

INSTALLATION AND OPERATION MANUAL

Whale Swim 'n' Rinse Compact Shower



Model Number	Description		
RT3000	Retail Chrome with Horizontal holder		
RT3034B	Grey with Angled Holder		
RT3035B	Grey with Horizontal Holder		
RT3037B	Chrome with Angled Holder		
RT3038B	Chrome with Horizontal Holder		

INSTALLATION & USER INSTRUCTIONS

Thank you for purchasing this Whale® product. For over 60 years Whale® has led the way in the design and manufacturer of freshwater and waste systems including:- plumbing, faucets, showers and pumps for low voltage applications. The company and its products have built a reputation for quality, reliability and innovation backed up by excellent customer service.

1. SPECIFICATION							
Model	RT3000	RT3034B	RT3035B	RT3037B	RT3038B		
Style	Retail Chrome with Angled	Grey with Angled	Grey with	Chrome with	Chrome with		
	holder	Holder	Horizontal Holder	Angled Holder	Horizontal Holder		
Weight	0.535kg (0.97lb)						
Hose Length	2.6m (8.5ft)						
Hose Connections	Female ½" threaded connections 3/8" threaded adapter						
Materials	Body – Polypropelene, ABS Internal components – Hostaform, Stainless Steel, NBR Hose – Reinforced PVC Housing – PP Lid – UV stabilised PVC Screws – Stainless steel						

2. TO THE FITTER

Ensure all relevant personnel read the points listed below and that a copy is passed on to the end-user. The manufacturer cannot be held responsible for claims arising from incorrect installation, unauthorised modification or misuse of the product.

3. TO THE USER

Read the points listed below before installation and use of the equipment.

4. APPLICATION

The Whale® Swim N Rinse Compact Shower is intended to be used as a freshwater external shower for rinsing off saltwater and sand. It is designed to be installed in a boat's transom, cockpit or near the swim platform. Use for any other purpose or with any other liquid is at the user's own risk.

WARNINGS

- Check that there is enough room for the shower hose to retract safely behind the mounting surface
- 2. To give maximum effective length of shower hose, check that when the shower head is lifted out, the hose will stretch to the required height and distance.



- 3. Ensure there is enough space behind the unit for plumbing and maintenance.
- 4. Output capacity depends on installation conditions and pumping rate.
- 5. If it is intended for use with any other liquid it is the user's responsibility to ensure that the materials are fully compatible with the liquids to be used
- 6. Ensure a system of safe working practice is applied to the installation, use and maintenance.

6. INSTALLATION

6.1 Mounting Instructions

 Select a suitable location, above the waterline, and cut out a circular hole diameter 82mm (3 1/4") (See Fig 1and 2). Please note: minimum mounting surface thickness: 3mm (1/8") maximum mounting surface thickness 19mm (3/4")

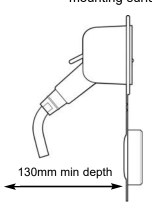


Fig 1 Typical Mounting Position - Angled Holder

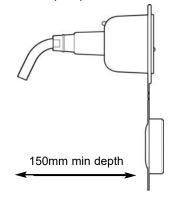


Fig 2 Typical Mounting Position - Straight Holder

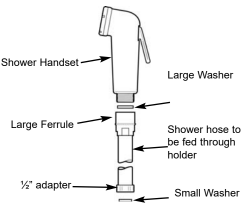


Fig 3 Handset

- 2. If necessary, rotate the lid attached to the holder so the screw holes align and the lid opens vertically downwards.
- 3. Position the holder in the hole and use as a template to mark the position of the 3 fixing screw holes.
- 4. Drill 3 x 2.8mm holes.
- 5. Secure the holder with the lid attached using the 3 screws provided. Ensure they are screwed in flush with the holder flange.

6.2 Assembly

- 1. Place a large washer into ferrule on hose assembly and tighten into shower handset (See Fig 3)
- 2. Feed the unattached end of the hose through the large open end of the handset holder.
- 3. When in operation, it is possible for a small amount of water to trickle along the shower hose therefore check that there is no possibility of drips damaging electrical equipment, furnishings or contents of lockers.

6.3 Plumbing

- 1. Connect the existing system pipe work and attach the appropriate water supply (Cold Only).
- 2. Attach the free end of the handset hose to the water supply using a suitable ½" or ¾" BSP connection (supplied with shower).

7. INSTRUCTIONS FOR USE

- 1. The shower handset is extracted by grasping it, twisting slightly and pulling it out of the holder.
- 2. Press trigger for on/off control, or flick trigger up for constant flow.
- 3. After use, replace the handset in the holder. Push firmly into place ensuring the trigger fits neatly into the hole at the back of the holder. Replace the lid.

NOTE. Ensure the trigger is not accidently pressed down upon stowage

8. MAINTENANCE

This Whale® Swim N Rinse Compact Shower is designed to only require minimal maintenance.

WARNING: Before servicing, turn off and drain water from system.

Optimal Performance

Regularly inspect the shower unit to ensure optimal preformance

9. WINTERIZING

Freezing in winter may cause damage to the Whale® Swim N Rinse Compact Shower. To avoid this damage, ensure the system is completely drained.

- 1. Drain the fresh water tank either using the pump or a drain valve.
- 2. Turn pump on and open all faucets (including drain valve), allow the pump to purge the water from the system.
- 3. Open the Whale® Swim N Rinse Compact Shower until water flow stops.
- 4. Turn off Whale® Swim N Rinse Compact Shower.
- 5. Turn off power isolator switch for water pump.
- 6. Remember to leave all outlets open (except Whale® Swim N Rinse Compact Shower) to avoid any damage.

11. EU DECLARATION OF CONFORMITY, STANDARDS, APPROVALS

This product complies with all relevant European directives and standards. Please contact Whale® if further details are required

12. PATENTS/ TRADEMARKS

Whale®, is a registered trademark of Munster Simms Engineering Limited, Bangor Northern Ireland trading as Whale®.