

ANCHOR PLATE FOR CHAIN



SPECIFICATIONS

Material/Composition: stainless steel 316

SWL: 975kg (2145 lbs.)

Needed tools: 1 1/8" ratchet socket or wrench.

*Bolt for cube and nut NOT included

**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 NUMBER

ANCHOR PLATE FOR CHAIN: C06-000037

ASSEMBLY PROCEDURE

Insert the ANCHOR PLATE FOR CHAIN into the BOLT FOR CUBE and firmly secure it with the provided hardware.

TIP

Make sure to angle it in the desired direction before final tightening.

HEAVY-DUTY “OPEN SEA” ANCHOR RING FOR CHAIN Δ Δ Δ



SPECIFICATIONS

Material/Composition: Stainless steel 316

SWL: 1818kg (4000 lbs)

Needed tools: Rubber mallet, 36mm deep well ratchet socket (with socket extension), and 36mm wrench

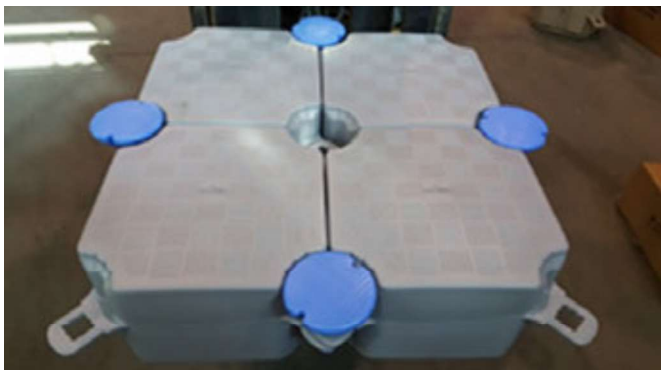
SKU NUMBERS

HEAVY DUTY “OPEN SEA” ANCHOR RING FOR CHAIN BEIGE: C06-000011

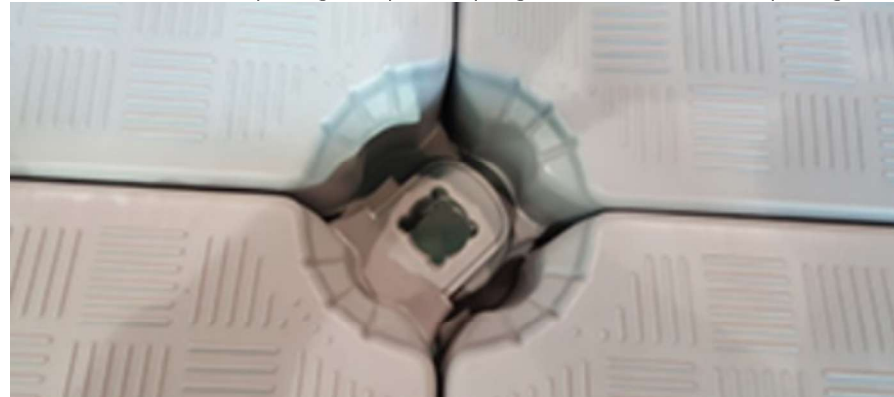
HEAVY DUTY “OPEN SEA” ANCHOR RING FOR CHAIN GREY: C06-000012

ASSEMBLY PROCEDURE

1-Assemble the cubes in a “4-pack” configuration and leave the center opening free.



2-Make sure the tabs openings are perfectly aligned to create a clear opening.



3-With a rubber mallet, push the plastic sleeve down until it is flush with the top surface of tab #4.



4-Assemble and tighten the anchor ring in the same order as it was provided in the box.



5-Insert the “pin-cover” and let the bungee out on the top surface through the opening on the pin. Make a double knot and put the excess material back in the hole. With the rubber mallet, put the black plastic plug in place to close the hole.



CONNECTING PIN WITH PIVOTING ANCHOR PLATE FOR CHAIN



SPECIFICATIONS

Material/Composition: High-density polyethylene resin, concrete and stainless steel 316

Available colors: Beige and Grey

SWL: 1334kg (2500 lbs)

Needed tools: Key for pin

*Sliding nut NOT included

SKU NUMBERS

CONNECTING PIN WITH PIVOTING ANCHOR PLATE FOR CHAIN BEIGE: C06-000041

CONNECTING PIN WITH PIVOTING ANCHOR PLATE FOR CHAIN GREY: C06-000042

ASSEMBLY PROCEDURE

1-Disassemble the pivoting plate from the main shaft and set the **plate and dowel** aside.

2-Screw the connecting pin part at the desired location.

3-Laying belly down on the dock; reach down under the dock and reconnect the pivoting plate and dowel to the main shaft.

NOTICE

The CONNECTING PIN WITH PIVOTING ANCHOR PLATE FOR CHAIN has been designed to be installed on the edge of a Candock system with an EDGE CUBE perimeter. If you wish to install this anchoring accessory on a regular Candock system (no EDGE CUBE), you will most likely have to go in the water to complete the last step of the process.



CONNECTING PIN WITH ANCHOR RING FOR CHAIN (CONCRETE FILLED)



SPECIFICATIONS

Material/Composition: High-density polyethylene resin, concrete and stainless steel 316

Available colors: Beige and Grey

SWL: 1334kg (2500 lbs)

Needed tools: Key for pin

*Sliding nut NOT included

SKU NUMBERS

CONNECTING PIN WITH ANCHOR RING FOR CHAIN (CONCRETE FILLED) BEIGE: C06-000039

CONNECTING PIN WITH ANCHOR RING FOR CHAIN (CONCRETE FILLED) GREY: C06-000040

ASSEMBLY PROCEDURE

1-Screw the CONNECTING PIN WITH ANCHOR RING FOR CHAIN (CONCRETE FILLED) at the desired location.

TIP

Since the connecting point with the anchor line is often located directly underneath the floating dock, the CONNECTING PIN WITH ANCHOR RING FOR CHAIN (CONCRETE FILLED) provides the advantage of potentially discouraging any malicious person from stealing your floating system.