

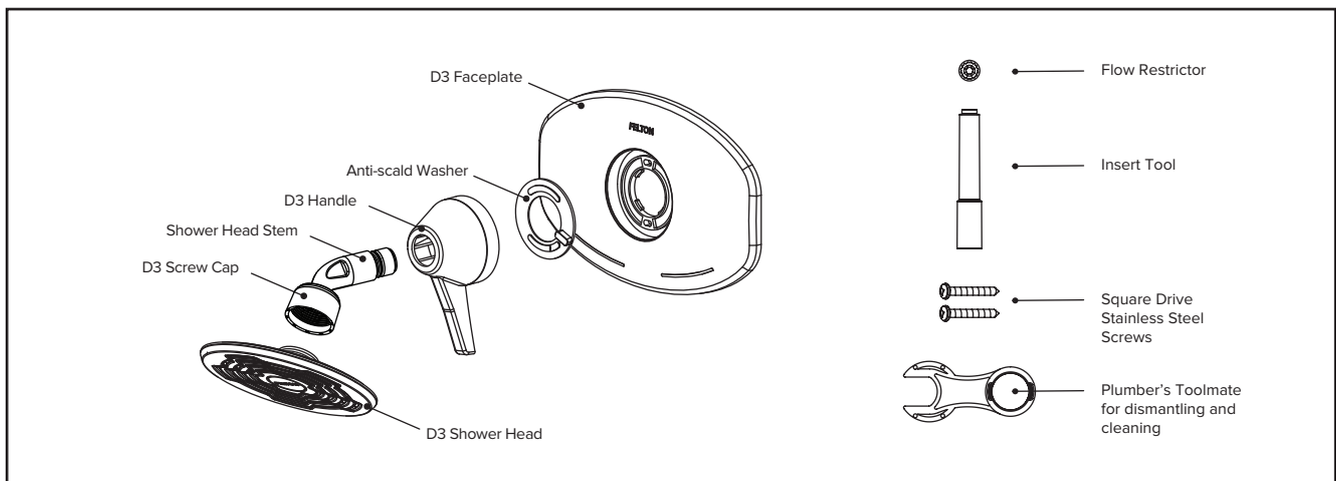
# INSTALLATION GUIDE

FELTON

DESIGNER III FELTONMIX™ WALLSET WHITE D3WSW

SYSTEM REQUIREMENTS	MINIMUM		MAXIMUM	
	Equal Low Pressures - Feltonmix Type E (Green Rotor) Operating Pressures [ Flow Pressure ]	20kPa (2.9psi)		150kPa (21.8psi)
Unequal Pressures - Feltonmix Type U (Blue Rotor) Operating Pressures [ Flow Pressure ]	Hot	Cold	Hot	Cold
	20kPa (2.9psi)	150kPa (21.8psi)	150kPa (21.8psi)	500kPa (72.5psi)
Equal High (Mains) Pressures - Feltonmix Type H (Pink Rotor) Operating Pressures [ Flow Pressure ]	150kPa (21.8psi)		500kPa (72.5psi)	
Operating Hot Water Temperatures	55° C		60° C	
Operating Cold Water Temperatures	5° C		N/A	

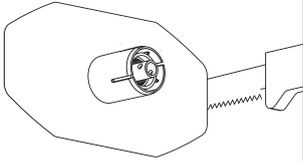
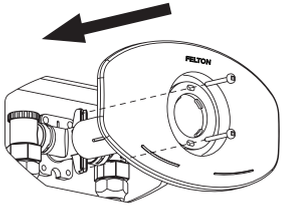
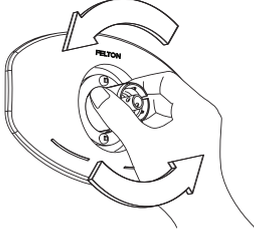
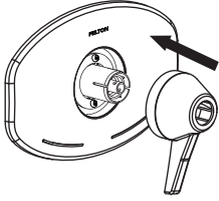
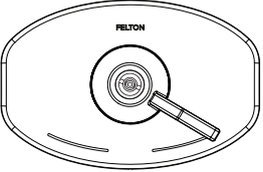
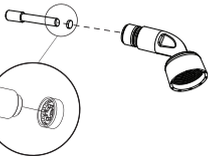
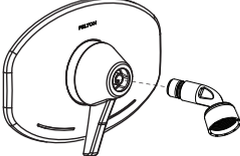
## WHAT IS IN THE PACK



