

INSTALLATION INSTRUCTIONS

SELECT ASSIST DELUXE TOILET SUITE

PRODUCT CODE Select Assist Deluxe S Trap Suite J2031.RG21016.SN

The Select Assist Suite comprises the Assist S Trap Pan with a flush pipe connection to the Select Assist Wall Mounted Cistern.

The seat is available in dark blue or grey for individuals with vision impairment

Assist seat has no lid and incorporates lateral stabilisers for people with ambulatory limitations

WELS 4 Star rated with 4.5/3L Dual Flush.

Cistern water inlet is on left side of tank - installer changeable to the right

Floor fixing brackets are provided



INSTALLATION STEPS

Before You Start

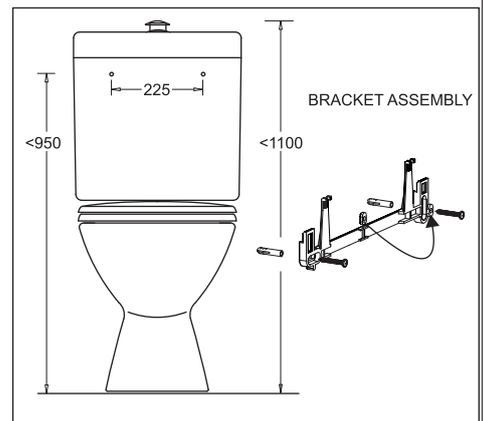
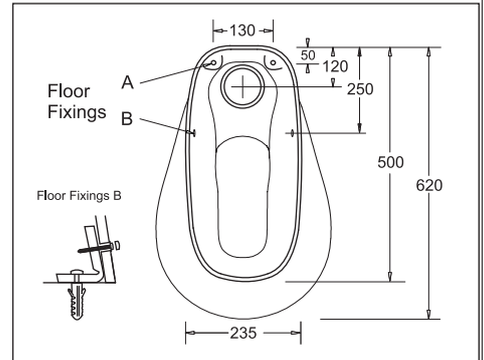
- Inspect all components for any transit damage before starting installation. If damaged or faulty do not install, contact your supplier.
- Check site roughing in, water supply position and assembly dimensions before commencing installation.

Fixing the WC Pan

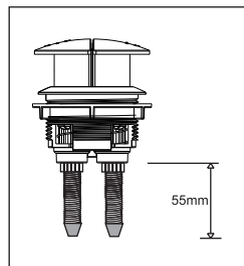
- The WC pan must be installed level with the front rim of the pan 800 ± 10 mm from the wall to allow wheelchair access
- The WC can be installed by setting in a mortar bed or using provided bracket fixing.
- Fixing brackets are provided. Due to the Special Needs use it is important that both sets of brackets are used to provide secure support. Always use protective plastic bushes with the fixing screws.
- For mortar bedding use a 4:1 sand and standard cement mix (do not use Rapid Hardening or White cement). If the floor is tiled, cut out the tiles beneath the pan to create a good bonding surface.
- When using the fixing bracket a waterproof sealant may be applied to the pan base
- In all installations take care to ensure that the pan connector is correctly sealed to the pan outlet spigot.

Fitting the Cistern

- Drill 2 x 6mm wall fixing holes. The screws should be 225mm apart and not higher than 950mm from the floor.
- Insert the expansion plugs into the holes and attach the fixing bracket to the wall making sure that it is level. (Use the break-off plastic washer with the right hand fixing screw).

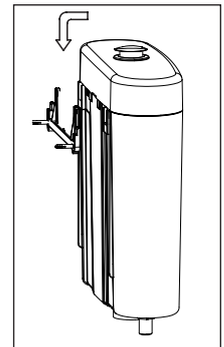


- Attach the rods to the button with the specified length. cut to size if necessary. then mount the button on the lid. Fit the internal support bracket before putting the lid on the tank.

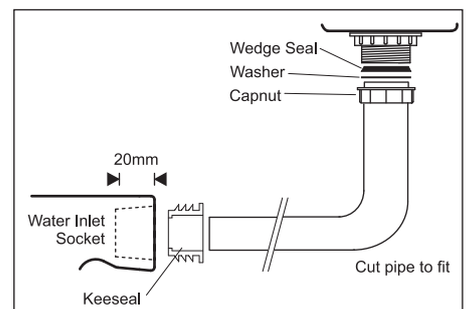


Note: to open the lid, a slight pressure is required to the side wall of the tank.

