QUICK START BootySaver Slimline Bidet Instructions

This general instruction sheet covers the basic installation procedure for this kit. Depending on your specific bathroom configuration, further installation steps and/or tools may be required. For additional information please visit our website at http://www.water-saver.org or email your questions to support@water-saver.org.



Thank You for choosing Water Saver Products!!!

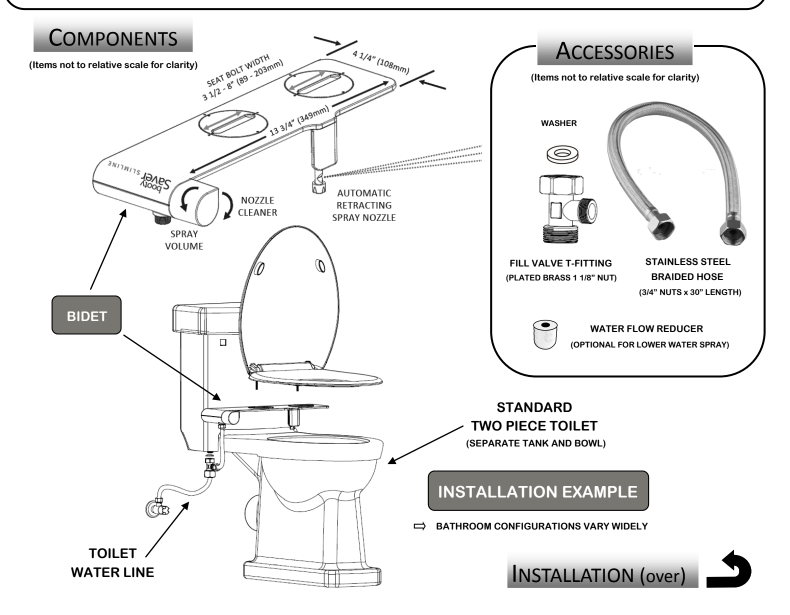
OVERVIEW

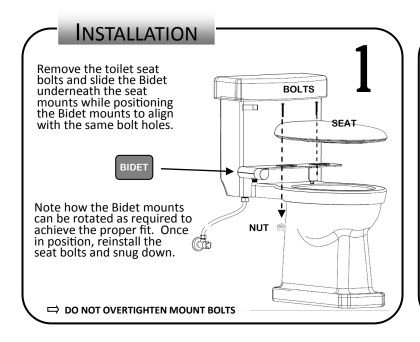
The BootSaver Slimline Bidet fits most standard Two Piece toilets (with separate tank and bowl) and is EASY TO OPERATE for anyone. The design is extremely sleek and thin, so it minimally protrudes from the toilet and blends well with most bathroom decors. It connects easily to the existing toilet water line with the included fitting and stainless braided hose. Uses NO ELECTRICITY or BATTERIES, so is TOTALLY SAFE in any bathroom environment. The single control is large, simple to operate and clearly marked in bold print for easy use. Constructed with industrial-strength POM plastics and ceramic valves with a brass stud for years of trouble-free use.

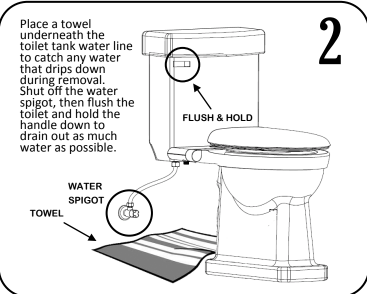
Anyone with basic DIY home plumbing experience can install this simple Bidet kit . . . MINIMUM COMMON TOOLS REQUIRED.

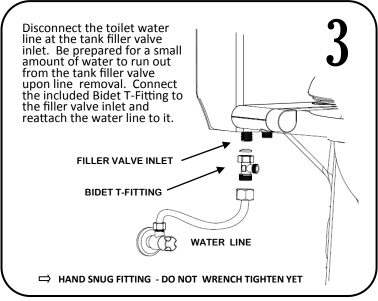
PREPARATION

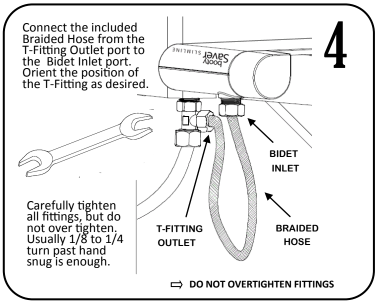
Before attempting installation, please read these Quick Start Instructions in full, familiarize yourself with your specific bathroom configuration and gather any required tools and hardware. This kit and these instructions apply to a typical toilet and water supply configuration, but since every bathroom is different, your installation may require additional work, hardware or fittings. Ensure that the Bidet will fit the bowl width and shape of your toilet by positioning it over the toilet seat bolts and adjusting its rotating mounts accordingly. For most installations, the only tool required is a standard adjustable wrench, but since toilet plumbing hardware can vary widely, additional tools, fittings or adapters may be required beyond what is supplied with this kit.

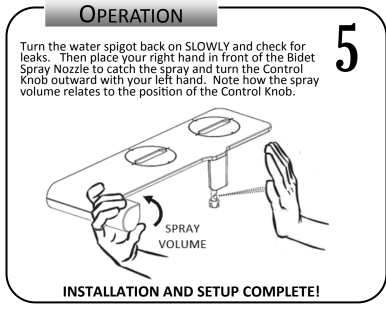












OPTIONAL WATER FLOW REDUCER If the water spray volume is found to be too high for the Saver SLIMLINE adjustment range of the Control Knob, install the optional Flow Reducer inside the Bidet Inlet port as shown. If the water spray **FLOW** volume is then reduced REDUCER too much after installing the Flow Reducer, simply enlarge the hole diameter of the Flow Reducer and reinstall.

MAINTENANCE

Periodically clean the Spray Nozzle area by turning the Control Knob inward to the Clean position. This will rinse the entire Spray Nozzle area with fresh water.

Water conditions with high chlorine or mineral content may cause the Nozzle Orifice to clog over time. Use a soft brush and vinegar or descaler to clean. **CAUTION:** Always test the Spray Volume with your hand before using the Bidet!!!