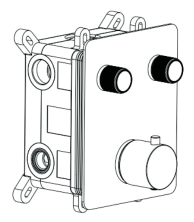


Thank you for choosing Better Bathrooms. Please read this manual before installing your product and keep for future reference.



Vance Push Button 2 Function Shower Valve BeBa_28250 / BeBa_28251 / BeBa_28496



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

Congratulations on your purchase

And welcome to our growing gang of savvy shoppers

We're on a mission to bring you extraordinary bathroom products, for less. From modern to traditional style ceramics, plus the gorgeous fixtures, fittings and furniture to match. So, you can fall in love with your space every single day.

As one of the UK's largest independent bathroom stores, we've received countless awards; including the National Business Awards UK, the Digital Entrepreneur Awards and being placed on The Sunday Times Fast Track 100.

We hope your new product goes above and beyond your expectations. However, should any problems occur, please:

- log in to your account and contact our customer services team via your self-serve portal – <u>betterbathrooms.com/CustomerAccount/Login</u>
- contact us via betterbathrooms.com/content/contact-us

Important information

• Please read these instructions thoroughly and retain for future reference

1.To avoid scratches and damage to kit surfaces, wear protective gloves when assembling/ installing the system.

2.Prior to installation, check the product for transport damage. Damage, even though it will not be visible, can significantly affect system performance after the installation.

3.System must be flushed prior to installation.

4.Before installation check wall for pipes and cables before drilling.

5.Cold supply must be on the right.

6. Technical Specifications:

Operating Pressure:

Min: 100kPa/1.0bar

Max: 500kPa/5.0bar

Optimum: 100kPa/1.0bar - 500kPa/5bar

Recommended installation of pressure limiting valve if supply exceeds 500kPa

Operating Temperature:

Hot: Max 80°C

Cold: Min 5°C

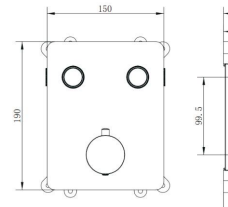
Hot and Cold Pressures must be balanced

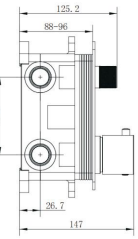
Inlet Connections: All G¹⁄2"

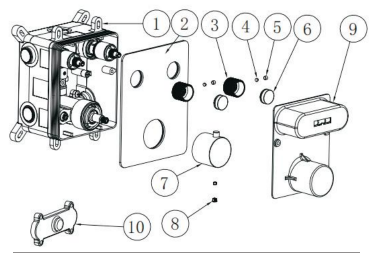
NOTE:

- After installation all connections must be checked for leaks.
- All installations must be carried out in compliance with relevant water regulations.

Parts / Diagrams

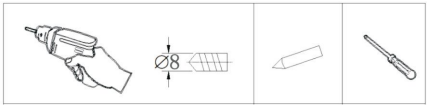






10	AF-L3B156CP-10	Baffle plate	1	
9	AF-L3B156CP-9	concealed box's plate	1	
8	AF-L3B156CP-8	color cap	1	
7	AF-L3B156CP-7	thermostatic handle	1	
6	AF-L3B156CP-6	push button	2	
5	AF-L3B156CP-5	rubber plug	2	
4	AF-L3B156CP-4	M5 screw	3	
3	AF-L3B156CP-3	handle	2	
2	AF-L3B156CP-2	plate	1	
1	AF-L3B156CP-1	concealed box	1	
NO.	Part NO.	Part Name	QTY	Remark

