

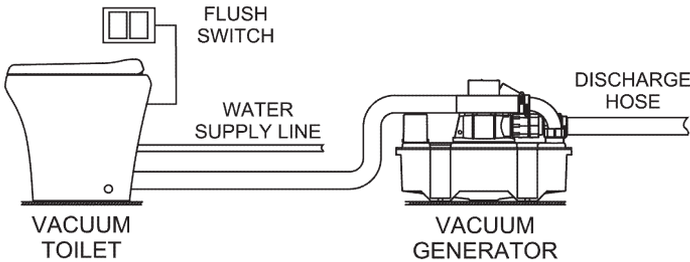
4800 series VacuFlush® Toilets

Quick-Start Instructions



PREPARE TOILET FOR USE

1. Turn on water supply and electrical power to toilet.
2. Disconnect toilet system discharge hose from waste tank or other treatment device (if attached) and place discharge hose end outdoors or in water receptacle.
3. Flush water through entire toilet system by flushing toilet five times (press Flush switch and allow each flush cycle to complete until green light indicates system is ready for next flush). Each cycle takes about one minute.
4. Re-connect discharge hose to tank or other device. Toilet system is ready for use.



TOILET SYSTEM OPERATION

Add Water to Toilet

1. Press “Add Water” switch ①.
More water may be desired when flushing solids.

Flush Toilet

1. Press “Flush” switch ②.
2. Flush toilet only when green “OK to Flush” indicator ③ is lit.
3. If “Do Not Flush” indicator ④ is lit, there is not enough vacuum to complete a flush. Do not attempt to flush, or a clog may occur.

With each flush, a powerful vacuum force pulls waste from toilet, through the vacuum generator, and into the waste tank or treatment device. Using very little water, waste is fragmented during discharge.

The vacuum generator brings the system vacuum back to operating level in about one minute.

DO NOT FLUSH FOREIGN OBJECTS

Flush only bodily waste, water, and rapid-dissolving toilet tissue. Flushing other cleaning or personal hygiene products may damage vacuum toilet system.



Label located under toilet seat.

VacuFlush Toilet Switch



Optional Switches with Indicator Lights



Vimar



Gewiss

CLEANING TOILET (if part of composting system)

1. Turn off water supply to toilet, then flush to drain water from toilet bowl.
2. With flush ball closed, clean bowl with mild bath cleanser.
3. Rinse and dry bowl, removing all cleanser residue.
4. Turn on water supply to toilet, then push "Add Water" switch to add small amount of water to bowl for next use.



TROUBLESHOOTING

Problem	Possible Cause	Instructions
1. Water does not stay in toilet bowl.	<ol style="list-style-type: none">a. Improper seal around flush ball due to dirt or debris on flush ball or under flush ball seal.b. Flush ball and/or bowl seal is worn or damaged.c. Water is leaking out between bowl and base.d. Cam switch/flush ball alignment needs adjusted.	<ol style="list-style-type: none">a. Inspect flush ball for foreign debris. Clean flush ball and underside of seal if needed.b. Replace worn or damaged component. See owner's manual for replacement instructions.c. Bolts that hold toilet to base need tightened to 20-25 in.-lbs. DO NOT OVERTIGHTEN.d. See toilet owner's manual for adjustment procedure.
2. Water enters toilet bowl but toilet does not flush (flush ball does not open).	<ol style="list-style-type: none">a. Electrical failure from flush switch to toilet.b. Flush switch may be defective.c. Loose flush ball motor wires.d. Defective flush ball motor.e. Flush ball motor drive arm failure.f. Drive linkage failure.	<ol style="list-style-type: none">a. Check for loose or defective wiring between flush switch and toilet base terminal block.b. Replace if necessary.c. Check for loose wires from motor to terminal block.d. Replace if necessary.e. See toilet owner's manual for replacement instructions.f. See toilet owner's manual for replacement instructions.
3. Flush ball opens and closes but waste does not leave the bowl (no vacuum).	<ol style="list-style-type: none">a. No electrical power to vacuum pump.b. Blockage in toilet base	<ol style="list-style-type: none">a. Check power wires, fuse or circuit breaker to vacuum pump.b. Turn off water to toilet. Switch toilet to "Service Mode." Push "Flush" switch to open flush ball. Remove blockage or push blockage through 1-inch (25 mm) diameter orifice with small diameter blunt rod.
4. Vacuum generator runs too frequently between flushes.	<ol style="list-style-type: none">a. Vacuum leak around bowl seal.b. Vacuum leak in discharge line.c. Defective vacuum switch.	<ol style="list-style-type: none">a. See problem 1.b. Tighten discharge hose connections at toilet outlet and vacuum generator inlet.c. Replace vacuum switch.

For complete troubleshooting information, refer to toilet owner's manual.



Dometic Corporation, Sanitation Division
13128 State Rt. 226, P.O. Box 38
Big Prairie, OH 44611 USA
1-800-321-9886 • Fax: 330-496-3097
www.Dometic.com

REVISION A

Form No. 600346225 8/17
©2017 Dometic Corporation