Installation Instructions

Shower Accessories Fitting & Maintenance Instructions

Before you Start

1. Remove the hose from the showerhead and insert the flow control device into the showerhead base. Re-connect the hose to the showerhead.

2. To break away scale on a daily basis, rub your thumb over the surface of the showerhead or fixed overhead whilst the shower is running.

3. If scale deposits are stubborn, soak the showerhead or fixed overhead in limescale remover and rinse thoroughly before use.

Note: The Star Overhead can only be cleaned by soaking the overhead in proprietary limescale remover. Rinse thoroughly before use.

Hoses

Hoses are universally suitable for all bathroom and shower applications and are all manufactured and tested to the requirements of BSEN 1113:2008.

1. The strong outer casing encloses an inner liner which cannot twist and cause restriction to the water flow. The WRAS material used in these hoses resists bacteria build up.

2. When connecting this hose to an appliance or showerhead ensure sealing washers are in place.

Height Adjusters

1. Dismantle and remove the height adjuster from the riser rail.

2. Fit the new height adjuster and re-assemble the riser rail.

Soap Dishes

1. Establish the required insert for your riser rail.

2. Fit the soap dish to the rail and re-assemble.

Wall Outlets

1. Establish where outlet is to be connected to outlet from valve.

2. Screw back plate to wall and attach to water outlet on valve.

3. Check for leaks, if OK fit cap and connect hose.

Fixed Wall Brackets

1. Establish position for wall bracket and mark through fixing holes.

2. Drill and plug the wall then secure the bracket to the wall, attach handset to hose and place in wall bracket holder.

Trade Descriptions Act

Variations in terms of colour finish, materials and all other aspects of appearance may occur on occasions, either through non-availability of materials or due to our policy of continuing technical improvement. Therefore the Company reserves the right to change specification or withdraw products from this list without prior notice being given.
1. Establish height of riser rail to suit users requirements, taking into account all users.
2. Remove caps and covers from the brackets. (Select type from above options a - h).
3. Mark position of lower bracket then drill and plug wall. Note: If you are fitting a riser rail with an adjustable bracket continue installation from point 4a.
4. Fit the rail into the lower bracket. Place the remaining bracket on top of the rail making sure it is located into the bracket slot. Ensure the hole position is vertically aligned and mark the wall. Remove the rail then drill and plug the wall.
4a. Fit the rail through the lower bracket and clamp. Place the remaining bracket on top of the rail making sure the slot in the rail is located in the notch. If it is a replacement fix and screw into existing hole. If new installation, ensure the hole position is vertically aligned and mark the wall. Unclasp the lower bracket and remove the rail the drill and plug the wall.
5. With the height adjuster on the left hand side, fit the soap dish and the hose retaining ring onto the top of the rail assembly.

Suction Towel Rail

1. Establish the height you wish the towel rail to sit at, taking into account all users.
2. Ensure surface is clean and dry.
Note: Do not place over grout lines.
3. Push each bracket in turn firmly against the tiles and lock in place by pushing the locking lever down.
Note: The suction bracket may not lock securely onto uneven tiles/surfaces. This riser rail is NOT suitable as a grab rail.
4. Place the towel rail horizontally against the glass or tiled surface.
Note: Do not place over grout lines.
5. Push each bracket in turn firmly against the glass or tiles and lock in place by pushing the locking lever down.
Note: The suction bracket may not lock securely onto uneven tiles/surfaces. This towel rail is NOT suitable as a grab rail.
6. Align second rail with the dowel and joining piece and push the two rails together.
Note: Ensure the ceiling support connector is fitted before joining rails.
7. Insert the gliders, hooks and glider end stops into the rail channel.
8. Fit the track to the wall brackets and ceiling support and tighten all the locking screws.
Note: If a straight track is being fitted it will be necessary to undo the track inserts from the wall brackets and place them in the track before offering the rail to the bracket.

