

USER MANUAL

KINGKRAFT FUSION BATH

Model.....

Serial No.....

Delivery/installation date.....

IMPORTANT SAFETY INSTRUCTIONS

Please read these instructions carefully before first using your Kingkraft product, and then keep them safely for future reference. Please also make sure that each person and any carer who uses the bath is also aware of their contents and follows the instructions each time they use the unit.



26D Orgreave Crescent, Dore House Industrial Estate, Sheffield, S13 9NQ

tel: 0114 269 0697

fax: 0114 269 5145

e-mail: info@kingkraft.co.uk url: www.kingkraft.co.uk

CONTENTS

KINGKRAFT FUSION BATH
IMPORTANT SAFETY INSTRUCTIONS
GENERAL DESCRIPTION + OPERATING INSTRUCTIONS
BASIC SAFETY INSTRUCTIONS
FUSION BATH OPERATING INSTRUCTIONS
TRANSFERRING INTO AND OUT OF THE BATH
OPERATING THE BATH LIFT
CLEANING OF THE BATH AND SEAT
MAINS POWERED BATHS / BASIC ELECTRICAL CIRCUIT
INSTALLATION
MAINTENANCE
RECORD OF UNIT MAINTENANCE
RECORD OF MAINTENANCE OF THERMOSTATIC MIXER VALVE
BATH MARKINGS
GUARANTEE DETAILS

THE KINGKRAFT FUSION BATH

An example of the Fusion Bath:



- Hygienic, easy to clean surface
- Shower option for hair washing or rinsing.
- Different 'handing' of seat end position available.

IMPORTANT SAFETY INSTRUCTIONS



WARNING: Any person who is incapable of fully helping themselves must NEVER be left alone in the bath even for the shortest of periods.

This manual contains information for all standard versions of the Kingkraft Fusion bath. Special design baths manufactured by Kingkraft may differ to those described herein. Separate instructions for these models may be required. Please consult Kingkraft Ltd. These instructions also cover the range of different fixed height and powered raise / lower frames which are used with the Fusion bath. Please make sure you read all the sections relevant to your particular model of bath.

If you have any doubt about the safe operation of the bath please contact Kingkraft immediately for advice.

- Do not stand in the bath when it is in the raised position or at any other time
- Kingkraft products are intended for domestic and commercial use only.
- Kingkraft baths are intended only for lifting and bathing people.
- Do not exceed the maximum loading marked on the unit.
- Only one person should be in the unit at any one time.
- If fitted, the raise/lower control handset is waterproof but should not be put into the bath water. However, if it is accidentally dropped remove it immediately and wipe dry. Do not leave the handset underwater.

Note that UK regulations require that, in general, no person should lift a mass of greater than 25kg unaided. Use appropriate lifting equipment if this is required to help disabled people to get in and out of the unit.

Your bath must be installed by competent installers. If you have to move or re-install the bath for any reason, please take care to read the requirements given in the installation section. Contact Kingkraft for advice if you need any further information or assistance.

Your Kingkraft bath should be serviced at least once per year by a competent individual. The bath must be cleaned and disinfected regularly according to the instructions given herein.

Ensure that the safety notices / instructions which accompany your bath are properly displayed at all times. Make sure they are replaced if they become damaged or defaced. Contact Kingkraft if you need further supplies of laminated notices.

DANGER - RISK OF SCALDING:

Your Kingkraft product is manufactured using top quality components and assemblies. As an extra cost option, in order to minimise the risk of scalding, a special type of independently tested Thermostatic Mixer Valve (TMV) can be fitted between your hot water supply and the bath inlets and shower (optional). THESE ARE NOT FITTED AS STANDARD – PLEASE CHECK THE SPECIFICATION OF YOUR BATH AND IF IN ANY DOUBT CONSULT KINGKRAFT FOR ADVICE. The operation of these TMV's should be regularly checked, especially after any maintenance. See the section below on maintenance of your unit for further instructions. The safe temperature of the mixed water must be checked prior to bathing on each occasion – see section of filling the bath.

Your bath should only be used if any powered equipment on it (eg. raise/lower system etc.) is connected to a suitable power supply protected by an earth leakage circuit breaker. Test the earth leakage circuit breaker which supplies power to your bath regularly (at least once a week), and if you are in any doubt about its operation, consult a qualified electrician before using the bath.



