

Exposed supply wall mounted mixers and taps

1. Determine the position of the mixer on the wall.
2. Place the mixer on the wall and mark holes. Drill the first set of holes using a 5mm drill and put wall plugs in the wall.
3. Check that the mixer lines up with the second set of holes when presented to the wall
4. Drill the second set of holes and put wall plugs in the wall
5. Clean the area to reduce trapped dirt and grime.
6. Fit the mixer to the wall. A silicone sealant may be used to prevent debris getting behind the mixer.
7. Fit tap to the external water supply, by making a compression joint with the capnuts and olives provided.
8. Fit the handle onto the valve in the position required and tighten the hexagon screw under the lever, using hexagon key (2mm AF) provided. The same hexagon key can be used for the securing screw on the spout..

Deck mounted mixers and taps

1. Clean and dry the ware before fitting.
2. Fit tap through the ware and tighten using back nut. A bead of silicone sealant may be used to ensure a watertight connection.
3. Fit tap to the water supply using normal plumbing practice
4. For mixers only Tighten up the escutcheons to ensure there will be no access below the mixer to dirt or debris, use a 28mm spanner on the escutcheon flats. Further silicone sealant may be used if required.
5. Fit the handle onto the valve in the position required, hot and cold on the correct feed and the levers are parallel to the wall in the off position, and tighten the hexagon screw under the lever, using hexagon key (2mm AF) provided. The same hexagon key can be used for the securing screw on the spout..

Cleaning and Operating Instructions

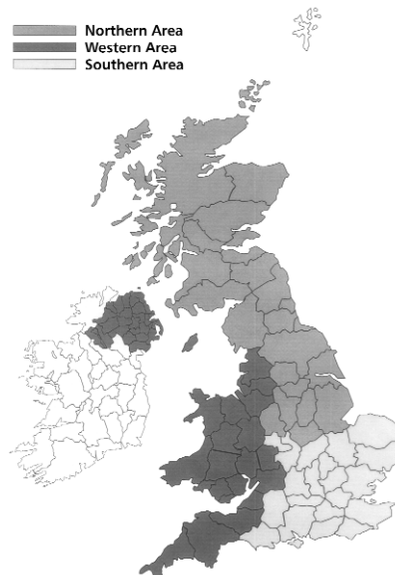
Cleaning

When cleaning this product it is recommended that a non abrasive cleaner be used.

Operating

This product should be fitted so that the product is in the off position when the levers are parallel to the wall. Should this need further adjustment remove the handle by loosening the hexagonal screw and pulling upwards directly. Replace the handle in the desired position and tighten.

Headwork/handle operation adjustment can be made by loosening or tightening the hexagon nut on the headwork.



In the unlikely event of any other problems arising, spare parts are available from Pegler Limited, St Catherine's Avenue, Doncaster, South Yorkshire DN4 8DF.

Northern Team Tel: 0870 1200281 Fax: 01302 560108

Southern Team Tel: 0870 1200282 Fax: 01302 560458

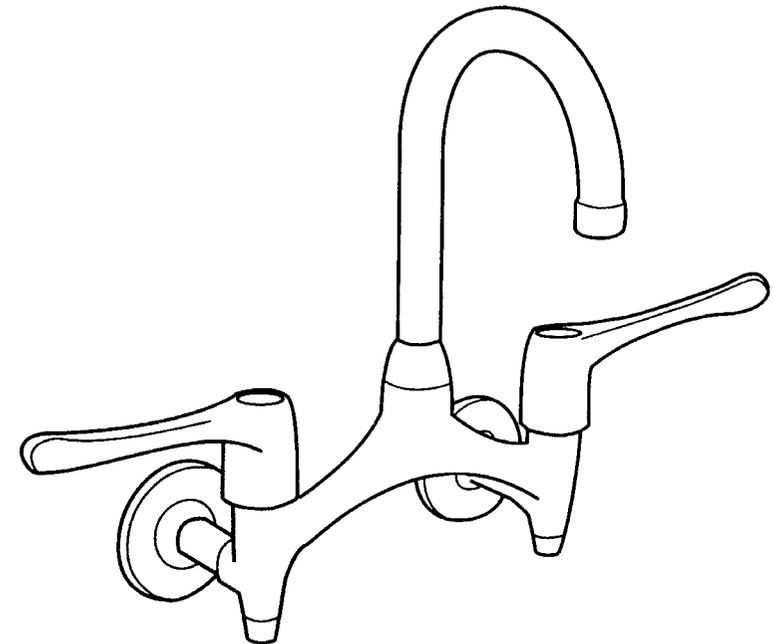
Western Team Tel: 0870 1200283 Fax: 01302 560109

Fitting and Operating Instructions for:

PERFORMA HEALTHCARE

Range of Hospital Taps and Mixers

Designed for Healthcare Applications



A WATERTIGHT

GUARANTEE OF QUALITY

Pegler Limited, St. Catherine's Avenue, Doncaster, South Yorkshire, DN4 8DF
Telephone: 01302 560560 Fax: 01302 560109

BEFORE INSTALLATION

1. Check the contents list

Contents

Product ordered and handles.

Single hexagon wrench (2mm AF) or two wrenches on surface mounted products (2mm AF and 4mm AF) 2 bags of screws and plugs each containing 4 1 1/2" chrome screws and 4 plastic wall plugs.

2. Pre installation checks

Minimum Pressure 0.1 bar dynamic

Maximum Pressure 10 bar static

Maximum recommended temperature 65°C

3. Flush the pipe work thoroughly to prevent debris getting trapped in the mixer.

4. It is recommended that with the exception of the wall mounted mixers, which have integrated isolating valves, that conveniently situated servicing valves are fitted.

5. All installations should comply with the local water regulation guidelines

6. Read the fitting instructions carefully before starting.

Concealed supply wall mounted mixers and taps

The wall mounted mixers and taps require a minimum hole diameter of 21 mm For dual control products the centre distance between holes is 200mm.

1. Ensure that the fitting will pass through in the holes. In the event of a very thick wall an extension piece is available no's 343100 (50 mm), 343101 (75mm) and 343102 (175mm).
2. Check for leaks before tiling and tile around area if required.
3. Clean area around the tap to ensure there is no grease or other debris present.
4. Using a bead of silicon sealant on the back of the flanges, offer the tap to the wall, tightening back nuts to secure.
5. Fit tap to the water supply using normal plumbing practice.
6. Tighten up the front escutcheon to ensure there will be no access behind the mixer to dirt or debris, use a 28mm spanner on the escutcheon flats. Further silicone sealant may be used if required.
7. Fit the handle onto the valve in the position required, ensuring that the hot and cold are on the correct feed and that the handle is in the off position when parallel to the wall and tighten the grub screw under the lever, using hexagon key (2mm AF) provided. The same hexagon key can be used for the securing screw on the spout..
8. For patterns H2521VI [360030] and H2521 HI [360029] it is possible to regulate/isolate the flow if required by:
 - a) Remove the plastic protection cap beneath both hot and cold sides of the product.
 - b) Turn on the water to both sides of the product.
 - c) Regulate isolating valves on each side, using the larger of the two hexagon keys provided (4mm AF). Clockwise to limit flow and anti clockwise to increase flow.
 - d) Refit both plastic protection caps.

Note: Maintenance work if required on headwork's can also be achieved by fully shutting down both isolating valves found underneath the plastic protection cap. This will then enable the headwork's and spout to be removed for maintenance.