Telescopic Curtain Rail

1. Measure the wall distance.
2. Carefully mark the positions of the wall brackets, ensuring that the rail assembly is level and square. Use a No.10/5.5mm masonry drill and wall plugs.
3. Press the higher end down to horizontal level.
Note: If the tube has been drawn out too far, remove the caps. Pull out tubes completely then put the inner tube, opposite end to the spring, inside the outer once again, put on the caps and proceed from point 2.
4. Connect mixed water outlet using compression and fittings.
5. If you are attaching a fixed overhead, make sure the sealing washer is in place and screw tight to seal the joint.
6. The adjustable height adjuster grips the conical nut on the shower arm drill a suitable hole through the wall.
7. Remove fittings and nuts from the track.
8. Refit caps.
9. Note: In some cases it may be necessary to fit a cross bearer between two joists.

Curtain Track Kit (Glider Track System)

1. Establish position of wall/ceiling arm to suit users requirements.
2. When fitting a ceiling arm you will have to fit a cross bearer between two joists. Drill a suitable 19mm hole through ceiling. When fitting the wall arm drill a suitable hole through the wall.
3. Mark position of lower bracket then drill and plug wall. Note: If you are fitting a riser rail with an adjustable bracket continue installation from point 4a.
4. Replace the rail assembly into the lower bracket, refit the top bracket ensuring the slot or indent in the rail is located into the bracket notch and fix to the wall.
5. Replace the rail assembly through the lower bracket and clamp. Fix to top bracket then loosen lower bracket and fit rail into top bracket ensuring the slot locates into the notch and re-tighten lower bracket. Refit caps.
6. The adjustable height adjuster grips the conical nut on the shower hose.
Note: If you are fitting a riser rail with an adjustable bracket continue installation from point 6a.
7. Refit the lock screws onto the fixing hole in the ceiling arm and screw bracket to the ceiling. Note: The fitting of these items should be carried out by a competent person.
8. Connect mixed water outlet using compression and fittings.
9. If you are attaching a fixed overhead, make sure the sealing washer is in place and screw tight to seal the joint.

Ceiling & Wall Arms

1. Locate the nearest suitable joist above the rail for the ceiling bracket and mark the ceiling. Use a 3mm drill to make a pilot hole and screw bracket to the ceiling. In some cases it may be necessary to fit a cross bearer between the joists for the ceiling bracket.
2. Slide the ceiling support connector into the top of the track.
3. Fit the support rod into the bracket and connector then tighten the lock screws onto the rod.
Note: The support rod may be shortened if required.
4. Test the rails position against the ceiling support. If it is necessary to shorten a rail use a junior hacksaw, remove burrs with a fine file. The ceiling support rod may be shortened if necessary, e.g for a particularly low ceiling.
5. Carefully mark the positions of the wall brackets, ensuring that the rail assembly is level and square. Use a No.10/5.5mm masonry drill to make holes 35mm deep. Insert the wall plugs and secure the wall brackets.

Ceiling Support

1. Establish position of wall/ceiling arm to suit users requirements.
2. When fitting a ceiling arm you will have to fit a cross bearer between two joists. Drill a suitable 19mm hole through ceiling. When fitting the wall arm drill a suitable hole through the wall.
3. Mark position of lower bracket then drill and plug wall. Note: If you are fitting a riser rail with an adjustable bracket continue installation from point 4a.
4. Replace the rail assembly into the lower bracket, refit the top bracket ensuring the slot or indent in the rail is located into the bracket notch and fix to the wall.
5. Replace the rail assembly through the lower bracket and clamp. Fix to top bracket then loosen lower bracket and fit rail into top bracket ensuring the slot locates into the notch and re-tighten lower bracket. Refit caps.
6. The adjustable height adjuster grips the conical nut on the shower hose.
Note: If you are fitting a riser rail with an adjustable bracket continue installation from point 6a.
7. Refit the lock screws onto the fixing hole in the ceiling arm and screw bracket to the ceiling. Note: The fitting of these items should be carried out by a competent person.
8. Connect mixed water outlet using compression and fittings.
9. If you are attaching a fixed overhead, make sure the sealing washer is in place and screw tight to seal the joint.