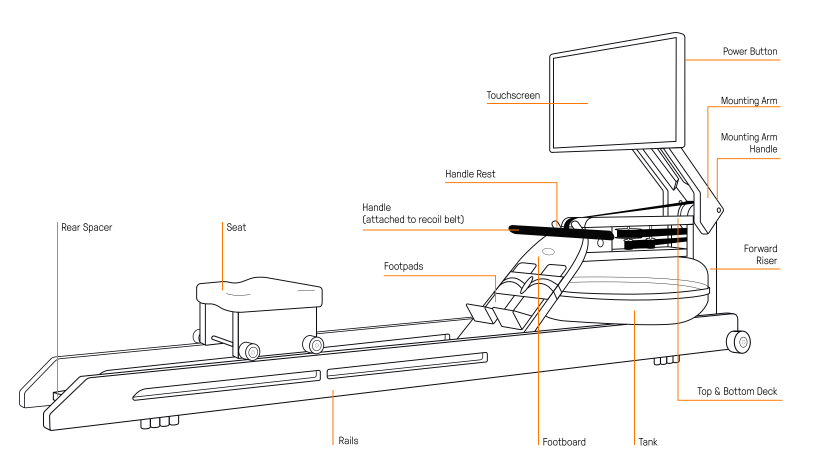


ASSEMBLY MANUAL



В MAIN PARTS A Rail x 2 Touchscreen Rear Spacer with Bungee Seat Footboard and Foot Straps Tank Assembly, Top/Bottom Deck, Forward Riser, & Mounting Arm Handle (attached to Recoil Belt) G D OTHER PARTS Dolly Wheel Assembly x 2 JCB Bolt × 8 JCN Nut × 12 (4 are pre-installed on Rear Spacer) Handle Rest × 2 Handle Rest Bolt × 2 5mm Allen Key x 2, 1/8" Allen Key x 1 Footpads × 2 Syphon Pump x 1 Touchscreen Bolt x 1 Power Cord x 1

USB Cable x 1

Tank Stopper x 1

Sensor Cable x 1 (Pre-installed in Tank Assembly)

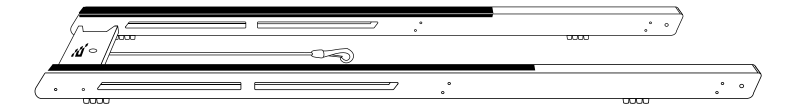
Lay the rails on the floor parallel to one another. Make sure that the black extrusions are facing the inside of the rails.



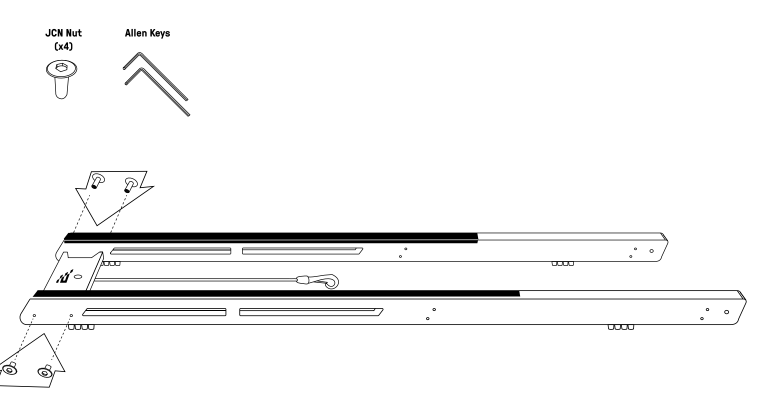


Position the rear spacer so that the logo is facing up and the bolt with the bungee cord is facing down. Unscrew the JCN nuts from the rear spacer.

