

WHIRLPOOL SYSTEM INSTRUCTIONS

The home of the worlds best deep soaking bath tubs made in Britain

For more information, please visit www.omnitub.co.uk.

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WARRANTY

CONTINUED

All Omnitub whirlpool systems have been fitted and tested in accordance with BS-EN1276:2004+A1:2008 standards.

All Omnitub whirlpool systems have been manufactured to the highest standard which will give you years of hassle-free use and allows you to bathe in the ultimate bathing yet relaxing experience.

With that being said, we are pleased to offer the following warranties:

- a) Two year warranty on the following aAppliance parts:
 - 1) On/Off Pneumatic Control piece (including manifold)
 - 2) Silent Air Control piece (including manifold)
 - 3) Diverter Control piece (including manifold)
 - 4) Chromotherapy LED Light Control piece (including electrical wires and manifold)
 - 5) Glass Touch Control Panel piece (including glass, backlit LEDs, electrical wires and manifold)
 - 6) Air Jet Injector piece (including manifold)
 - 7) Directional Eyeball Jet piece (including manifold)
 - 8) Safe Suction Cover (including manifold)
 - 9) Flush Air Jet Head piece (including manifold)
 - 10) Flush Whirlpool Jet Head piece (including manifold)
 - 11) Chromotherapy Light piece (including glass, inside LEDs, electrical wires and manifold)
 - 12) 230V Air Blower Unit
 - 13) 230V Whirlpool Water Pump Unit
 - 14) 230V Heater Unit
 - 15) Water sensor piece (including electrical wires)
 - 16) 13amp Fuse Spur socket adaptor piece (including electrical wires connecting the Water Pump Unit, Air Pump Unit and the Heater Unit)
 - 17) Terminal box
- b) Ten year warranty on the following PVC Pipework parts:
 - 1) PVC Fittings:
 - a) Pipe Couplings
 - b) Elbows
 - c) Hose Fittings
 - 2) Threaded Unions
 - a) Pipe Unions
 - b) Pump Unions
 - c) Heater Unions
 - 3) Gasket & O-Rings
 - 4) Pipes & Hoses
 - a) Water Pump Pipes
 - b) Blower Pump Pipes
 - 5) PVC Manifolds

This warranty does not affect your statutory rights as a consumer (visit www.gov.uk/consumer-protection-rights)

WARRANTY

CONTINUED

CUSTOM PLATED JET SYSTEMS

All parts which have undergone custom metal plating (to transform the Chrome parts into another colour) are applicable within the two year warranty.

THE OMNITUB WHIRLPOOL SYSTEMS GUARANTEE LIMITATIONS

All Omnitub Whirlpool Systems are fully water tested for leaks and inspection prior to the final sign-off when completing the installation.

- 1) The Omnitub Whirlpool Systems guarantee is invalid if the Omnitub Whirlpool System is not fully water tested for any defects prior to the final sign-off when completing the installation.
- 2) The Omnitub Whirlpool Systems guarantee does NOT cover any defects, damages or failure which is caused by the invoiced customer, client, user, installer or any other person.
- 3) The Omnitub Whirlpool Systems guarantee does NOT cover careless handling by any person(s) leading to cracks, scratches and/or chips.
- 4) The Omnitub Whirlpool Systems guarantee does NOT cover careless handling from any person(s) using and/or installing the Omnitub Whirlpool System.
- 5) The Omnitub Whirlpool Systems guarantee does NOT cover modification of the Whirlpool System of any type for any reason.
- 6) The Omnitub Whirlpool Systems guarantee does NOT cover Improper Installation of the Omnitub Whirlpool System.
- 7) The Omnitub Whirlpool Systems guarantee does NOT cover improper maintenance carried out by the invoiced customer, client, user, installer or any other person.
- 8) The Omnitub Whirlpool Systems guarantee does NOT cover the use of improper cleaners, chemicals and/or abrasive materials used to clean and maintain the Whirlpool System.
- 9) Although the Omnitub bath and Omnitub Whirlpool System is stain resistant and is easy to clean, the Omnitub Whirlpool Systems can not guarantee staining from all possible substances and chemicals.
- 10) The Omnitub Whirlpool Systems guarantee does NOT cover staining from the following:
 - a) Food or beverages
 - b) Medical products
 - c) Use of improper cleaning products
 - d) Use of improper cleaning equipment (especially abrasive materials)
 - e) Cosmetic and/or make-up products
 - f) Bathing experience products (including bath salts and other similar products)

VOIDING WARRANTY

Interfering and tampering with any part of your Omnitub Whirlpool System will void your warranty (unless permission is granted from an Authoritative Representative of Omnitub Ltd).

