



Open you H20911.NET Emergency Water Storage box.



Remove the three components from the box, which are the Bin, Liner and filling bridge.



Open the light blue bin and swing the two width walls open. When in open position, align the Velcro on the top of the swing walls with the Velcro on the outside fabric walls and secure the Velcro together.





Position the set up bin next to your kitchen sink with the opening in the side of the bin near the edge of your counter.



Take the liner and lay it on the bottom of the bin with the 2" filling gland on the top and the discharge valve facing the hole in one of the walls of the bin.



Using your hands, push the valve through the square hole in the wall. You need to see the entire black circle on the discharge valve on the outside of the bin.

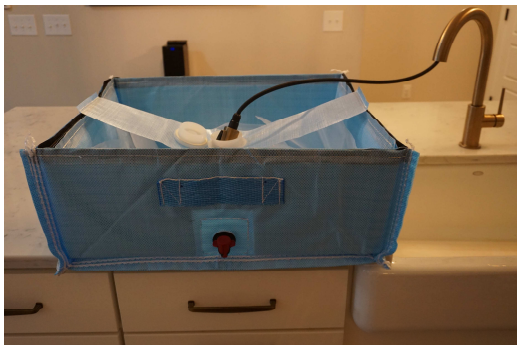




Take the fabric filling bridge and align the Velcro on the two ends of the filling bridge with Velcro on the outside of the bins width walls. Secure the Velcro together.



Using your hands take the 2" filling gland on the top of the liner and push it through the square hole in the filling bridge. You need to be able to see the white plastic ring on the top of the filling bridge. Remove the 2" cap and you are now ready to fill your Emergency Water Storage bin.



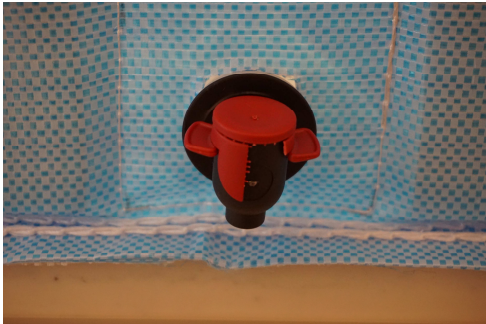
You can fill your EWS bin in any of the following ways.

- Using the spray nozzle on your kitchen sink. As in the photo to the left.
- Fill a pitcher and pour the water through the 2" valve.





You are finished filling the bin when the water level reaches the top of the walls. Screw the 2" filling cap back onto the filling gland on the liner. You are now prepared if your local water supply becomes contaminated.



To discharge the water from the EWS bin, you first must rip off the tamper evident tab on the discharge valve.



With one hand hold whatever vessel you want to discharge the water into, a pot, pitcher... Using your other hand place your thumb on top of the valve and then use two fingers to pull up the two ref tabs. The water will discharge.