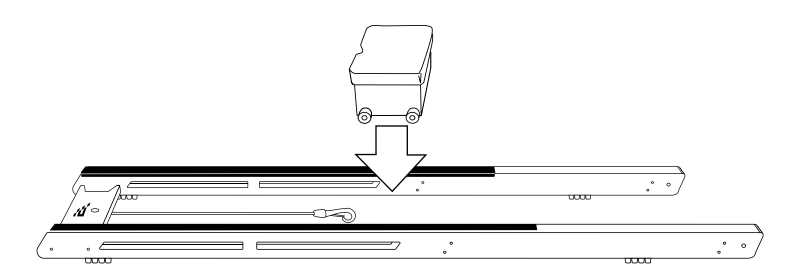
JCN Nut (x4) /**//**0



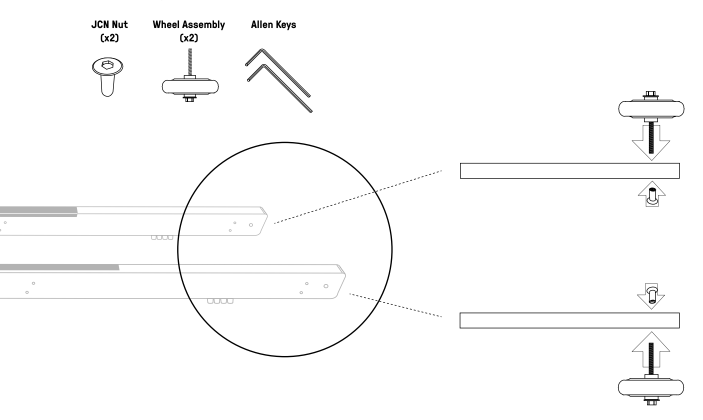
Screw the JCN nut into the side of the rail. At this stage, the JCN nut should be left hand-tight.



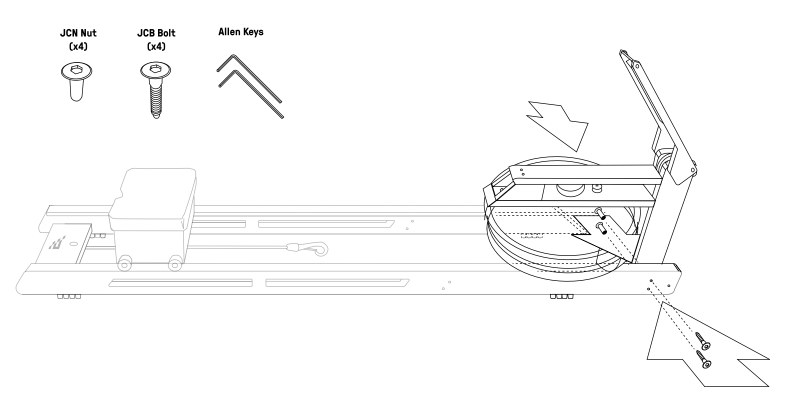
Place the seat between the rails. The indent on the seat should face the rear spacer. All four load wheels should be on the black extrusion, with the guide wheels locked under the black extrusion such that the seat cannot be lifted off the rails. Note: It may be necessary to separate the rails slightly to fit.



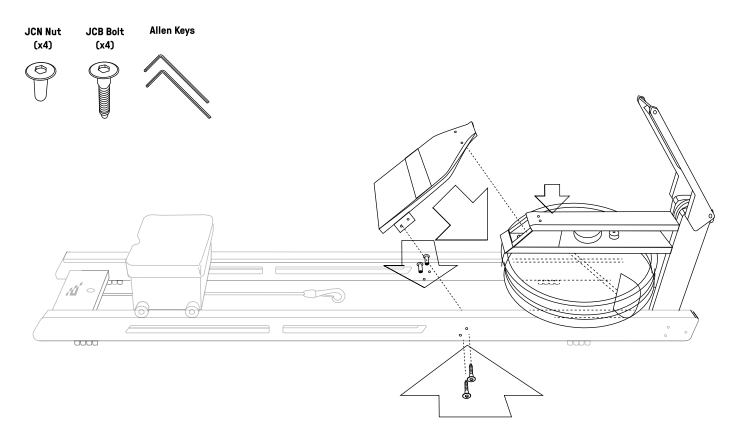
Unscrew the wheel assembly and attach the wheels to the outside of the rails. Screw in the wheels using your hands, then use the 5mm Allen key to tighten.



Lift the tablet arm by pulling the spring lock on the rear of the tank, then raising the arm. Place the tank assembly between the rails. Using the JCN nuts and bolts, attach the tank to the rails. At this stage, they should be left hand tight.



