

## **User & Installation Instructions**

**For your**

**Whirlpool Bath**

**Inspect bath carefully and report any damage or faults before installation. No claims can be entered in to after installation.**

**Protect the bath throughout the installation process.**

**Installation must be carried out by suitably qualified tradesman in accordance with the instructions.**

**Please leave these instruction for the end user.**

Please quote the bath number below with any after sales service enquiry.

Bath Number- BW \_\_\_\_\_

# User Instructions

Thank you for purchasing a quality whirlpool system. In order to get the full benefit from this product and have many years trouble free service please follow the simple instructions below.

## Whirlpool Bathing Safety

If you suffer from a heart condition or are pregnant consult your doctor before taking a whirlpool bath.

DO NOT allow children to bathe in the whirlpool unattended.

DO NOT allow hair to become entangled with the suction fitting (the largest fitting in the bath). If necessary bathe using a shower cap.

DO NOT take a whirlpool after a large meal or after drinking alcohol.

DO NOT over do it! Start by having the whirlpool on for a short period and build up gradually each bath time.

DO NOT bathe in hot water above 40 Degrees Centigrade (104 F)

DO NOT use large quantities of bubble bath, it will cause excessive foaming.

## Care and Maintenance

DO NOT use bath oils, these will coat the pipes and cause a build up of grease.

DO NOT run the whirlpool system without sufficient water in the bath, this will cause damage to the pump.

DO NOT clean the whirlpool fittings with abrasive or multi-surface cleaners as this can attack the chrome fittings. Use only mild soapy water and a soft cloth.

MAINTAIN your whirlpool system using a specialist whirlpool cleaning product.

## Testing R.C.D.

An R.C.D. MUST be fitted to the electrical supply it is an essential safety feature. If one has not been fitted DO NOT use the bath and consult a qualified electrician. (See installation instructions for details.)

Test at least once a month as follows.

1. Turn the R.C.D. to the ON position.

2. Press the 'TEST' button. The R.C.D. should trip to the 'OFF' position. (If the R.C.D. fails to trip off consult a qualified electrician.)

3. Switch on as normal when the bath is to be used.

# User Instructions

## Whirlpool

The Whirlpool System has a single on/off button and an air control.

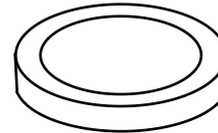
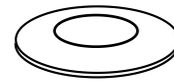
### **On/Off Button**

To start the whirlpool system press and release the round button. To stop the whirlpool system press and release the round button again.