WARRANTY DISCLAIMERS

- 1) Omnitub Ltd is NOT liable for incidental or consequential damage, loss of time, inconvenience, incidental expenses, labor or material charges or any other costs related to

WARRANTY

- the application of the Omnitub Whirlpool Systems guarantee.
- 2) Omnitub Ltd is NOT liable for incidental or consequential damages/losses from any cause such as water damage to carpeting, floors or ceilings.
 - 3) Omnitub Ltd is NOT liable for Optional equipment not manufactured or provided/supplied by Omnitub Ltd.
 - 4) Omnitub Ltd is NOT liable for damages or defects that should be detected before installation and will not be covered.
 - 5) Omnitub Ltd is NOT liable for costs related to obtaining access for any repairs.
 - 6) Omnitub Ltd is NOT liable and does not include labor, transportation, or other costs incurred in the removal and/or reinstallation of the original unit or replacement unit.
 - 7) Omnitub Ltd RESERVES THE RIGHT to charge you for any transportation, shipping and/or delivery charges for any Omnitub Whirlpool System parts.
 - 8) Omnitub Ltd is NOT liable for any miscalculated measurements and/or incorrect drawing files given prior to the installation and manufacture of your Omnitub Whirlpool System.
 - 9) Omnitub Ltd is NOT liable for extraordinary acts such as earthquakes, hurricanes, lightning, floods, hail, or any other naturally occurring event.
 - 10) Omnitub is NOT liable for any installer errors arising after the sign-off of the drawing file.

For any reason which you may fear will invalidate the warranty of your Omnitub Whirlpool System, please use the following details below for further assistance.

TECHNICAL ENQUIRIES

Omnitub Ltd,
Unit 5a Batch Business Park,
Lympsham,
Somerset,
BS24 0ES

Tel: (+44) 1934 751 200
Email: warranty@omnitub.co.uk

Omnitub Ltd
Unit 3 Commerce Way,
Walrow Industrial Estate,
Somerset,
TA9 4AG

Tel: (+44) 1934 751 200
Email: warranty@omnitub.co.uk

HEALTH & SAFETY

STANDARD PRECAUTIONS

- 1) Do not leave small or young children to be unattended while in your Omnitub Whirlpool System.
- 2) Do not operate any electrical appliances in or near your Omnitub Whirlpool System (within 6 feet of your filled Omnitub bath).
- 3) Do not operate your Omnitub Whirlpool System if any defects and/or damages are visible.
- 4) Do not use the Omnitub Whirlpool System when exposed to excessive heat as this can be hazardous to your health (which can lead to cramping, exhaustion, or fatigue).

HEALTHCARE OF USERS

All children, aged persons, pregnant individuals, and/or anyone needing medical assistance (or in a doctor's care) is advised to consult with their physicians before using the Omnitub Whirlpool System.

Recommended guidelines suggest that you should use your Omnitub Whirlpool System for 15 to 30 minutes at a time with a maximum of 45 minutes at any one sitting.

MAINTENANCE

Omnitub Ltd manufacture a variety of different sized fibre glass bath tubs which can be configured with into an Omnitub Whirlpool System; therefore the following variables should always be kept in mind when purchasing your Omnitub:

- 1) Due to the different sizes, the tubs will require different volumes of water to fill to the recommended level in order to carry out the standard maintenance procedure.

As a result in this, it is up to you (the customer) to understand whether you can financially withstand the increased use of water.

STANDARD MAINTENANCE PROCEDURE

- 1) Fill the bath tub with water so that it is at least 5cm higher than your highest Jet Head piece.
- 2) Add the recommended amount of your chosen cleaning solution in order to remove all bath residue.
- 3) Start the Water Pump by pressing the correct control unit (Pneumatic On/Off Control piece or Glass Touch Control Panel piece).
- 4) Allow the cleaning solution to circulate throughout the entire Omnitub Whirlpool System because this will enable the system to flush out all of the bath residue which may be trapped in the Appliance parts and/or PVC Pipework parts.
- 5) Run the system for at least 5 minutes.
- 6) After 5 minutes, turn the system off and leave the system to stand for at least 1 to 2 hours prior to emptying the bath.
- 7) After 1-2 hours of leaving the system to stand, you may now empty the bath tub.

We advise that this procedure is carried out after every use of the Omnitub Whirlpool System.

