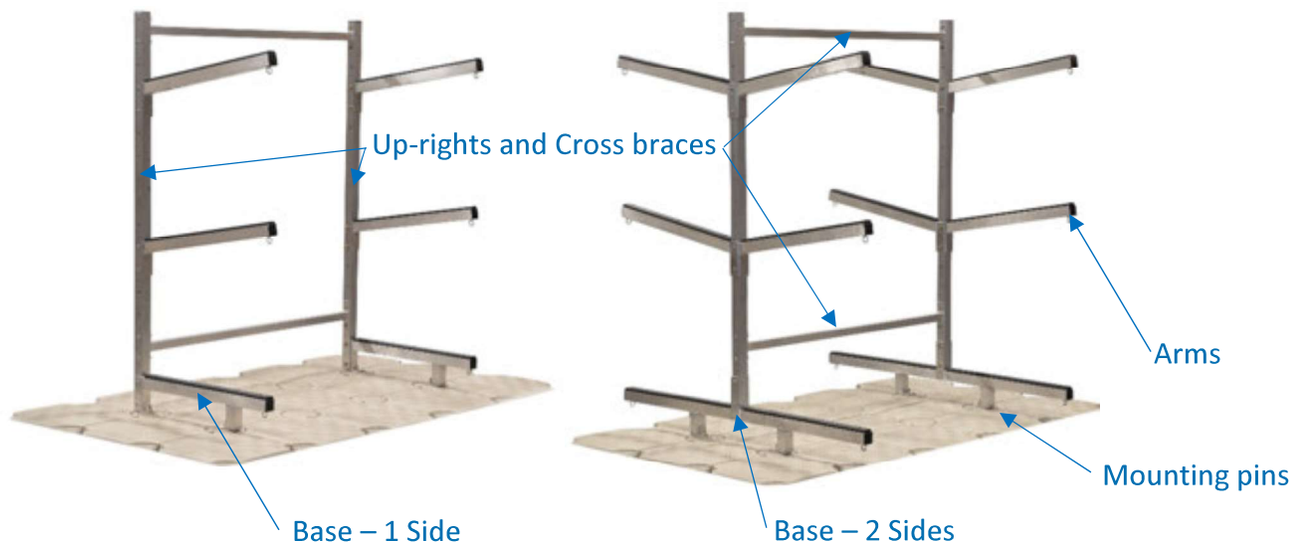


MODULAR KAYAK RACKS (SINGLE AND DOUBLE)



SPECIFICATIONS

Material/Composition: Aluminum, HDPE, and SS Hardware

Available colors: Beige or Grey

Needed tools: G2 key for pin, 9/16" ratchet socket or wrench, and 7/32"

Halen key

***The hardware of this product is made of stainless steel and brass. If you are installing this product in a salty environment, or if there is a risk of corrosion, replace brass components with stainless steel ones. Don't forget to apply anti-seize grease to the nuts.*

SKU NUMBERS

KAYAK RACK BASE – 1 SIDE (PAIR): C03-000032

KAYAK RACK BASE – 2 SIDES (PAIR): C03-000033

KAYAK RACK WALL MOUNT SUPPORT (PAIR): C03-000031

KAYAK RACK – 2 UPRIGHTS + 2 CROSS BRACES: C03-000034

KAYAK RACK ARMS (UNITS): C03-000015

KAYAK RACK MOUNTING PIN BEIGE (UNIT): C03-000051

KAYAK RACK MOUNTING PIN GREY (UNIT): C03-000052

ASSEMBLY PROCEDURE

- 1-Establish the location of the future MODULAR KAYAK RACK on the dock.
- 2-Remove the regular CONNECTING PINS (4x) that are at the mounting points.
- 3-Insert the KAYAK RACK MOUNTING PINS that act as mounting points for the Kayak Rack bases. Initiate the screwing process by hand. When the pins are correctly inserted, proceed by screwing manually using the key for pin.
- 4-Position and secure the KAYAK RACK BASES on the mounting pins.
- 5-Position and secure the UP-RIGHTS and CROSS BRACES onto the KAYAK RACK BASES.
- 6-Position and secure the KAYAK RACK ARMS onto the UP-RIGHTS.

NOTICE

- A maximum of **75lbs per vessel space** should be applied on the rack.
- A maximum of **300lbs** should be applied on the ONE SIDE rack assembly.
- A maximum of **600lbs** should be applied on the TWO SIDES rack assembly.
- If using the TWO SIDES rack, weight should be evenly distributed between each side.