WARNING

RISK OF SCALDING

Although safety devices can be fitted as an extra cost option to minimise any risk of scalding, users must be aware that these are not fail safe. The temperature of the water in the unit **MUST BE INDEPENDENTLY VERIFIED ON EVERY OCCASION** it is used and before an incapacitated person comes into contact with the water. Ideally a calibrated thermometer should be used. Please check if your bath specification includes for these mixer valves.

If thermostatic mixer valves are fitted, please refer immediately to the manufacturer if the water is too cold or too hot and do not use the bath until the problem is corrected. If conventional hot and cold taps are fitted, please ensure that the bath water is fully mixed by hand to a safe temperature, prior to using the bath.

Certain bath additives may damage the bath, if they contain bleach or other corrosives. Use only water, normal soaps and approved cleaning agents. If in doubt, please contact Kingkraft for advice about the suitability of the additives you wish to use.

Under no circumstances must acid or bleach based cleaners be used. To do so invalidates your guarantee. We recommend that your Kingkraft Bath should be cleaned with Trigene® which is available from us. See the section on cleaning below for instructions on how to safely and completely clean your unit.

If your unit has any electrical controls, switch off the supply at the wall isolator (mains units) or disconnect and remove the battery pack (battery units only) before attempting any maintenance, including cleaning.

Do not use pressurised water jets to clean the bath and keep water jets away from the controls, pumps and the bath chassis when cleaning around the bath. Do not steam clean.

Do not attempt maintenance unless the bath is empty.

Check the Fusion Bath frequently for damage, especially the mains lead and earth wire. If you find signs of damage, do not use the bath and contact Kingkraft as soon as possible to arrange for service and repair.

GENERAL DESCRIPTION

+ OPERATING INSTRUCTIONS

Bathing should be a relaxing and enjoyable process. Your Kingkraft product has been developed over a number of years and is specifically designed to be “User and Carer Friendly”.

The Fusion bath is designed primarily as an assisted bathing bath with a variable height function to ease back strain for the carers. It also incorporates a raise / lower seat for the bather to be easily transferred into the bath.

This bath is only suitable for users who are physically able to use the seated transfer process safely. This is to be individually assessed by the carers for each user or time of use before attempting.

The variable height adjustment (if specified) allows the bath to be raised to working heights suitable for most carers, which minimises the risk of back-strain and fatigue.

With Fusion baths that have the extra cost option of thermostatic mixer valves, the maximum bath and shower water temperature are pre-set and regulated by thermostatic mixer valves, incorporating over-temperature shutdown protection. Please check whether your Fusion bath has this option. If in any doubt, contact Kingkraft for assistance.

Also enclosed with this manual are waterproofed operating and cleaning instruction sheets for wall fixing adjacent to your Fusion bath. Please ensure these are available for all users and that their contents are understood and the instructions are followed by all carers and users of the bath.

Basic Safety Instructions

- **Please ensure that the RCD unit is still switched on before every usage and has been on for at least 5 hours prior to use. (There should be power to the bath at all times).**
- Do not attempt to operate the seat lift unless the operating instructions have been read and fully understood.
- Do ensure the water temperature is acceptable to the user before entering the bath.
- Do use the seat armrests for guidance and support when getting into and out of the seat.
- Do ensure the seat belt (if fitted) is secured around the bather before operating the seat lift.
- Do ensure there are no obstructions that could interfere with the movements of the bath lift or seat lift and traverse; for example chairs and towels.
- Using the seat to leave the bath is likely to transfer some of the bath contents onto the floor area outside of the bath. Exercise caution whilst standing or moving around a wet floor.
- Do not grip the edges of the seat whilst descending into the bath.
- Always keep hands away from the underside of the seat whilst lowering into the bath.
- Always replace the socket cover if the hand controller cable is removed from the socket.
- Clean the bath and seat after use as described in the 'cleaning and maintenance' section.
- Do not operate the seat lift if the seat is not secured to the lift ram.
- The maximum seat load of 153kg (24 stone) / (336 lb.) must NOT be exceeded at any time.
- Do not continue to depress the handset control buttons after the lifts have reached their fully raised or lowered positions.
- Do not switch off the mains power supply to the bath control box as this supply maintains the back up batteries in a fully charged condition. See 'Loss of Mains Power' section.
- Children should be accompanied and supervised at all times when using the bath.
- If in any doubt about the operation of the bath lift please contact the bath supplier.