CLEANING THE JET HEADS, SUCTION GUARD & CHROMOTHERAPY LIGHTS

When cleaning the Jet Heads, Suction Guard and Chromotherapy Light piece, we advise to use warm soapy water with a dried soft non-abrasive cloth (or paper towel) once the bath has undergone its Standard Maintenance Procedure.

AIR FLUSHING

After using your Omnitub Whirlpool System and you have carried out the Standard Maintenance Procedure, shortly after the Omnitub has been emptied, the Air Pump will blow through the entire system which blows all of the PVC Pipework dry.

IMPORTANT DISCLAIMER

As referenced in the Warranty section(s) within this document, Omnitub Ltd will NOT be liable for the misuse of any cleaning product and/or cleaning materials used.

TECHNICAL INFORMATION

Prior to installation, it is up to the invoiced customer, user, installer or the person accepting delivery to inspect the bath thoroughly. When taking delivery of the Omnitub Whirlpool System, you will always be given 15 minutes maximum to inspect the Omnitub for any physical damage/deffects and/or discrepancies. After the 15 minutes, the delivery driver is entitled to leave.

It is required for the individual to ensure that the goods have been inspected upon delivery for any obvious transit damage.

KEY INFORMATION

Each system is supplied with an independent pump which will be attached to an adjustable stand and/or feet. All Omnitub Whirlpool Systems already have the adjustable stand holding the pump fitted to the Omnitub therefore it is not required for anyone to interfere or modify the adjustable stand holding the pump.

- Interfering and/or modifying the position of the adjustable stand holding the pump is subject to and will invalidate all Omnitub warranties and guarantees.

SERVICE ACCESS

Omnitub Ltd strongly advise that the pump is located next to an removable panel or similar to allow access to all components (large enough to allow removal of any Appliance parts) in the unfortunate event of a breakdown (or need of a warranty claim to fix any Appliance part).

As referenced in the Warranty section(s) within this document, Omnitub Ltd will NOT be liable for any costs arising from planning and/or installation errors in the event that the tub requires replacement Appliance parts and/or PVC Pipework parts.

ELECTRICAL INFORMATION

All electrical connections must be made by a qualified or approved Electrician ensuring the strict compliance with the current I.E.E regulations. It is up to the installer (and ultimately the customer) to ensure that the installation of the Omnitub Whirlpool System has been correctly signed off by an appropriate and qualified Electrician.

- 1) The maximum load is marked on the pump motor plate and requires a 13amp Fused Spur to cater as the electrical supply unit (or 16+amp Fused Spur when the system has a Heater).
 - **PLEASE NOTE*** Omnitub Ltd will not supply the 13amp Fused Spur socket.
- 2) The electric supply must be fitted with a circuit breaker which separates the pump on all poles from the supply with a separation distance of at least 3mm.
 - The circuit breaker can either cut out automatically, require a switch, an isolator or a ground fault indicator.

It is recommended to supply the pump only by means of a ground fault indicator with a release current of 30 mA.

Connect the to power using the flex lead provided once attached to the correct fused spur. **DO NOT** open the Terminal Box as this will invalidate the warranty (enclosed and shut off using an Omnitub Warranty Sticker).