### **Air Control**

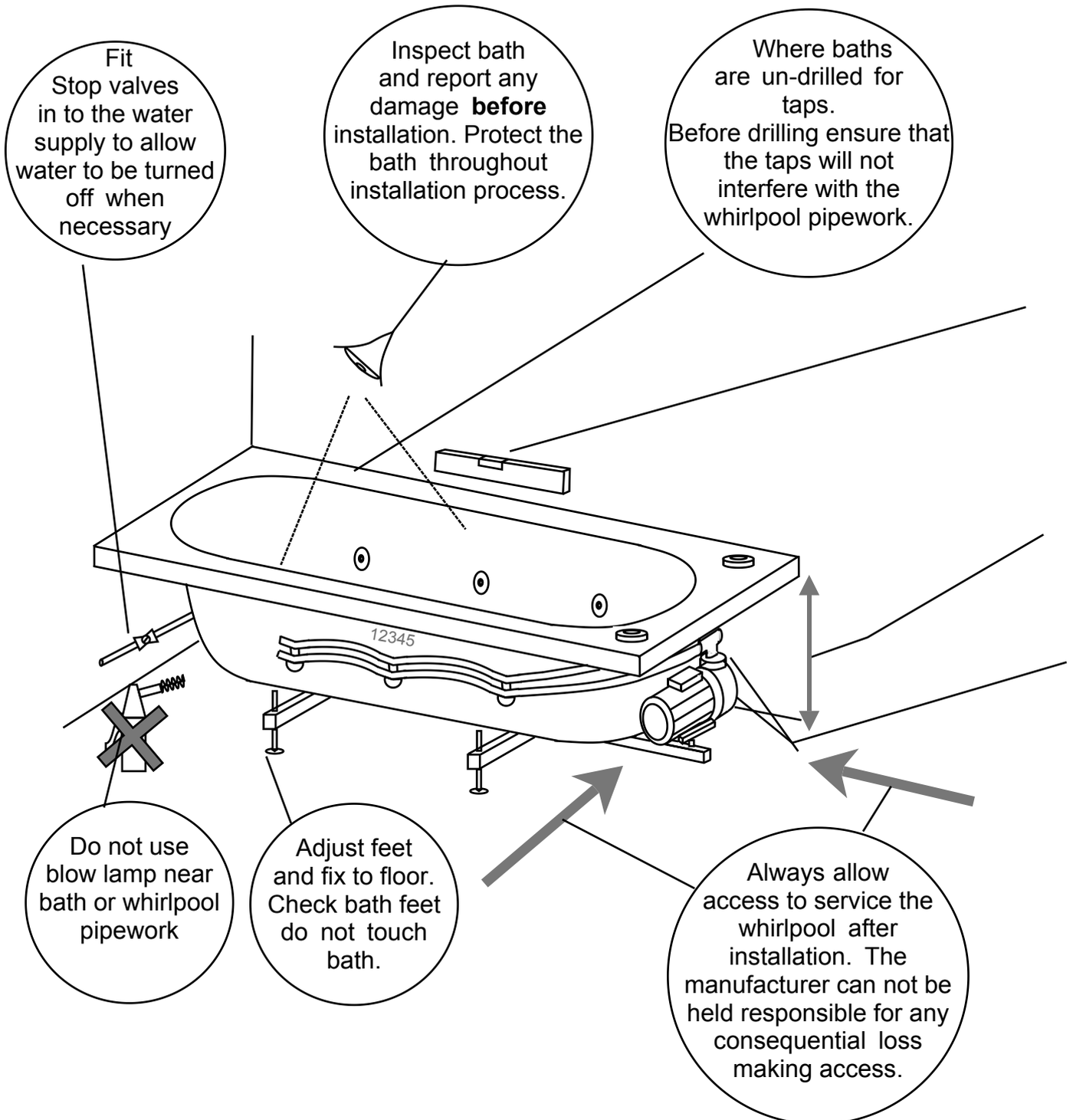
To adjust the turbulence of the whirlpool system turn the air control knob. A quarter of a turn will cover the full range of adjustment.

DO NOT run the whirlpool system without sufficient water in the bath (fill to 75mm above the jets). This will damage the pump and invalidate your guarantee. When the bath is not in use turn off at the R.C.D. or isolator switch to prevent accidental switching on of the pump.



# Plumbers Instructions

## Installation Guide



### Commissioning Test

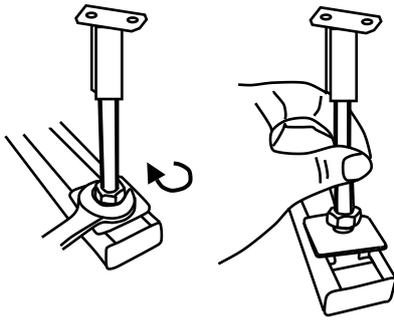
After installing the bath ensure the bath is clean. Fill with hot water (40 °C) to a minimum of 75mm (3") above the jets. Start the whirlpool and run for 10 minutes, stop the whirlpool and after a further 10 minutes. Check for leaks throughout the test.

Ensure bath is level and set to the correct height for the panel.

**Check Union nuts are hand tight only and nothing has been moved or damaged in transit.**

**DO NOT Lift or move the bath with any part of the pipework, pump or fittings.**

### Foot Assy



Fit the bath in such a manner that will allow its removal without the necessity to remove tiles.