Loss of Mains Power

- In the event of a mains power failure the bath and seat lifts should **only** be used to exit the bath. Do not use the bath lift further until mains power has been restored.

For your added comfort

- We would advise the bather place all those items needed for bathing including towels, soap, shampoo etc. within the easy reach of the bather when sat in the bath.

Cross Infection

- **Warning: if this unit is being utilised by many different bathers we would strongly recommend that it be cleaned with a medical disinfectant after bathing occurs. Please consult your Doctor or local infection nurse for further advice.**

FUSION BATH - OPERATING INSTRUCTIONS

- The user must be fully conversant with the operation of the bath unit and apply the basic safety instructions.
- For reference the following terms apply. 'Bath lift' refers to the complete bath unit and/or its movement. 'Seat Lift' refers to the actual seat and/or its movement. 'Traverse' refers to the horizontal movement of the seat over the bath in either direction.

• *Note – the following statements describe the movement restrictions designed into the bath lift, seat lift and traverse.*

- The bath lift only operates when the seat is fully lowered into the bath.
- When the seat is outside of the bath, the bath lift will not operate.
- The seat lift and traverse only operate when the bath lift is in the fully lowered position.
- The seat traverse only operates when the vertical seat lift is in the fully raised position.

-
- We would recommend the bath be left in the fully lowered position with the seat in its fully lowered position inside the bath when not in use.
 - Before filling the bath with water we would advise that the seat be placed outside the bath in its lowered position. The bath can then be filled with water. Filling the bath in this way prevents some of the bath contents from being transferred to the floor by the seat prior to access by the user.
 - Note that the bath should not be filled to its maximum capacity because when the user and seat enter the bath the water level will rise and possibly overflow. In the event of the bath being overfilled, the water may either drain through the overflow to an acceptable level or excess water should be discharged to an acceptable level by removing the plug in the base of the bath. Note – check the bath water temperature for comfort before removing the plug.
 - With the user seated on the seat lift, the hand control should then be operated to raise the seat and access the bath note that the bath lift will not operate until the seat is in its fully lowered position inside the bath.
 - Note that the seat will not traverse in either direction over the bath unless the seats' fully raised position is attained.
 - Ensure the bathers' legs are clear of the bath whilst the seat traverses over the bath.
 - Do not stand in the path of the seat as it traverses over the bath.

The Bathing Process

Before using the bath with the bather in position, the water should be turned on as described below and allowed to flow into the bath with the pop-up waste open to allow any cold water to flow away. This process should be continued until the water temperature is perceived to be constant. This operation will allow the mixed water temperature to increase to the required level (if the mixer valve option is specified) and permit the carer and/or user to check that the maximum temperature is safe prior to the bather entering the bath. If the water temperature does not achieve a comfortable level there may be a fault and the bath should not be used until the fault is rectified. Turn off the water, and allow any residual water in the bath to drain. If the temperature achieved was satisfactory, the bath is now ready for use. Close the pop-up waste by operating the push-pull lever or the rotary turn knob depending on which type is fitted.

To fill the bath

If the bath has the pre-set temperature On-Board Valves, simply open the tap on the bath to start the flow.

If the bath has conventional hot and cold taps, simply turn them both on as required to get the desired mixed temperature.

REMEMBER: THE TEMPERATURE OF THE WATER MUST BE CHECKED ON EVERY OCCASION BEFORE A PERSON IS PLACED IN THE BATH OR THE SHOWER USED.

To use the optional hand shower unit

Be aware at first that the water may be quite cold; let it run for a short time to determine the steady temperature.

Make sure the shower handset is held over the bath before turning the tap on.

If the bath has the pre-set temperature On-Board Valves, simply open the shower tap to start the flow.

