

Tools required: 3mm Allen Wrench (Included)

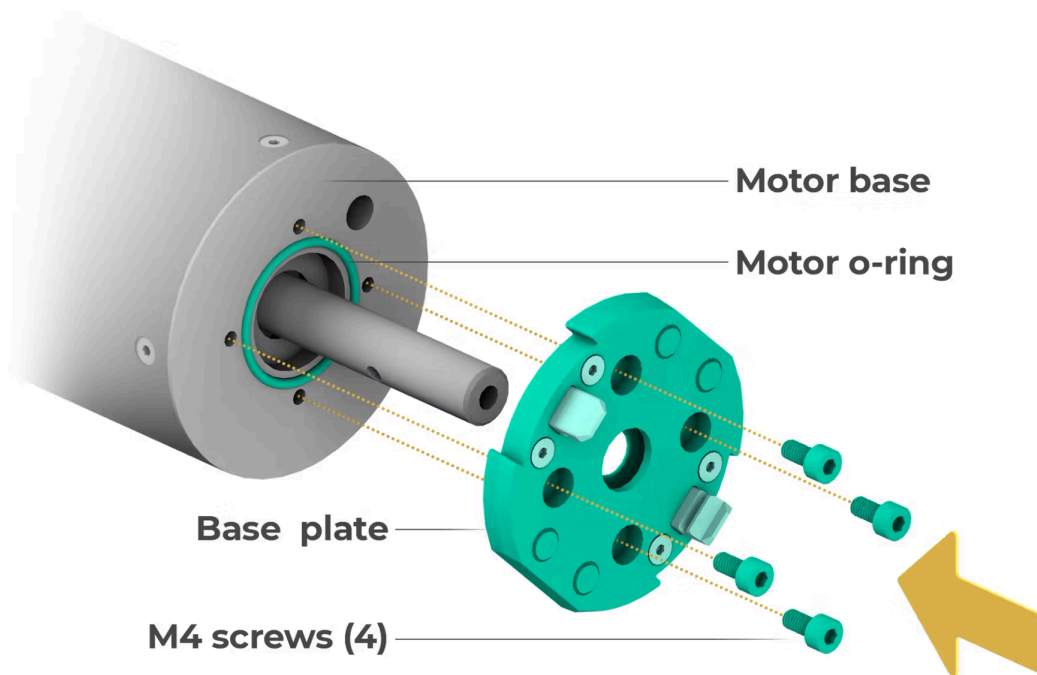
STEP 2

Before beginning the LCS Jet installation, remove any existing propulsion components, such as a propeller, jet, or shroud. The base of the motor should be clear and visible, as shown below. If you already have the LCS base plate installed from a previous LCS product, proceed to step 3.

Please note that your previous hardware setup may have included an o-ring (shown below). You can re-use your existing o-ring, or install the included o-

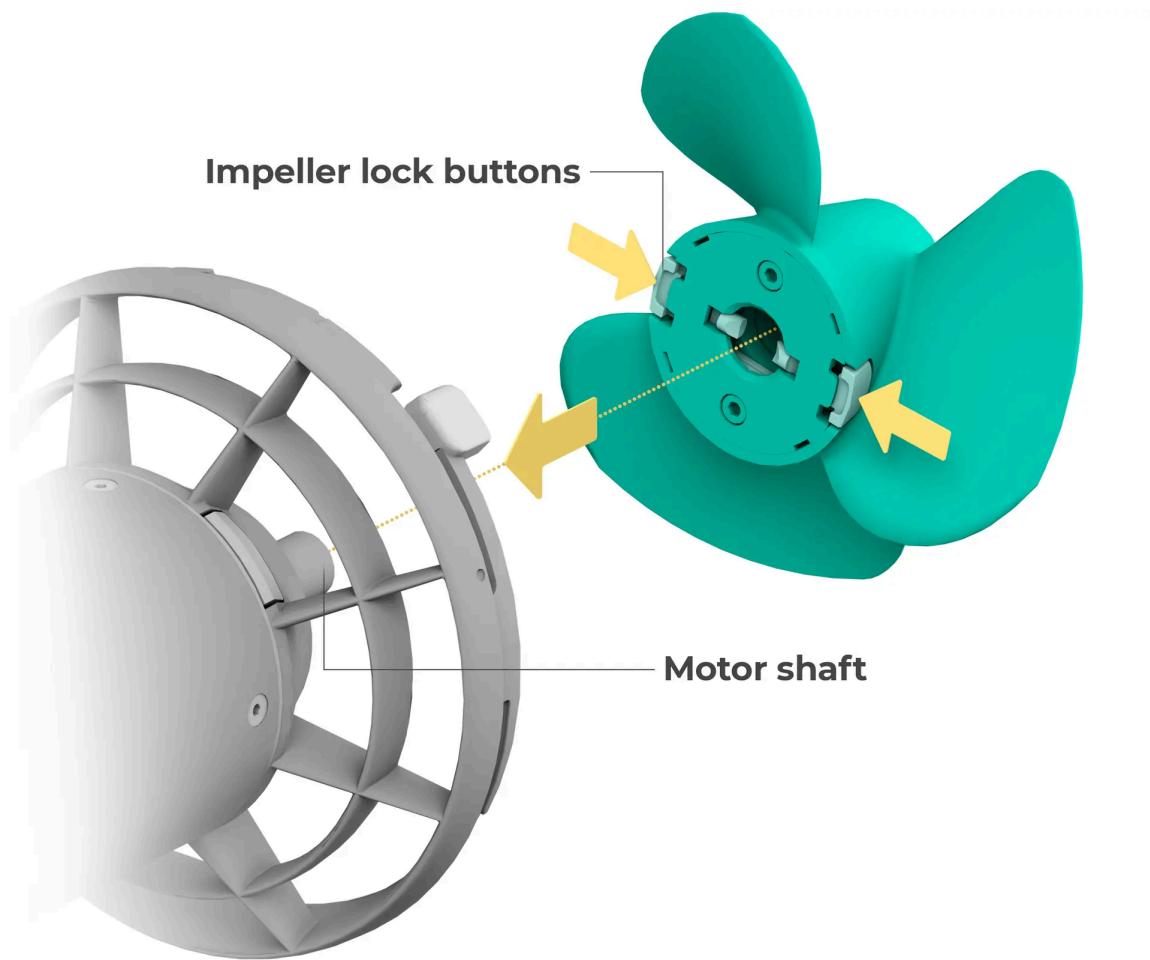
ring for your LCS Jet configuration.

