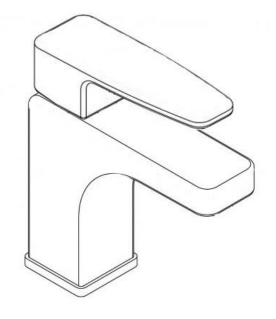
USER MANUAL



Thank you for choosing Better Bathrooms. Please read this manual before installing your product and keep for future reference.



Mono Basin Mixer



Please note: Image is for illustrative purposes only and may differ slightly to the actual product

- Single-person assembly
- Tools required
- We always recommend using professional tradespeople to install your product

V1 28.7.20

Congratulations on your purchase

And welcome to our growing gang of savvy shoppers

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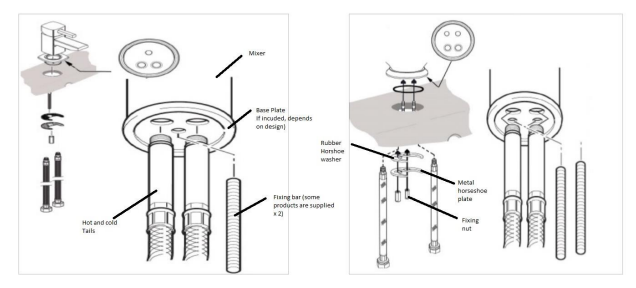
Important information

- Please read these instructions thoroughly and retain for future reference.
- All installation work must be carried out to comply by a qualified installer.
- Always check pressure compatibility, check website for min/max pressure of product.
- Pressures to hot and cold supplies should be balanced for optimum performance.
- All installation work must be carried out to comply with the Water Bylaw Regulations.
- Isolation valves should be fitted to both supply pipes as part of the installation
- System must be flushed through prior to installation.

Guarantee

- Please check our website for individual product guarantee's.
- Some parts of the product, i.e. cartridge, are covered by a 12-month guarantee.
- Your guarantee can be invalid if the pre-installation checks are not carried out, installation is not carried out as per this guide, and correct maintenance instructions are not followed. Please see our website for T & C's.

Parts



Please note: Images are for illustrative purposes only and may differ slightly to the actual product

- 1. Basin mixer
- 2. Base plate x 1
- 3. Metal horseshoe plate x 1
- 4. Rubber horseshoe washer x 1
- 5. Fixing nut x 1 or 2 (dependent on style)
- 6. Fixing bar x 1 or 2 (dependent on style)
- 7. Hot and cold tails x 1 of each

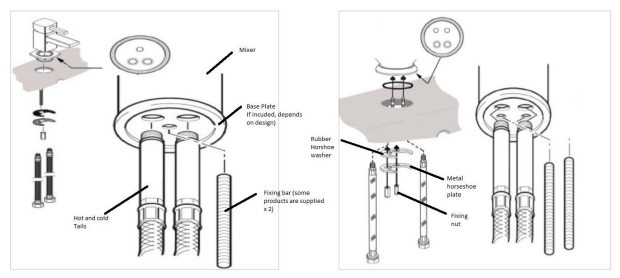
Tools required

• Spanner

Installation

Please note: Before starting the installation of a new mixer, turn off the water supply **Please note:** HOT supply to the left and COLD supply to the right

- 1. Fit the base plate to the mixer if one is supplied with your product.
- 2. Place base washer (if provided) between the base plate and the basin/top.
- 3. Screw the fixing bars into the mixer and tighten.
- 4. If this is the case, connect one tail, feed this and the fixing bars through the hole.
- 5. From the underside, feed the second tail through the hole and connect to the mixer.
- Tighten both tails (hand tighten only DO NOT use a spanner or grips to tighten and DO NOT use PTFE on the tail threads.
- 7. Place rubber horseshoe and metal horseshoe around the tails and fixing bars.
- 8. Push to the underside of the basin and secure using a fixing nut.
- 9. Position the mixer correctly and tighten nuts to secure.
- 10. Commissioning should then take place to ensure correct function and check for leaks.



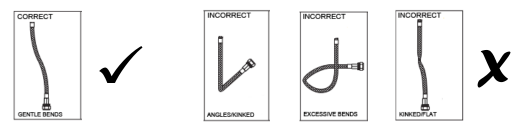
Please note: Images are for illustrative purposes only and may differ slightly to the actual product

IMPORTANT:

When installing the tail threads, it should be done in such a way to prevent kinks, flat spots and excessive bends, which will affect performance and can potentially cause long term damage and leaks.

No bend in the tail should be less than 25mm radius.

Grips and/or a spanner should NOT be used to tighten into the mixer.



Troubleshooting

Mixer drips after being turned off

- 1. Draining due to the design of some mixer spouts, water will be held and drip until emptied.
- 2. Debris inside the valve remove the valve and flush under running water while turning the spindle.

Poor water flow

- 1. Insufficient water pressure increase water pressure and possibly install a pump.
- 2. System pressure should meet minimum requirement pre-installation.
- 3. Blockage check water is reaching the mixer, check valve, mixer tails and supply pipes.
- 4. Isolation valves not fully opened.

