Close Coupled Pan and Cistern Installation and Maintenance

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PLEASE READ THIS INSTRUCTION GUIDE FULLY PRIOR TO COMMENCING ANY PART OF THE INSTALLATION

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Please fully check the product for damage and that all parts are present prior to installation



Push the pan into the required position ensuring full connection to the soil pipe, so this will give the finished pan position



Mark the outside edge of the pan in line with the holes in the side of the pan, for the fixing position



Lift away pan and measure the base thickness, mark this dimension in from the previous mark

4



Place the L shaped brackets (If supplied) over the marks

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Ensure the floor is level before commencing the installation



Dependant on floor type, drill on the marks for the fixture position Check for pipes and wires prior to drilling



Insert screw plugs if required for your floor type, place washers over the screw and secure bracket into position

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Please note the design of the inlet and syphon are for illustration purposes only and may vary depend of product



Place syphon with rubber washer into the cistern tank, underneath fit the plastic washer and nut and tighten (do not use grips)

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Check wall for wires and pipes



Some cisterns have fixing holes . If your model allows for this, push the toilet into position, mark the holes on the wall, drill the wall, and fit wall plugs (not supplied) if required

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Place the inlet valve with rubber washer into the cistern tank, underneath fit washer and nut and tighten (ensure valve does not touch wall of tank)

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8



Push to pan into the final position ensuring full connection with the soil pipe



Fit cistern bolts and rubber washers into the then place large doughnut washer onto the bottom of the syphon thread, between the cistern base and pan, place onto pan and fit nuts to secure

12

9



Secure the cistern to the wall using screws and washers (not supplied)

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When fitting the cistern push button, ensure a 2mm gap between the flush rods and the syphon buttons.

Also ensure that the large flush button on the syphon aligns with the large button on the flush

14

do not overtighten

secure using the washer and nut,



13

Once installation is completed connect the water supply to the inlet valve, the pipe connection must be a flat faced tap connector type

Following installation and connection of the water supply, turn on the water and check all joints for leaks.

bracket under the toilet.

holes in the side of the pan, fit the plastic cup, then fit the screw to connect with the L shaped

Once secured push on the screw cover cap.

Test the function of the flush button.

Finally once checks have been carried out, fit the toilet seat.

To maintain the surface finish of your product, wipe clean after every use, using a clean damp cloth, a mild detergent mixture can be used. Do not use abrasive cleaning agents/materials which can strip and scratch the surface, use of these agents/materials can invalidate your guarantee CCPC1 - V1 - MAY 19

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