KS GREENLAND PADDLE SPLIT

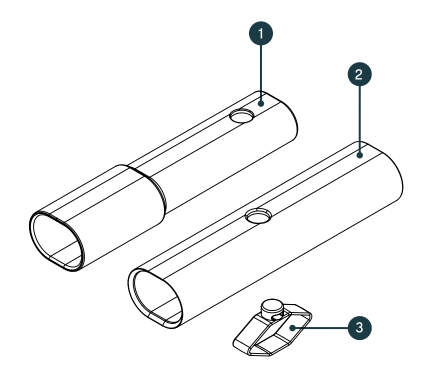
EASY PADDLE JOINT FOR GREENLAND PADDLES

KS GREENLAND PADDLE SPLIT, PART LIST

Parts

KS Greenland Paddle Split System (213510)

1 . (213511)	KS Greenland paddle
	split system, male
2 . (213512)	KS Greenland paddle
	split system, female
3 . (220210)	KS Snap button 12 mm



2

3

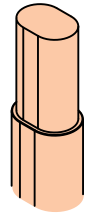
DIMENSIONS FOR THE JOINTMENT AREA

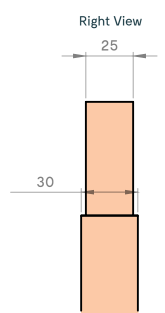
Crafting the jointment area

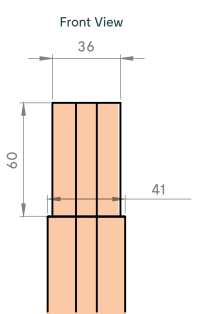
Narrow the wooden paddle shaft from the joint area to fit the Greenland paddle split system smoothly on the shaft. Test the joint before gluing.

Wooden Shaft Top View



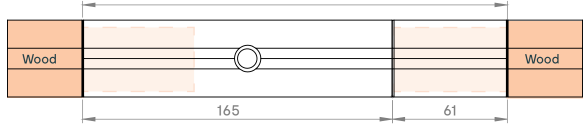






Assembled Paddle Split Top View





KAJAK SPORT

GLUING THE SHAFT

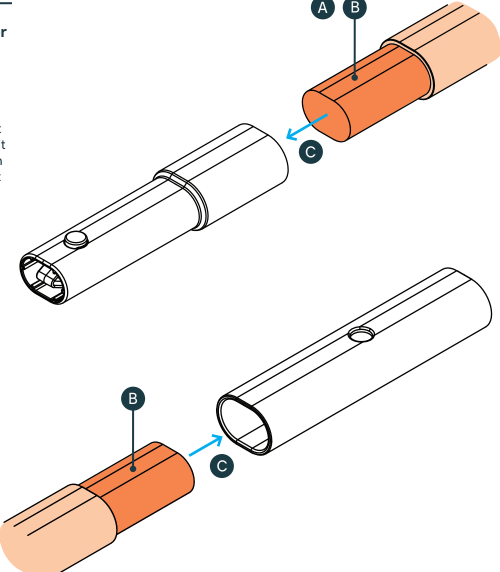
Attaching the parts together

We recommend using slow curing two compound epoxy glue for a reliable joint.

A. When the shaft is prepared to fit the greenland paddle split system it is important to close / seal all open wooden surfaces inside in the joint with liquid epoxy to prevent water absorption into the wood.

B. Spread the epoxy glue smoothly into the gluing surface

C. Push the greenland paddle split system firmly on it's place in the paddle shaft.



USING THE PADDLE SPLIT SYSTEM

