



P.O. Box 1520
Crestwood, KY 40014
1-877-QUANICS
www.quanics.net

Installation Sheet

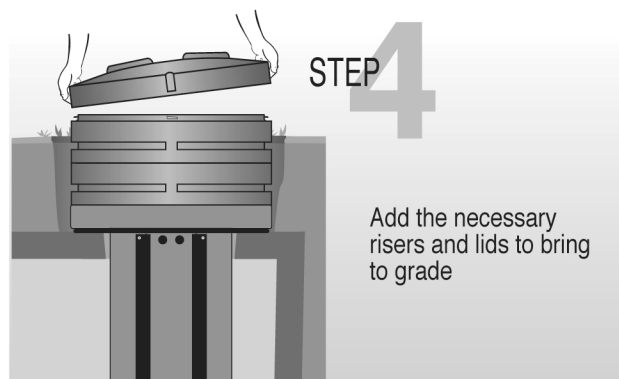
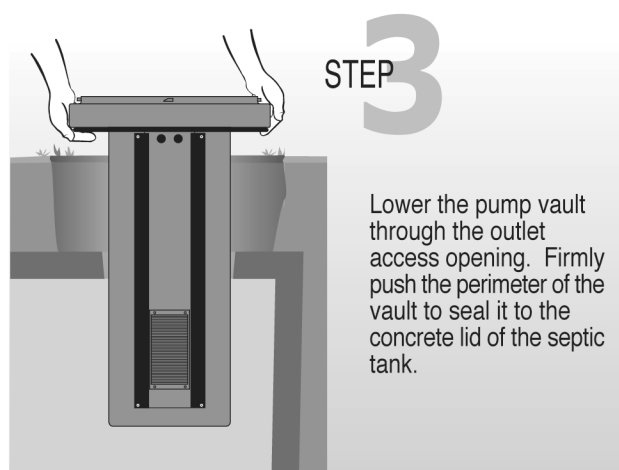
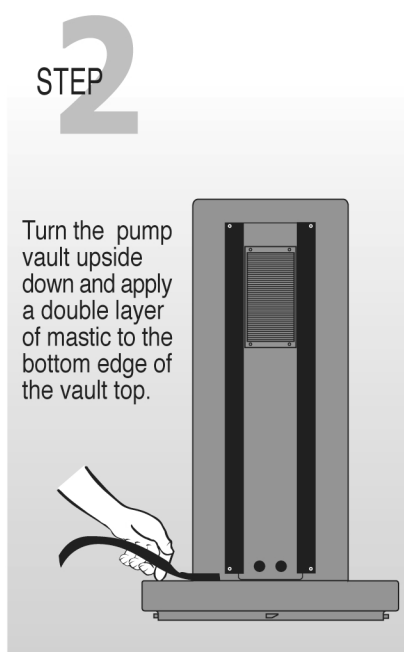
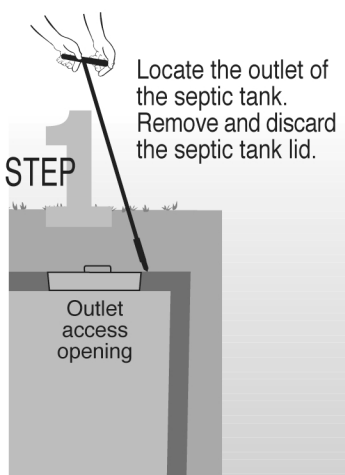
Interlocking Filtered Pump Vault



Dear Valued Customer:

Thank you for purchasing a quality Quanics product. We do our very best to provide superior products and service to each of our customers. The following Installation and Maintenance sheet is part of this service. If you have any questions or concerns that are not addressed by this sheet, please give us a call at 877-QUANICS.

New System Installation: FPV-I36-2, FPV-I36-4



Existing System Installation: FPV-I36-2, FPV-I36-4

Same as New System Installation, except the tank will need to be pumped before the pump vault is installed.

Notes:

- A Quanics Access System is required for installation.
- It is recommended, and may be required in certain states, to install risers to grade.
- The interlocking pump vault may also be installed in a Quanics 26" X 38" basin. Call Quanics for special instructions.

