



CUSTOMER SERVICE / SERVICIO AL CLIENTE

📞 (248) 434-8609

✉ CUSTOMERSERVICE@SMARTERFLUSH.COM

- No Tools to Install**
- No Adjustments**
- Se Instala Sin Herramientas**
- Sin Ajustes**

**Saves Thousands of
Gallons of Wasted Water**
Ahorra Miles de Galones de Agua Desperdiciada



Go to
www.SmarterFlush.com
to view our installation
video

Toilet Overflow Water Conserver Conservador de Derrame de Agua

The Overflow Water Conserver does not restrict the flow of water and will not affect the power of the flush.

By using a Toilet Tank Overflow Water Conserver, the majority of wasted water that would normally flow to the bowl can be diverted back into the toilet tank. Water is saved because the tank fills sooner which shuts off the fill valve.

El conservador de derrame de agua no restringe el flujo de agua y no afecta la energía de descarga de la taza del inodoro.

Mediante el uso de un Conservador de Derrame de agua en el tanque del inodoro, se puede dirigir el agua que normalmente fluye al tubo de derrame del inodoro de nuevo hacia el tanque. Se ahorra agua porque cuanto más rápido se llene el tanque, más pronto se apaga.

Installation Instructions

- Make sure that water is not running in the toilet at the time of installation.
- Make sure water level is 1" below the top of the overflow tube, adjust fill valve as needed.
- Pull the refill hose so it does not kink when attached to the Toilet Overflow Water Conserver. (cut hose to size)
- Insert the Toilet Overflow Water Conserver into the refill hose end (apply a small amount of vegetable oil or soap so that the hose end fits over the last ring securing a tight fit to the nozzle).
- Insert the Toilet Overflow Water Conserver onto the overflow tube as pictured above.

Instrucciones de Instalación

- Asegúrese de que el agua no corra en el inodoro en el momento de la instalación.
- Asegure que el nivel del agua sea de 1 pulgada de la parte superior del tubo de derrame.
- Tire de la manguera de llenado para que no se tuerza cuando se monte el conservador de derrame de agua.
- Inserte el conservador de derrame de agua en el extremo de la manguera de llenado (aplique un poco de aceite vegetal o de jabón, para que el extremo de la manguera se ajuste seguramente en el último anillo de la boquilla).
- Inserte el conservador de derrame de agua en el tubo, como se ilustra arriba.

Instructions for Mansfield or Gerber Toilet

If your toilet is a Mansfield or a Gerber with a flush valve as pictured to the right you may be able to make an easy alteration to allow the installation of the Smarter Flush Overflow Water Conserver.

- Make sure that the water is not running in the toilet during this installation.
- Remove the refill hose from the top of the flush valve.
- Cut off about an inch and a quarter from the refill hose. Insert that cut piece of hose on to the end of the spout of the Overflow Water Conserver as pictured.
- Insert the cut piece of hose on the Overflow Water Conserver back on to the flush valve. For ease of insertion you can apply a small amount of soap so that the hose end fits on the ring of the flush valve.



Questions or Problems, Please Contact Customer Service from 9:00am - 5:00pm EST at (248) 434-8609 or email customerservice@smarterflush.com.



ADDITIONAL GREAT WATER SAVING PRODUCTS

ADVANTAGES OF ALL SMARTER FLUSH PRODUCTS*

(Overflow Water Conserver provides 5 of the 8)

- Saves Water and Saves Money
- Eliminates the antiquated leaky flapper & troublesome chain
- Eliminates replacements and maintenance
- Improves flushing power and reduces clogging problems
- Pays for itself in a few short months and continues saving water and saving money
- Easy to install (easy to follow written installation instructions for each product, along with instructional installation videos for each product on www.smarterflush.com)
- Lifetime warranty on all parts
- Avoid having to replace your existing toilet when using Smarter Flush's 21st century products



What is a Dual Flush Toilet System?

It is a system providing for 2 varying volumes of water when flushing the toilet. A smaller volume of water is used to flush liquid and paper waste, while a larger volume of water is used to flush paper and solid waste.

The availability of the two flushing options with a Dual Flush Toilet System provides for additional savings (up to 50%) and provides extra flushing power when needed.



2" Flapper Replacement Quick Connect Kit w/Handle



2" Flapper Replacement Quick Connect Kit w/Button



2" Dual Flush Quick Connect Conversion Kit w/Handle



2" Dual Flush Valve w/Handle



2" Dual Flush Complete Conversion Kit w/Handle



3" Dual Flush Valve w/Handle



3" Dual Flush Complete Conversion Kit w/Handle



Toilet Tank Overflow Water Conserver w/3 in a Pack

For more information and to purchase products visit

 www.SmarterFlush.com

