

GAINSBOROUGH

Specialist Bathing

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TORIN POWERED BATH USER MANUAL



NOTICES

WARNING!

The system batteries must be charged for 24 hours prior to using the bath. You may test the bath to ensure it is working correctly.

Ensure that hands and objects are kept away from the underside and topside when operating the bath.

Ensure the floor area around the bath is kept free from excess water to avoid persons slipping.

Do not allow unauthorised persons to operate the bathing system.

This bath moves. Ensure there are no objects or persons that can become trapped or injured while the bath raises or lowers.

If this unit is to be utilised by many different bathers, we would strongly recommend that it is cleaned regularly with a medical disinfectant as well as following a strict cleaning routine.

In the event of mains failure during use of the bath, back-up batteries will enable the bather to exit the bath. The bath will be disabled until mains power is restored.

Never leave bather unattended. Always ensure that the bather's hands and feet are kept away from any gaps.

Ensure the shower head is always returned to its holder after use.

Ensure the Handset is always returned to its holder after use

Never use the bath other than for its intended function.

WARNING: Risk of electric shock; do not allow electrical appliances within 1.5m of the bath.

WARNING: Ensure hands and objects are kept away from the underside of the bath when in operation.



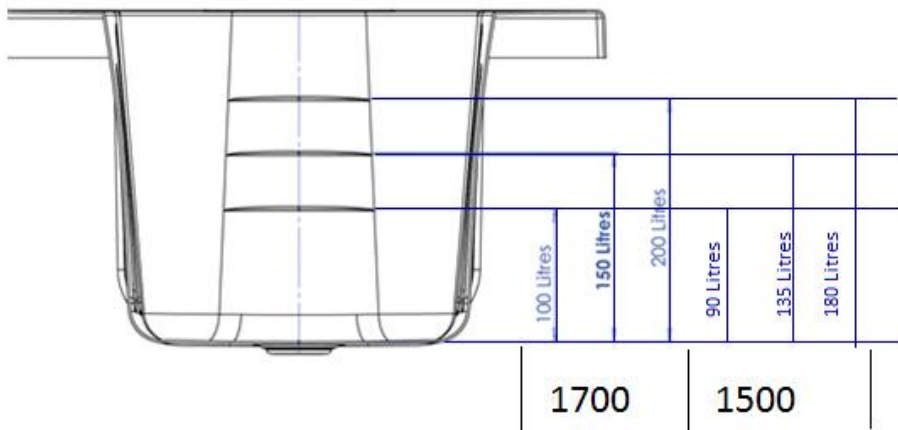
USER INSTRUCTIONS

The bath is simple to operate and use. Please spend a few minutes reading these instructions to familiarise yourself with its operation.

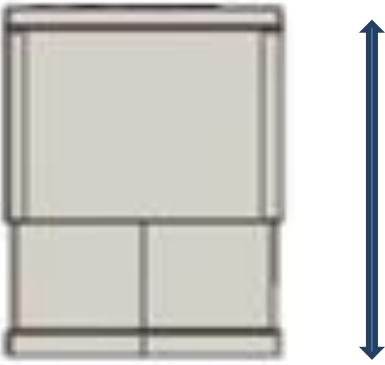
- Fill the bath with water to the desired water level and temperature using either the tap or optional autofill if fitted (See Autofill instructions). **Fig1.** The optimum bath fill is indicated by the middle level (150 litres). This ensures that water is not wasted when the bather is lowered into the water.
- Check the temperature of the water. The temperature of the hot water is limited to 43°C. The water temperature can be reduced by adding cold water.
- Do not leave the bather unattended.

Safe Working Load = 160kg.

Fig1



BATH USE



The two button handset is simple to operate. Use the relevant button to control the height of the bath. The bath will automatically stop and start in any position by the press of a button.