Tools required

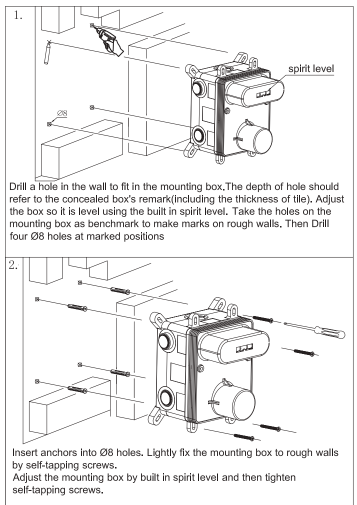


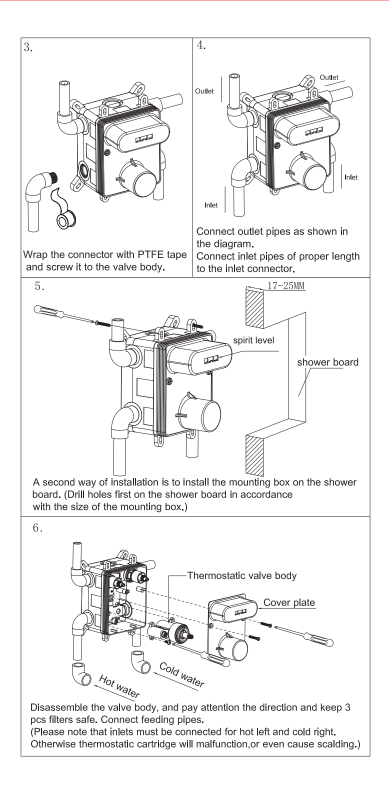
Electric Drill

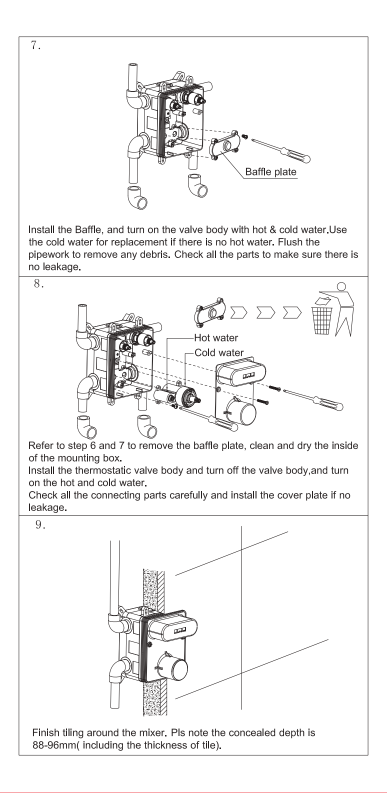
Pen

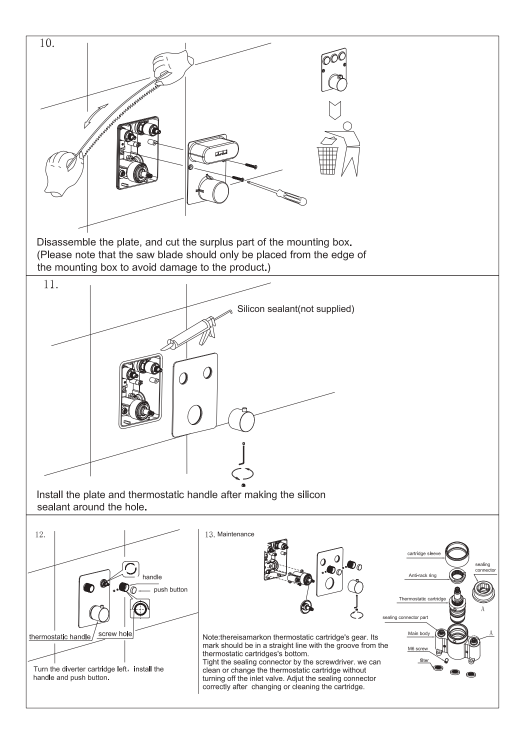
Screwdriver

Installation









Maintenance and Cleaning

If the flow rate is lessened or temperature control is imprecise after a period of usage, it is possibly because water of poor quality blocks the small filters on both sides of the valve body or the filter of the thermostatic cartridge.

Cleaning method should be taken as followed: First, turn off the main inlet valve. Disassembly the thermostatic valve body as the image shown. Clean 3 filters. If there are too much dirts, we can take the thermostatic cartridge down and clean the filter of it.Pay attention when assemble the thermostatic cartridge, its mark should be in a straight line with the groove from the thermostatic cartridges' bottom. Then assemble them back accordingly.

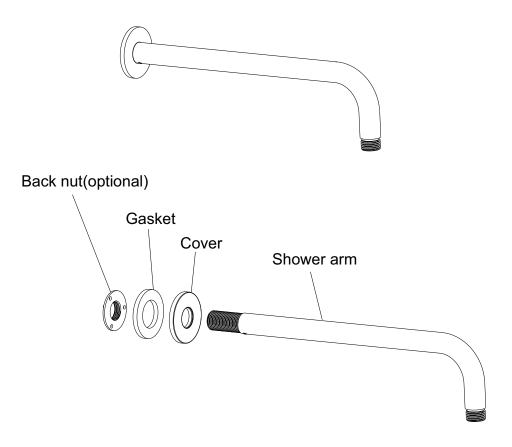
For more information

- visit betterbathrooms.com
- email customerservices@buyitdirect.co.uk
- call 0330 390 3062
- write to Trident Business Park, Neptune Way, Huddersfield, HD2 1UA



Part of the BuyltDirect Group

Shower arm Installation



This ceiling arm is intended to be used in conjunction with other products, such as shower or blending valves, diverter, stopcocks and shower roses.