Water not mixing

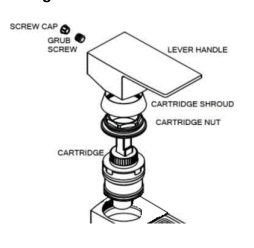
- 1. Hot and Cold supplies not balanced increase or decrease pressures to balance. (Always maintain the minimum pressure requirement)
- 2. Blockage / Check water is reaching the mixer, check valve, mixer tails and supply pipes.

Maintenance

Cartridge removal for various designs

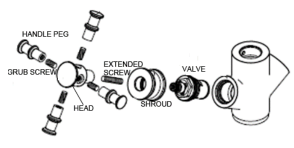
IMPORTANT: Ensure to turn off the water supply to the mixer prior to any maintenance **Please note:** Design may vary from those shown below

Design A



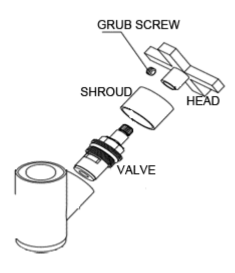
- 1. Remove screw cap cover (This could be at front or back of handle)
- 2. Loosen grub screw using a hex key.
- 3. Pull handle from the mixer.
- 4. Unscrew cartridge shroud.
- 5. Using a spanner remove cartridge nut.
- 6. Pull the cartridge from the mixer.
- 7. Carry out maintenance.
- 8. Replace cartridge ensuring to locate pins on the underside of the cartridge with holes inside the mixer.
- 9. Replace all components (do not overtighten cartridge nut).

Design B

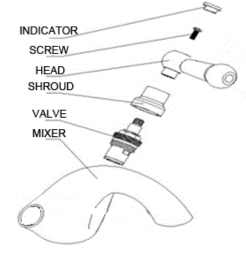


- 1. Unscrew all handle pegs
- 2. Remove grub screws using a hex key
- 3. Pull head section from the mixer
- 4. Remove extended screw
- 5. Unscrew the cartridge shroud
- 6. Using a spanner remove cartridge nut.
- 7. Pull the cartridge from the mixer.
- 8. Carry out maintenance.
- 9. Replace cartridge ensuring to locate pins on the underside of the cartridge with holes inside the mixer.
- 10. Replace all components (do not overtighten cartridge nut).

Design C



Design D



- 1. Remove grub screw using a hex key
- 2. Pull handle from the mixer
- 3. Unscrew the cartridge shroud
- 4. Using a spanner remove cartridge nut.
- 5. Pull the cartridge from the mixer.
- 6. Carry out maintenance.
- 7. Replace cartridge ensuring to locate pins on the underside of the cartridge with holes inside the mixer.
- 8. Replace all components (do not overtighten cartridge nut).
- 1. Remove H or C indicator
- 2. Using a screwdriver remove handle screw
- 3. Pull head from the mixer
- 4. Unscrew the cartridge shroud
- 5. Using a spanner remove cartridge nut.
- 6. Pull the cartridge from the mixer.
- 7. Carry out maintenance.
- 8. Replace cartridge ensuring to locate pins on the underside of the cartridge with holes inside the mixer.
- 9. Replace all components (Do not overtighten cartridge nut).

Cleaning

To maintain the surface finish of your product, wipe clean regularly, using a clean damp cloth and dry cloth to polish. Do not use abrasive cleaning agents or materials on the product surface as you may invalidate your guarantee. Should any harsh chemicals come into contact with the surface of the product during bathroom cleaning, rinse off immediately, wipe clean and dry.

For more information

visit betterbathrooms.com



- call 0871 244 0935
- write to Trident Business Park, Neptune Way, Huddersfield, HD2 1UA



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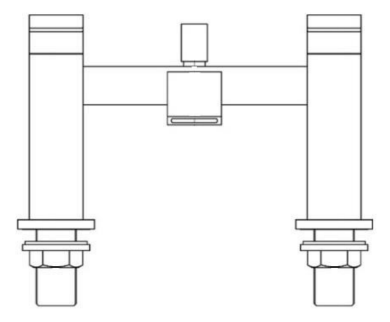
USER MANUAL



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Deck Bath Mixer



Please note: Image is for illustrative purposes only and may differ slightly to the actual product

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- Tools required
- We always recommend using professional tradespeople to install your product

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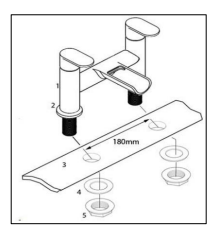
Important information

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- Always check pressure compatibility, check website for min/max pressure of product.
- Pressures to hot and cold supplies should be balanced for optimum performance.
- All installation work must be carried out to comply with the Water Bylaw Regulations.
- Isolation valves should be fitted to both supply pipes as part of the installation
- System must be flushed through prior to installation.

Guarantee

- Please check our website for individual product guarantee's.
- Some parts of the product, i.e. valve/diverter, are covered by a 12-month guarantee.
- Your guarantee can be invalid if the pre-installation checks are not carried out, installation is not carried out as per this guide, and correct maintenance instructions are not followed. Please see our website for T & C's.

