

RBA Modular Shower Rails

RBA4601-Series RBA4604-Series RBA4605-Series



Model RBA Modular Shower Rails

Date 29/04/19

Supercedes all previous

YOU ARE RESPONSIBLE FOR THE SAFE OPERATION OF THIS UNIT

Attention

For optimum installation use at least 4 suitable screws for each wall/ plate. Screws should be selected to suit the wall type.

Grab Rails are no stronger than the anchors or walls to which they are attached, and therefore, must be firmly secured in order to support the loads for which they are intended

Maintenance and cleaning instructions

Do not use detergents containing bleach, acids, alkalis, or chlorine or abrasive products. Do not use abrasive objects (e.g. scouring pads). Do not use chemicals that can damage plastic. Clean the surface with water and a neutral detergent; rinse carefully and dry with a clean cloth. If alternative cleaning methods and/or chemicals are used, warranty may become void.

Important Warnings

Exceeding the maximum load values may cause permanent product damage. If this happens, cease use until checked by a specialised maintenance person. Improper use, such as for gymnastic exercises or as a step, may cause accidents with serious consequences. Reliable operation and product safety depend on the way the products are installed and used.

Ensure installation is performed by qualified personnel. Incorrect installation can seriously compromise product functionality.

Tools Required

Plumbers Tape Screw Driver Extended Driver Bit Spirit Level

Components Supplied



1x Vertical Rail

PART I

Install Horizontal Rail

- 1. Select the horizontal rail first and lay flat with thread facing up.
- 2. Place bracket post onto
- 3. Slide flange cover over post.



4. Insert bolt through wall plate.



5. Insert fixing wall bracket and assemble.



6. Tighten.







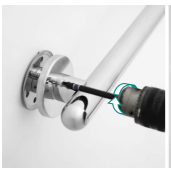
- 7. Straighten the rail.
- 8. Mark location to install.







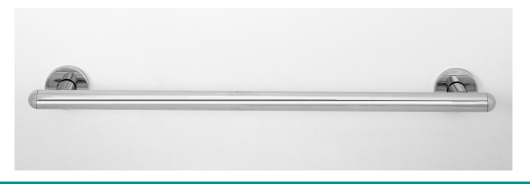
- 9. Position flange cover so the hole is over the screw fixing point. Secure the first screw.
- 10. Rotate the flange cover so the hole is positioned over a new screw fixing point.
- 11. Repeat until four screws are securing the wall plate.







12. Fix horizontal rail to wall. Push flange cover over wall plate and insert flange button.



PART II

Install Vertical Rail

13. Select the vertical rail and replace the bottom end cap with rail connector. You may like to place a small amount of plumbers tape to the narrow end of the connector to help keep it in place.







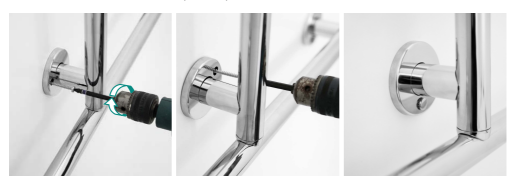
14. Position vertical rail on horizontal bar in the correct location.







15. Fix vertical rail to wall and repeat steps 9-12.



Completed T Rail



