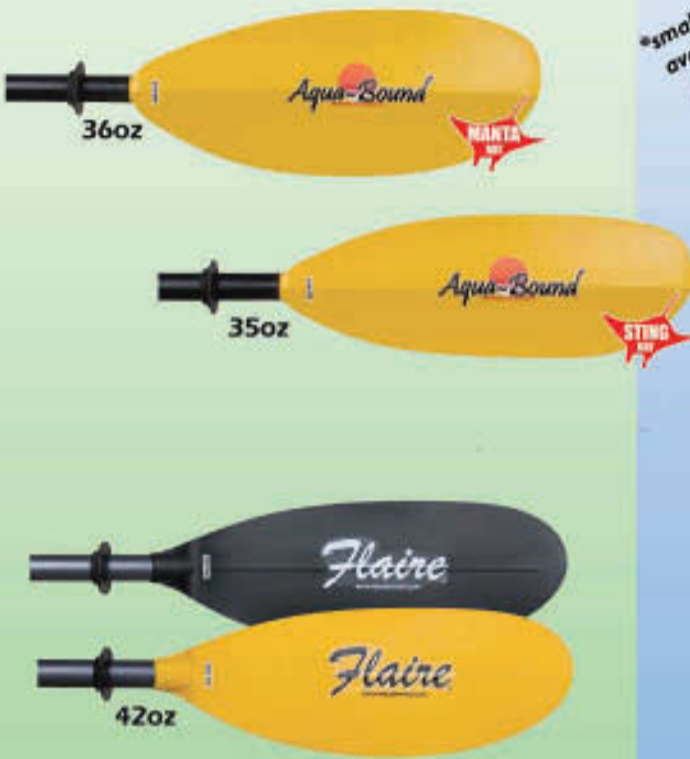
fiberglass abX blade/carbon shaft 32.75oz

- The Manta Ray is an aggressive, high-angle touring paddle designed for kayakers pursuing athletic touring, workout paddling, or racing. The beefy face and cross-sectional shape of the blade generate great "bite" on the paddle plant, and lots of power on every stroke.
- New AquaBound "TLC" ferrule system is adjustable to 0', 30', 45', 60' RHC and LHC

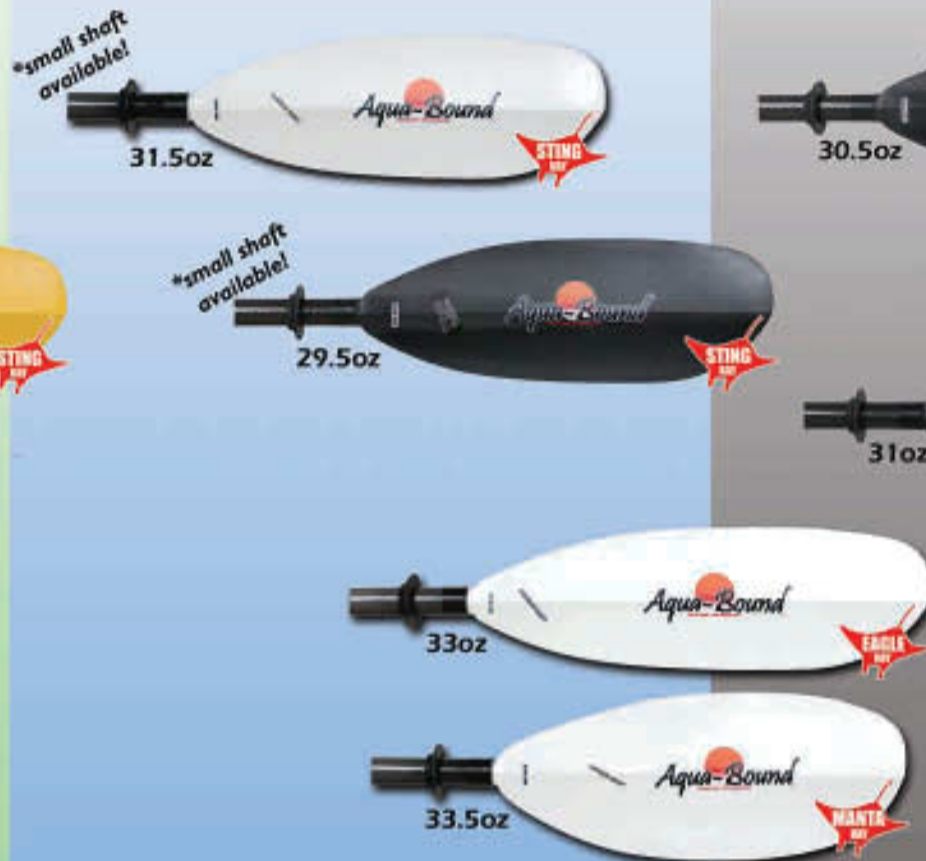
HOW TO CHOOSE YOUR PADDLE



Paddles ideal for the recreational kayaker - Day trips, fishing, shore exploring, exercise - you name it, these are the ones. Light weights, exceptional prices!