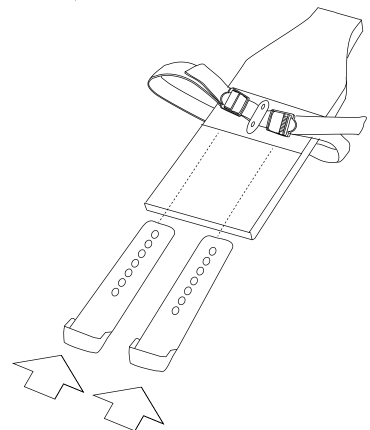
Loosen the 2 bolts on the top deck using the 5mm Allen key. Assemble the footboard between the rails to lean against the top deck. Attach the footboard to the rails using JCN nuts and JCB bolts, leaving them hand tight.



Slide the footpads onto the footboard. It may be helpful to use a small screwdriver or a credit card to help them slide in.

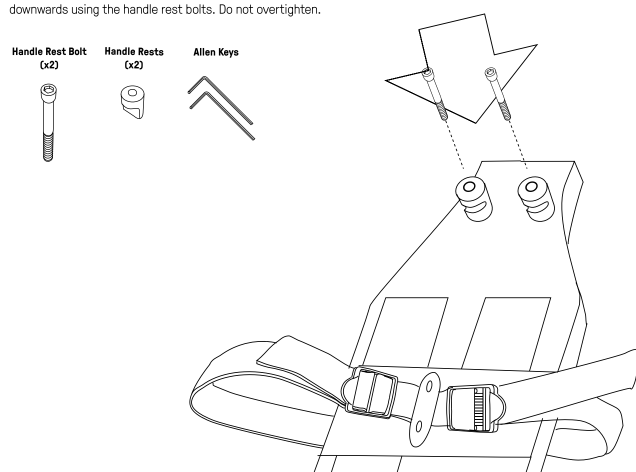
Footpads (x2)







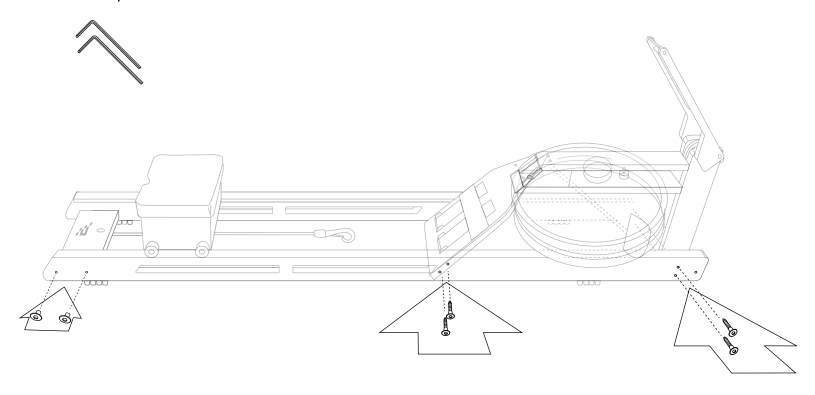
Screw the handle rests into position with the handle notch facing



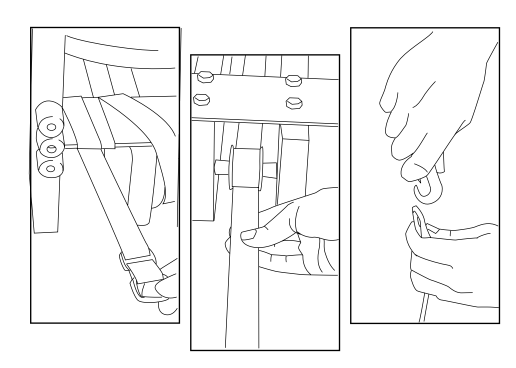
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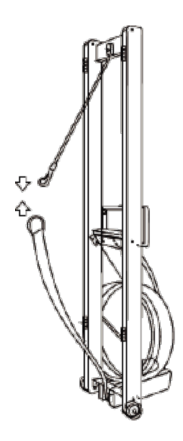
Using both 5mm Allen Keys, one to hold the nut and the other to screw the bolt, fully tighten the bolts left hand tight from Steps 4, 7 and 8 including the two JCB's on the top deck.

