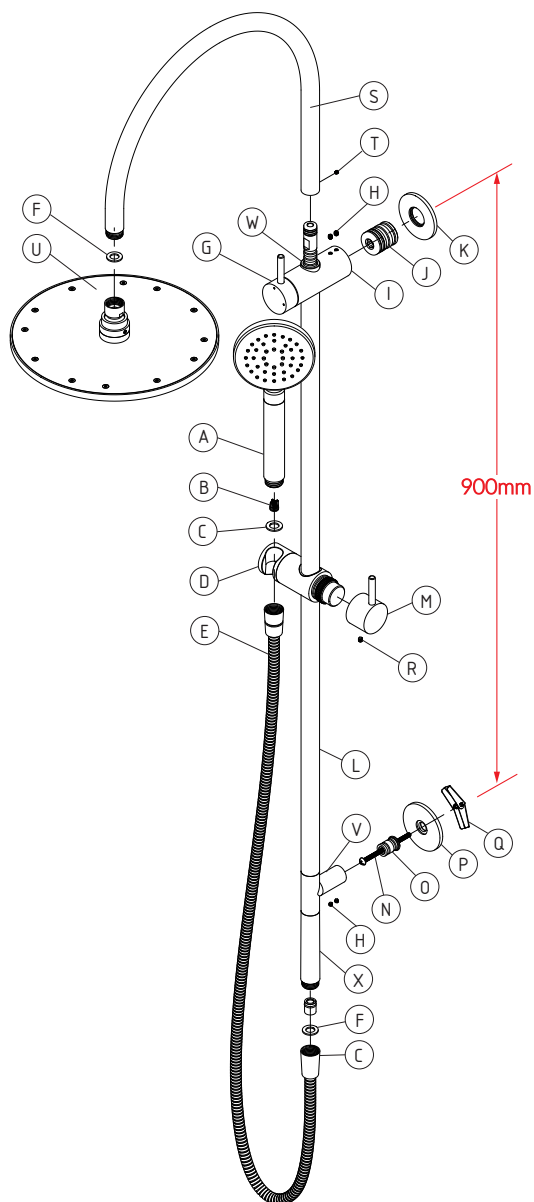


Virgo Twin Rail Shower

SUSSEX



Product code

VGTRS

Install Preparation:

- Ensure all parts are accounted for.
- A flow controller has been incorporated within the shower hose, care is to be taken during installation not to damage the flow controller when fitting the hand shower.
- This shower is suitable for High Pressure applications. This shower may not be suitable for use with Gravity-fed water heaters, low and unequal pressure supply networks.

Product parts:

- (A) Hand Shower
- (B) Check Valve
- (C) Rubber Washer
- (D) Hand Shower Cradle
- (E) Shower Hose
- (F) Restrictor Valve
- (G) Diverter Handle
- (H) Set Screws
- (I) Diverter Body
- (J) Inlet Fitting
- (K) Inlet Dress Ring
- (L) Slide Rail
- (M) Shower Slider Handle
- (N) Toggle Anchor Screw
- (O) Wall Fixing
- (P) Dress Ring
- (Q) Toggle Wings
- (R) Slider Handle Set Screw
- (S) Shower Arm
- (T) Shower Arm Set Screw
- (U) Shower Head
- (V) Fixing Body
- (W) Spacer
- (X) Shower Hose Extension

Plumbers note:

- Shower is to be installed by a Licensed Plumber in accordance with AS/NZS 3500:2025
- Recommended working water pressure 300 - 500 kPa. Maximum water temperature is 65°C
- After installation, ensure that shower functions correctly without leaks.
- Please ensure a copy of the Installation Instructions are left with the end user for future reference.

