Installation Guidelines







- 1. The Vernatone[™] is a WET marine exhaust muffler. It is designed for use in an exhaust system as appropriately recommended by ABYC (American Boat & Yacht Council) Standard P-1.
- 2. The Vernatone™ is designed for gas/water to flow in one direction only. Please note labels on muffler carefully.
- 3. There must be sufficient distance between the water injection point and placement of the Vernalift™ to allow adequate cooling of the exhaust gases. The distance will be dependent on the manner of the water injection. Maximum operating temperature should not exceed 350° F (176° C). A typical well-designed system should run between 120-188° F (49-87° C).
- 4. The diagram shows a backwash surge chamber as protection against back flow of water up and into the exhaust manifold. Such designs are desirable and can help to reduce the risk of engine damage. See our catalog or website for a complete list of available surge chambers.
- 5. The Vernatone[™] should be installed in a level position or tipped slightly downward toward the outlet, with the body rotated so that the installation label is directly on top and the direction of the flow arrow points aft. The internal baffle openings should be placed in the lowest possible position for the most efficient muffler operation.
- 6. Making connections:
 - A) Use approved marine exhaust hose for all connections. This will help isolate the muffler and other components from vibration. Do not connect other components to the muffler in a rigid fashion by using adhesives and/or FRP reinforcements.
 - B) DO NOT coat hose or muffler with oil or grease use water for lubrication.
 - C) Use a minimum of two stainless steel hose clamps per end connection. Tighten clamps by hand with a screwdriver or small wrench. Do not use air wrenches.
- 7. Although the muffler itself is very light, the water content is significant in weight. Therefore, 3" (76mm) and larger sizes should be firmly supported and strapped at the major diameter of both end bells.

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WARNING – These are GUIDELINES ONLY and are NO GUARANTEE of a properly designed and installed exhaust system. Centek's products are used in a variety of systems and applications. Therefore, it is impossible for Centek to provide specific installation instructions for all possible configurations of exhaust systems that may be incorporated on a marine vessel by the vessel manufacturer.



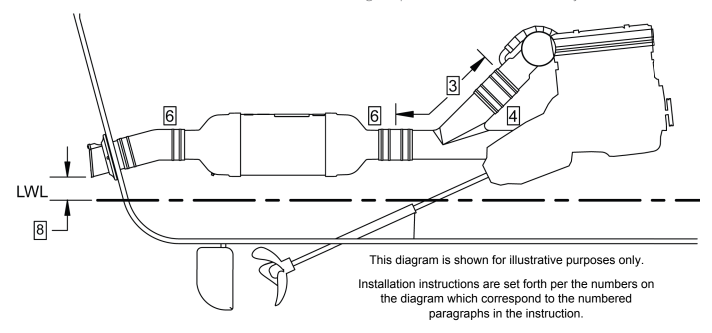
VERNATONE™ *Installation Guidelines*

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8. It is recommended that the exhaust outlet be placed above the loaded water line by a dimension equal to its diameter. Minimizing the number of hull penetrations near or below the water line is always good practice.

The Vernatone™ is recommended for both gasoline and diesel propulsion and generator engines. It is designed to withstand many times the normal operating pressures. However, this does not mean that it can withstand the extreme instantaneous pressures associated with back-fire.

WARNING! Should a back-fire occur, an immediate and thorough inspection of the entire exhaust system is recommended.



Please call our support line if we may assist you in any way. (229) 228-7653







Unless otherwise specified, Centek warrants its products for a period of five years from the date of original sale. This limited warranty is in lieu of all other expressed or implied warranties such as warranty of merchantability or fitness for a particular use or the results or effects of such use. *Centek's liability is limited to the replacement or repair of the Products, and such liability will not exceed the original purchase price.*A full copy of all the terms and conditions of Centek's warranty is available online at www.centekmarine.com/warranty or will be furnished upon request.