Parts



Please note: Image is for illustrative purposes only and may differ slightly to the actual product

- 1. Deck mixer
- 2. Base plate x 2 (if provided)
- 3. Bath (purchased separately)
- 4. Washer x 2
- 5. Back nut x 2

Tools required

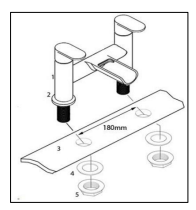
• Spanner

Installation

Please note: Before starting the installation of a new mixer, turn off the water supply

Please note: HOT supply to the left and COLD supply to the right

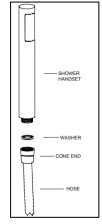
- 1. Remove back nuts (5) and washers (4) if they are already fitted to the mixer.
- 2. Place base plates (2) if provided, onto the mixer tails.
- 3. Place the mixer tails through the tap holes in the bath (3) (which should measure 180mm centre to centre).
- 4. From underneath the bath, fit the washers (4) and back nuts (5) then tighten into position.
- 5. Connect to the water supply, making a watertight seal in the process.
- 6. Turn on the water supply and check for leaks.



Please note: Image is for illustrative purposes only and may differ slightly to the actual product

If installing a bath shower mixer with handset and holder

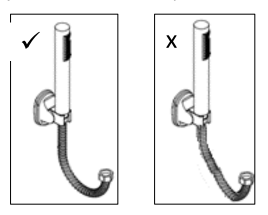
- 1. Secure the holder to the wall in a position which will allow the hose to hang freely.
- 2. Fit seals to both end of the hose.
- 3. Connect cone end of the hose to handset and nut end to mixer outlet and tighten.



IMPORTANT:

Always ensure when fitting a bath shower mixer with a handset holder, that the holder is positioned so as not to put the shower hose under tension.

The hose should hang freely from the mixer outlet (as shown below).



Troubleshooting

Mixer drips after being turned off

- 1. Draining due to the design of some mixer spouts, water will be held and drip until emptied.
- 2. Debris inside the valve remove the valve and flush under running water while turning the spindle.

Poor water flow

- 1. Insufficient water pressure increase water pressure possibly installing a pump.
- 2. System pressure should meet minimum requirement pre-installation.
- 3. Blockage check water is reaching the mixer, check valve, mixer tails and supply pipes.
- 4. Isolation valves not fully opened.

Water not mixing

- Hot and Cold supplies not balanced increase or decrease pressures to balance. (Always maintain the minimum pressure requirement)
- 2. Blockage check water is reaching the mixer, check valve, mixer tails and supply pipes.

Mixer not diverting correctly (If a lift and drop type diverter)

- 1. Insufficient water pressure increase water pressure possibly installing a pump.
- 5. System pressure should meet minimum requirement pre-installation.
- 2. Your mixer may be a twist and lock diverter lift the handle, pull and twist to lock into position.

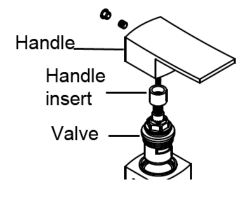
Maintenance

Valve removal for various designs

IMPORTANT: Ensure to turn off the water supply to the mixer prior to any maintenance

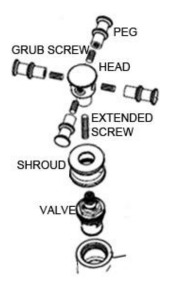
Please note: Design may vary from those shown below

Design A



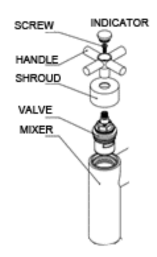
- Remove screw cap cover. (This could be at front or back of handle)
- 2. Loosen grub screw using a hex key.
- 3. Pull handle from the mixer.
- 4. Remove insert (If included in your product).
- 5. Using a spanner, remove the valve.
- 6. Carry out maintenance.
- 7. Replace valve and tighten.
- 8. Replace all components.

Design B

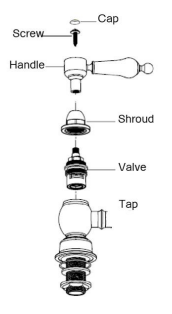


- 1. Unscrew all handle pegs
- 2. Remove grub screws using a hex key
- 3. Pull head section from the mixer
- 4. Remove extended screw
- 5. Unscrew shroud
- 6. Using a spanner remove the valve
- 7. Carry out maintenance.
- 8. Replace valve and tighten.
- 9. Replace all components.

Design C



Design D



- 1. Remove H or C indicator
- 2. Using a screwdriver remove handle screw
- 3. Pull handle from the mixer
- 4. Unscrew shroud
- 5. Using a spanner remove the valve
- 6. Carry out maintenance
- 7. Replace valve and tighten
- 8. Replace all components
- 1. Remove H or C indicator
- 2. Using a screwdriver remove handle screw
- 3. Pull handle from the mixer
- 4. Unscrew shroud
- 5. Using a spanner remove the valve
- 6. Carry out maintenance
- 7. Replace valve and tighten
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