

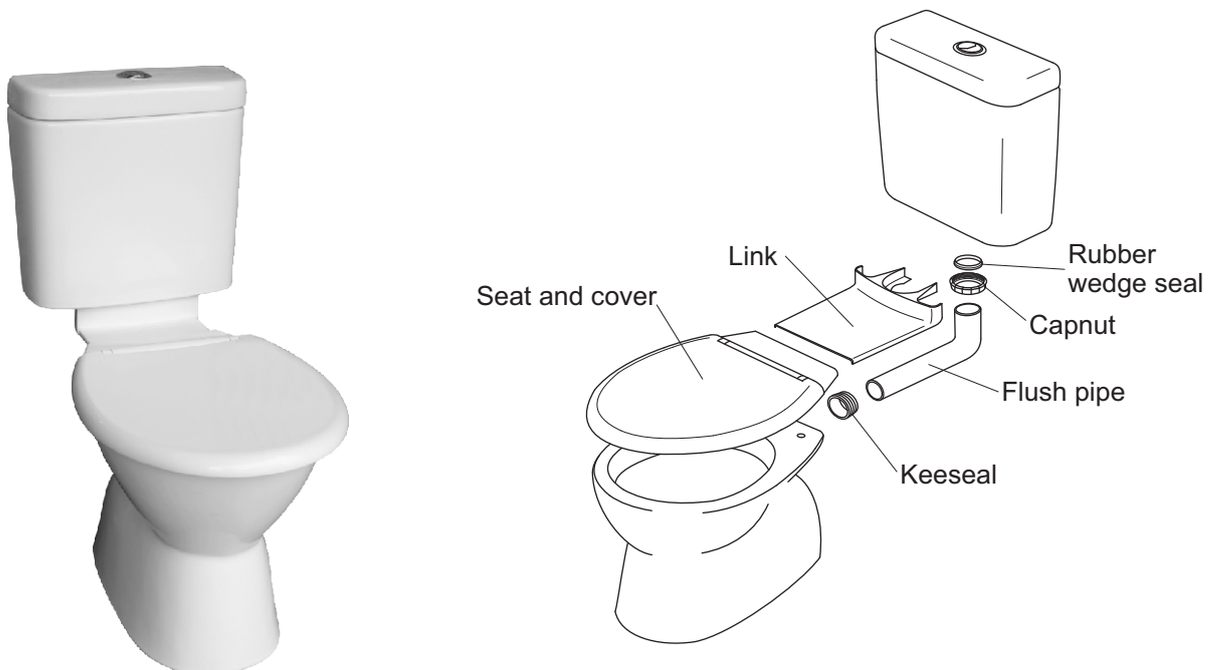
MERGE Cistern

Code: MTTM20

INSTALLATION GUIDE

1. Drill the wall fixing holes. The holes should be 285mm apart and 325mm above the top of the Pan. Verify dimensions before drilling.
2. Use the fixing screws to attach the cistern to the wall making sure that it is level.
3. Measure and cut the horizontal length of the flush pipe so that it fits 20mm into the toilet pan inlet spigot.
4. Fit the flush pipe to the Pan using the keeseal and attach to the cistern using the capnut and wedge seal (hand tighten only).
5. Clip the link piece to the flush pipe connection and place the toilet seat temporarily in position. Measure and cut the link so that it fits into the slot at the back of the seat.
6. Fit the bolts to the seat and fit the link into the slot then attach the complete assembly. Adjust the fit of the seat to the bowl and hand-tighten all fixings.
7. Flush the water supply pipe before connecting the supply to the cistern inlet valve.
8. Fill the cistern and check the water level. adjust if necessary.
9. Fit the cistern lid and test flush several times while checking for leaks

Note: Detailed version of these instructions can also be found on the cistern's carton.



Pan shown for illustrative purposes only

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

4.5/3L FLUSH
(Factory setting)

6/3L FLUSH

1. FLUSH VALVE - FULL FLUSH
VOLUME ADJUSTMENT

Slide adjuster up/down

Note: turn to remove valve body to make adjustments



Position 5 (Min)



Position 1 (Max)

2. FLUSH VALVE - HALF FLUSH
VOLUME ADJUSTMENT

Push button and
slide up/down



Position 2.5



Position 5

3. INLET VALVE
FLOAT ADJUSTMENT

Unlock adjuster to
slide up/down.
Relock

Pull out to Unlock
Turn to slide up/down.
Relock

~65mm
(29 threads
showing)

'11' setting
(113mm,
19 teeth
showing)

'2' setting
(33mm,
1 tooth
showing)

~56mm
(24 threads
showing)

'11' setting
(113mm,
19 teeth
showing)

'5' setting
(40mm,
4 teeth
showing)

Note: the height of the valve stem base
does not need to be changed.
Overflow tube at lowest setting.