Tools You'll Need

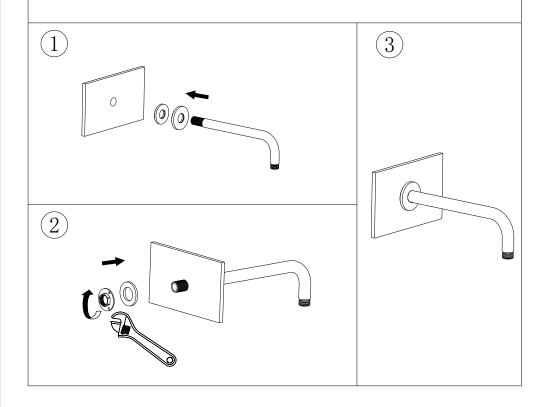
INSTALLATION

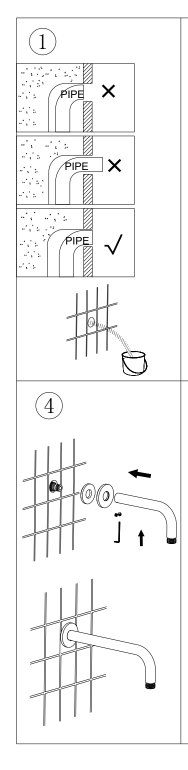
The ceiling arm should be arranged in your system to accept a supply of flow controllable mixed water.

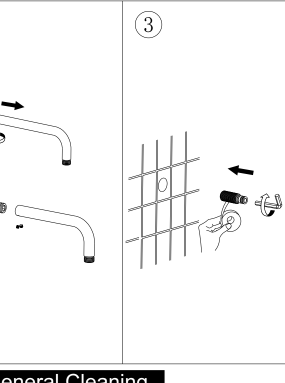
1. Identify all components, study diagram and check for completeness , particularly before arranging fitting.

2. The arm is most suitable for mounting via the back nut either side of a panel and/or tiles. However it is possible to support the arm using rigid pipework by connecting via a female G 1/2" BSP to 15mm compression adator. The 15mm pipework can then be adjusted to offer the necessary depth and vertical positioning for the eventual shower fixed head.

Before finishing wall turn on water supplies to check for leaking from joints / connections.







General Cleaning

(2)

Products are made from premium materials, with hand polishing and electroplated finishes.

Your taps or shower should be regularly cleaned with warm water, a mild pHneutral liquid soap, and polished with a soft cloth. Any residues from soap, toiletries etc. should be rinsed off straight after use.Fail to follow the cleaning instruction may result the warranty invalid.

Household bleaches and cleaners contain harsh chemicals and may damage the surface finish. Avoid using abrasive cloths, scouring pads, scrub sponges, steel wool or anything similar.

Round/Square Fixed Shower Head Fitting Instructions

This shower rose is intended to be used in conjunction with other products, such as a shower arm and valve.

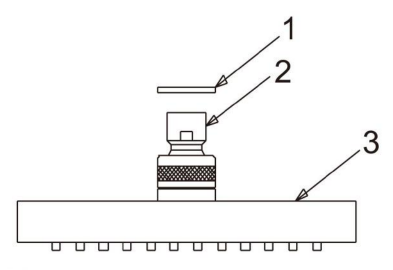
INSTALLATION

This shower head should be arranged in your system with a supply of pre-mixed water from a shower valve.

This product is designed to be fitted to shower arms with a male $\frac{1}{2}$ "BSP thread. If replacing a shower head, simply unscrew from the shower arm and replace. The shower head comes with a swivel joint, so the head can be positioned as desired.

Tighten by hand ONLY. Check joint and connections for any leaks, if this occurs check the condition of the washer. Replace if necessary or reseat correctly then re-tighten.

