

# Fiji Cube®

Love Your Tank



## Fiji Cube Low Profile External Overflow Box Installation Guide

V3.5

### Fiji Cube Low Profile External Overflow Box

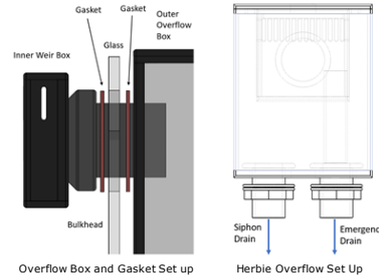
Thank you for choosing Fiji Cube External Overflow Box. Please note that this is a Do-It-Yourself(DIY) project and this overflow box can be either installed in glass or acrylic aquariums. As this is a DIY application, the instructions and guidance in this manual may not reflect your final implementation. If you have any questions, please contact us at [info@fijicube.com](mailto:info@fijicube.com)

The external overflow box is a popular overflow option for hobbyist to take their tanks to the next level. Fiji Cube's external overflow box(EOF) features a slim and safe design that offer another solution to perform your tank build.

## Let's Get Started!

### Basic Installation Guide:

Prior to installation, ensure that you have the necessary tools to complete the project. This includes, but not limited to the following: Aquarium (NOT TEMPERED Glass or Acrylic), tape measure, drill, marker, clamps, water, correct holesaw, and plumbing kit.

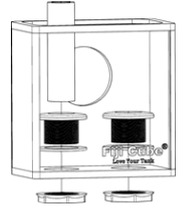


1. Begin by peeling off all the acrylic protection paper



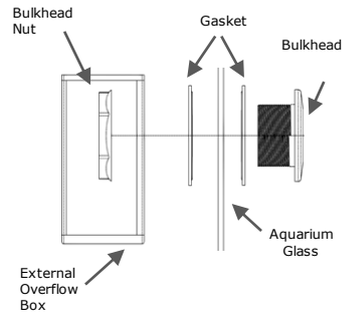
2. When installing on a rimmed tank, use the template and diamond hole saw included for your DIY installation

3. Install internal outer box bulkheads\*



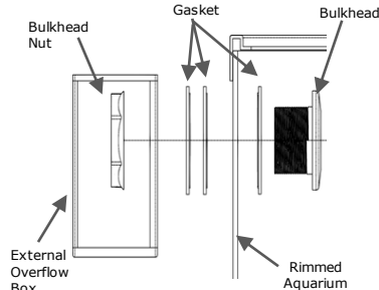
\*Depending on your model, the bulkheads and number of bulkheads may differ.

4a. Install outer overflow box according to the illustration



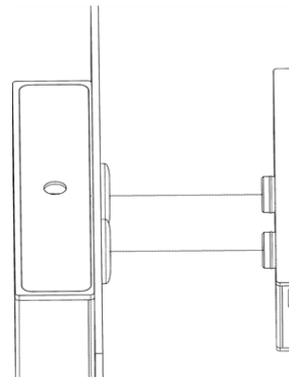
Caution! Over-tightening the bulkheads may cause damage

4b. When installing on a rimmed tank, add two gaskets between the outer box and the glass to raise the external box higher to achieve higher water level (if desired)



\*Gasket may have to be trimmed to accommodate the raised external box over trim

5. Install removable internal weir box



# Thank You!

So much for your purchase

## Got a sec?

We love seeing our products in action. Share a photo or video and mention us to be featured!

#fijicube  
#loveyourtank



fijicube



info@FijiCube.com



Facebook.com/FijiCubeAquatic



Scan Me