Topic: Paddle Selection QC-0509

Resource:

Paddle Guide **Basics:** There is much variability in paddles. We have developed a basic paddle guide to help familiarize the novice with paddle principles. Care of your paddle is critical to reliable operation. Better paddles are not designed to press or pry against anything but water. Rinse your paddle with fresh water after use, especially the connector area of a split shaft paddle.

Question: What factors are important in selecting a paddle?

Answer: The most basic factor, length, depends on your type of boat, your typical shaft angle your size and paddling experience. Blade shape depends greatly on the type of paddling you intend to do. Feather angle is a personal preference related to your stroke. Paddle weight generally correlates inversely to price and the degree of care required to maintain the paddle.

Question: *Is it true that "feather" is important in windy conditions?*

Answer: Feather is the angle between the two blades of the paddle. If there is a large feather, it is true that the blade not in the water tends to slice through the air. However, this offers advantage only when paddling upwind and is disadvantageous in a cross wind. Feather is more important in developing good paddling technique and mitigating repetitive stress.

Advanced Concepts: You may want to get more information on the following:

- Blade shapes for touring, racing, surf, slalom, rodeo.
- Blade materials: wood, metal, polypropylene, fiberglass, carbon fiber.
- Shaft Materials: wood, metal, fiberglass, carbon/kevlar.
- Shaft type: split, fixed, variable, selectable, crank.

For more information contact

Changing Tides PaddleCraft Instruction at: www.ctpc.com