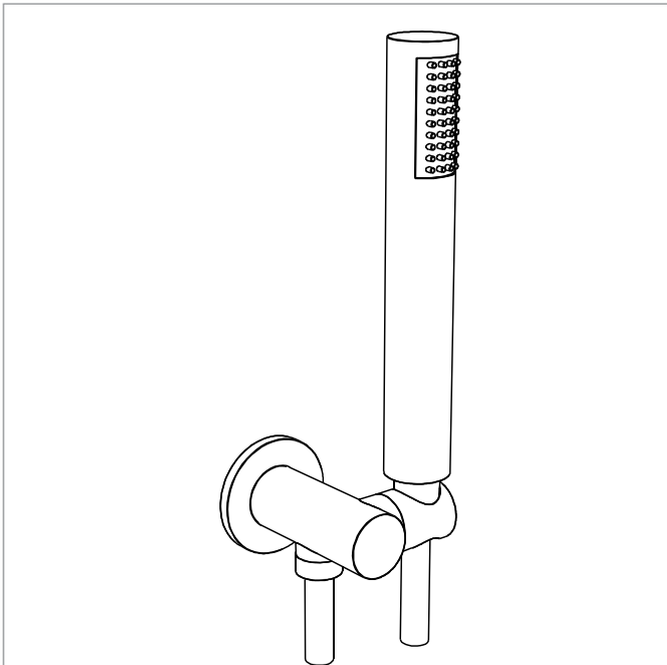


## Transition handset and bracket rose gold

44400023734



### DIMENSIONS:

Width: 86mm  
Depth: 86mm  
Height: 219mm

### IMPORTANT:

All parts should be removed from their packaging and inspected for any transport damage and completeness prior to installation; you should read these instructions throughout before commencing installation.

We do not accept responsibility for problems that may occur through improper installation. Always ensure you have sufficient hot and cold water pressure available to allow correct function before specifying or installing this product.

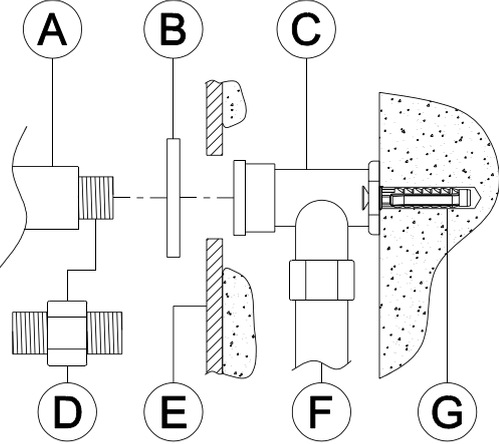
We strongly recommend installing particle filters and isolation valves to both the hot and cold feed pipes in an accessible position. This will help to prevent premature failure of the valves and ease any future maintenance.

Shut off your water heating system and ensure that your mains stopcock is closed. Ensure both the hot and cold water supplies are isolated before commencing installation.

### CARE AND MAINTENANCE:

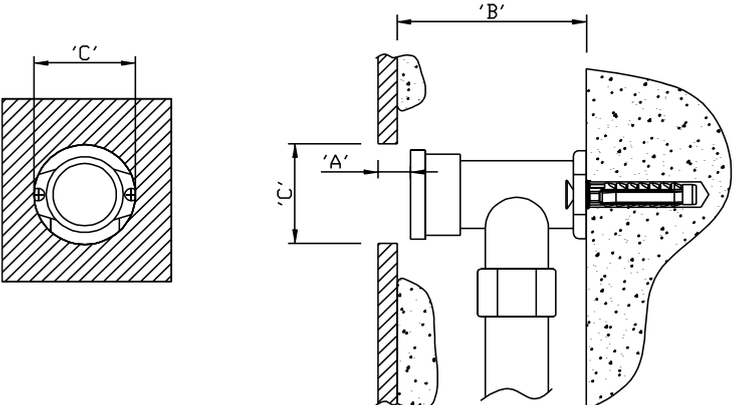
To maintain the appearance of this product, ensure that it is regularly cleaned only using a clean, soft damp cloth. A solution of warm water and a mild liquid detergent may be used where necessary, and then the fitting rinsed thoroughly and wiped dry. Any other cleaning action or cleaning products will invalidate your warranty.

Abrasive cleaners, scouring cleaners, limescale cleaners and acidic cleaners must not be used under any circumstances. Avoid contact with all solvents (including chlorinated solvents, ketones or acetones as these may result in surface deterioration or etching). Also avoid contact with any harsh household chemicals such as bleach cleaners, drain cleaners, rust removers, paint strippers and toilet bowl cleaners, toothpaste, mouthwash, bar keepers friend or Brasso.

	Key	Description	Qty.
	A	Shower outlet	1
	B	Back plate	1
	C	1/2" Female 90° backplate elbow	0
	D	1/2" F x M union extension (optional, depending on well depth)	0
	E	Finished wall surface	n/a
	F	Rigid inlet pipe from shower control	0
	G	Wall fixings	0

1. Open the wall out to the required width and depth for supply pipes (F) and elbow (C).

You should ensure that both the product and required fittings will fit into the depth and area of the mounting surface available before installation. Roughly assemble the product and plumbing connections (example 1/2" union (D)) to establish the required sizes 'A-C'. depending on the depth of your wall and the size of elbow (C) you may need to additionally source union (D) to extend the effective length of the connection.

	'A'	Distance from finished surface to fixed connector
	'B'	Cavity depth for supply pipes and fixings
	'C'	Finished hole diameter

- Fix elbow (C) **securely** to the wall using appropriate fixings (G). Note these fixings should be secure enough to support the attached product weight (A) safely during use without sagging.
- If required firmly screw the union (D) into the elbow (E), you must use PTFE tape to make a seal, the connection must end at the correct projection once the surrounding area is tiled.
- Make good the finished surface (E) using tiles or similar, now prepare hole 'D' in the tiles. Ensure back plate (B) will cover the finished hole diameter 'C'.
- Push the back plate (B) over the shower outlet (A).
- Screw the shower outlet (A) into the elbow (C) or 1/2" Union (D). You must use PTFE tape or sealing compound to ensure a water tight connection and ensure the shower arm faces downwards correctly. Test the water tightness of all inlet pipes and connections before progressing with the installation by blocking the 1/2" end of the shower outlet and the shower switched on.
- Watchfully seal around the finished wall surface (E) and back plate (B) if applicable to prevent water ingress into the wall.
- Whilst holding the shower outlet screw the shower hose firmly onto the shower outlet, ensure the meshed 1/2" rubber seal is present in the connection between the outlet and the shower hose.
- Screw the 1/2" conical hose nut outlet to the shower ensuring to place a 1/2" rubber seal in the joint.