Paddles for light touring and touring. Three blade shapes for everything from day trips to aggressive surf kayaking, with even LIGHTER weights. Choose the paddle shape that meets your needs!



Paddles for the serious kayaker or simply for those who wish to treat themselves! Incredibly light-weight paddles which are still extremely durable. Three blade shapes to choose from.



- The Sting Ray is an excellent all-purpose paddle with a blade shape that is silky smooth through the water! Blade is 6.25" wide x 18" long.
- The Manta Ray is an aggressive high angle paddle designed for acceleration and power. Blade is 7.25" wide x 18" long.
- The Eagle Ray is a full length touring paddle, smooth yet powerful! Blade is 6.25" wide x 20" long.



Recreational

Light Touring/Touring

Touring/Performance



TYPE OF BOAT YOU OWN

Short and wide, sit-on-top, fishing, light touring

- May we suggest: 1. Sting Ray
2. Manta Ray
3. Flaire

Light touring, touring/recreation "hybrid"

- May we suggest: 1. Eagle Ray
2. Sting Ray
3. Manta Ray

High Performance, fast hull designs

- May we suggest: 1. Manta Ray
2. Eagle Ray
3. Sting Ray

TYPE OF PADDLING YOU LIKE TO DO

Casual and leisurely, fishing

- May we suggest: 1. Sting Ray
2. Manta Ray
3. Eagle Ray

Longer trips, overnight camping, surf launches

- May we suggest: 1. Eagle Ray
2. Sting Ray
3. Manta Ray

Aggressive style, fitness, adventure racing

- May we suggest: 1. Manta Ray
2. Eagle Ray

PADDLE CONSTRUCTION OPTIONS

Paddles with aluminum or fiberglass shafts and blades made of fiberglass reinforced abX are both durable and affordable. These paddles have surprisingly light swing weights for the price!



Paddles with shafts of carbon fiber and blades of fiber-glass reinforced abX just keep getting better. The paddle selection here has even lighter swing weights with the same toughness for amazing value... pick one up!



These paddles have super light weights at prices that are equally light weight! The paddles are made using carbon shafts and carbon blades for superior performance and durability... WOW!



SIZING TIPS

RECREATION BOAT WIDTH

25"-29" 30"+

	<5'4"	220-230cm	230-240cm
	5'4"-6'0"	230cm	230-240cm
	6'1">	230-240cm	240cm

TOURING BOAT WIDTH

22"-24" 25"-27"

	<5'4"	210-220cm	220cm
	5'4"-6'0"	220cm	220-230cm
	6'1">	220-230cm	230cm

PERFORMANCE BOAT WIDTH

19"-22" 22"-24"

	<5'4"	210cm	210-220cm
	5'4"-6'0"	210-220cm	220cm
	6'1">	210-220cm	220-230cm

OTHER CONSIDERATIONS

Depending on the size of your hands, a smaller diameter shaft might help to alleviate fatigue which comes from gripping a shaft that is too large. Aqua-bound's STING RAY is available in a small shaft option for just that reason!

Glove Size	Shaft Size
Small	Small shaft
Medium	Standard shaft (in most cases)
Large	Standard shaft



NEW! TURN LOCK COUPLER "TLC"

Aqua-Bound introduces the Turn Lock Coupler (TLC). The TLC is perhaps the *easiest to use* adjustable ferrule system on the market! No holes, no keys, no complicated instructions... An ingenious design, the TLC makes adjustability on the fly a breeze. Simply choose your desired feather angle, and with two fingers snug the TLC into the lock position to achieve a rock solid connection with **NO** play whatsoever.



LEFT SIDE (ferrule)

RIGHT SIDE (TLC)



FEATURES OF THE TLC

- Two-finger ease of assembly, disassembly and angle adjustment.
- No play in the TLC joint, it is absolutely solid.
- Salt, sand, or dirt in the coupler joint will not bind up or prevent TLC from functioning.
- Multiple feather angles: 0', 30', 45', 60' RHC and LHC positions available.
- Paddle sections are completely interchangeable – RENTAL OPERATIONS will appreciate this feature.
- No keys or tools to misplace (or drop in the water!), and no holes in shaft to weaken the joint.

INSTRUCTIONS FOR USE

1. Insert paddle halves together aligning the **ARROW** with the "0" mark. (Make sure the 4 locking lugs are fully inserted into the 4 openings on the rotating coupler.)
2. Adjust to the desired feather position (L=left hand control, R=right hand control : 0', 30', 45', or 60')
3. Just turn to lock - two fingers are enough!