Allen Keys

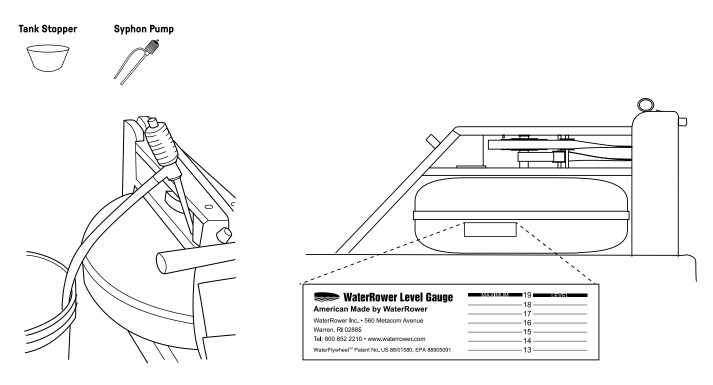


Lower the tablet arm and stand the machine upright. Release the recoil belt and connect the bunjee to the recoil strap. Note: the recoil belt should go **under** the pulley (center diagram)

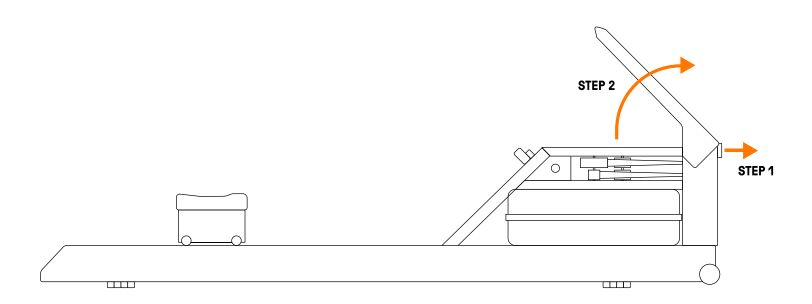




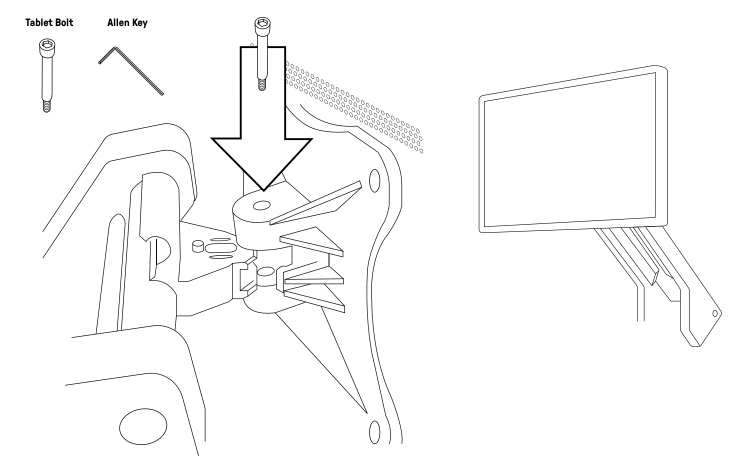
Fill a separate container with water (distilled or tap, not well water), to approximately 4.5 gallons. Insert the straight end of the syphon into your container, and the flexible end into the rower tank. Pump the syphon to fill the water tank with water to the level 17 marker on the side of the tank. Add a purification tablet (provided in your Ergatta bag), then add the stopper to the tank.

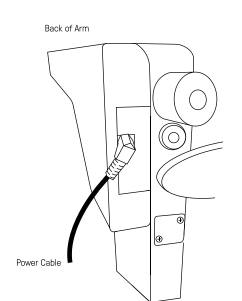


Raise the mounting arm, gently pull the spring lock on the back of the forward riser, and raise the arm until it locks in place.

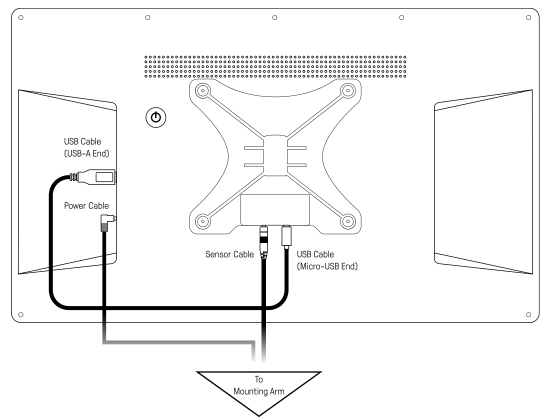


Slide the tablet onto the end of the mounting arm until it locks into place (the speakers should be on the top). Using the tablet bolt and 1/8" Allen key, secure the touchscreen to the arm.





Back of Tablet



ADDITIONAL RESOURCES



Assembly Video



Assembly Manual PDF