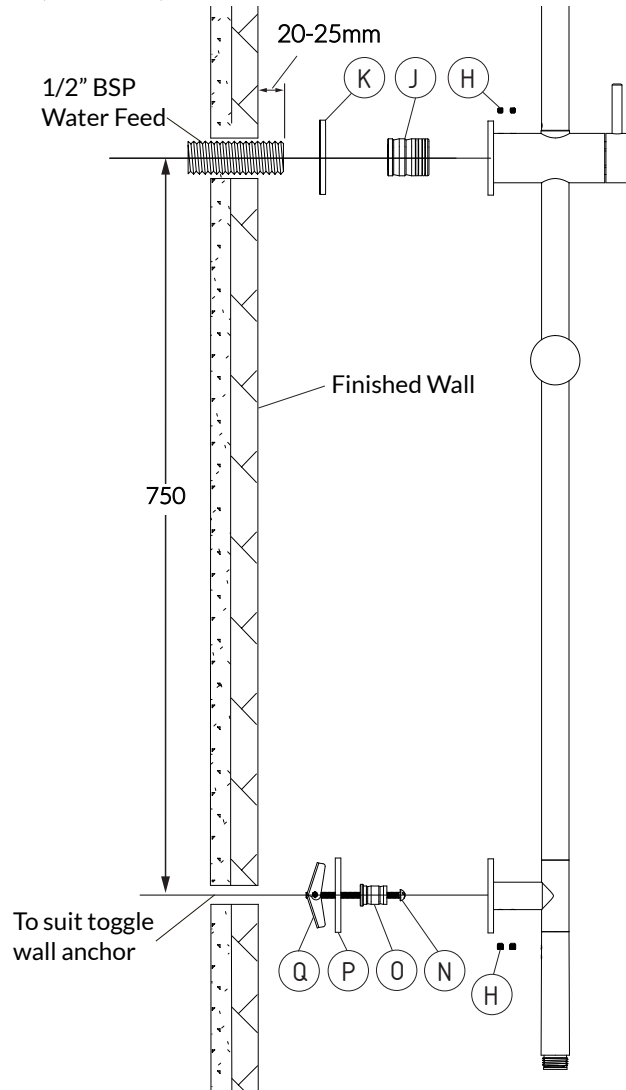
While we aim to ensure the specifications shown are correct at time of printing, Sussex Taps reserves the right to make modifications without prior notice. Always use the physical product for accurate measurements. Dimensions are subject to change without notice. All measurements are shown in millimetres.



AS 3662
LIC. WMKT 25562

Fit Off

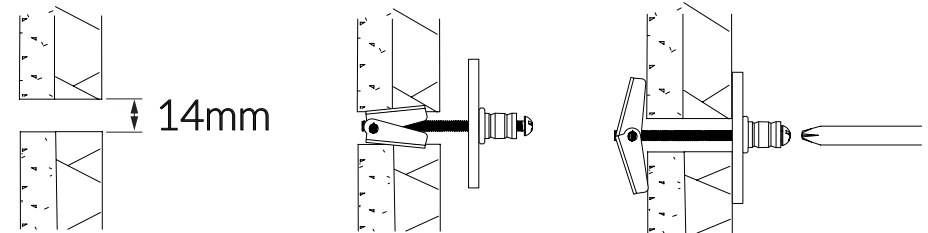
1. Accurately mark out and drill the position for the Wall Fixing (O) to be 750mm taken from centre of 1/2" BSP Water Feed.
2. Check if there is clear air space behind the wall, if there is use the supplied Toggle Anchor (Q & N) and secure the Wall Fixing (O) combined with the Dress Ring (P) to the wall. Detailed toggle anchor install guide below. Use wall plugs and 8-10g stainless self tapping screws if there are no clear air space behind the wall.
3. Apply thread tape or appropriate sealant to 1/2" BSP Water Feed's thread.
4. Seal wall penetration around water feed thread.
5. Place Inlet Dress Ring (K) over Water Feed thread and tighten Inlet Fitting (J) to secure the dress ring (tighten well).



6. Connect Shower Arm (S) to Diverter Body (I) and lock it in position with Set Screw (T).
7. Carefully align and fit the rail assembly over Wall Fixing (O) and Inlet Fitting (J) at the same time.
8. Secure rail assembly using the Set Screws (H) (ensure all set screws are appropriately tightened).
9. Attach the Shower Hose (E) to the bottom of the rail.
10. Place Hand Shower (A) in cradle (D), rotate the shower till the cradle clicks into any of the 4 desired positions.
11. Spin on Shower Head (U) to Shower Arm (S), tighten using a spanner.
12. Test diverter function and water flow on both Shower Head (U) and Hand Shower (A). Check for leaks.