OPERATION INSTRUCTIONS

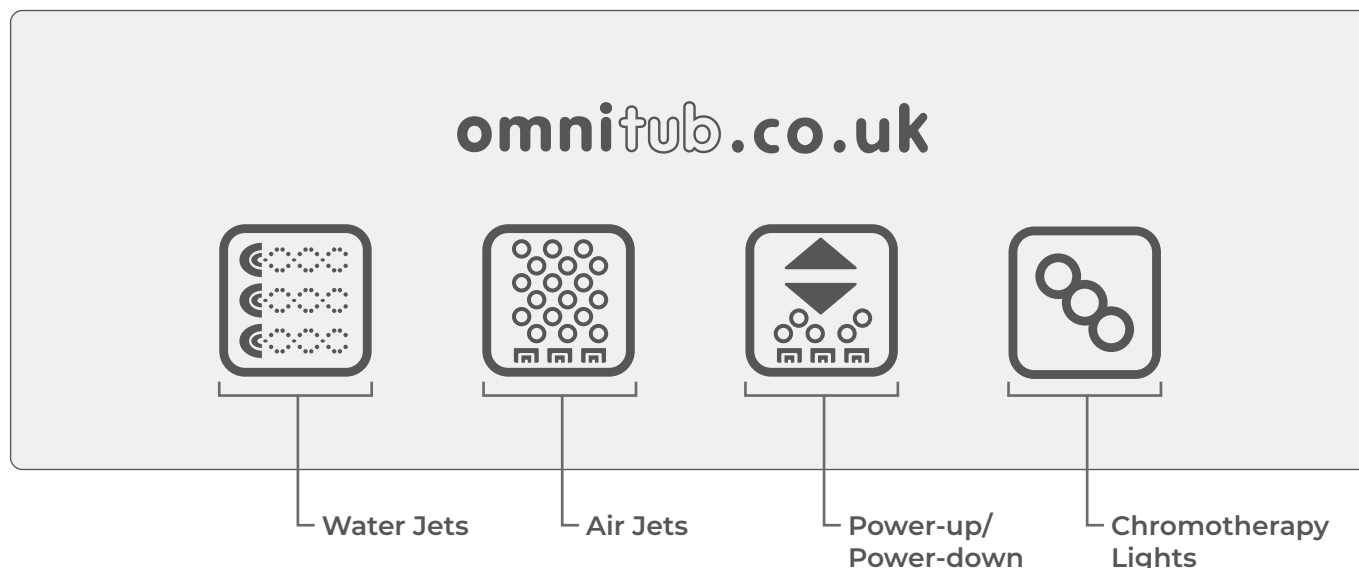
- 1) Fill the bath with water to at least 1 inch above the highest Jet Head piece.
- 2) To operate the Omnitub Whirlpool System, the user will need to press the rim mounted Pneumatic/Glass Touch Control Panel 'on/off' button. To stop, the user will need to press and hold the same button used to turn the system on.
- 3) Each Jet's flow can be adjusted by rotating the users chosen Jet Head piece.
- 4) The Jet Turbulence is controlled from the rim mounted air controls (if fitted) and can be adjusted by turning the controls to give the users desired turbulence of choice.
 - For Glass Touch Control Panel pieces, the user will need to ensure that the system is on and then you will need to simply tap the chosen button (for either Water Jets or Air Jets) in order to change the mode.
- 5) The Chromotherapy Lights can be turned on using the Chromotherapy switch provided next to the Pneumatic Control pieces. All the user needs to do is press and hold the button to start the lights, and then tap the button to change the colours. To turn the Chromotherapy Lights off, the user will need to scroll through the colours until they all turn off.
 - For Glass Touch Control Panel pieces, the user will need to press and hold the Chromotherapy Light button to turn the lights on, and then tap the button to scroll through the colours. To turn off the Chromotherapy Lights, the user will need to tap the button to scroll through the colours until they all turn off.

BLOW-DRY FEATURE

After using your Omnitub Whirlpool System and you have carried out the Standard Maintenance Procedure, shortly after the Omnitub has been emptied, the Air Pump will blow through the entire system which blows all of the PVC Pipework dry.

GLASS TOUCH CONTROL PANEL

ILLUSTRATION OF THE OMNITUB GLASS TOUCH CONTROL PANEL



INSTRUCTIONS

How to turn the air jets on



Press and hold for 3 seconds
Water Jets button until
they start.

How to turn the jets and chromotherapy lights



If the water Jets are on, then
press and hold for 3 seconds
the button until they turn off.



If the Air Jets are on, then
press and hold the button
for 3 seconds until they turn off.



If the Lights are on, then press
and hold the button for 3
seconds until they turn off.

How to turn the water jets on



Press and hold the Water Jets button
for 3 seconds until the jets turn on.

How to turn the lights on



Press and hold the chromotherapy
lights button for 3 seconds until they
turn on.

How to change the lights colours



Tap the chromotherapy lights once the
lights are on. On every tap, they will
change colour.

Using the Power-up/Power-down feature



Press the button to
cycle through the
different power levels.

- BASE LEVEL** When the Air Jets turn on, they are set to the base level of power.
- LEVEL 2** Tap the button twice to increase the power level to 2.
- LEVEL 3** Tap the button three times to increase the power level to 3.
- LEVEL 4** Tap the button four times to increase the power level to 4.
- If you tap the button after you reach Level 4, then it will revert back to the Base Level allowing you to cycle through the power levels again.

Enabling Massage-mode

ENABLE/TURN-ON MESSAGE-MODE

- 1) Hold your finger down on the Power-up/Power-down button for 4 seconds.
- 2) Tap the Power-up/Power-down button to change the power level which will change the pace at which your Massage-mode is flowing at.

DISABLE/TURN OFF MESSAGE-MODE

- 1) Hold your finger down on the Power-up/Power-down button for 4 seconds.