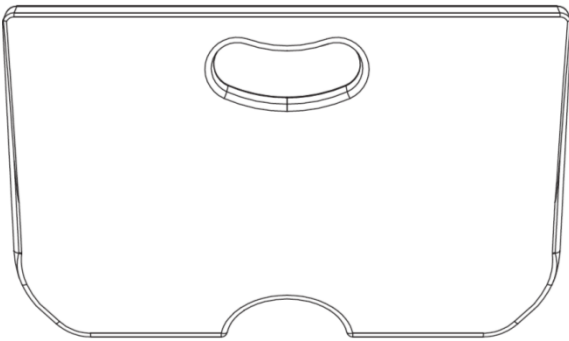
Bath height adjustment.

“Bath up”  and “Bath down”  buttons.

These will raise or lower the bath height to a comfortable height for the carer. The bath must be fully lowered before you can exit the user from the bath.

The Bath height adjustment may be stopped at any time by releasing the button.

FOOTBOARD



The Footboard option is ideal for dealing with younger or smaller bathers. It allows the foot of the bather to rest on the board adding security and safety.

Two Position Footboard

The removable footboard may be placed in one of two positions at the foot end of the bath. The robustness of the product means it is perfectly safe and the white finish ensures that those with spatial difficulties can understand the position of the board more easily.

AUTOFILL OPTION

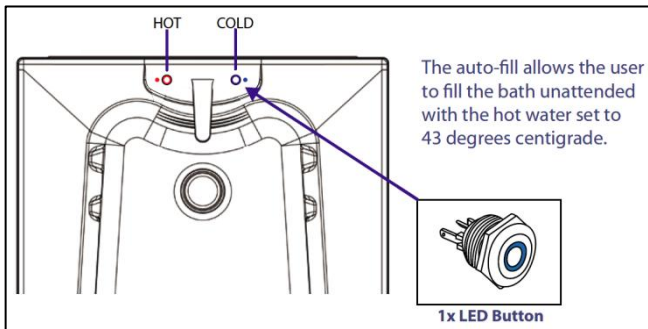


Fig 1

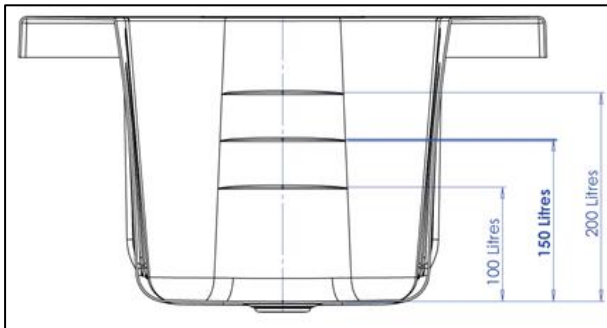


Fig 2



Fig 3

If the bath has the Autofill option, the bathing cycle can be completed without having to worry about overflowing. Simply press a button and walk away.

Hot Water (Pre-set Temperature)

Press the red button situated to the side of the spout.

Fig 1.

This will fill the bath to the middle water volume line under the spout at the pre-set temperature (usually 43°C. **Fig 2.**

Once the pre-set level is reached the water will automatically stop.

Should you wish to add more hot water press the button again. If at any time you wish to stop the auto fill process simply press the button.

Do not leave the bath unattended if the button is pressed a second time.

The button will glow constantly until pressed and will flash during filling.

When the bath filling is complete check the water temperature before the bather enters.

Cold Water

To reduce the temperature of the bath water press the blue button to the side of the spout. **Fig 1.**

If at any time you wish to stop the autofill process simply press the button.

Do not leave the bath unattended if the button is pressed a second time.

The button will glow until pressed and will flash during filling.

Tamperproof Lock Out

Fig 3

The autofill has a lock out to prevent wastage of water and tampering.

To Lock

Press and hold down the red button for 10 seconds. The button will turn green confirming lock out.

To Unlock

Press and hold down the red button again for 10 seconds. The button will turn Red confirming unlock.

MAINTENANCE AND CLEANING

Tel: +44 (0)1527 400022

email: service@gainsboroughbaths.com

Recommended Regular Inspections

These regular inspections are essential to both the health of your bath as well as the safety and care of clients. If, for ANY reason, you have concerns over the bath operation or any part of these checks fail, please contact us immediately.