Transferring into and out of the bath

Accessing the bath

- With the bath in its fully lowered position and the seat fully lowered in the bath obtain the handset and depress the 'exiting' button on the handset; keep this depressed until the seat reaches its maximum raise height. From this point the seat will commence to traverse out over the bath until it stops at the fully 'out' position. With the 'exiting' button still depressed, the seat will now commence lowering outside of the bath until the button is released at an acceptable height for the bather to safely sit down upon, OR until it stops at its fully lowered position. Note that releasing the 'exiting' button at any time or point during the total described movement will stop the lift. To re-commence the movement the 'exiting' button must be depressed. (Alternatively the 'accessing' button could be depressed to reverse the movement from the point of stopping). When motion ceases the 'exiting' button must be released.
- Proceed to fill the bath with water as described in the operating instructions.
- The bather can now occupy the seat and commence accessing the bath.
- Depress the 'accessing' button on the handset and keep this depressed until the seat reaches its maximum raise height. From this point the seat will commence its traverse over the bath until it stops at its fully 'in' position. With the 'accessing' button still depressed, the seat will now commence lowering inside the bath until it reaches its fully lowered position. Note that releasing the 'accessing' button at any time or point during the total described movement will stop the lift. To re-commence the movement the 'accessing' button must be depressed. (Alternatively the 'exiting' button could be depressed to reverse the movement from the point of stopping). When motion ceases the 'accessing' button must be released.
- Stow the handset in its mounting point or within comfortable reach of the bather until required.

Getting out of the bath

- With the bath in its fully lowered position and the seat fully lowered in the bath obtain the handset; depress the 'exiting' button on the handset and keep this depressed until the seat reaches its maximum raise height. From this point the seat will commence to traverse out over the bath until it stops at the fully out position. With the 'exiting' button still depressed, the seat will now commence lowering outside of the bath until it reaches an acceptable height outside of the bath (by releasing the 'exiting' button) for the bather to safely leave the seat, OR until it stops at its fully lowered position. Note that releasing the 'exiting' button at any time or point during the total described movement will stop the lift. To re-commence the movement the 'exiting' button must be depressed. (Alternatively the 'accessing' button could be depressed to reverse the movement from the point of stopping). When motion ceases the 'exiting' button must be released.
- Stow the handset in its mounting point.
- The water should now be allowed to drain out of the bath.
- The bath and seat should be cleaned with warm soapy water and dried off with a soft cloth.
- We would recommend that the bath remain fully lowered and the seat in its lowest position inside the bath if it is no longer required to be used and the handset remain stowed at its mounting point.

Operating the bath lift

(Raising the bath)

- It is only after the seat is fully lowered into the bath that the bath lift will operate. Note that the seat lift and traverse functions are not operable once the bath lift movement commences.
- If the bath is to be raised, obtain the handset and depress the 'bath lift' button on the handset and keep this depressed until the bath either reaches its fully raised position OR achieves an acceptable safe working height for the carer. At this point the 'bath lift' button is to be released and the movement of the lift will cease. The bath lift operation may be stopped at any point by releasing the 'bath lift' button. Note that depressing the 'bath lift' button will re-commence the lift movement from the point at which it was stopped or alternatively depressing the 'bath lower' button will lower the bath from the point it was stopped.
- Stow the handset in its mounting point or within comfortable reach of the carer until required.

(Lowering the bath)

- If the bath is to be lowered, obtain the handset and depress the 'bath lower' button on the handset until the bath reaches its fully lowered position OR the desired acceptable safe working height for the carer. At this point release the 'bath lower' button. The bath lift operation may be stopped at any point by releasing the 'bath lower' button. Note that depressing the 'bath lower' button will re-commence the lowering movement from the point at which it was stopped or alternatively depressing the 'bath lift' button will raise the bath from the point it was stopped.
- Note that the seat lift and traverse are inoperable unless the bath is fully lowered.
- Stow the handset in its mounting point after use.

Seat Frame Removal and Re-fitting

The seat and its frame can be removed when it is not required to allow full access to the bathing area or for cleaning (total weight – 12kg).

1. Raise the seat to a comfortable lifting height (you will need to lift it approximately 100mm (4")) further to release it from the top of the hydraulic cylinder rod.
2. Take a firm grip on the seat, with one hand on the front edge of the seat and the other at the top of the backrest.
3. Lift the seat upward to slide the frame out of the socket in the top of the cylinder rod. Store the seat in a safe place.
4. Return the cylinder rod to its lowest position and fit the ram-sealing plug into the ram sealing collar to minimize water ingress.
5. Re-fitting is the reverse of this procedure. Ensure that the seat is correctly located in its socket at the top of the cylinder rod.

