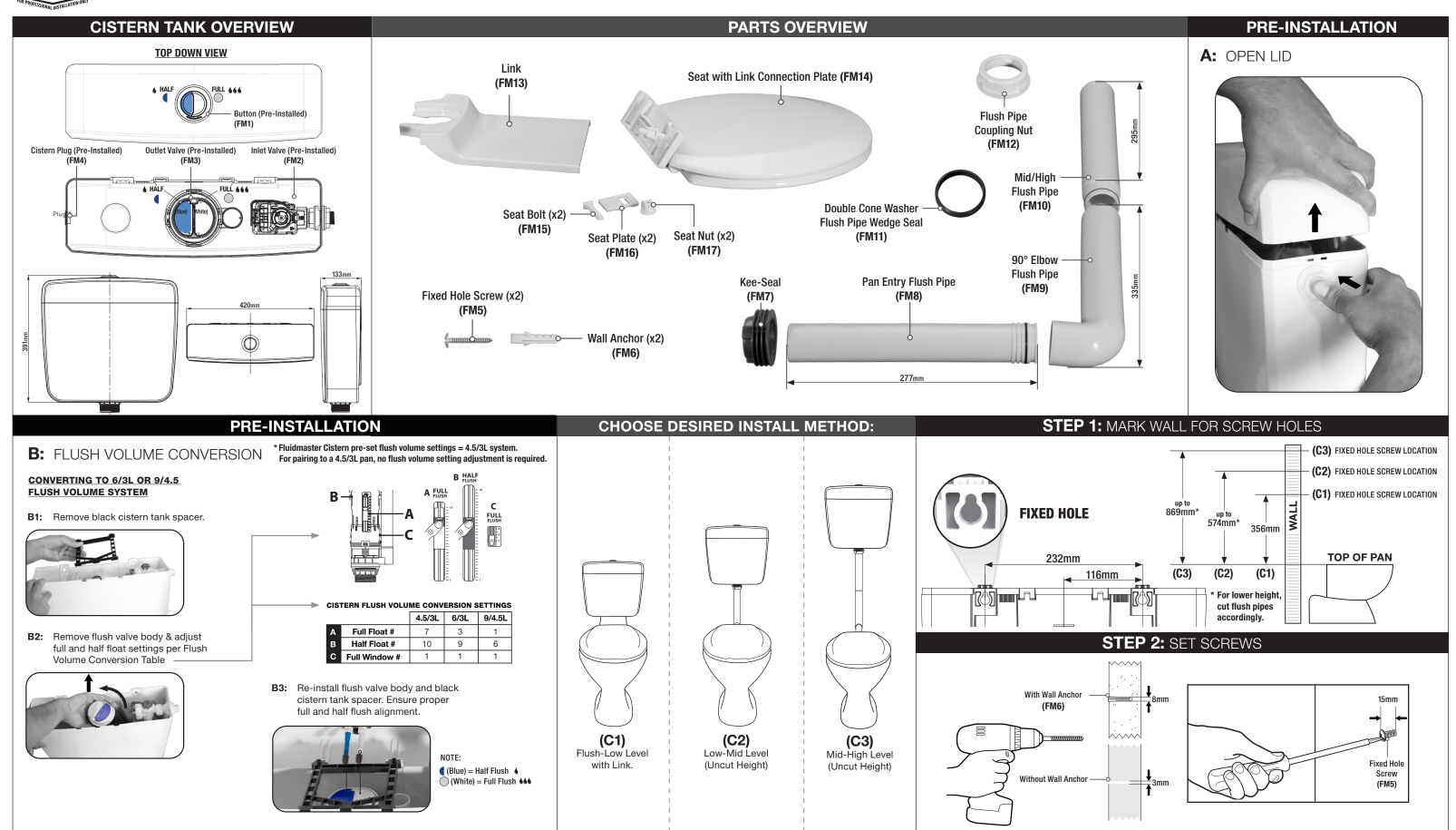


PRO1000A-037 PRO SERIES UNIVERSAL SIDE-ENTRY Install with Confidence CISTERN with LINK & SEAT

QUICK Install Guide





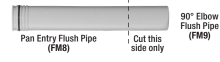
PRO1000A-037 PRO SERIES UNIVERSAL SIDE-ENTRY

QUICK Install Guide

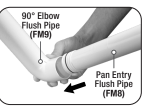
STEP 3: INSTALL FLUSH PIPES

A: Trim / Cut Flush Pipes as needed per install type.

> Note: C1 Install type (with link) shown. For install types C2 or C3, no cutting required on 90° elbow (FM9) or Mid/High (FM10) Flush Pipes.



Lubricate kee-seal with soap and water. Insert flush pipes and connect to pan.

