

SKEG FITTING INSTRUCTIONS FOR CATCH 390 MODEL WITHOUT MOULDED IN T-NUTS.

Note: When attached on the correct sides of the kayak the skegs should lean inwards toward the centre of the boat.

Step 1: Mark position of forward holes using pre-drilled skeg as a template. The front edge of the skeg should be approximately 15mm from the rear scupper hole.

Step 2: Drill pilot holes on marks using 3-5mm drill bit, followed by 9.5 mm bit to drill the final hole



Step 3: Insert the rubber well nut into the holes drilled and loosely attach skegs using the supplied 5mm bolt and washer (washer between head of screw and skeg).

Step 4: Align the skegs so that the inside edge runs parallel to the keel/channel





Step 5: Mark the position of the rear hole, again using the skeg as a template.



Step 6: Remove skeg, and drill rear hole (first with pilot bit, then with 9.5mm drill bit). Insert well nut into rear hole. Before final attachment of skegs, it is recommended that a marine grade silicone sealant is used in and around the well nuts.



Marine grade Silicone

Step 7: Screw down skegs firmly, but avoid over tightening the screws as this may jeopardise the performance of the well nuts.

Kit Contains:

- 2 Pre-drilled skegs
- 4 Rubber well nuts
- 4 Stainless steel washers
- 4 40x5mm mushroom head #2 Phillips drive screws