- Fit the cistern onto the bracket so that the bracket lugs fit into the recesses on the tank back.



- Measure and cut the horizontal length of the flush pipe so that it fits 20mm into the WC pan inlet spigot. Note that to comply with disable standard the front of the pan rim shall be 800 ± 10 mm to the finished wall.
- Fit the flush pipe to the WC using the keeseal and attach to the cistern using the capnut and seal.
- Flush the water supply pipe before connecting the supply to the cistern inlet valve.
- Fill the cistern and check that the water level is at the 4.5L mark inside the cistern. If necessary adjust.
- Fit the cistern lid and test flush several times while checking for leaks



All installations should be carried out by a licensed plumber in compliance with the Plumbing Code of Australia and any State or Local Authority Regulations

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Special Installation Note

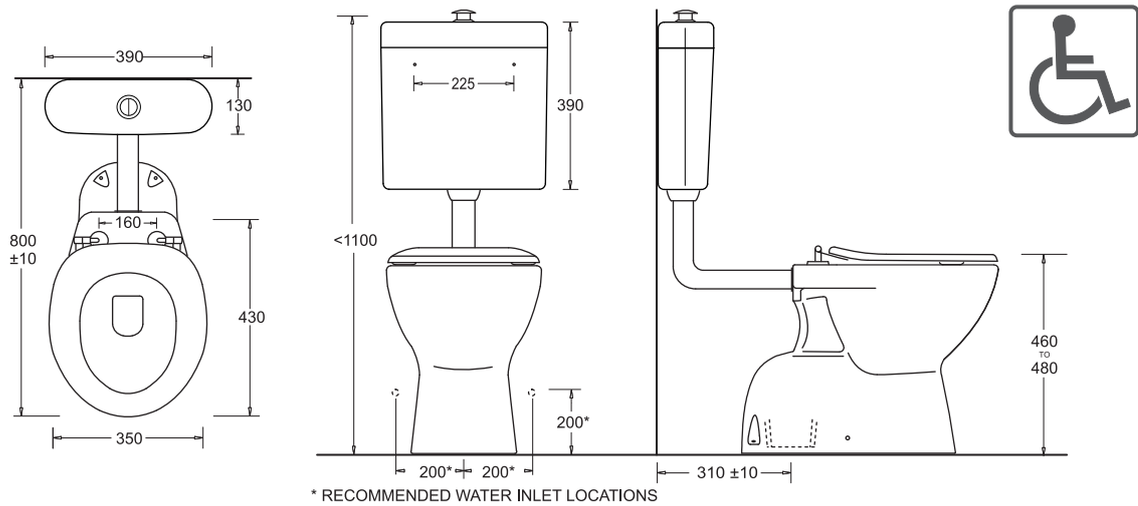
The Select Assist Special Needs Suite is designed to comply with AS1428.1(2009) -Design for access and mobility.

It is a requirement that the complete sanitary facility installation adheres to this Standard - specified circulation clearances, grab-rails, back rest and other accessories must be in compliance.

