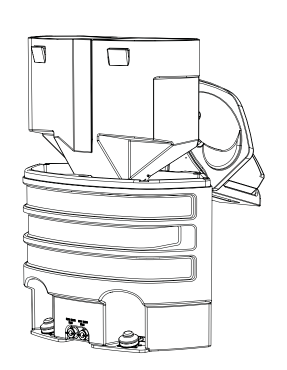


The Hard Inner Liner is designed to take the place of the vinyl inner liner bag when capacity is not a factor. The Applause Sink setup with the hard inner liner conversion, has a fresh water capacity of 33 gallons, and a gray water capacity of 34 gallons. Gray water is stored in the hard inner liner while fresh water is stored in the outer area surrounding the inner liner.



SK2/SK3 Applause<sup>™</sup>

Hard Inner Liner Conversion

All materials, including resin, pigments and additives used to make the plastic components as well as the plumbing components that come in contact with the fresh water are U.S. FDA food grade compliant.

#### POLYJOHN USA

PolyJohn Enterprises Corp 2500 Gaspar Ave. Whiting, IN 46394 Phone: 800-292-1305 Fax: 219-659-0625 www.polyjohn.com info@polyjohn.com

#### POLYJOHN WORLDWIDE PolyJohn (UK) Ltd.

PolyJohn (UK) Ltd. Equinox 1 Audby Lane Wetherby, England LS22 7RD Phone: 44 (0) 1937-583333 Fax: 44 (0) 1937-583322 sales@polyjohn.co.uk

# POLYJOHN CANADA

PolyJohn Canada P.O. Box 2300 199 Forest Plain Rd. Orillia, Ontario LV3 6S2 Phone: 800-465-9590 Fax: 705-325-8250 info@polyjohncanada.ca

# **Conversion from Vinyl Inner Liner to Hard Inner Liner**

Remove the top of trash chutes and release the latch locks. Remove the water from the sink and empty the gray water from the vinyl inner liner. Unsnap the fasteners that hold the vinyl inner liner. **NOTE:** (Fasteners may be left inside sink for use to convert back to vinyl liner if needed). Loosen the hose clamps holding the hose to the bottom of the sink and remove the hose, the clamps and vinyl liner. In the enclosed conversion kit **SK3-0001C** there is a 32" hose along with an elbow. Thread the elbow into the bottom of the hard inner liner, making sure the elbow is facing either to the left or the right. (Teflon plumbing tape is recommended to thread the fitting). Slip a hose clamp over each end of the hose. Thread one end of the hose to the right front spinweld fitting located at the bottom of the sink and tighten clamp. Push the other end of the hose over the elbow on the hard inner liner and tighten clamp. Press down the inner liner into the outer tank until it "snaps" into place. **NOTE:** Set aside the parts removed and reverse the steps to convert back to vinyl inner liner if needed.

# **Operations Information**

# Fresh Water Delivery System

The plumbing system in this sink is simple and requires minimal maintenance. If the system becomes plugged, check the foot pumps first. Depress each foot pump and observe the level of resistance. If there <u>is resistance</u> and no water is dispensed, there is most likely an obstruction in the tube or at the orifice of the water spigot. If there is <u>no resistance</u> and no water is dispensed, then either a.) a tube connection is loose or b.) an internal rubber part of the pump needs replacing.

# Filling with Fresh Water

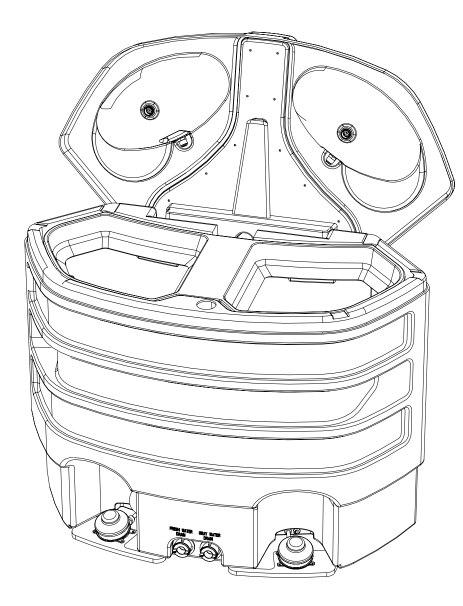
To open the hinged top you must first remove the top of the trash chute on both sides. Then release the latch locks. Insert a standard 1" garden or similar type hose into the 1-1/4" round fill port under the lid. Fill the sink with a few gallons of fresh water to perform a system check. Depress both foot pumps a few times to "prime" them. The pumps have built in check valves that will hold a prime between uses. The sink is equipped with "weep" holes located at the top of the recessed handles in the sides. Once the tank has reached capacity, fresh water will "weep" from these holes. Make sure to add a "**Rid It**" chlorine tablet ("Fresh Sink Tablet") each time the sink is filled with fresh water.

## Emptying Fresh Water

There is a drain port located at the bottom of the sink on the left.

## **Emptying Gray Water**

Certain geographical areas prohibit "dumping" of gray water and require it to be properly disposed of. The gray water can be pumped out by lifting the hinged top. There is also a drain port located at the bottom of the sink on the right.



# **Winterizing**

- Drain all water from the tanks.
- Depress the foot pump to clear lines.
- Flush tank with a solution of chlorine and water.

# **CLEANING AND MAINTENANCE**

Use a mild soap to clean all surfaces and component parts.

Minor scratches and abrasions can be lightly sanded or scrubbed with a mild abrasive cleaner (such as "Soft Scrub") that contains calcium carbonate, hypochlorate bleach and detergents. Be sure to follow the cleaning product directions since these ingredients may cause hazardous gases when mixed with other chemicals. Rinse the cleaned area and buff with a conventional wax.

Some light scratches may also be hidden by using an industrial hot air gun.

To keep the water fresh add a "Fresh Sink Tablet" (chlorinated tablet) each time the sink is filled with water.

For a source of cleaning, deodorizing and paper products contact:

#### RID IT 2500 GASPAR AVE. WHITING, IN 46394-2175 800-292-1305 EXTENSION 514 www.rid-it.com

We highly recommend membership in the Portable Sanitation Association International (PSAI); the worldwide authority on portable sanitation services. The PSAI, "Portable Sanitation Industry Certification Program" manual contains a wealth of information on standards and service procedures. For more information contact the PSAI:

PORTABLE SANITATION ASSOCIATION INTERNATIONAL (PSAI) 7800 METRO PARKWAY, SUITE 104 BLOOMINGTON, MINNESOTA 55425 USA 800-822-3020 / 612-854-8300 FAX 612-854-7560 www.psai.org

# **MISSION STATEMENT**

"PolyJohn is a family owned, state of the art, plastics manufacturing company dedicated to providing its employees with a work environment committed to excellence, and its customers with innovative products, services and technology that meet or exceed their requirements."

# THANK YOU FOR PURCHASING POLYJOHN PRODUCTS!

Look for us on the Web @ www.PolyJohn.com

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