retrospec

June Paddle Board Fishing Rack & Fishing Poles Holder



OWNER'S MANUAL

Oh, hey!

Welcome to the **retrospec** family! We're so happy to have you along for the ride.

A little about us:

The outside is for everyone, but not everyone feels comfortable outside. So we set out to make everyone feel at home in the open air. We believe that all people, regardless of background or experience, should enjoy the life-affirming, eye-opening beauty of nature.

The retrospec Pledge:

- ★ Invite everyone, regardless of experience
- ★ Focus on having fun, not being first
- ★ Be nice. It's that simple.
- ★ Keep spirits high, even if energy is low
- ★ Leave judgment at the doorstep

Turns out, you're a natural.

It doesn't have to be intense to be super fun, but you know that. Regardless of your experience, we're here to guide you at every step so you can feel at home outside.

Need some help? Hit us up:



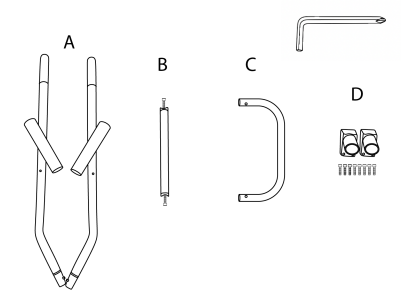




How to Set up the Rack & Poles Holder

 \triangle **WARNING! Do not lean on the rack.** This product is only intended to support the weight of fishing poles. Improper use may result in bending or breaking of the rack or injury to the user.

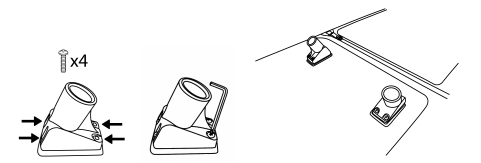
What's in the box:



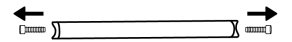
What's not in the box:

- Fishing Pole(s)
- Paddle Board (NOTE: This product is compatible with June and June Nano only.)

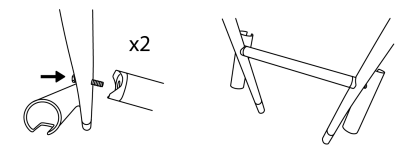
Step 1: Secure the base mounts (D) to the board.



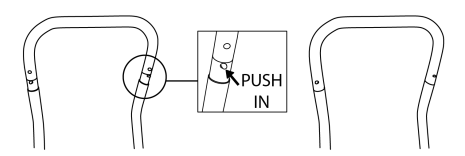
Step 2: Remove screws from the crossbar (B). You will use these in step 3.



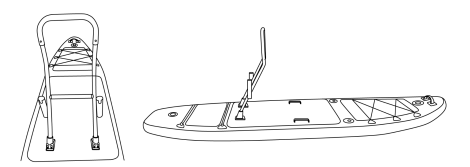
Step 3: Using the screws removed in Step 2, secure the crossbar (B) to both rack legs (A).



Step 4: Attach the top bar (C) to the rack legs (A) using the locking pins



Step 5: Insert the assembled rack into the base mounts (D). When assembled properly, the rack will fit securely in the bases and not tip over.



retrospec



Contact Us

Need some help with your new gear? Just want to say "hey" and talk to someone on our team? We're here for that too.



Give us a follow, while you're at it:

@retrospec

#retrospec

#readytooutdoor