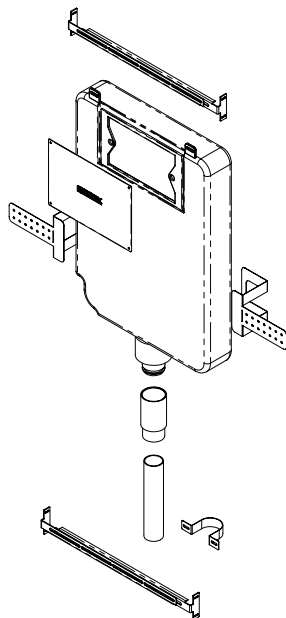


# In Wall Cistern with Pneumatic Actuator

## Installation Guide

**RH-CIS4**

**RH-CIS4-ACC**



Enware products are to be installed in accordance with the Plumbing Code of Australia (PCA) and AS/NZS3500. Installations not complying with PCA and AS/NZS 3500 may void the product and performance warranty provisions.

Reference should also be made to the Australasian Health Facility Guidelines (AHFG), ABCB and Local Government regulations when considering the choice of, and the installation of these products.

This product must be installed and commissioned by a qualified plumber.

For use with potable water only.

NOTE: Enware Australia advises:

1. Due to ongoing Research and Development, specifications may change without notice.
2. Component specifications may change on some export models.
3. Refer to warranty statement for warranty details - [www.enware.com.au/warranty](http://www.enware.com.au/warranty).

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**ENWARE**  
A WATTS Brand

# About

The Remote-Flush concealed cistern allows for great flexibility in the positioning of the pneumatic actuators and cistern. The cistern can be installed elevated and to a maximum of 400mm either side from the toilet pan centre line. The following examples outline the possibilities of cistern and actuator installation.

**PLEASE READ: Actuator Buttons cannot be installed directly in front of the Cisterns Service Access Point. A Panel is provided to cover the opening and allow access.**

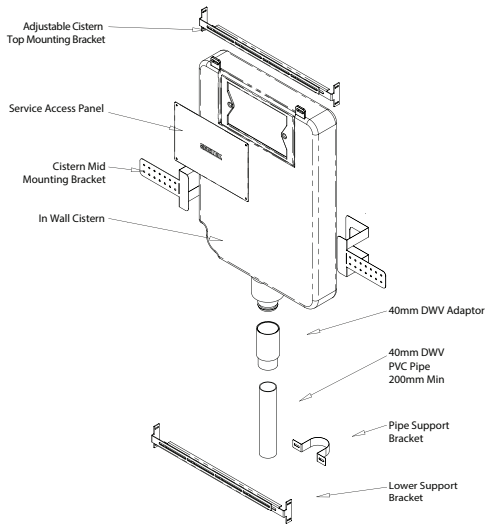


Fig 1: Exploded diagram

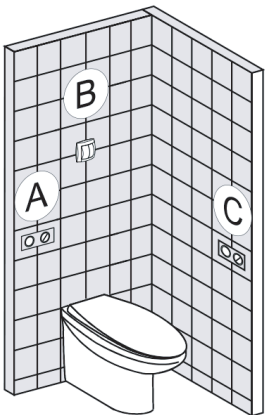
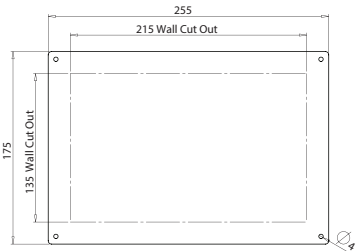


