



aero-stream[®]

Instructions for Installing the Bio-Brush[™]

Aero-Stream[®], LLC is proud to release a new patented component, the Bio-Brush[™]. Utilizing an all natural coir fiber media which increases the system's aerobic performance and incorporating an ecologically sustainable material; the Bio-Brush[™] increases effectiveness of effluent treatment by introducing an attached growth process as well as the current suspended growth process.

NOTE: DO NOT INSTALL BIO-BRUSH[™] IN PUMP CHAMBER

- 1.) Before placing the diffuser and float assembly into the installation location (septic tank, drywell, etc.) attach the Bio-Brush[™] clip (located in the center of the Bio-Brush[™]) to the airline between the two floats. The Bio-Brush[™] will float on the surface.
- 2.) Install the Aero-Stream[®] equipment as outlined in the Installation Guide.



3.) If installing equipment through an opening more than 3 inches and less than 4 inches in diameter, you may need to unfold the brush, inserting one end of the Bio-Brush[™] and pushing it and the diffuser, floats, and airline into the tank.

- *20 year life in wastewater treatment system.*
- *Bio-degrades within 12 months outside of system.*
- *2 meters in length.*
- *Over 100 square feet of surface area.*
- *US and international patents pending.*