Should you have any questions or experience any problems please contact our Customer Services Department on 0114 269 0697

Cleaning and Maintenance of the Bath and Seat

The Fusion bath is made from GRP and requires only a very mild non-abrasive cleaning agent to keep it clean. Under no circumstances must acid or bleach based cleaners be used to clean this bath. To do so invalidates the guarantee

Kingkraft recommend that your Fusion bath should be cleaned with TRIGENE® which is available from Kingkraft in ready to use 500ml trigger sprays or concentrated in 1ltr. and 5ltr. sizes. Always follow the instructions of the Trigene containers.

General cleaning / disinfection:

- Use Trigene® trigger spray TR101 pre diluted to 1:10
- As Trigene® is considered safe and non-corrosive it can be used on every area of the Fusion bath and accessories. Trigene® presents no hazard to the user in normal use.
- Leave for five minutes before rinsing off.

- We recommend cleaning the bath after use, ideally as the bath contents are draining and whilst the bath remains warm as this assists in the cleaning process. If the bath is not cleaned then body fats, insoluble soap products and other products removed from the person during bathing may harden on the bath surface and be difficult to remove. For those areas with 'hard' water supplies, insoluble lime salts tend to deposit below the waterline and around leaking taps. These deposits may be difficult to remove if they are allowed to build up and we would recommend that they be removed before the build up occurs by regular cleaning with warm soapy water applied with a cloth and then the bath and seat wiped dry.
- We do not recommend the use of 'aggressive' cleaners having an abrasive or 'gritty' nature to clean the bath. Always read the cleaning agents instructions and check that they are suitable for use on acrylic baths. If in any doubt please contact the bath suppliers.
- The bath material (acrylic) has a relatively good resistance to most mild acids and alkalis but may incur damage if in contact with organic solvent used in such items as paint strippers and dry cleaning agents etc. If in doubt consult the bath supplier.
- Note that burning cigarettes may cause damage to the bath surface if allowed to come into contact and we would recommend that any such hot item be kept away from the bath.
- To remove minor scratches from the bath surface the application of a mild abrasive (similar to metal polish) may be able to polish the scratches away.

Mains powered baths

General

The system uses actuator mechanisms located under the bath powered via a controller which is connected directly to the mains power supply. A handset is provided which operates at low voltage for safety.

If there is any doubt about the safety of the unit or if any cabling appears damaged, do not use it and contact Kingkraft immediately.

The handset must not be submerged or subjected to pressurised water cleaning.

Care of the unit

The system must not be overloaded by trying to raise more than one person at a time. Should overload occur, damage may be caused to the unit and it may fail to operate.

The unit is designed to operate in a bathing area but it should not be submerged and pressurised water must not be used in cleaning the components.

If any physical damage to the actuator mechanisms under the bath or cabling occurs then do not use the unit until it has been examined and rectified by a competent person and declared as safe.

