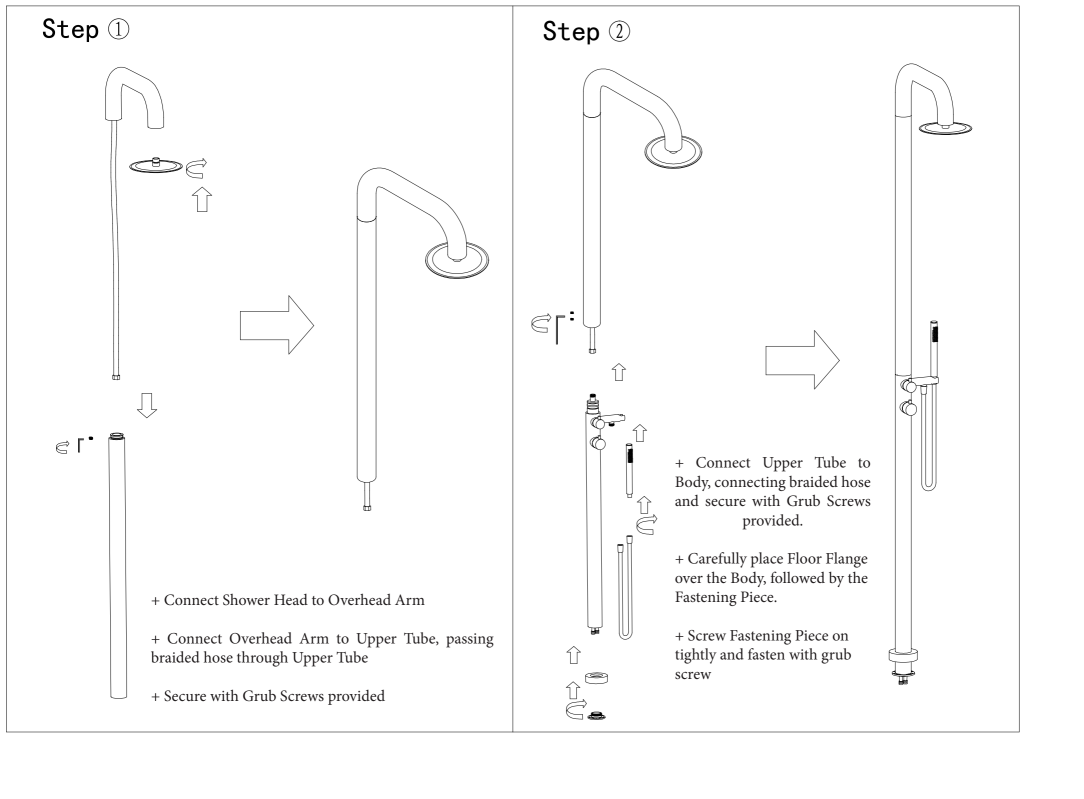


Linkware highly recommends reading through all instructions prior to installation



Step ③ Step ③ + Lower Water Spigots into Base plate (according to pre marked holes for Hot and Cold Water) and lower Body into Base Plate + Secure Fastening Plate with screws provided. Secure Base Plate in position REFER TO WRITTEN INSTALLATION INSTRUCTIONS BELOW Step 4 <u>Ø95mm</u> + Secure Body with Grub Screws provided + Carefully lower Floor Flange onto finished surface + Connect Water Supply and prepare for final connection

IMPORTANT FIXING INSTRUCTIONS

- 1. Select location of shower away from obstructions shower is 2320mm in height.
- 2. Concrete or pave a level area min 400mm diameter or greater to mount the shower Base Plate. Note: Pavers must be bedded in concrete to provide weight and stability.
- 3. **NB: Identify and mark** external Hot / Cold water inlets on base plate subject to Hot/Cold inlet spigot placement on shower.

The minimum distance required from the bottom of Base Plate to Finished Floor Level is 80mm.

- 4. Once concrete is set, position Shower in the required position. Mark and drill holes and fit supplied Dynabolts.
- 5. Ensure Base Plate is secured level in all directions using center bubble on leveling cap.
- 6. Fully assemble shower according to diagram.
- 7. Floor Flange must be handled carefully when adjusting to avoid damage to finishes. Damage or displacement of internal O-Ring in Floor Flange will cause scratching.
- 8. Remove the leveling cap from Base Plate.
- 9. Remove Hot and Cold Plugs from Base Plate.
- 10. Insert shower carefully to Base Plate according to Hot/Cold Inlet position set up.
- 11. Secure shower Fastening Piece to Base Plate using provided screws.
- 12. **Carefully** slide Floor Flange to Finished Floor Level.