

Please read these instructions thoroughly before using your "No Spill Clean and Fill®" Aquarium Maintenance System. Using this system for your mandatory aquarium maintenance will enable you to make smaller, more frequent water changes providing a healthier environment for your tank or pond. There is no need to remove your fish or decor during routine maintenance.

TO CLEAN YOUR AQUARIUM

To clean your aquarium, follow the steps below. Please refer to the corresponding figures for each step.

- 1. Remove the aerator and washer from the faucet you will be using. Install our brass adaptor (2) (See Fig. 1) onto the faucet. Please note: If you have male (outside) threading on your faucet, remove the large inner washer from brass adaptor (2) to expose female threads. Attach to faucet.
- 2. Attach the pump ③ to the adaptor ④ or to the faucet directly if you are not using the adaptor. Make sure not to turn the pump too tightly when attaching only slight pressure is needed.
- Connect tubing (2) to the pump (3) by screwing connector (5) to the side opening on the pump (3) (See Fig 5).
- 4. Uncoil your "No Spill Clean and Fill®" and check **ALL** fittings to make sure they are tight.
- 5 Make sure the switch () is in the OPEN position. (See Fig. 4).
- 6. Pull the bottom of the pump ③ gently down to the DRAIN position (See Fig. 3). Make sure your sink is free from blockage. Your "No Spill Clean and Fill ®" will run faster than normal faucet pressure.
- 7. Turn on the COLD water. Start with full water pressure. You may adjust the water pressure for power as needed.
- Insert gravel tube () (See Fig. 5) straight down to the bottom of the gravel and hold it still, allowing the gravel to lift and churn to remove the liquid and solid waste. If fish or gravel are drawn into the gravel



Fig. 1 • PART A 69HD Brass Adaptor



Fig. 2 • PART C SWITCH IN CLOSED POSITION



PUMP IN DRAIN POSITION



Fig. 4 • PART C SWITCH IN OPEN POSITION tube, you may interrupt the cleaning process by temporarily closing the switch and letting the object drop back to the gravel bed. Reopen the switch and continue cleaning. **CAUTION** if your tank has sand, do not force switch to close as this will either score it or break it.

9. When the water in the gravel tube (1) turns clear, turn the switch (2) to the CLOSED position (See Fig. 2) and move the gravel tube to a different area in the tank. Repeat steps 8 and 9 until you have removed the amount of water desired. Extra dirty tanks may require multiple usage to completely clean the tank. Do not clean a tank in that condition all at once. Do not remove more than one third of the water. If you need to repeat the procedure, wait a week before doing another water change.



TO FILL YOUR AQUARIUM

Follow the instructions below carefully to refill your aquarium or pond.

- With the gravel tube ① removed from the aquarium or pond, make sure the switch ④ is turned to the CLOSED position (See Fig. 2).
- 2. Return to your sink and adjust the water temperature flowing from the pump (3) to match that of your aquarium or pond. A small aquarium thermometer can be used for complete accuracy.
- Push the bottom of the pump () up gently and twist 1/4 turn to the right to the FILL position noted on the pump (See Fig. 6).
- Return to your tank and hold the gravel tube over the tank and slowly turn the switch OPEN position (See Fig. 4). DO NOT LEAVE THE SWITCH IN THE CLOSED POSITION FOR MORE THAN THE TIME IT TAKES FOR YOU TO GET TO YOUR AQUARIUM.
- 5. Refill your aquarium. During the refilling process, the water is being aerated, eliminating some of the chlorine. If you choose to add water conditioners, you may add them into the stream of water as you are refilling the tank.
- When the aquarium is filled, turn the switch () to the CLOSED position (See Fig. 2) and remove the gravel tube () from your tank.
- Return to your sink and gently turn the bottom of the pump (1/4 turn to the left and pull down to DRAIN position (See Fig. 3).
- Turn switch () to the OPEN position (See Fig. 4) and coil up the tubing () (See Fig. 5 on front) from aquarium to faucet. The unit should now be free of standing water in the tubing.
- 9. Turn off the water and remove the "No Spill Clean and Fill®" from your faucet.
- Your "No Spill Clean and Fill®" is now ready to be put away and your faucet's original aerator and washer may be put back onto your faucet.



Fig. 1 • PART A 69HD Brass Adaptor



Fig. 2 • PART C SWITCH IN CLOSED POSITION



Fig. 3 • PART B PUMP IN DRAIN POSITION



Fig. 4 • PART C SWITCH IN OPEN POSITION



Fig. 6 • PART B PUMP IN FILL POSITION

Important!

To ensure a safe and healthy water change, do not remove more than one third of the aquarium or pond water. Ultimately, we recommend doing a 10% water change twice monthly for the healthiest aquarium environment.

Ask your dealer about other quality items available to enhance your "No Spill Clean and Fill[®]" Aquarium Maintenance System...

- Eco-Cleaning Cloth
- Universal Adaptor
- Brass Snap Connector
- Python Porter™
- Extended Length Gravel Tubes
- Professional Quality Air Line Tubing
- Algae Mitt™
- Pro-Clean™
- Python HOOK
- Python Water Treatments



Home of the "NO SPILL CLEAN AND FILL®"

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To Register Your Product, Scan QR Code



orVisit:http://www.pythonproducts.com/ registration.html

Warranty Coverage:

All Parts of the Python Products No Spill Clean N' Fill are covered under a one-year limited replacement warranty excluding damage from misuse, abuse or modifications to the product as originally intended for use. For warranty consideration please email a picture of the broken part along with proof of purchase, with your name and address, to support@pythonproducts.com or call 414 355-7000 for more information.