

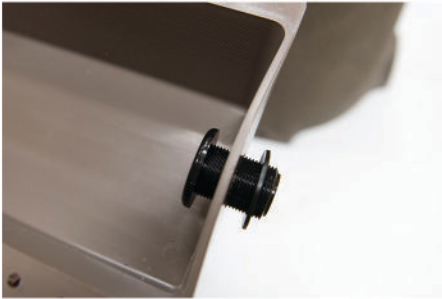
### INCLUDED PARTS

100 Gallon Tank	Float Valve Cover
Tank Cover	(2) Cover Bolts
Trough	(2) Wing Nuts
Float Valve	(2) Stakes
Connection Fitting	

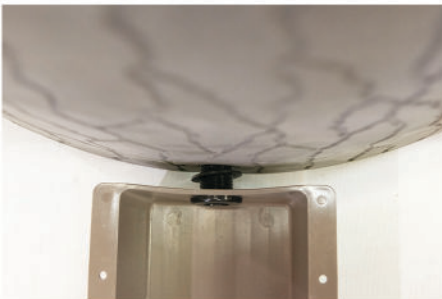
1. Unpack the Wild Water® 100.  
*\*You will have 6 main parts (tank, trough, cover, float valve cover, float valve, stakes)*
2. On the Float Valve remove the Nut and Gasket and flip around so that the Gasket is facing out (see photo below).



3. Insert the Connection Fitting into the rear hole of the trough from the inside out. Place the gasket on the outside of the connection fitting (see photo below).



4. Connect the trough to the Wild Water 100 tank outlet hole. Be sure the gasket is placed between the trough and the tank as seen below.



5. From inside the tank, tighten the nut so that the trough becomes flush with the tank.



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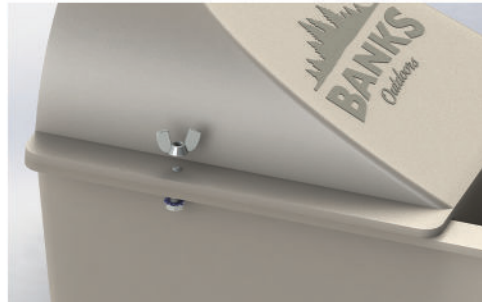
6. Tighten the Float Valve into the Connection Fitting so that the arm of the valve is facing down. Use the jam nut to tighten the gasket to the connection fitting.



7. Fill tank with water.
8. To set the level of water, adjust the float valve by loosening the adjustment nut on the side arm of the float valve.



9. After water level is set, attach the float valve cover to the top of the trough using the set of holes furthest from the tank. (Make sure Float Valve is not touching the cover. If so, adjust float valve down.)



10. Place stakes in the holes at the end of the trough. Your assembly is complete.

