

INCLUDED PARTS

50 Gallon Tank	Float Valve Cover
Tank Cover	(2) Cover Bolts
Trough	(2) Wing Nuts
Float Valve	(2) Stakes
Connection Fitting	Pipe Tape

1. Unpack the Wild Water® 50.
**You will have 6 main parts (tank, trough, cover, float valve cover, float valve, stakes)*
2. Pipe tape the threads on the Float Valve as well as on the black Connection Fitting.



3. From inside the tank, insert the black connection fitting into the outlet hole out through the tank.
**Make sure the black gasket is placed on the threads and is between the flange of the connection fitting and the inner wall of the tank. (See photos)*



4. Connect the trough to the Wild Water 50 tank, by sliding the black connection fitting into the inlet hole of the trough. (See photo)



5. From inside the trough, tighten the black nut onto the connection Fitting so the trough becomes flush with the tank. (Use a 1 3/8" wrench or channel locks pliers to snug the nut into place.)



CONTINUED 

6. Attach the float valve to the Black connection fitting. Hand screw the float valve into place by tightening as far as you can.



7. Once the float valve is tighten into place, you may find it is not lined up flush with trough. Loosen the Connection nut and turn the complete connection fitting to properly line up your float valve in the trough. Once in place tighten the connection nut to a firm snug fit. (Do Not over tighten)

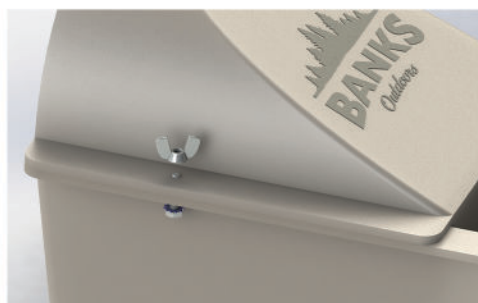


8. Fill with water

9. To set the level of water, adjust the float valve by loosening the adjustment nut on the side arm of the float valve.



10. 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.