Ensure the floor is flat and level.

Position and level the bath setting the height to suit the panel, if necessary try panel in place.

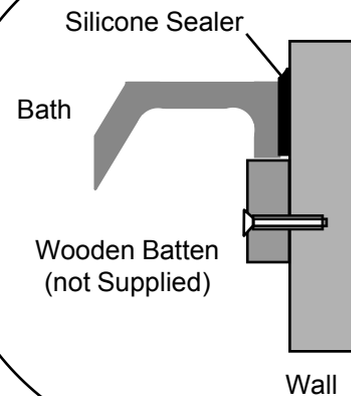
Mark the feet and screw holes on the floor.

Scribe a line on the wall to the underside of the rim.

Remove the bath and fit a soft wood batten to this line to act as additional support for the rim.

Apply a liberal amount of silicone sealer to the outer rim of the bath which is adjacent to the wall.

Reposition the bath ensuring that it is pushed firmly back to the wall and that the feet are in their original position. Secure feet to floor and allow silicone to cure.



### Additional support Leg

Some baths are provided with additional support legs. Secure plastic bracket to under the rim of the bath ensuring that the screws are shorter than the depth of the block. Screw the foot down to the floor and tighten lock nut.



# Electricians Instructions

## Supply Requirements

Mains Supply 230 V, 50 Hz,  
13 amp fused through an R.C.D. 230v  
30Mamp, 30Msec.  
Cable 2.5 Twin & Earth.  
Mains connections made under the bath  
should be made using an IP55 joint box.

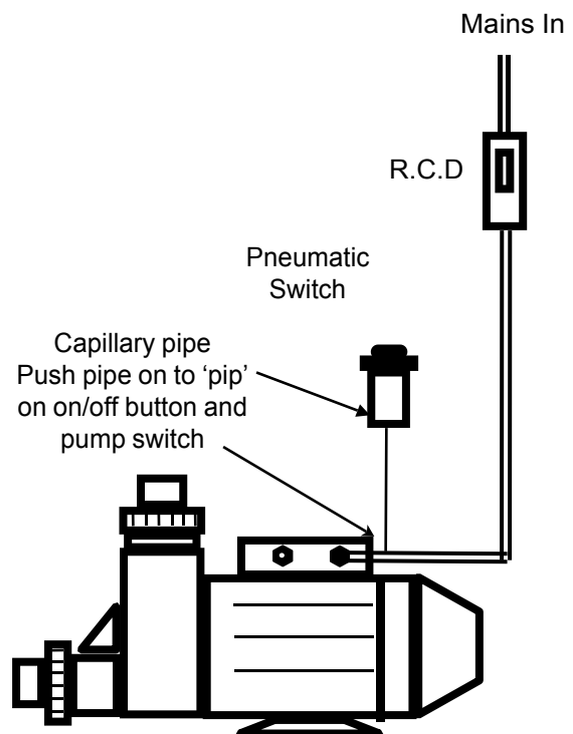
## Pump

230v 50 Hz 400Watt 2.0amp running.

## R.C.D.

1. The R.C.D. must NOT be fitted under the bath.
2. Fit the R.C.D. in an accessible position where it can be tested easily (at least once a month), When the bath is not in use it can be used to isolate the supply.
3. It must not be possible to switch on the R.C.D. whilst stood in the bath.
4. The installation must comply with all electrical regulations and be installed by a qualified electrician.

## Whirlpool System .



Trouble Shooting see next Page

Trouble Shooting		
Fault	Check	Action
Whirlpool will not run	Check Capillary pipe is attached to on/off button and pump.	Press button and listen for a 'click'.
Whirlpool will not run	Check supply Connect to a 13a plug and test using an extension.	If bath works there is fault in the supply.



Check Capillary pipe is attached to on/off button and pump



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