### **INSTALLATION INSTRUCTIONS MODE CISTERN SEAT AND LINK**

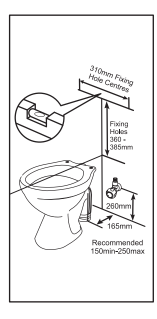
PRODUCT CODE: G1210A

## 💃 marbletrend

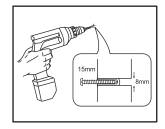
#### **INSTALLATION STEPS**

Check that the cistern can be installed within the tolerances shown.

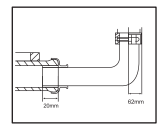
Mark the position of the fixing screw holes - use the keyholes or the clips for the cistern mounting. Ensure that the holes are level.



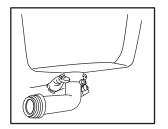
2 Drill 8mm diameter holes and insert the plastic wall plugs provided and leave the screws protruding by approximately 15mm.



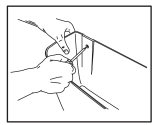
Cut the flush pipe to suit the installation and fit the appropriate rubber connector



4 Fit the capnut



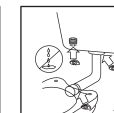
Tighten the protruding screws to the cistern.



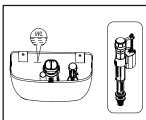
Flush water before connection to



Fit the water supply pipe to inlet valve using an approved fitting.

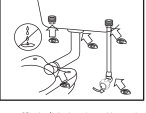


Check the level if necessary adjust inlet valve. Turn on the water and check for leaks (as per drawing).

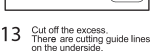


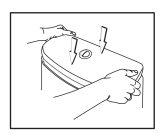
10 Ensure spreader is in place and fit the lid.



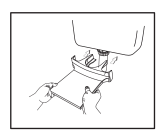


Clip the link piece in position and mark as shown by positioning the seat flap. 12

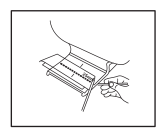




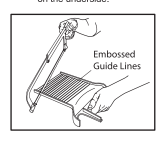
14 Fix the bolts to the seat and fit the link piece into the seat flap.



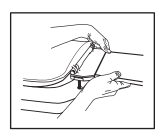
15 Tighten the seat nuts. Ensure the rubber washers are correctly fitted

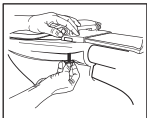


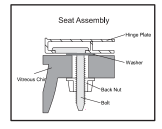
Seat assembly 16 arrangement



It is recommended that the cistern is test flushed several times to check the performance







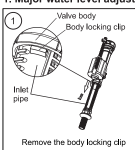
WARNING DO NOT USE CHLORINE/CHEMICAL SANITISERS IN THE CISTERN TANK. THE CHEMICALS IN SANITISERS MAY RESULT IN COMPONENT DAMAGE AND WILL VOID THE PRODUCTWARRANTY.

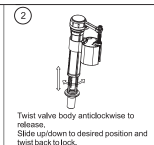
All installations should be carried out by a licensed plumber in compliance with the Plumbing Code of Australia and any State or Local Authority Regulations

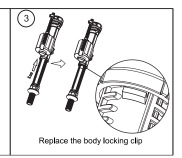
#### **VALVE SERVICE**

#### **INLET VALVE SERVICE**

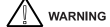
#### 1. Major water level adjustment





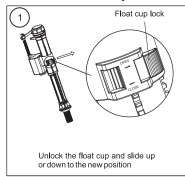


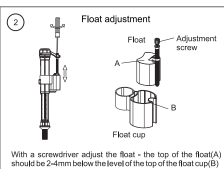


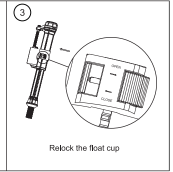


DO NOT USE CHLORINE/CHEMICAL SANITISERS IN THE CISTERN TANK. SUCH USE MAY RESULT IN DAMAGE TO TANK COMPONENTS AND WILL VOID THE PRODUCT WARRANTY

#### 2. Minor water level adjustment







#### 3. Cleaning the valve diaphragm

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

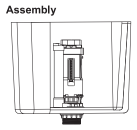
To remedy this the diaphragm may be cleaned as follows:

- 1. Remove the cover cap
- $2.\,Unclip\,the\,float\,arm\,from\,the\,adjustment\,screw$
- 3. Twist the plastic top-asembly 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**



Valve may be removed for service - twist to unlock



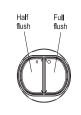
Hoses are not shown on this diagram

# Push button rod settings

Button rods must be just clear of

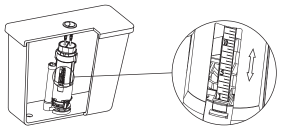


Button rods can be adjusted by screwing up or down



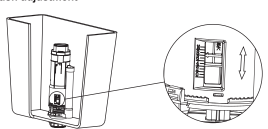
Ensure that buttons match valve pads

#### Half flush adjustment



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

#### Full flush adjustment



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.

Tel: 1300 717 717 Fax: 1300 746 480 www.johnsonsuisse.com.au

Bathroom Products Australia Pty Ltd ABN 87 079 297 617 2/97 Banksia St Botany NSW 2019