## CLEANING THE SHOWER HEAD DESIGNER III SHOWER HEAD

<p>Your Feltonmix shower head is manufactured from self-cleaning plastic materials but if cleaning is required use a combination of vinegar and water and by following the steps below is usually sufficient.</p> <ol style="list-style-type: none"> <li>1. Remove shower rose from the shower head stem.</li> <li>2. Place shower rose in a mixed solution of vinegar and hot water for between 15 – 20 min. (Note: the face of the shower rose cannot be removed for cleaning purposes.)</li> </ol> <p>If extra cleaning is still required use a soft brush.</p>	<p>1.</p> <p>Vinegar      Hot Water</p> <p>1:1</p>	<p>2.</p> <p>15 - 20 mins</p>
--	--	-------------------------------

**HOW TO INSTALL**

<p>1.</p>  <p>Make the correct access hole to the mixer.</p>	<p>2.</p>  <p>Using the two screws provided tighten the faceplate to the mixer making sure not to overtighten. <b>DO NOT OVERTIGHTEN.</b></p> <p>If fitting anti-scald washer (optional), position the anti-scald washer over the faceplate recess and secure by fitting the two screws provided through the slots of the anti-scald washer and faceplate then tighten them to the mixer making sure not to overtighten. <b>DO NOT OVERTIGHTEN.</b></p>	<p>3.</p>  <p>Rotate slotted sleeve on valve body (projecting from central hole of wallplate) anti-clockwise.</p>	<p>4.</p>  <p>Fit handle to sleeve, locating at the 4 o'clock position.</p>
<p>5.</p>  <p>Handle should recess into the wallplate and match its contours. Ensure that the handle has about 10mm of engagement.</p>	<p>6.</p>  <p><b>FOR EQUAL HIGH (MAINS) PRESSURE INSTALLATION,</b> fit flow restrictor into showerhead with flow restrictor tool first.</p>	<p>7.</p>  <p>Hand tighten showerhead stem with screw cap into the valve assembly – <b>DO NOT OVERTIGHTEN.</b> If necessary, unscrew showerhead stem part of a turn to bring it to the correct position. The o-ring seal fitted to the stem will ensure a watertight seal within 1 ½ turns from fully tight. <b>DO NOT</b> use thread seal tape or hemp on the thread.</p>	<p>8.</p>  <p>Ensure the rubber seal for shower head is intact then fit and tighten the shower head to the screw cap and stem. Check operation. Handle should swing from right to left from OFF to HOT. Total movement is about 130°.</p>

**Warranty, Maintenance and Care - YOUR COPY TO KEEP**

Felton Industries Limited guarantees these mixers to be free from defects in materials and workmanship for a period of five (5) years from the date of purchase.

This warranty is effective for 5 years from the date of purchase and covers supply of replacement parts only, not including installation. You must retain proof of purchase of the Mixer (such as an invoice or receipt) and provide this to Felton on request.

This warranty is for manufacturing defects only and does not cover any damage to product due to abuse, negligence or improper installation. This warranty is given on the understanding that the product is installed and operated according to Felton's installation guide and the Australian/New Zealand standard AS/NZS3500. This warranty is provided to persons who are a "consumer" under the Consumer Guarantees Act 1993 only and for use in domestic/residential dwellings only (not for commercial use).



At no stage should plated surfaces be cleaned with cleaning agents that contain a corrosive acid or a scouring additive. Plated surfaces should be cleaned with liquid detergent or soap and water. Any damage caused through the use of an unsuitable cleaner will not be covered by warranty. This warranty is subject to any other rights or remedies that you may have under the Consumer Guarantees Act 1993 (or any other applicable legislation) and to Felton's Terms of Trade.

Please fill in the details below, attach your receipt to this installation guide and keep as your proof of purchase.

Purchased at: .....

Date of purchase: .....

Product name/code: .....

**For technical assistance please ring: 0800 743 358 or (09) 528 0810**