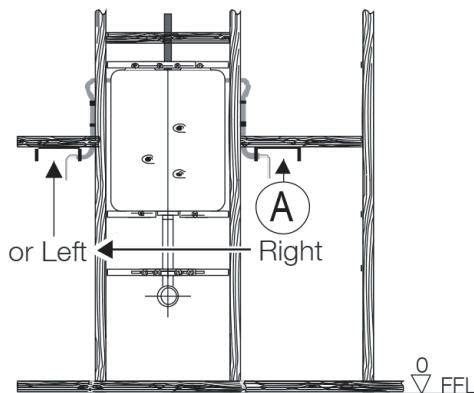
Fig 2: Possible actuator install points

## Access Cover Plate (supplied)

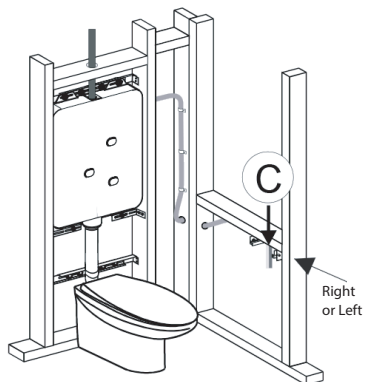


## Stud wall installation with rear access panel, floor mounted WC.

View from bathroom  
(A) Button Side Mounted



View from bathroom  
(C) Button Corner Mounted

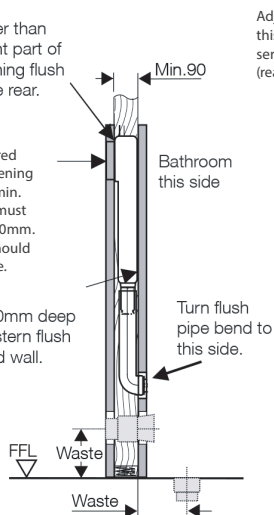


Side View

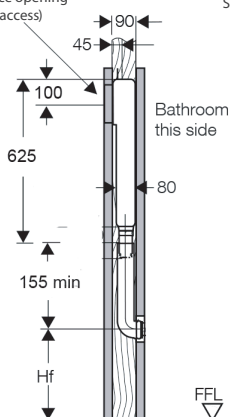
If cavity is deeper than 90mm keep front part of the service opening flush with studs at the rear.

Install a removable access panel centered over the service opening of the cistern. The min. clear opening size must be W280mm x H140mm. The access panel should be easily removable.

If the cavity is 90mm deep keep back of cistern flush with front of stud wall.

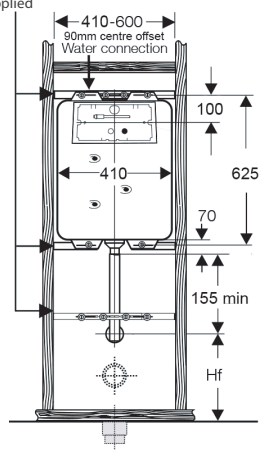


Adjacent room this side, service opening (rear access)



Rear View

Brackets Supplied

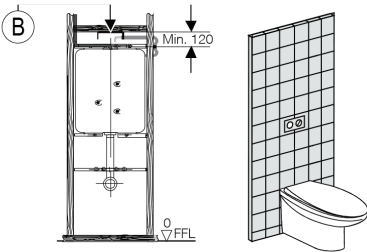


# Stud wall installation with rear access panel, floor mounted WC.

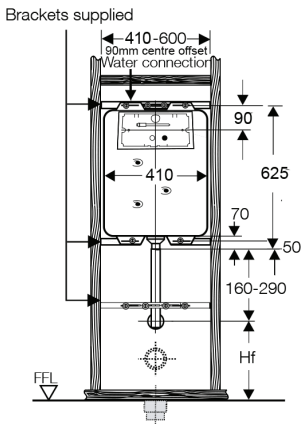
# In-ceiling installation, separate ceiling access, floor mounted WC.

## View from bathroom (B) Button Top Mounted

NOTE: Children may have problems reaching the button at this position



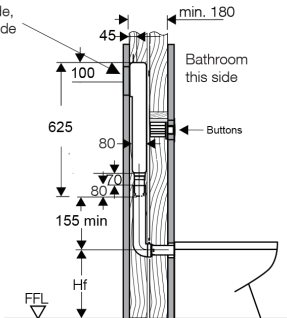
## Rear View



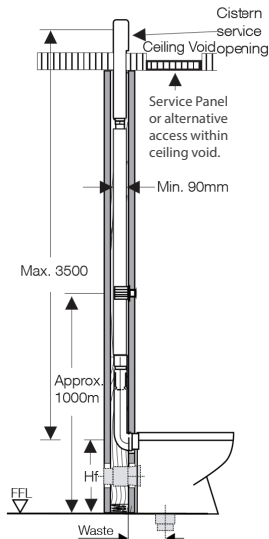
## Side View

Adjacent room this side, service opening this side (rear access).

Install a removable access panel centered over the service opening of the cistern. The min. clear opening size must be W280mm x H140mm. The access panel should be easily removable.



## Side View



## Front View

