



**BETTER BATH[®] ISLAND TUB
OEM INSTALLATION MANUAL**

L I P P E R T
C O M P O N E N T S[®]

Safety Information

LCI recommends that installations only be done by a qualified technician. LCI also recommends that the technician should use appropriate personal protective equipment, such as safety glasses and gloves, during the installation process.



Failure to follow the instructions provided in this manual may result in injury, component damage, or voiding of the component warranty.

Installation

NOTE: All caulks, adhesives and sealants **MUST** be compatible with ABS plastic.

1. Install strainer - excessive tightening of lock ring is not required and could cause damage to drain area. Do not use a sharp object to remove excess caulk from around top of strainer.
2. Construct island tub perimeter support system to individual manufacturer's desires with the following areas of concentration:
 - A. Access Hole - The size and shape may vary according to individual manufacturer. The access hole should be cut as small as possible to allow full support of tub foam bottom at drain area. (1 ½" of tub foam bottom extending over access cut outs is acceptable).
 - B. Island tub perimeter support system deck height.
 - C. Top of island tub perimeter support system is flat, level, and solid.
 - D. Ensure that floor is flat, level, and solid.
3. Set tub in place. Ensure bottom foam support sits securely on floor.

NOTE: If shim is used for proper floor contact, it should support the entire foam base. Partial shims should not be used and tub should be level for proper drainage.

4. Secure tub to perimeter support system.
 - A. Support blocks are permanently attached to back of tub deck.
 - B. Attach to perimeter support system from bottom side.
 - C. Be sure fastener length is adequate to penetrate perimeter support system deck and tub support blocks, but not travel through support blocks and damage tub deck.
5. Connect drain line to tub strainer after installation is complete. P-trap should connect to strainer or tailpiece without requiring force or causing back pressure to drain line.
6. Clean properly. Do not use any non-recommended cleaners (see "Care and Cleaning Instructions").

Care and Cleaning Instructions

LCI Thermoforming units are easy to keep clean and sparkling. Simply use warm water and a mild soap solution. Rub with a soft cloth and rinse thoroughly with warm water. Do not use abrasive cleaners or harsh chemicals.

Recommended Cleaners: Mild soap and water, Fantastic Spray Cleaner, Top Job Liquid (3% solution), Spic and Span Pine Cleaner, Joy Liquid Detergent (5% solution), Gel-Gloss, "The Works" Tub and Shower Cleaner, DuPont 7 Auto "Polish," and DuPont 606S Auto "Polish." All cleaning should be followed by a warm water rinse.

Do Not Use: Disinfectant sprays, disinfectant foams, pine oil cleaners, citrus-based cleaners, abrasive cleaners, harsh chemicals, Scrubbing Bubbles, petroleum-based products, auto rubbing compounds or industrial or commercial cleaners.

CAUTION

If any adverse chemicals, as described in the Care and Cleaning Instructions, come in contact with any surface, immediately rinse thoroughly with clean water.

With the exception of Permalux® and Permalux Plus® products, fading or discoloration may result from continued exposure to direct sunlight. Keep blinds or drapes closed during periods of the day when the product is exposed to direct sunlight.

Do not place any hot objects or objects such as candles or cigarettes on the surface of this product. These objects may scar, burn or ignite this plastic.



L I P P E R T C O M P O N E N T S™

The contents of this manual are proprietary and copyright protected by Lippert Components, Inc. ("LCI"). LCI prohibits the copying or dissemination of portions of this manual unless prior written consent from an authorized LCI representative has been provided. Any unauthorized use shall void any applicable warranty. The information contained in this manual is subject to change without notice and at the sole discretion of LCI.

Revised editions are available for free download from lci1.com.

Please recycle all obsolete materials.

For all concerns or questions, please contact
Lippert Components, Inc.

Ph: (574) 537-8900 | Web: lci1.com | Email: customerservice@lci1.com