Ensure the o-ring is tightly in place before attaching the LCS base plate. Next, use the four M4 screws to attach the LCS base plate to the base of your motor. Apply thread-locking fluid to screws before installation. Do not overtighten the M4 screws.



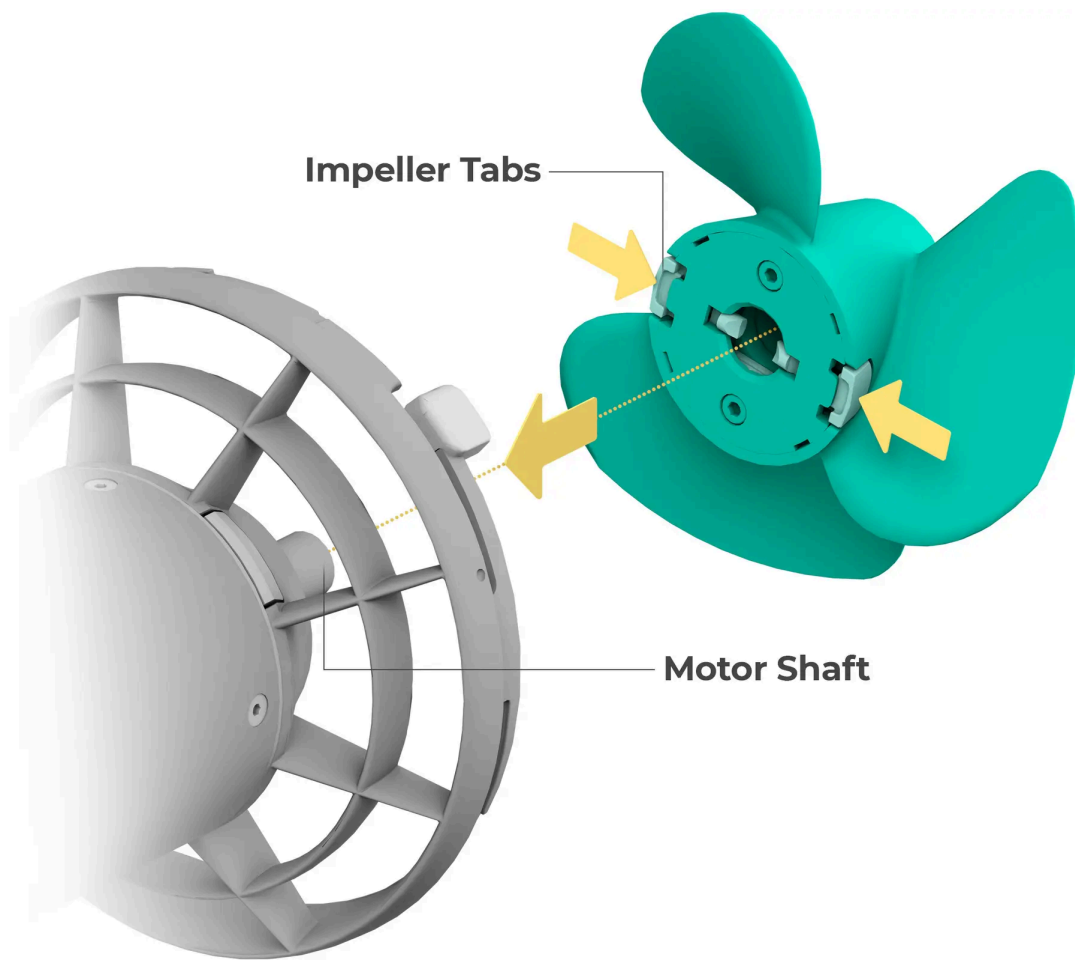
STEP 3

Attach the LCS shroud by reaching through the vents and pressing the shroud lock buttons. Slide the center hole of the shroud onto the motor shaft. Align the shroud lock buttons with the LCS base plate connection points. Press firmly on the center hub of the shroud until you hear a click, confirming a secure connection. Ensure the shroud lock buttons have returned to their original position once connected.



