

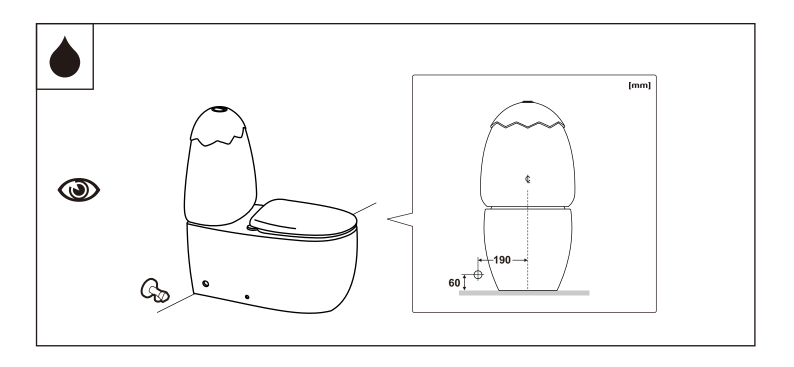


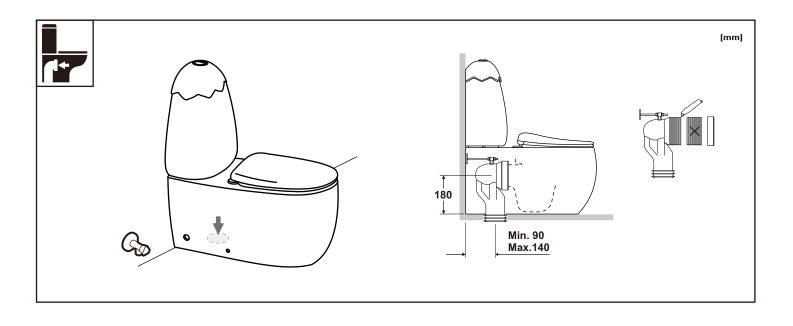


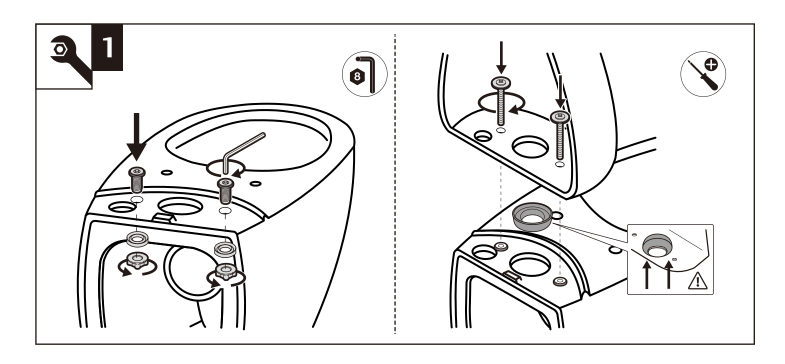


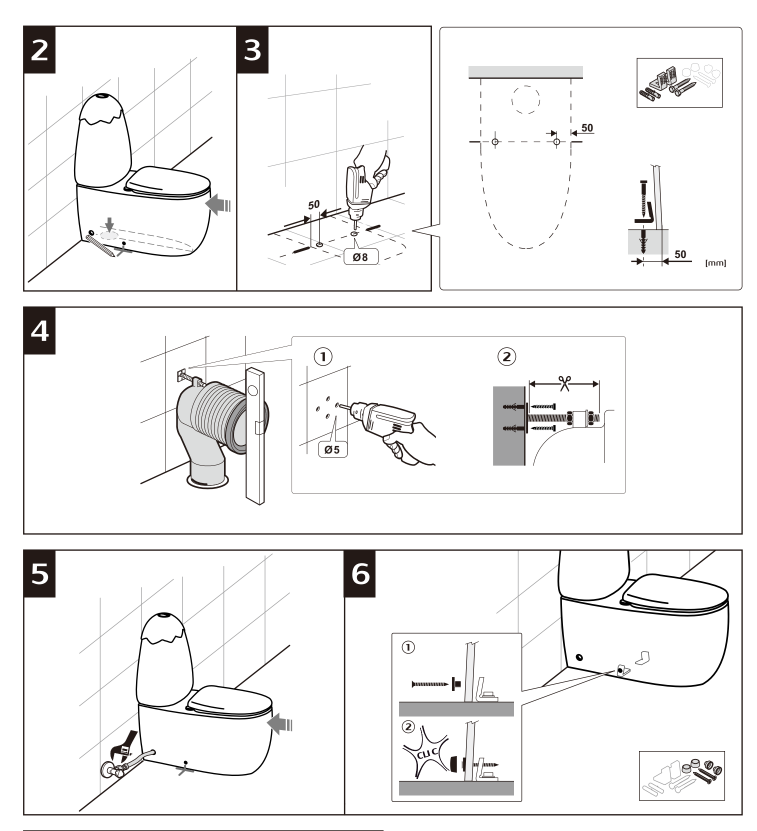
EGG JUNIOR II CHILDRENS TOILET

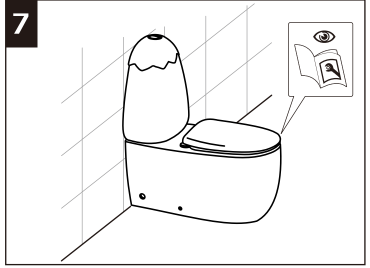












Installation should be carried out by a licensed plumber in compliance with the Plumbing Code of Australia and any State or LGA requirements

Bathroom Products Australia Pty Ltd Tel: 1300 717 717 www.johnsonsuisse.com.au

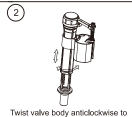
VALVE SERVICE

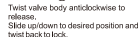
Johnson Suisse

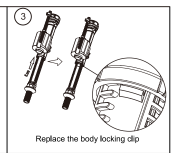
INLET VALVE SERVICE

1. Major water level adjustment







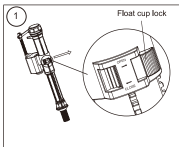




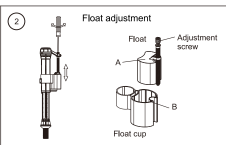
WARNING

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

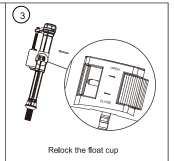
2. Minor water level adjustment



Unlock the float cup and slide up or down to the new position



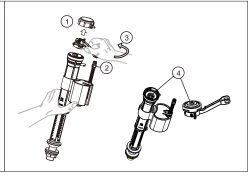
With a screwdriver adjust the float - the top of the float(A) should be 2-4mm below the level of the top of the float cup(B)