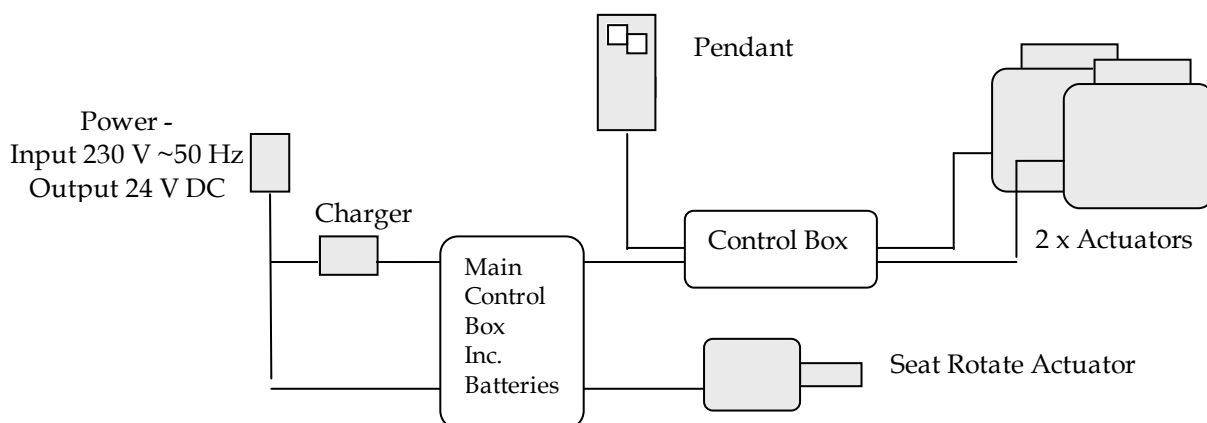
Fault finding

The unit must be installed by a competent person who must connect it to a circuit breaker mechanism provided by others to ensure safety. If a fault has occurred in the electrical supply the circuit breaker is designed to cut out. The fault must be traced and rectified by a competent person before the reset switch on the circuit breaker is operated. The lifting mechanism and control system itself should not be tampered with as it is designed only for repair by a competent person. In all cases, advice should be sought from Kingkraft.

Below is a diagram representing the basic electrical circuit incorporated into the Bath.

Do not open the electrical boxes, unless advised by a Kingkraft engineer. Fuses should be changed by Kingkraft Engineers or qualified electricians and replaced with the correct specified fuse. Do not immerse the power cord in water or run over it / trap it with mobile devices.

Lifting / Actuator Mechanisms:



INSTALLATION

Your Kingkraft product should be only installed by competent installers. However, if you have to move or re-install the bath for any reason, please take care to read the requirements given in the installation section below. Contact Kingkraft for advice if you need any further information or assistance.

Units with electrical services must only be wired in accordance with the IEE Wiring Regulations, especially as regards zoning and equipotential bonding. Kingkraft products are intended for operation only in a bathroom type location where exposed mains connections and unsealed switches etc. are not permitted.



The unit must not be connected via a plug and socket

The power supply to the Fusion bath (if powered version) must be wired into the supply via an isolator which supplies only the bath and must have double pole switching with contact separation of at least 3mm. If the isolator is not within sight of a person maintaining the bath unit, it must be lockable in the 'off' position.

We recommend that your Fusion bath is connected via a Residual Current Circuit Breaker (RCD/RCBO) with an operating current of not greater than 30mA

With the exception of the control handset, all parts of the bath control system which are connected to any electrical supply must be inaccessible to any person in the bath and must be fixed firmly into position.

Take care to ensure that the floor on which the bath is to be placed can withstand the full weight of the loaded bath (up to 550kg for standard specification Fusion bath).

Full installation instructions are available from Kingkraft.

MAINTENANCE

Most maintenance required by Kingkraft products is simply a visual inspection to check that the unit is in safe working order. A check-list for these items may be found below.

- The bath and seat do not require any major maintenance, but we recommend that the following bath care procedures should be followed.
- Replace any washers that are worn causing taps to drip. We would advise that a suitably qualified tradesperson should undertake this operation.
- Avoid dropping any objects onto the bath as this may result in dents and scratches in the bath surface.
- Note – always fill the bath with cold water to a depth of approximately 5cm (2 inches) before adding hot water. Failure to do this may result in damage to the internal surface of the bath. (Not applicable if using On-Board fixed temperature thermostatic valves)

If you find any faults with the unit, ensure they are rectified immediately and in any event before the bath is next used. If in doubt about any repair procedure, please contact Kingkraft for advice or to arrange a service visit.

Thermostatic mixer valves (TMVs) if fitted require special maintenance and testing to ensure they are safe and continue to operate effectively. These requirements are set down in the Department of Health guidance document '*Safe hot water and surface temperatures*', published by HMSO, ISBN 0-11-322158-4. Under special circumstances, for example in a domestic dwelling, if specified by the user, the thermostatic mixing valves used by Kingkraft may not be tested to the DO8 standard or may be omitted.

The maintenance procedure for TMV's is as follows. This procedure should be carried out at least annually for baths in domestic premises, and more frequently where the bath is used by more than one person or in hard water areas.