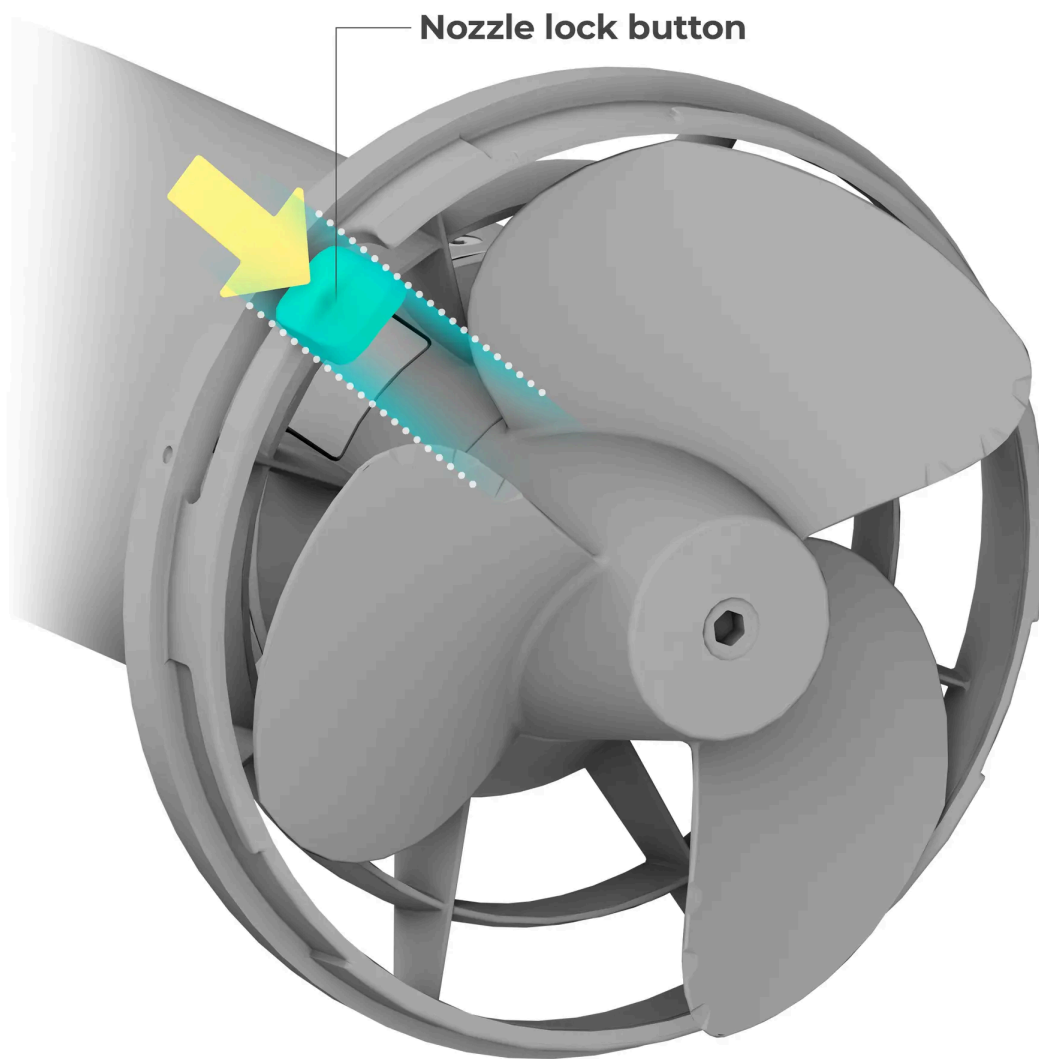
STEP 4

Attach the LCS impeller by depressing the impeller lock buttons while pushing the impeller onto the motor shaft. You may need to rotate the impeller once it is on the motor shaft to align the lock buttons with the LCS base plate connection point. Once properly aligned, you should hear the impeller click into place, creating a firm connection. Check to ensure the lock buttons have returned to their original position once connected.



STEP 5

Rotate the impeller until the nozzle lock button is between two of the blades, giving it adequate space to depress.



Attach the LCS nozzle by lining up the guide dots and pressing the LCS nozzle firmly into place.

Slowly rotate the LCS nozzle clockwise until the nozzle lock button clicks through the guide hole on the nozzle. You should hear the nozzle lock button click into place, creating a firm connection. Ensure that the nozzle lock button has returned to its original position once connected.

And that's it! Your Lift Connect System Jet is ready for use. Enjoy!

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