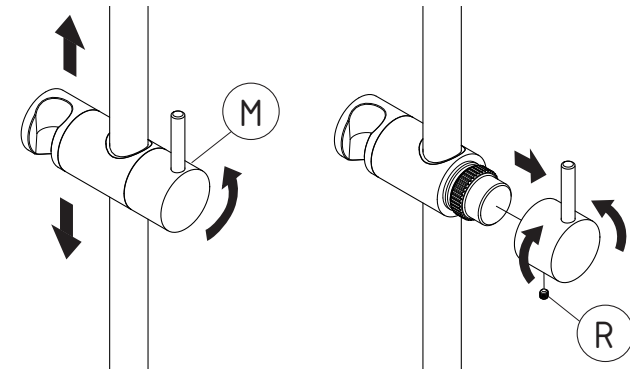
Spring toggle wall Anchor Guide:

1. Drill a 14mm diameter hole through the Finished Wall to which the Spring Toggle is being fastened to.
2. Pass the Toggle Screw (N) through the Wall Fixing (O) combined with the Dress Ring (P) into Toggle Wings (Q) for a few turns. Compress the toggle wings and insert the anchor into the hole. The wings will spread behind the cavity wall.
3. Pull back on the Toggle Screw (N) to hold the Toggle Wings in place against the reverse side of cavity wall and tighten screw with a screwdriver.

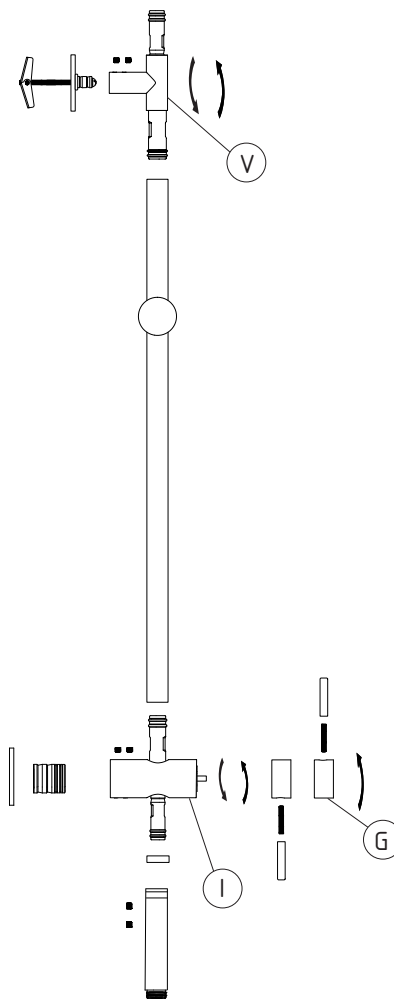


Slider Height and Handle Adjustment

To adjust height of the shower slider, loosen the Handle (M) by turning it anti-clockwise, move the shower slider to the desired height, then tighten the handle.
If the Handle (M) pin does not end up in the upright position after tightening, loosen the Set Screw (R), pull Handle (M) outwards, re-engage the spline at the upright position. Tighten the Set Screw (R) to lock in the handle position.



3. Swap the Diverter Body (I) and Fixing Body (V) positions.
4. Rotate the Diverter Body (I) and Fixing Body (V) 180 Degrees.
5. Remove the set screw from the diverter handle (G)(some products may have pin which needs to be removed first) rotate the handle 180 Degrees and re-attach to diverter body (I)



-
- Technical drawing of a wall anchor assembly. The drawing shows a vertical wall with a horizontal anchor rod passing through it. The anchor rod is secured with a nut and washer on the right side. A vertical pipe or tube is attached to the anchor rod. The drawing includes a dimension of 750 for the vertical distance from the anchor rod to the bottom of the wall. Other dimensions include 1/2" BSP Water Feed and 20-25mm. Callouts A through S identify various components: A (Toggle Wall Anchor), B (Nut), C (Washer), D (Anchor Rod), E (Toggle Wall Anchor), F (Toggle Wall Anchor), G (Toggle Wall Anchor), H (Toggle Wall Anchor), I (Toggle Wall Anchor), J (Toggle Wall Anchor), K (Toggle Wall Anchor), L (Toggle Wall Anchor), M (Toggle Wall Anchor), N (Toggle Wall Anchor), O (Toggle Wall Anchor), P (Toggle Wall Anchor), Q (Toggle Wall Anchor), R (Toggle Wall Anchor), S (Toggle Wall Anchor).