

H

User Instructions

for 3 speed & message mode

Push Button Activated

AIR SPA Systems

Premier Services and Installations

Unit P

Little Moor Lane

Loughborough

Leicester

LE11 1SF

Tel: 01509 611092

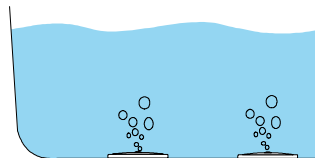
H

Air Spa Systems

Your new HYDRA~SPA Air spa system has been manufactured, assembled and rigorously tested at our factory in the United Kingdom. The system complies with the standards published by the British Standards Institute (BSI).

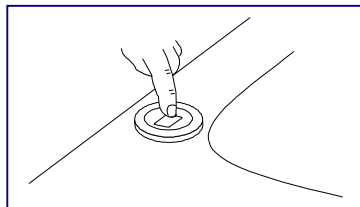
In order to get the best results from your Hydra-Spa air spa, please follow the guidelines below.

- 1) Before activating your Hydra-Spa air spa system, please ensure that the jets are immersed by at least 5-6" of water.



- 2) Use bath additives sparingly. Add only a drop of bath additive at a time while the air spa system is running. Excessive additives such as bubble bath may result in the whole bathroom filling with bubbles!

- 3) Activate your air spa bath by pressing the control button. Press the button once for high, again for medium, again for slow and again for massage mode. A fifth push will switch the system off.



- 4) We recommend that you do not use the air spa system for too long at first. Start by using the system for a few minutes at the slow setting. Gradually build up to no more than 20 minutes as your body gets used to and feels comfortable to the spa effect.

GENERAL MAINTENANCE

To ensure the lasting quality of your Hydra-Spa system, we recommend that after bathing you wipe the jet covers and the bath with a damp cloth to remove any soap residue or grime.

Hygiene Control Management.

To maintain the efficiency of your Air Spa system. The Spa will automatically switch back on about 30 minutes after it has been switched off after use for a 30 seconds cleaning purge. Do not attempt to stop this, as the purge will restart every time after the control button is pressed.

Note: the purge cycle will activate every time the control button is pressed inadvertently even if the bath is empty of water.

IMPORTANT NOTES FOR THE USER

ELECTRICAL SAFETY

The RCCB (circuit breaker) must be checked regularly (every month would be sensible) by pressing the test button.

FAULT FINDING

Should you find that your system will not operate, check the following:

1. RCCB (circuit breaker) is in the ON position.
2. The main fuse is intact.
3. The isolation switch is in the ON position (if not directly linked to RCCB).