



## INSTALLATION A1800<sup>™</sup> Series Filter





1. Place the 1/2" female threaded cap underneath the hole in the center of the filter handle. 2. Thread the male end of the 1/2" male adapter (MIPT x SLIP) into the female threads of the cap. Tighten the fittings until they are snug around the filter handle. 3. Glue one end of the 1/2" sch40 pipe into the slip adapter on the top of the filter. (If the 1' pipe is not long enough, you will need to supply your own length of pipe. Also, the pipe may be cut to give a shorter handle.) 4. Glue the 1/2" tee to the top of the 1/2" sch40 pipe. 5. Install the Zabel filter following its Installation Instructions. Notes: Prime all fittings before solvent Welding (gluing).

### New System Installation:

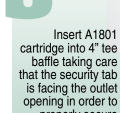




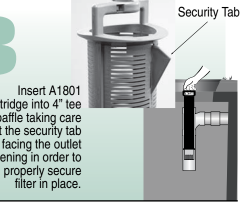
Remove the tank cover.

Solvent weld the outlet tee baffle onto the septic tank outlet pipe.



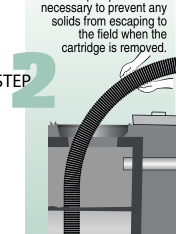


STEP



**STEP** 

# Existing System Installation Remove the tank cover Locate the and pump the tank if outlet of the STEP septic tank. **STEP**





Before solvent welding (glueing), make sure that when installed the tee and filter will be centered under the access opening and that the filter is level. If not attach additional pipe. Solvent weld the tee and pipe assembly to the 4" outlet pipe extending through the wall of the tank. Note: Always clean and prime all pipe before solvent welding.





- If 4" PVC pipe does not extend into the tank, a plumbing flange may be used.
  The A1801 and A1801-HIP cartridges may be inserted into SDR 35 or Schedule 40 outlet tee baffles
- The bottom gasket on the cartridge must be contained within the outlet baffle pipe, in order to create a seal with the surrounding pipe.
- If you have purchased a Zabel Smartfilter, additional installation instructions can be found in the Smartfilter Alarm System box.
- A riser to grade over the outlet access opening is recommended and may be required in certain states.

  If the filter can not be installed in the existing tank, it can be installed using a Zeus Basin System. In this case, the New System Installation instructions will be used. Filter material: white or natural = PVC, gray = ABS
- Maximum daily flow = 800 GPD
- - Average reduction in TSS within 6 months of installation 40% in typical residential wastewater
- Minimum of 3" drop required in tank for proper SmartFilter operation





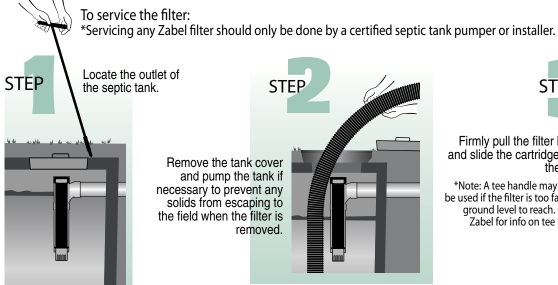
MAINTENANCE 41800™ Series Filter

36 Hudson Rd **Sudbury MA 01776** 

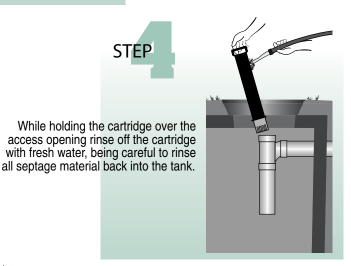


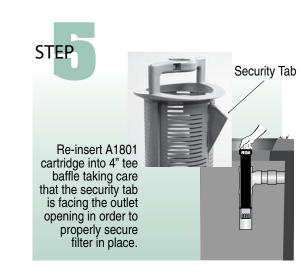
800-225-4616 www.tisales.com

The interval for servicing septic tanks is set by state and local code. Throughout the United States there is a wide difference of opinion on what this interval should be, but most regulatory agencies suggest two to five years. The Zabel® filter, which does not increase the frequency of servicing for the tank, should be cleaned when the septic tank is normally inspected and pumped. However, our filter is virtually self-cleaning. The continued action of the anaerobic organisms on the Zabel filter causes lodged particles to disintegrate and fall to the bottom of the tank. If your filter contains a SmartFilter alarm, you will be notified by an alarm when the filter needs servicing.









If you have a Filtered Versa-Tee™ Model Filter, be sure and spray clean the outlet opening before replacing the Filter.



The product(s) shown are covered by the following patents: Copyright 2003, Zabel Industries International, Ltd. All rights reserved

Product(s) covered by one or more U.S. and/or International patents. Other U.S. and International patents may be pending.

Call for a free ZABEL ZONE® 1-800-221-5742 • Or Order Online: www.zabelzone.com