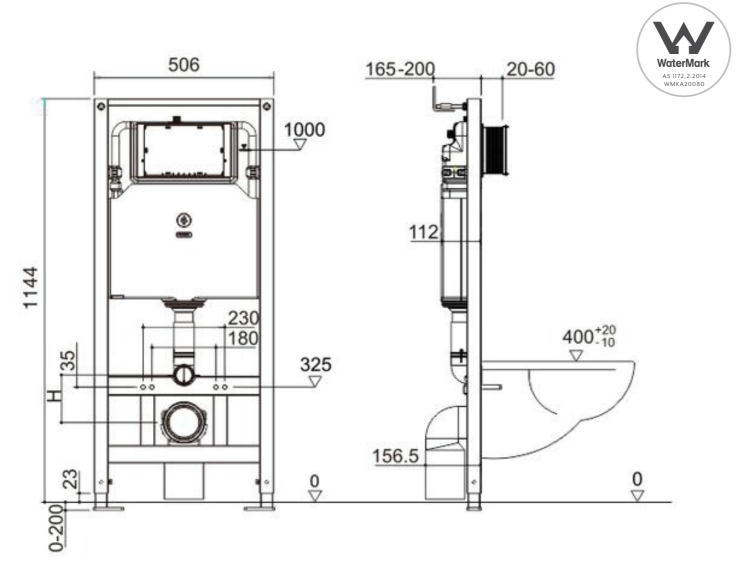


ABI WALL HUNG TOILET CISTERN

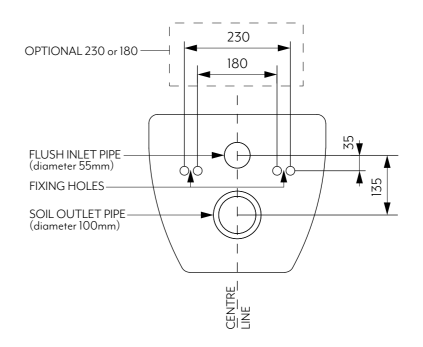


| SPECIFICATIONS | |
|-----------------|---|
| RECOMMENDED USE | Domestic |
| INSTALLATION | In-Wall |
| MATERIAL | HDPE Plastic |
| WATERMARK | WMKA20080 |
| WELS | L07248 – 4-Star, Full Flush: 4.6L, Half Flush: 2.8L, Average Flush: 3.2L |

Disclaimer: Products in this specification manual must by regulation be installed by licensed and registered trade people. The manufacturer/distributor reserves the right to vary specifications or delete models from their range without prior notification. Dimensions are nominal measurements only. Dimensions and set-outs listed are correct at time of publication however the manufacturer/distributor takes no responsibility for printing errors. All ABI Products are designed in Australia. Copyright ABI Interiors Pty Ltd 2021.

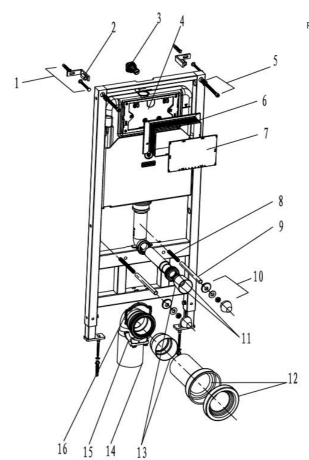
REQUIRED TOILET SETOUT

Note: This cistern can only be fitted with a wall hung toilet which **corresponds with the following setout**.



