

The faucet can be turned 90 degrees. When it is turned inward and close to the basin, it is off. When it is turned outward and perpendicular to the basin, it is on.

1. ) Shower diverter: Split/divert the water between the handheld shower head and a hose leading to the sink. I removed the handheld shower head and screwed the diverter onto the nipple. Then screwed the handheld shower head onto one of the threaded outputs of the diverter.

2. ) 1/2" x 1/2" FNPT Female Adapter (CPVC Fitting): This screws onto the remaining (second) threaded output of the diverter.

3. ) 3/8" inside diameter (flexible) vinyl tubing: One end of the tubing goes into the above 1/2" x 1/2" FNPT Female Adapter and on the other end, insert the water input tube at the bottom of the sink through which the water feeds in.

4. ) Hose clamp: the clamp is needed to secure the 3/8" inside diameter (flexible) vinyl tubing which slides onto the water input tube above

5. ) 3/4" x 3/4" FNPT Female Adapter (CPVC Fitting): this screws onto the drainage hole on the bottom of the sink

6.) 7/8" outer diameter (flexible) vinyl tubing: this inserts into the 3/4" x 3/4" FNPT Female Adapter (CPVC Fitting) above and allows the draining water to be directed down to my existing shower drain in the floor (so there wouldn't be splashing from draining from the height of the sink)