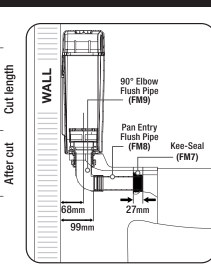




Cut this

Fit Flush pipe coupling nut and double cone washer wedge seal onto flush pipe. Hand-tighten Flush pipe coupling nut and secure flush pipe to outlet valve shank.

DO NOT OVERTIGIHEN





INSTALLATION

STEP 4: HANG CISTERN TANK

FIXED HOLE



STEP 5: WATER SUPPLY CONNECTION & FINE-TUNE TANK WATER LEVEL

Turn on water & flush water supply line.



Turn off water & connect water supply line to cistern with approved fittings. Hand-tighten only. DO NOT OVERTIGHTEN.

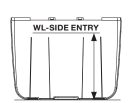




Turn on water & check for leaks.



D. FLUSH THE CISTERN TO CHECK THE TANK WATER LEVEL After the water stops filling the tank, the water level should be at the water line "WL-Side Entry" mark to ensure a proper flush.



TROUBLESHOOTING

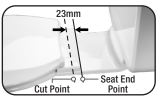


STEP 6: ATTACH LINK (IF REQUIRED)

A: Secure link into position.



Set seat onto link to mark desired seat end point & cut point.



C: If cut required, cutting line guides reference on back of link as needed.

DO NOT USE IN-CISTERN DROP-IN TOILET BOWL CLEANERS CONTAINING

DO NOT overtighten nuts or cistern/bowl may crack. Always use quality

or liable for use of non-Fluidmaster parts during installation or repair.

BLEACH OR CHLORINE. Use of such products will: (1) RESULT IN DAMAGE to Cistern components and MAY CAUSE FLOODING and PROPERTY DAMAGE and

Fluidmaster parts when installing or repairing. Fluidmaster will not be responsib



↑ WARNING

Our goods come with guarantees that cannot be excluded under the Australian Consumer Law.

if the goods fail to be of acceptable quality and the failure does not amount to a major failure.

Warranty excludes incorrect installation. Installation shall be in accordance with AS/NZS 3500.1

and AS/NZS 3500.2 (Install with licensed plumber; any installation processed without licensed

To present claims under this warranty, please contact your place of purchase or contact

plumber will void warranty) 5 Year Parts Replacement / 1 Year Parts & Labor Warranty

Only clean with soap and warm water to maintain quality finish. Do not use harsh chemical

Fluidmaster Australia Holdings Ptv Ltd. NOTE: Original proof of purchase required.

You are entitled to a replacement or refund for a major failure and for compensation for any other reasonably foreseeable loss or damage. You are also entitled to have the goods repaired or replaced

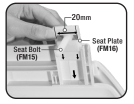
2) VOID FLUIDMASTER WARRANT

WARRANTY

INSTALLATION

STEP 7: INSTALL SEAT

A: Insert Seat Bolt Plates in Connection plate (follow arrow guides).



For Link Application

Insert link to seat connection plate. Set seat bolts into pan holes and hand-tighten seat bolt nuts.



For Non-Link Application

Set seat bolts into pan holes and handtighten seat bolt nuts.



STEP 8: ALIGN INLET VALVE

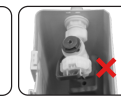
Ensure PRO75 Side-Entry Inlet Valve Body & Float are Aligned / Leveled Correctly.

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Incorrect Position

Inlet valve body / float should not touch the side walls of the cistern tank.





Correct Position

Inlet Valve body / float should be centered with cistern tank walls



STEP 9:

ATTACH / **RE-SECURE LID**



IF THE INLET VALVE: DOES NOT TURN ON WON'T TURN OFF • WON'T REFILL TANK

REMOVE CAP AND CHECK FOR DEBRIS

- A: Turn off water supply
- B: Flush cistern.
- C: Unsnap tank water level adjustment screw from cap arm.



D: Rotate cap 1/8 turn counterclockwise to unlock cap & pull out.



parts during installation or repair.



E: Cup your hand in front of uncapped valve to prevent splashing



- F: Turn water supply on and off a few times.
- G: Turn water supply off
- H: Replace valve cap.
- Place cap assembly on valve body by engaging lugs & rotating 1/8 turn clockwise to locked position
- Snap tank water level adjustment screw back on cap arm.



I: Turn water supply on.





* Always use genuine Fluidmaster parts when installing or repairing. Fluidmaster will not be responsible or liable for use of non-Fluidmaster



Phone: +61 (03) 8870 2555 Toll Free: 1 800 931 166 IN NEW ZEALAND Call 09 415 5585

ADDITIONAL QUESTIONS?

For installation assistance, contact our

technical services department.

EMAIL, or CALL our toll-free number

Email: salesau@fluidmaster.com Website: www.Fluidmaster.com.au



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