# KS SKEG AXLE FOR ROTO KAYAK

**SPRING LOADED SKEG SYSTEM 4** 



# SKEG AXLE FOR ROTO KAYAK, PART LIST

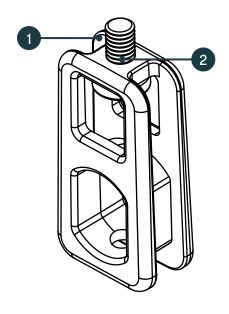
#### **Parts**

# KS Skeg axle for Roto kayak (521610)

1. (521610) KS-skeg 4. axle for roto

kayak

2. (521221) Hexagon screw M6

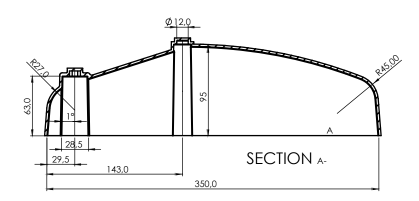


# SKETCH OF A ROTOMOLDED SKEG BOX; MAIN DIMENSIONS

Nominal dimensions for sketching rotomolded Skeg Box for KS Skeg Blade 4

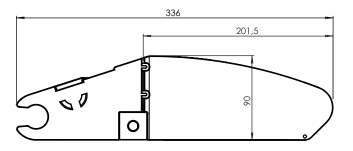
Below you'll find Skeg system 4 blade dimensions as well.

Sketch of rotomolded skeg box, dimensions





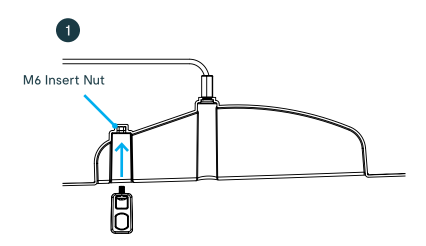
KS Skeg Blade 4, dimensions

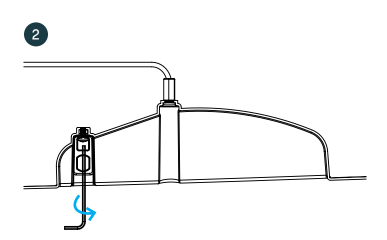


## **INSTALLING THE SKEG AXLE**

#### Attaching the skeg axle

- **1**. Push the Skeg Axle to the axle slot of an rotomoulded skeg box.
- **2.** Tighten the screw by using allen key or hexagon screwdriver.





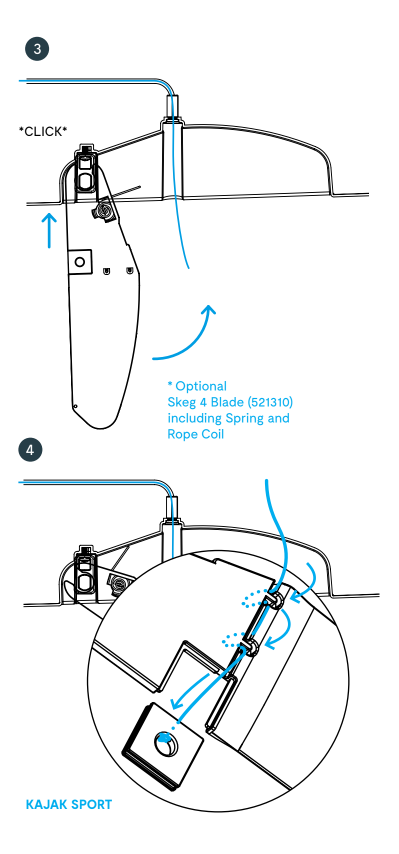
### INSTALLING THE SKEG BLADE AND ROPE COIL

#### **Skeg Blade installation**

3. Connect the skeg blade vertically in to the skeg axle. Skeg blade makes clear locking sound when connected. Blade will remain connected during the rest of the assembly.

#### Rope installation

4. Make a small loop in the skeg rope and thread / string it around the plastic rope hook in the skeg blade. Do this for both of the rope hooks. Thread the skeg rope through the rope coil and secure it with a knot.



#### Rope adjustment

5. Adjust the skeg blade by coiling the extra rope around the Rope coil. When completed, push the rope coil to the slot in the skeg blade.

6. Check and test blade operation area by moving the skeg control unit. Skeg blade lowest position should be at maximum 30 degree. Readjust the rope length witht the rope coil if necessary.

Skeg blade and rope can easily be removed in reverse order.