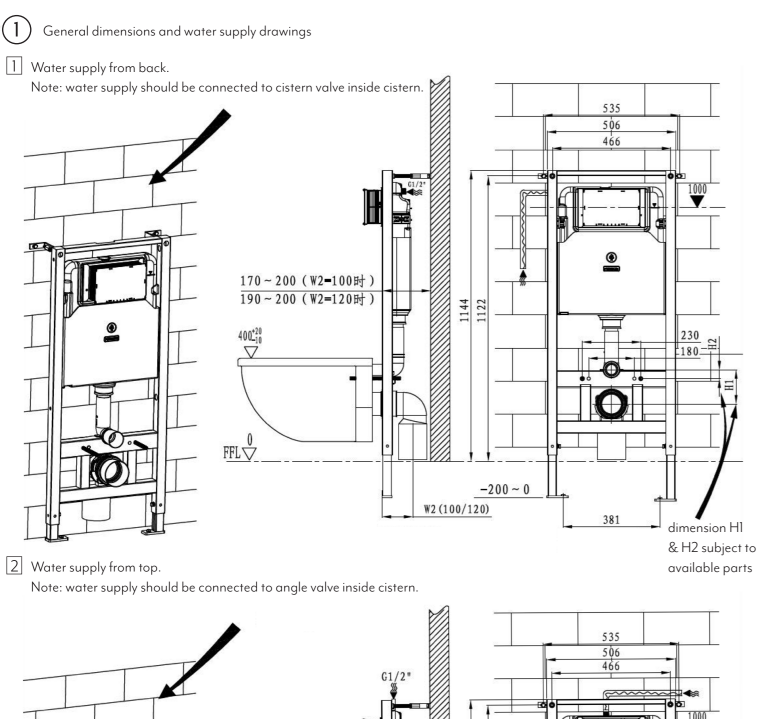
INSTALLATION GUIDE

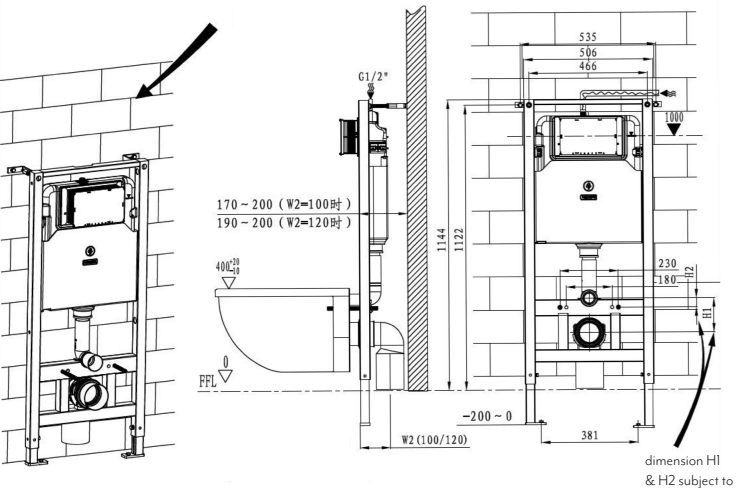
- 1. Please adhere to the following installation instructions.
- We shall not be responsible for failures and loss that are contributed to improper installation.
- 2. Please confirm the fixation location of cistern prior to installation and obtain the finished floor surface. Draw FFL on installation wall and follow it as baseline from ZERO (0) level.
- 3. The instructions have been composed based on the latest product specifications. We reserve the right to make modifications to the packaging and specifications without providing prior notification



