

READ FIRST!



VERY IMPORTANT!

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Chamber 1 V2 Basket Instructions

This new version 2 basket is much more adjustable for you, the end user. It has been made to accommodate more shelves as well as provide more adjustments to the individual compartments. It also has been designed to sit lower in the chamber to drop the display water levels down a bit more as the first version sits approximately 8mm higher, or about 1/3". Keep in mind though, high output return pumps and the larger, .5" single output nozzles can also effect the levels, so if your application is utilizing such items, you will need to dial in the settings to better suit your desires. I have included 2 sets of risers to adjust the basket with in case any are lost during use and or maintenance. The sizes are 2mm, 4mm and 6mm. This basket is designed to be used on it's own, **NOT** in conjunction with our chamber 2 baskets as testing isn't finished to confirm how the adjustments will affect the performance of the chamber 2 basket. You can try the combo if you have a chamber 2 basket, but be aware we have not completed testing as of yet and it is at your own risk. **Make sure to place all ceramic media BELOW the basket. It needs no removal and serves no benefit in the basket.**

Basket & Riser Block Installation: Please note, you can place the risers if you decide to use them, on either the front or rear of the basket without any issues, They have been made to be very thin as to not push the basket out at all. You can also stack any number of the risers if you wish to adjust the height up from that 8mm drop. I do **NOT** recommend going higher than the 8mm and doing so is at your own risk. If the risers won't stay put, use a small dab of superglue on the edge tab to keep it put. Please be sure to seat the chamber 1 basket completely down as any spirobid worms (small hard white spots) or calcium buildup can cause it to not sit down all the way if it's excessive. A wooden paint stir stick works great to scrape them off the wall if necessary. One final note, any baskets that are "clear" or "transparent" in color tend to be more translucent than transparent. That is the inherent nature of the material and nothing anyone can control. The baskets are all test fitted to the R&D Evo tank I have here, however, there have been a few instances where the baskets don't align with the rib on the back-wall due to the fact they are human assembled by Fluval and not by lasers or robotics. Should your basket not drop down completely, remove the bottom shelf and try again. If it fits after removing the shelf, please contact me and I will send a modified lower shelf so you don't have to modify anything. Unfortunately, there's no way for me to know if that's your scenario in advance and there have only been 4 instances of this I have experienced so far. **Make sure when installing or removing the basket(s) to turn the pump off, otherwise blocking the intake can cause the rear chambers to empty into the display and potentially overflow.**

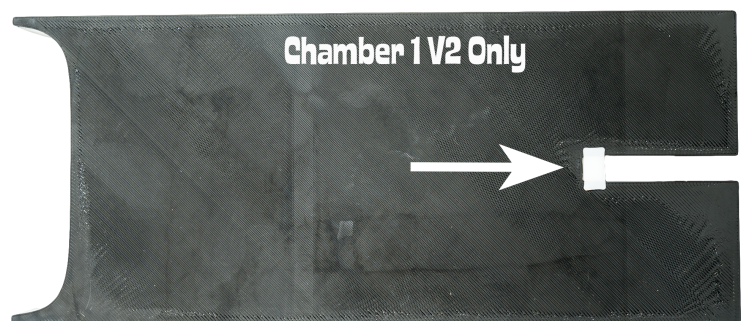
Chamber 2 Plug: Included is (1) 3dOcean Fluval Evo 13.5g Chamber 2 back wall plug. These plugs have been created to provide better flow, more efficient use of your filtration media and give you the flexibility to configure your aquarium as you so desire. **The ring around each plug is there for your aid in installation. It can and many times will fall off once the plug is in place, that is completely normal and by design.** If it doesn't fall off, you can leave it as well. These have been a measured and fitted to my Evo R&D aquarium that I have here in my facility. With that said, Hagen Fluval will make running production and manufacturing changes without notice to the consumers and those in the marketplace creating options for the aquariums. If the plug is too loose, just use a drop or 2 of "Superglue" gel to help secure it, yet allow it to be removed should you desire. I recommend Gorilla Glue brand gel or Mercury Adhesives Cyanocrylate "CA" glues (that is the technical name of super glues). If it's slightly larger, you can use a fingernail file (emery board) or sandpaper to trim it down. **The sizing has been hand tested on every batch to fit the r&d Evo aquarium here, but I can't promise 100% that your particular aquarium is exactly the same due to their running changes. That is the inherent nature of the manufacturing and nothing I can control.**

IF YOUR PACKAGE ARRIVES DAMAGED DO NOT THROW AWAY THE BOX OR PACKAGING. SEND PICTURES IMMEDIATELY No Replacement Can Or Will Be Sent Otherwise.

Don't forget the 5 star review. If you have any questions, please feel free to reach out any time.



Inside Of The Basket Block Placement



Backside Of The Basket Block Placement