1. Check the temperatures of the inlet and outlet for the TMV as follows:

- 1.1 Record the temperature of the hot and cold water (inlet) supplies;
- 1.2 Turn the control knob to fill the bath so the water flow is at maximum and record the temperature of the water flowing into the bath.
- 1.3 Set the control knob so that the flow of water into the bath is at a minimum and that the water temperature as it flows into the bath is as high as possible. Record the temperature of the water flowing into the bath. (N. B. do not set the flow of water so slow as to allow it time to cool down before it reaches the measuring apparatus).
- 1.4 While measuring the temperature of the water flowing into the bath, turn off the cold water supply to the mixer valve and record the maximum temperature reached.
- 1.5 Continue to monitor the temperature of water flowing into the bath after the cold water supply to the TMV has been switched off and record the final temperature reached.
- 1.6 Compare the temperatures measured with those recorded during the last maintenance checks on the mixer valve (or with the initial commissioning temperatures which are recorded in the documentation accompanying your new bath)

- 1.7 If any of the temperatures has altered by more than 1°C, or if the maximum temperature recorded exceeds 43°C, the TMV requires maintenance as in section 2 below.
- 1.8 Retain the records of temperature measured for future reference (a sample record sheet is provided below.)

2. Checks on the TMV

- 2.1 Check all in-line and integral strainers are clean.
- 2.2 Check all in-line and integral check-valves and anti-back siphonage devices are in good working order.
- 2.3 Check all isolating valves are fully open.
- 2.4 Repeat stages 1.1 to 1.6. If the temperatures measured have not stabilised within a degree or two of those recorded on the last maintenance check, the valve must be removed for specialist servicing. Contact Kingkraft for further advice.

Record of unit maintenance Bath No. _____

	Operation	Tick OK	Comments
1.	Check water path(s) clean		
2.	Fill bath with water and check for adequate operation of drain.		
3.	Check presence/legibility of warning notices		
4.	Check all labels on bath intact and legible		
5.	Check frame for excess corrosion		
6.	Check operation of TMV (S)		
7.	Check earth bond for metal frame		
8.	Check power supply cord for damage		
9.	Check operation of RCD		
10.	Check all other wires and electrical enclosures for damage		
11.	Check pipes etc. for leaks		
12.	Check operation of seat is smooth and secure throughout the whole sequence.		
13.	Check all controls easily operated (i.e. not too stiff).		
14.	Fill bath with water and check operation of lifting mechanism to top and bottom of travel.		
15.	Check for unusual noises or vibration when lifting/lowering bath		
16.	With bath empty and at top of travel, rock bath from side to side gently to check for loose fittings and instability.		
17.	Record date maintenance carried out		
18.	Record name of person carrying out inspection		

Record of maintenance of Thermostatic Mixer Valve(s) Bath
No. _____

1.	Bath/shower/basin controller? Specify	
2.	Type/model of TMV	
3.	Pre-set temperature limit	
4.	Location/access to TMV	
5.	Location of hot and cold water isolation valves	
6.	Hot water supply pressure	
7.	Cold water supply pressure	
8.	Hot water supply temperature	
9.	Cold water supply temperature	
10.	Outlet temperature at maximum flow	
11.	Maximum outlet temperature at minimum flow	
12.	Difference between maximum temperature recorded on this occasion and at last maintenance	
13.	Date of inspection	
14.	Name of inspector	

Record and maintenance action taken in the box below.

SAMPLE BATH MARKINGS

The following are examples of markings found on the Fusion bath.

Bath identity label



Sample Power / Actuator Labels -

(These may vary according to the specification of the bath)



GUARANTEE DETAILS

The Fusion bath and its accessories are guaranteed in the U.K. for a period of twelve months from the date of delivery against defects arising from faulty material, inferior workmanship or construction.

The result of incorrect handling of the bath shall not be covered by the guarantee.

In line with the company's policy of continual product improvement, we reserve the right to carry out improvements to the specification without notice.

WEEE (Waste Electrical and Electronic Equipment Regulations 2006)

The aim of this Directive is to minimise the impact of electrical and electronic equipment on the environment when products become waste. All electrical components on this product must be disposed of in accordance to the WEEE 2006 regulations, either through reuse, recovery, recycling or environmentally sound disposal.

If this Kingkraft product is at the end of its life or electrical parts are replaced during its life-cycle by people other than Kingkraft Engineers, please contact Kingkraft to discuss arrangements regarding the disposal of any of the electrical equipment.



26D Orgreave Crescent, Dore House Industrial Estate, Sheffield, S13 9NQ

tel: 0114 269 0697

fax: 0114 269 5145

e-mail: info@kingkraft.co.uk *url:* www.kingkraft.co.uk