PARTS LIST

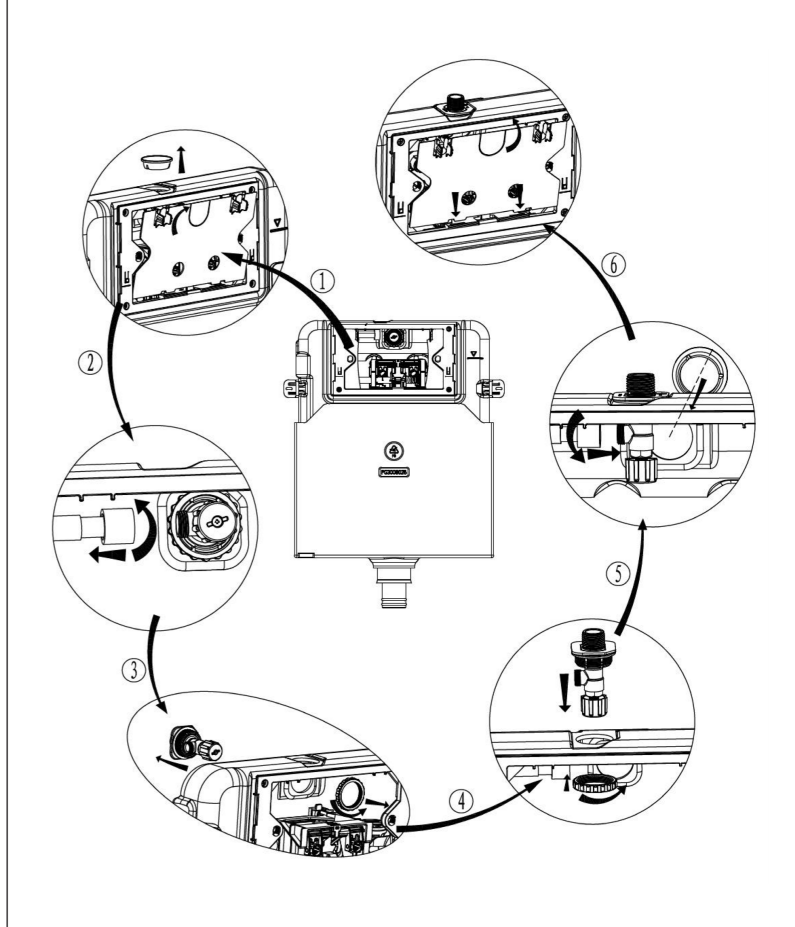
| No. | Description | Qty | Function | |
|-----|------------------------|-----|--|--|
| 1 | Appropriate Fixings | 4 | Mounting of frame & wall bracket | |
| 2 | Wall Bracket | 2 | Fixation of frame | |
| 3 | Cistern Valve | 1 | Fill valve inlet and shut-off | |
| 4 | Cistern Cover | 1 | Airproof tank and mounting of locking bracket | |
| 5 | Plastic Holder | 1 | To reserve space for installation of actuator at wall building | |
| 7 | Plastic Holder Cover | 1 | To prevent dust and impurities into tank at wall building | |
| 8 | Connecting Screw | 1 | Water inlet to ceramic bowl | |
| 9 | Protective Cover | 2 | To protect connecting screw at wall building | |
| 10 | Ceramic bowl fixings | 1 | To mount ceramic bowl | |
| 11 | Straight Tube | 1 | To join cistern into ceramic bowl | |
| 12 | Connecting Pipe | 1 | (cutting in accordance with wall thickness) | |
| 13 | Piping Stopper | 1 | To reserve space for straight tube and connecting pipe. | |
| 14 | Draining Syphon | 1 | To discharge liquid and solid waste from ceramic bowl | |
| 15 | Draining Syphon Holder | 1 | To mount draining syphon | |
| 16 | Mounting Bracket | 1 | | |



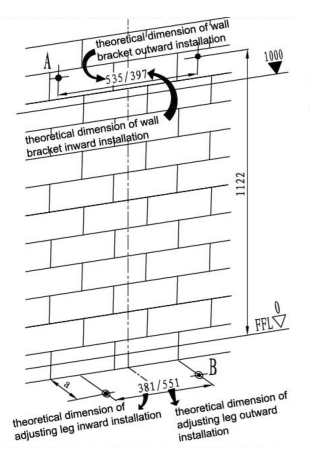


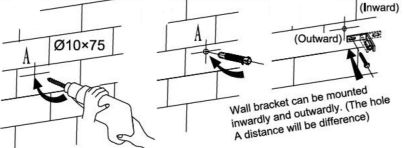
available parts

Note: In the case where back water supply is not feasible in installation, switch to top water supply as per drawing below;

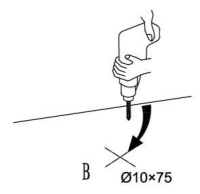


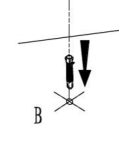
Drill holes into structural wall or frame and floor and fix appropriate fixings. Note: example shown is masonry.





