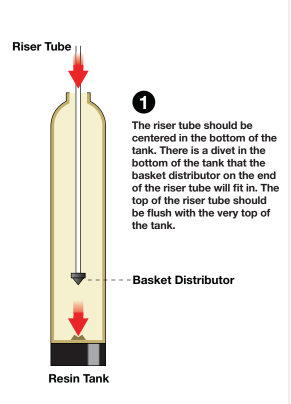
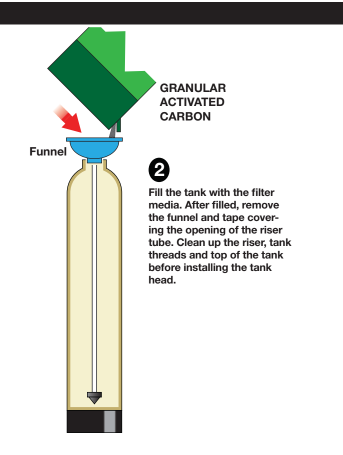
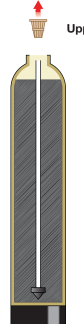
Assembly & Startup Instructions for Carbon Systems with Flow Through Heads

1. Media Loading Instructions

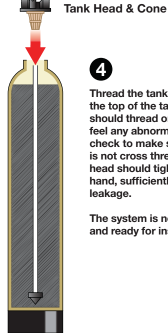


Tank Head









Thread the tank head on to the top of the tank. The head should thread on easily. If you

feel any abnormal resistance, check to make sure the head is not cross threaded. Tank head should tightened by hand, sufficiently to prevent leakage.

The system is now assembled and ready for installation.

IMPORTANT INSTRUCTIONS

- 1. Make sure incoming water is connected to the inlet side of the tank head. If this is done backwards carbon fines may come out of tank and stop up plumbing fixtures.
- 2. Flush the tank by connecting the inlet side of the tank to the feed line while leaving the outlet line disconnected. Slowly turn on the water letting the first water to come out of the tank run into a bucket. This first water to come out will appear black in color due to carbon dust. This is normal. Run water into a bucket until it runs clear.



CAUTION: If a large amount of carbon particles come out during flushing that are the size of beach sand, stop flushing and call H2O for further instructions. In this case, DO NOT CONNECT TO YOUR PLUMBING as carbon particles may stop up plumbing fixtures.