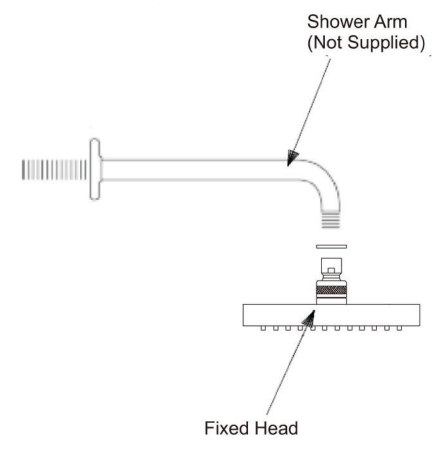
In order to maintain optimum spray, we advise that the shower rose face plate be regularly cleaned, particularly in hard water areas.



CONTENTS:

- 1. Swivel (x1)
- 2. Rubber Washer (x1)
- 3. Shower Rose (x1)

INSTALLATION DIAGRAM



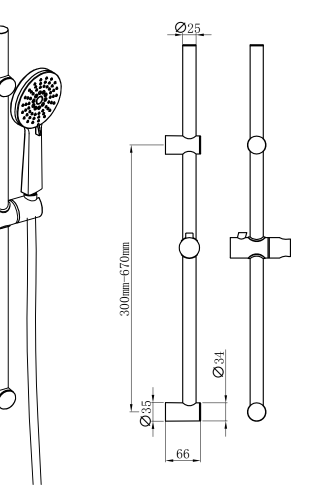
AFTERCARE INSTRUCTIONS

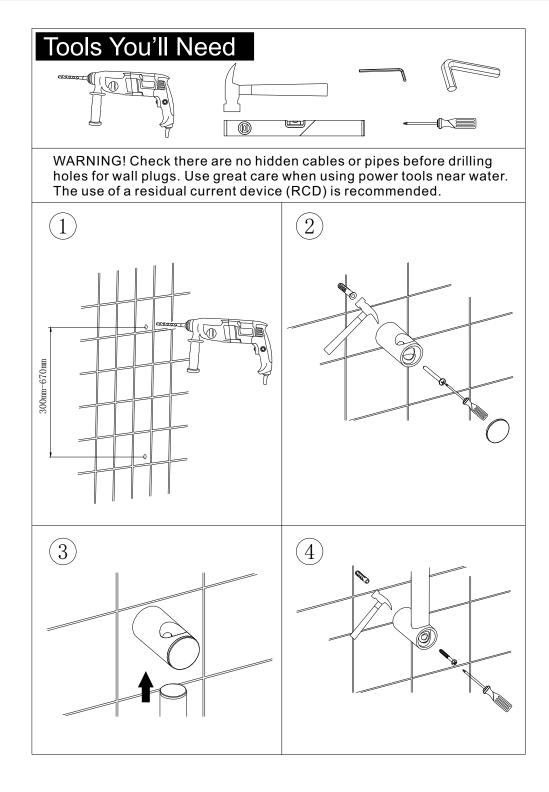
Your fitting has a high quality finish and should be treated with care to preserve the visible surfaces.

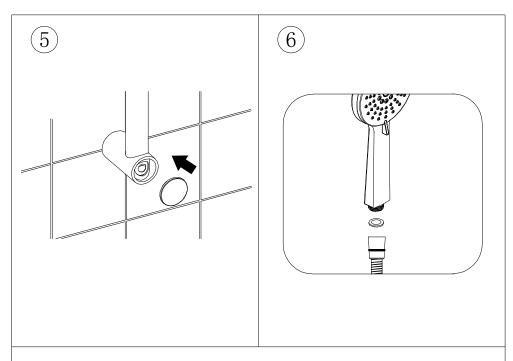
All surface finishes will wear if not cleaned correctly, the only safe way to clean your mixer is to wipe with a soft damp cloth. Stains can be removed using washing up liquid. All bath cleaning powders and liquids will damage the surface of your fitting, even the non-scratch cleaners.

NOTE: Never use abrasive detergents or disinfectants or those containing alcohol, hydrochloric acid or phosphoric acid.

Shower slider rail kit Installation







Note: The installation diagram is for reference only and subject to the real objects.

General Cleaning

Products are made from premium materials, with hand polishing and electroplated finishes.

Your taps or shower should be regularly cleaned with warm water, a mild pH-neutral liquid soap, and polished with a soft cloth. Any residues from soap, toiletries etc. should be rinsed off straight after use.fail to follow the cleaning instruction may result the warranty invalid.

Household bleaches and cleaners contain harsh chemicals and may damage the surface finish. Avoid using abrasive cloths, scouring pads, scrub sponges, steel wool or anything similar.

Some surfaces such as nickel and pewter may be affected by the dye found in some cloths, so it is also important to avoid hanging cloths on surfaces.