3. Cleaning the valve diaphragm

It is possible for dirt/debris to prevent the valve shutting off. To remedy this the diaphragm may be cleaned as follows:

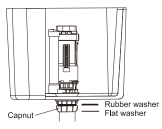
- 1. Remove the cover cap
- $2.\,Unclip\,the\,float\,arm\,from\,the\,adjustment\,screw$
- 3. Twist the plastic top-asembly firmly anti-clockwise and remove it from the valve body
- 4. Inspect both rubber diaphragm and valve seat. Rinse under running water to remove dirt/debris
- 5. Re assemble in reverse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



OUTLET VALVE SERVICE

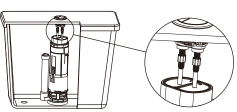
Removal

Assembly



Capnut must be hand tightened to correctly seal flush pipe

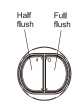
Push button rod settings



Button rods must be just clear of



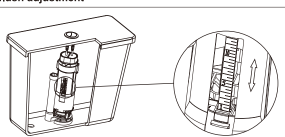
Button rods can be adjusted



Ensure that buttons match valve pads

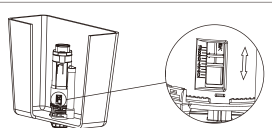
Half flush adjustment

Valve may be removed for service - twist to unlock



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.