The product(s) shown are covered by the following patents:
5,582,716, 5,591,331, 5,759,393, 5,795,472 Other Patents Pending
877-QUANICS • www.quanics.net



P.O. Box 1520
Crestwood, KY 40014
1-877-QUANICS
www.quanics.net

Maintenance Sheet

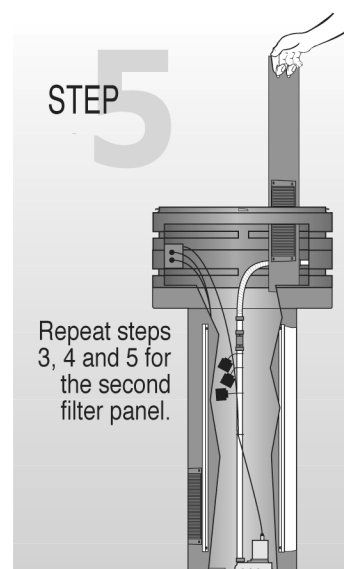
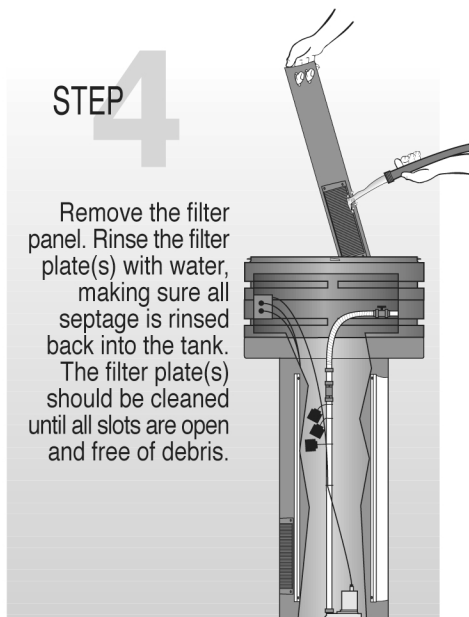
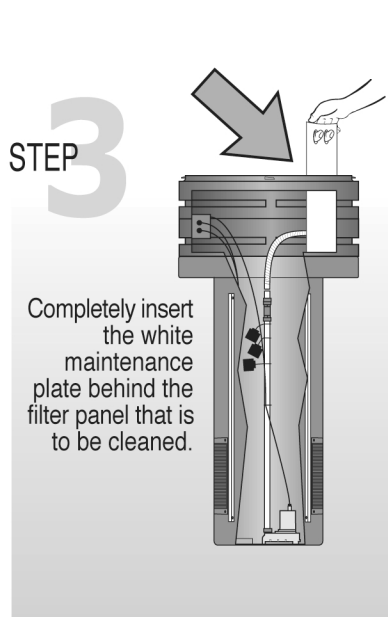
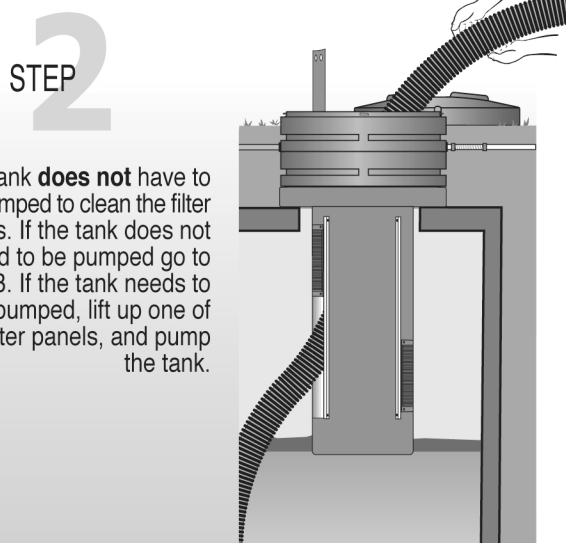
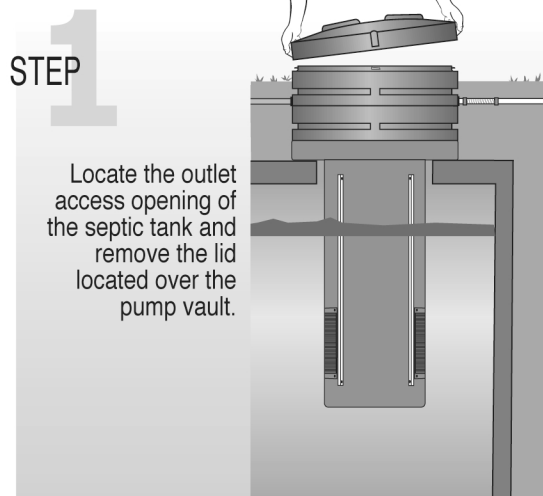
Interlocking Filtered Pump Vault



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 filter panels in the Quanics pump vault should be inspected and cleaned when the septic tank is normally inspected and pumped.

To service the filtered pump vault:

*Servicing any septic system should only be done by a certified septic tank pumper or installer.



The product(s) shown are covered by the following patents:
5,582,716, 5,591,331, 5,759,393, 5,795,472 Other Patents Pending
877-QUANICS • www.quanics.net