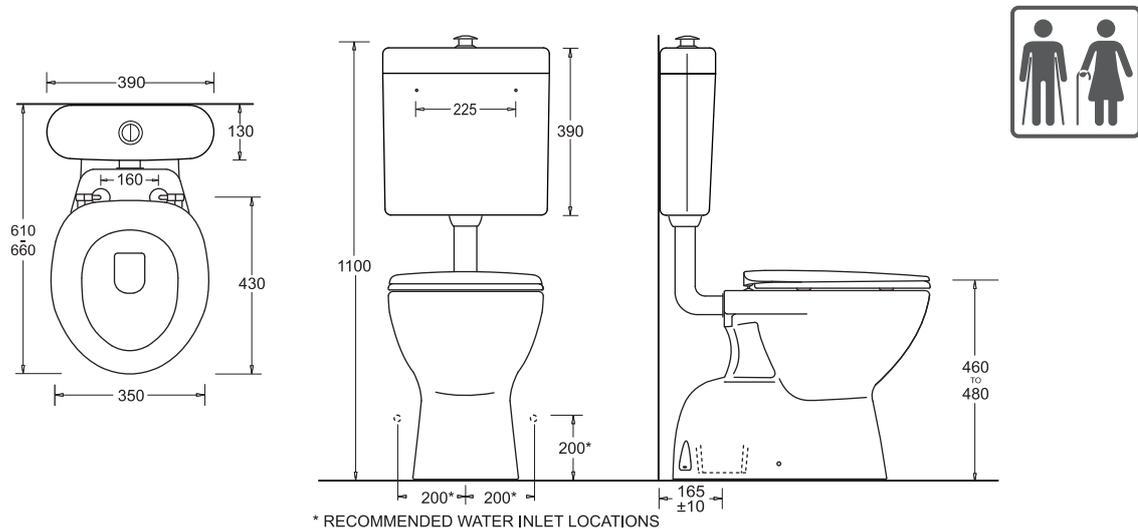
Always refer to the above Standard before commencing installation

	Pan projection from wall mm	Height to top of seat mm	Special raised flush button	Special seat design - Single flap - Lateral stabilisers - Colour contrast
Special Needs	800±10	460-480	Required	Required
Ambulant	610-660	Not required	Not required	

GENERAL DIMENSIONS - SPECIAL NEEDS INSTALLATION - refer to AS1428.1



GENERAL DIMENSIONS - AMBULANT INSTALLATION refer to AS1428.1



VALVE SERVICE

INLET VALVE SERVICE

1. Major water level adjustment

<p>1</p> <p>Remove the body locking clip</p>	<p>2</p> <p>Twist valve body anticlockwise to release. Slide up/down to desired position and twist back to lock.</p>	<p>3</p> <p>Replace the body locking clip</p>
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WARNING

DO NOT USE CHLORINE/CHEMICAL SANITISERS IN THE CISTERN TANK. SUCH USE MAY RESULT IN DAMAGE TO TANK COMPONENTS AND WILL VOID THE PRODUCT WARRANTY

2. Minor water level adjustment

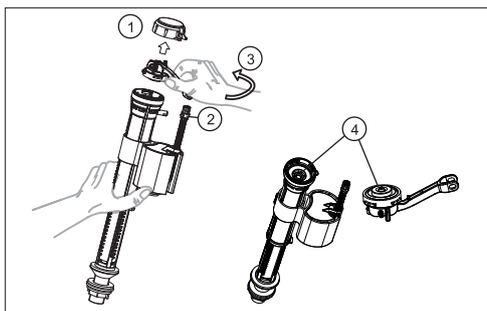
<p>1</p> <p>Unlock the float cup and slide up or down to the new position</p>	<p>2</p> <p>Float adjustment</p> <p>With a screwdriver adjust the float - the top of the float(A) should be 2-4mm below the level of the top of the float cup(B)</p>	<p>3</p> <p>Relock the float cup</p>
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3. Cleaning the valve diaphragm

It is possible for dirt/debris to prevent the valve from shutting off.

To remedy this the diaphragm may be cleaned as follows:

1. Remove the cover cap
2. Unclip the float arm from the adjustment screw
3. Twist the plastic top-assembly firmly anti-clockwise and remove it from the valve body
4. Inspect both rubber diaphragm and valve seat. Rinse under running water to remove dirt/debris
5. Re assemble in reverse order



OUTLET VALVE SERVICE

<p>Removal</p> <p>Valve may be removed for service - twist to unlock</p>	<p>Assembly</p> <p>Hoses are not shown on this diagram</p>	<p>Push button rod settings</p> <p>Button rods must be just clear of the valve pads</p> <p>Button rods can be adjusted by screwing up or down</p> <p>Ensure that buttons match valve pads</p>
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<p>Half flush adjustment</p> <p>Half flush volume can be adjusted by moving the side float up or down. Moving the float DOWN increases the half flush. Moving the float UP decreases the half flush</p>	<p>Full flush adjustment</p> <p>The full flush volume can be adjusted by changing the residual water level in the cistern. Move the adjuster DOWN to increase the volume. Move the adjuster UP to decrease the volume.</p>
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