Installation & User Guide

Dual-Flush Two Piece Toilet



1104782-A2-P March 2016

Tools and Materials













Supply

Shut-Off Valve

Tape Measure

Level

Sponge Pipe Wrench





Glasses



Drill and assorted bits

Plus:

- Connector
- Metal File
- 1/2" Nut Driver/Socket
- Hacksaw
- Screwdriver

Thank You For Choosing Englefield

Thank You For Choosing Englefield. We appreciate your commitment to Englefield quality. Please take a few minutes to review this manual before you start installation. If you encounter any installation or performance problems, please don't hesitate to contact us. Our phone numbers and website are listed on the back cover. Thanks again for choosing Englefield.

Before You Begin

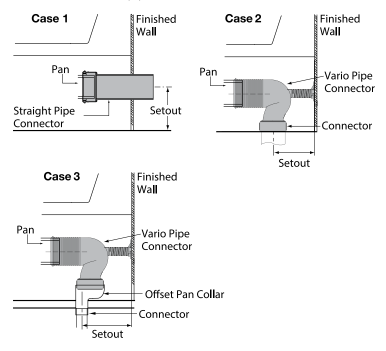


CAUTION: Risk of personal injury or product damage. Handle with care. Vitreous china can break or chip if the product is handled carelessly.

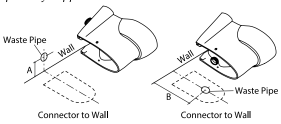
- ☐ Installation shall comply with AS/NZS 3500 and AS/NZS 6400.
- □ Carefully inspect the new toilet for damage.
- ☐ If the existing toilet does not have a supply shut-off valve below the cistern, install one before installing the new toilet.
- □ Install sufficient backing behind the finished wall to provide a secure material for the anchoring devices.

Installation

- 1 Remove the existing toilet: Turn off the water supply and flush the toilet, then sponge out all remaining water from the cistern. Disconnect the supply shut-off valve (if present), and remove the old pan and cistern.
 - CAUTION: Risk of hazardous gases. If the new toilet is not installed immediately, temporarily stuff a rag in the closet flange.
- **2** Define the position of connector: Place the connector onto the pan, position between outlet and waste pipe.

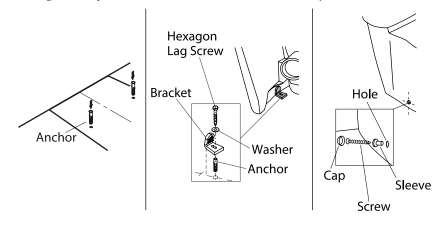


3 *Mark the positions for the floor fixing kit holes. Use the template (if supplied).*



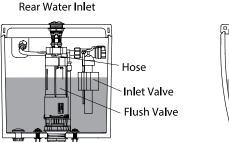
4 Floor Fixing

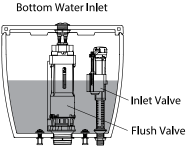
Drill 10 mm fixing holes at marked location on the floor and insert the anchors. Place a washer onto each of the hexagon screws and insert them into the brackets to the floor. Position the toilet in the marked position. Install the sleeves and, using screws, fix the toilet to the brackets. Attach the cap to the screw heads.

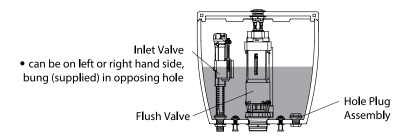


Tank Installation

1 Tank Information







Dual Bottom Water Inlet

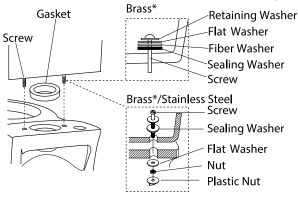
Tank Fixing

2 All other tanks

Ensure the nut securing the flush valve is tight.

Position the tank on the pan by centering the gasket on the pan inlet. Assemble the retaining washer and sealing washer to the screw. Securely tighten the screw so the cistern is level.





3 Connect the supply shut-off valve to the supply hose and connect supply hose to toilet supply shank.



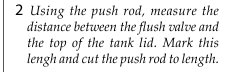
Toilet Seat Installation

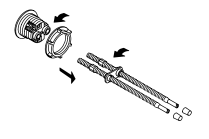
1 *Install the seat as per the supplied seat instructions.*

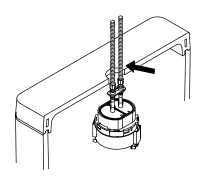


Install the Push Buttons

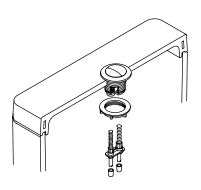
1 Disassemble the push rods.



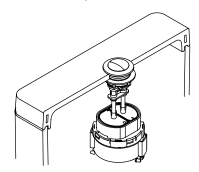




3 *Reassemble the push rods.*



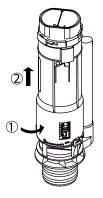
4 Fit the lid and test the buttons. Adjust the rods as required.



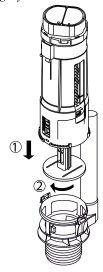
Install Flush Valve

Flush Valve A

1 Release flush valve by turning right and pulling straight up on the canister.

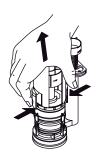


2 Assemble flush valve by pushing straight down into the canister and turning left.

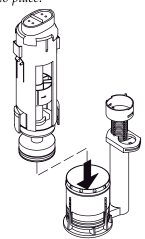


Flush Valve B

1 Release flush valve by squeezing the tabs on both sides of the canister and pulling straight up out of the flush valve.



2 Assemble flush valve by pressing it into the flush valve base so it snaps into place.



CONTACT AND WARRANTY INFORMATION

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