



INSTRUCTION MANUAL

Low Boy Bilge Pumps

IB-127 R02 (04/2012)

ORIGINAL INSTRUCTIONS/TRANSLATION OF ORIGINAL INSTRUCTIONS
READ AND UNDERSTAND THIS MANUAL PRIOR TO OPERATING OR
SERVICING THIS PRODUCT



>Johnson Pump®

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Made in USA



Garanti 3 år

Warranty 3 years

Garantie 3 Jahren

Garantie 3 ans

Garantía 3 años

Garanzia 3 anni

Low Boy Bilge Pump

Low Profile pump designed for ease of mounting and removal in tight bilge areas. Perfect for vessels with bilge pumps mounted beneath inboard or I/O engines. Removable cartridge style. Easy-to-install Dura-Port discharge ports to eliminate stress cracking caused by over-tightened hose clamps. The pumps include both a straight and a 90° smooth elbow Dura-Port as well as a removable check valve.

Max length 146 mm – 5.75"

Width 81 mm – 3.2"

Height 72 mm – 2.82"

Wire size 1.3 mm² – 16 GA

Installation Instructions

1. Mount pump at lowest point in the bilge.
2. Select a point where bilge water is to be pumped overboard, at least 1 foot above the waterline and the shortest distance from the pump. Install a 3/4" thru hull. A 1-1/16 hole will be required. The pump can be mounted horizontally or vertically, however the pump does need to be installed in the lowest part of the bilge.

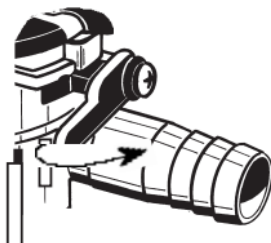
Wiring the pump

1. Connect the brown wire from the pump to the positive (+) fused side of the battery.
2. Connect the black wire coming off of the pump to the negative (-) side of the battery.
3. Do not cut any wire insulation more than 3" and keep all connection above the water levels, keep all connections high and dry. A marine grade sealant/liquid electrical tape is recommended to seal loose wire ends. A submerged splice will render the warranty void.
4. Fuse all cartridge style pumps at 5A.
5. Do not run pump dry for more than 10 seconds.
6. If you are using a float switch in conjunction with this pump, be sure that the float switch is higher than the impeller level of the pump to assure proper shutoff of the pump.

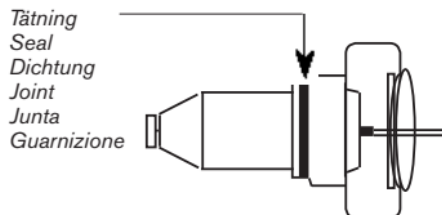
To remove or replace power cartridge

1. Lift tab and rotate the two fins in a counter clockwise direction and lift out.
2. To reinstall, first make sure the O-ring is properly located. Coat the O-ring with a light film of vegetable oil or mineral oil, then align the two

cams on wither side of the power cartridge with the two slots in the outer housing. Press down and twist in a clockwise rotation. To ensure that the power cartridge is properly located, twist fins in a counter clockwise direction without lifting tab. Cartridge should stay in place.



*Lyft låshaken
Lift tab
Die Zunge heben
Soulever la languette
Levantar la lengüeta
Levare la linguetta*



> English

Threaded Discharge Installation Instructions:

Unassembled Fittings

1. Install the appropriate barb fitting straight or 90° into the 3/4" connector nut. Place the sealing washer into the connector nut afterwards.
2. Install the hose clamp loosely on the discharge hose and install the hose onto the barb. Tighten the hose clamp securely.
3. Thread the assembled connector nut onto the pump discharge port, position the hose and tighten the connector nut. Tighten the assembly 1/4 turn past hand tightness.

#54061-Nut



#54061
Straight fitting



#54061-90
fitting

#50532
Seal



Pre-assembled fittings

1. Install the hose clamp loosely on the discharge hose. Install the hose onto the barb fitting and position as necessary. Tighten the hose clamp securely.
2. Check the tightness of the connector nut.

Threaded nuts do not require mechanical tightening. Do not over tighten, damage may occur.

Marine type sealants are not required, periodic check for tightness is recommended.

Warranty Information

Johnson Pumps of America of 1625 Hunter Road, Suite B Hanover Park, Illinois 60133 warrants to the original consumer purchaser that this product will be free from defects in material and workmanship, providing that the case is not opened or the pump otherwise abused for a period of three (3) year from the date originally purchased.

The exclusive remedy of the consumer purchaser in the event the product does not meet this express Limited Warranty is to return the pump to SPX Flow Technology at the above address, freight prepaid with your sales receipt.
IMPORTANT: FOR THIS WARRANTY TO BE EFFECTIVE, SPX FLOW TECHNOLOGY MUST BE SUPPLIED WITH THE ORIGINAL PURCHASE DATE OF THE PRODUCT.
THE ACCEPTANCE BY SPX FLOW TECHNOLOGY OF ANY PRODUCT RETURNED SHALL NOT BE DEEMED AN ADMISSION THAT SUCH PRODUCT IS DEFECTIVE OR IN VIOLATION OF ANY WARRANTY. THE COMPANY RESERVES THE RIGHT TO REPAIR OR REPLACE THE PRODUCT.

NO REPRESENTATIVE OR OTHER PERSON IS AUTHORIZED TO ASSUME FOR SPX FLOW TECHNOLOGY ANY ADDITIONAL LIABILITY IN CONNECTION WITH THE SALE OF ITS PRODUCTS OR TO ALTER THIS WARRANTY IN ANY WAY.

IN NO EVENT WILL JOHNSON PUMPS OF AMERICA BE LIABLE FOR MORE THAN THE SALES PRICE OF THE PRODUCT. UNDER NO CIRCUMSTANCES WILL JOHNSON BE LIABLE FOR ANY LOST PROFITS, INCIDENTAL OR CONSEQUENTIAL COSTS, EXPENSES, OR DAMAGES. THE LIMITATION ON LIABILITY FOR LOST PROFITS, INCIDENTAL OR CONSEQUENTIAL COST EXPENSES OR DAMAGES SHALL SURVIVE ANY FAILURE OF ESSENTIAL PURPOSE OF THIS LIMITED WARRANTY. Some states do not allow the exclusive or limitation of incidental or consequential damages, so the above limitation may not apply to you.

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