

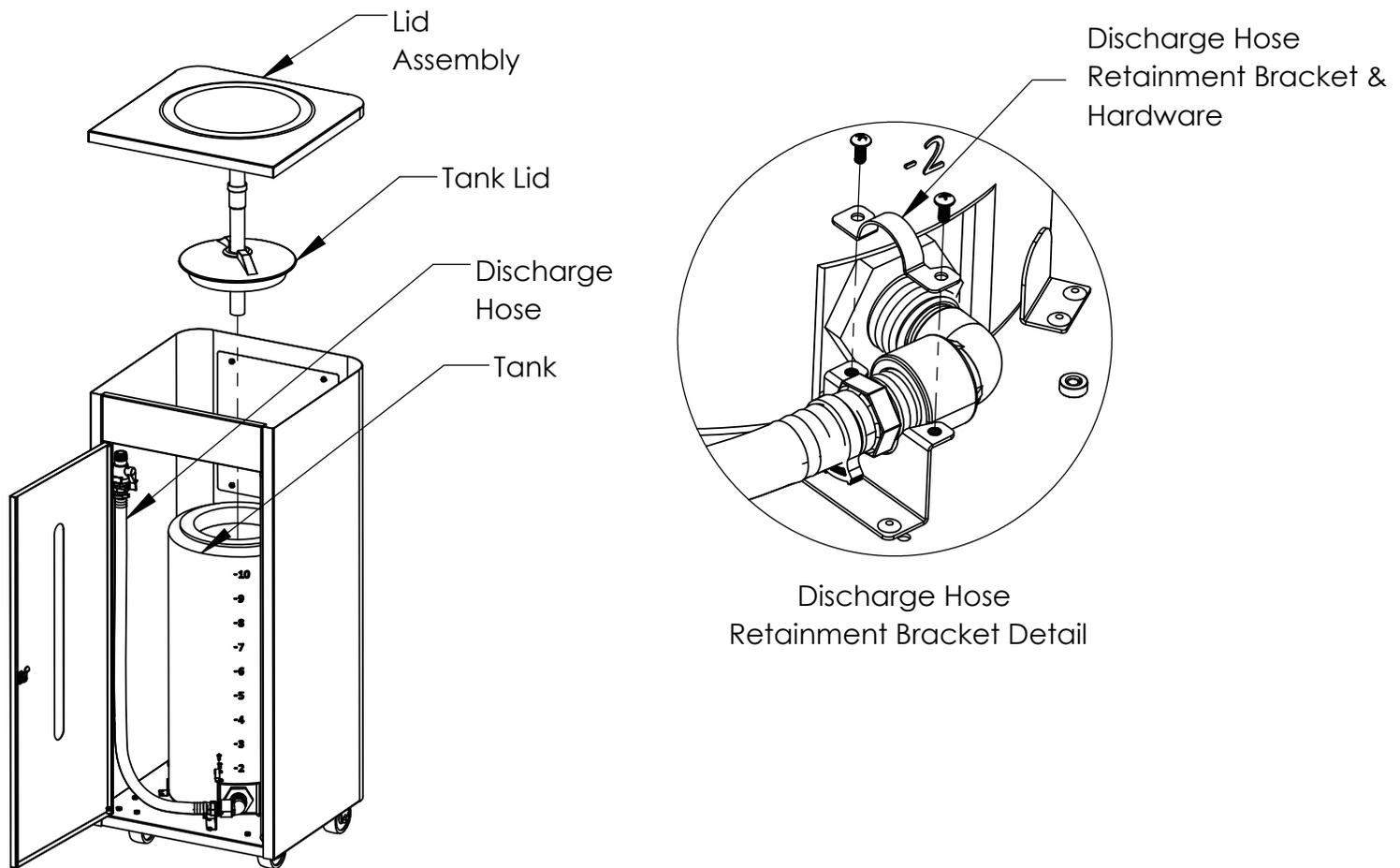


1. To empty tank, lower the discharge hose to the drain location and open valve. Please note that the drain and discharge hose must be lower than the bottom of the tank. When draining is complete, turn valve handle back to the closed position and return discharge hose to interior bracket.

Important: Regularly check fill level and drain contents before liquids reach the maximum capacity of 10 gallons. Tank lid is NOT a water-tight seal.

2. Periodically, the tank and/or discharge hose will need to be cleaned. To remove these components from the receptacle, begin by unscrewing the tank lid. Once loosened, the entire lid assembly (SS lid, sink, and all upper plumbing components) can be lifted away from the receptacle and set aside. Next, locate the two screws on the discharge hose retainment bracket and remove them using a Phillips screwdriver. Set aside hardware and top bracket for re-installation later. Tank and discharge hose should now be free for cleaning. Once complete, reinstall components following reverse order of removal.

Important: Be sure to verify all plumbing components are tightened prior to re-use.



Note: Tank style may vary.



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