

SATINJET® HANDSET INSTALLATION GUIDE

IMPORTANT : Please read all of the instructions before installation

- This product must be installed in compliance with all relevant regulations.
- It is the responsibility of the installer to ensure a water tight seal is achieved.
- All outlets used primarily for personal hygiene shall deliver water at a safe temperatures as per regional regulations.
- Please ensure that your system meets the minimum and maximum operating requirements of this handset.

General technical specifications

Operating Pressure:

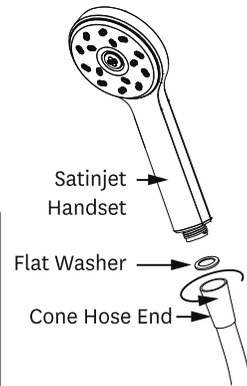
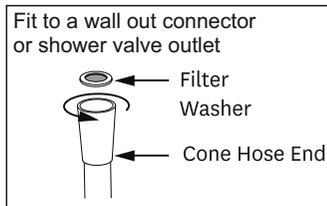
Min: 35kPa/0.35bar
Max: 1000kPa/10bar*
Optimum: 35kPa/0.35bar -
500kPa/5bar

Operating Temperature:

Hot: Max 60°C*
Cold: Min 5°C

Inlet Connections:

All ½" BSP



Note :- This product is supplied with a 2m long shower hose.

Care and cleaning

- Never use abrasives or abrasive cleaning agents to clean this product. To clean the chrome plated surface use contamination free warm soapy water and a damp soft cloth.
- Lime deposits can be prevented from forming on the faceplate by wiping immediately after use.
- Clean faceplate using a brush with soft bristles.
- Do not use any sharp objects to clean the nozzles.
- Clean filter washer located in the hose cone on the water outlet end periodically.

Warranty

Deva warrants this product against manufacturing defects and that it is suitable for use under the general operating conditions specified in this instruction sheet. However, regional regulations apply and may affect your warranty. Please refer to the Deva website at www.deva.org.uk or call customer service for full details.

UK : Tel No. 0800 195 1602

INST 297

ISSUE B

PHK1 SHOWER RAIL SYSTEM

Installation Instructions



Before commencing installation please ensure that you have :-

1. Checked the contents of the box to ensure all parts are present and correct.
2. Read these instructions carefully to understand the installation requirement.
3. Obtained the correct tools to perform a trouble free installation.
4. Considered the surrounding environment where the installation is to take place and any potential hidden dangers.

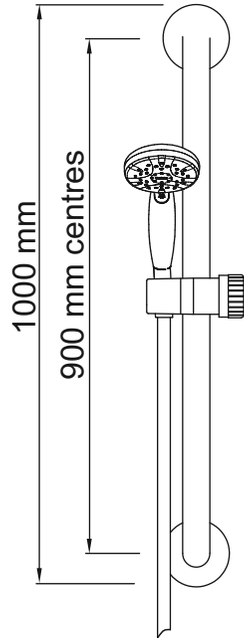
Taking the above into consideration should result in a smoother, trouble free installation

DevaTM
by **METHVEN**

Site Installation Conditions

Prior to installing your shower rail it is important to fully understand the site installation conditions and the location where you intend to install your product.

Line Drawing



Contents :-

- 1 x Shower rail
- 1 x SATINJET® handset
- 1 x 2m long shower hose

Points to consider prior to installation

This shower rail is not supplied with any screws or wall plugs. Due to the nature of the product being a shower rail grab bar, the product may be subjected to load bearing forces and as such, consideration should be given to choosing the correct types of screws and wall fixing plugs. Be sure to use the correct types of screws and plugs to suit your installation condition that allows the rail to be used as a grab bar and withstand forces associated with grab bars. Failure to use the correct wall fixings WILL result in the premature failure of the grab rail and invalidate your warranty. In most cases standard wall plugs will NOT be suitable for use with this product unless the rail is being fixed to a solid brick wall.

Other important points to note before commencing Installation of your shower rail.

You should have :-

- a. Checked the contents of the box and all parts are present and correct.
- b. The correct tools to perform a trouble free installation.
- c. Considered the surrounding environment where the installation is to take place and any potential hidden dangers.

Installing the shower rail

1. Connect the shower hose to the handset and the shower outlet connector at the other end.
2. Fit the shower handset into the handset holder of the shower grab rail kit, place the shower rail kit assembly against the wall to find a suitable place to fix the shower rail kit (**Note - when deciding where to fix the shower grab rail kit, please ensure that the shower hose will not be stretched or subjected to any unnecessary tight bends**).
3. Once a suitable place is found, slide back the top shroud on the rail assembly to expose the mounting plate and screw holes.



4. Mark the position of the top hole.
5. Remove the shower kit.
6. Drill and use a suitable fixing plug (**See 'Points to consider prior to installation'**)
7. Screw the shower rail to the wall in the position previously drilled and plugged.
8. Line up the shower rail using a spirit level.
9. Once a suitable place is found, slide back the bottom shroud on the rail assembly to expose the mounting plate screw holes and mark the position of the screw holes.
10. Mark the position of the remaining holes on the top mounting bracket..
11. Remove the initial screw securing the shower rail to the wall. Be careful not to let the shower rail fall.
12. Drill and use a suitable fixing plugs for the positions of the holes previously marked (**See 'Points to consider prior to installation'**).
13. Fix the shower rail to the wall using all positions drilled and plugged.
14. Slide the top shroud over the exposed mounting plate and firmly press against the wall.
15. Repeat the process for the bottom mounting plate.
16. Replace the handset back into the handset holder of the shower rail kit.

Guarantee

This product is covered by a 5 year guarantee* from date of purchase for manufacturing faults. Please retain proof of purchase.

The guarantee does not cover faults or damages caused by bad installation and/or maintenance, ordinary wear and tear, water composition i.e. :

- Incorrect installation,
- Improper manipulation, tampering, bad or missed maintenance
- Foreign bodies and/or scale brought by water, ice, ordinary wear, water composition
- Use of improper cleaning or maintenance product or substance

Aftercare Instructions

Whilst modern plating techniques are used in the manufacture of this item, the surfaces will wear if not cleaned correctly. Clean this product with a soft cloth with clean water. The use of any abrasive material will invalidate the guarantee.

***Please refer to the Deva website for information on warranty for Commercial applications**