SAFETY WARNING NOTICE

- Maximum user weight as the Safety label.
- Make sure the area outside the bath is kept clear to allow the seat to traverse.
- Make sure the floor area around the bath is kept free from excess water to avoid persons slipping.
- Do not allow unauthorised persons to operate this bathing system.

Weekly/Monthly Checks

- Weekly - Ensure that the handset and cable are in good condition.
- Weekly – Check water temperature does not exceed 43°C from the hot tap.
- Monthly - Chalk mark deposits from the water or mild scratches may be removed from the bath surface with a mild cutting fluid such as 'T' Cut or Brasso.
- Monthly - Check there are no loose cables visible including the water and waste pipes. Check all plumbing connections for leaks.
- Monthly - Operate the bath controls to make sure the unit functions correctly and the bath raises and lowers correctly.
- Monthly – Test RCD (Residual Circuit Breaker) by pressing Test button and resetting.
- Monthly - Ensure the Shepherds crook /Shower pole (if fitted) is firm and vertical – **see below**.
- Monthly - Autofill (if fitted) Test operation and water levels.

Shepherds Crook

Where a Shepherds Crook (Shower Pole) has been supplied and installed on the bath it is important to carry out the following monthly checks:

VISUAL

- 1/ Check that the base plate of the pole is flat to the rim of the bath.
- 2/ The Shower Pole should not be bent or out of vertical.
- 3/ The Shower handset should be in its holder.

PHYSICAL

- 4/ Grasp the base plate and ensure it will not rotate. (Note the Shower pole can rotate as it is screwed into place so please ensure it is fully hand screwed into place.)
- 5/ Grasp the pole and ensure it will not 'rock'

Six Monthly Checks

In addition to the monthly checks the following should be carried out.

- Visually inspect the bath all over ensuring there are no exposed wires or pipes. Panels should all be fitted tightly with screws and fixings in place.
- Load the bath to its SWL. Operate the bath through its full sequence.
Your maintenance company should be able to carry out this LOLER test but if not please contact us so we can arrange.
- Ensure that the tap and waste fittings are all working correctly and that the bath is in good order.
- Check condition and operation of the handset control.

Ensure your bath is serviced regularly. Please ask for details of the Gainsborough Bathrooms Ltd. Service and Maintenance Agreement.

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TROUBLESHOOTING

Some basic checks are detailed below. If in doubt contact service support on +44 (0)1527 400022.

- **Bath does not move**

Check handset – there should be a light in the top left of the handset to show there is power to the bath. If the light is not lit – press the bath up button. A flashing light should illuminate in the top right – this confirms the bath is on battery back-up.

Check Spur Fuse to ensure there is power to the unit.

Ensure the RCCB is working and has power to it. To test the RCCB push the test button; the RCCB should interrupt power and the switch should trip. Push the RESET button; power should be restored. If the RCCB fails to operate in this manner there is a problem with the electric supply and the service department should be contacted.

If mains power is interrupted the bath will only work on battery backup to allow a user to exit the bath and will then stop.

Lower the bath and do not use until the fault is rectified.

Once power is restored allow the batteries to recharge before operation (usually 3 hours)

If the bath fails to operate it is worthwhile checking that the handset cord and jack are still firmly located into the panel connector.

- **Bath Judders:**

Usually occurs if the bath has not been fixed to the floor correctly or the bath is not level.

- **Bath Noisy:**

Check to ensure there is nothing touching the bath while it moves. Ensure the pipe-work and cables are free of the panels and not rubbing against the framework. Check panels are free to move and are not touching each other.

- **Bath Leaking:**

Look for source of leak-typically caught flexi-hose on feed or waste. This can usually be remedied

by your own maintenance contractor.

- **Bath is uneven** (one end higher than the other)

This may occur after a power failure. Use the DOWN button on the handset. This will automatically reset the bath so that both sides rise together.

- **Bath Beeping**

Mains power has failed to the unit- see section titled 'Bath does not move'. The handset 'battery' symbol should be illuminated when the 'Bath up' button is pressed.

- **Bath Panels touching/noisy**

If the upper and lower panels touch, marking will occur. If the panels are noisy it is likely that they have been moved or something has hit them. Altering the wrap around foot panels will allow the panels to move freely.

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