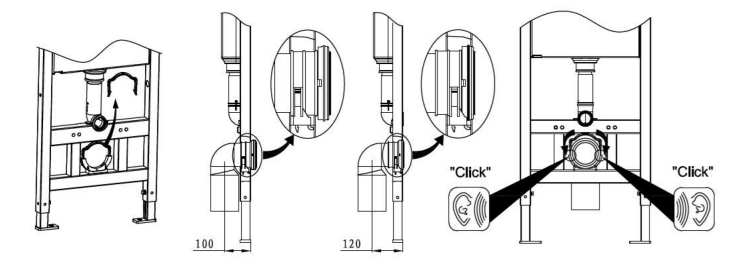
- 1 drill Ø 10mm by 75mm deep hole
- 2 Insert expansion 3 fix wall bracket into hole screw



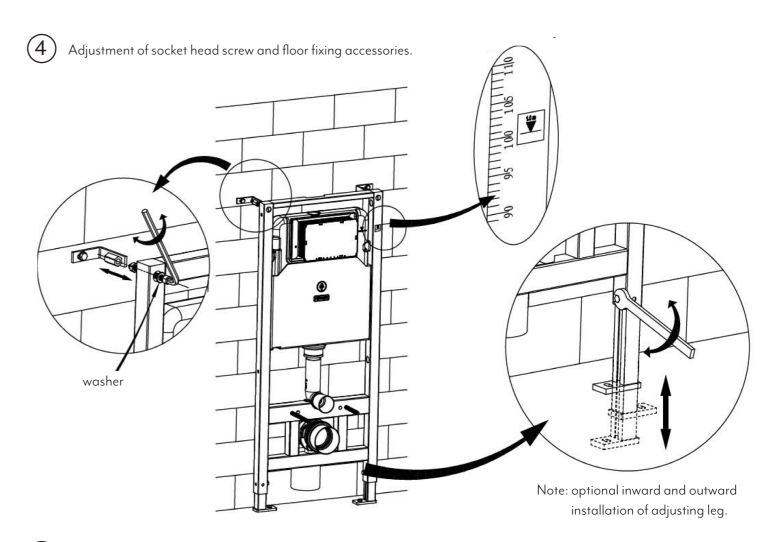


- 1 drill Ø 10mm by 75mm deep hole
- 2 Insert expansion screw

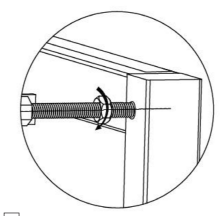
Installation of draining syphon



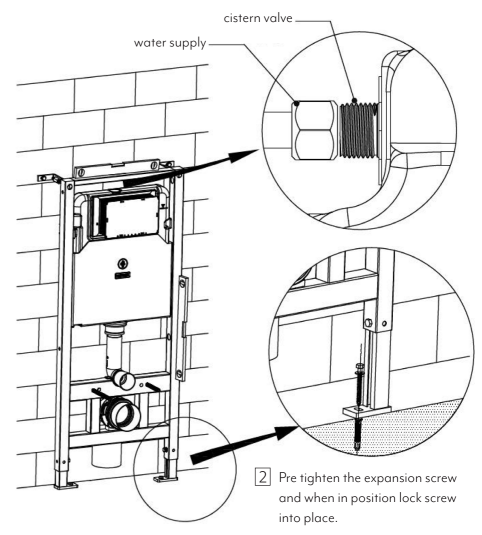
- 1 Remove the mounting bracket
- 2 Mount draining syphon (optional distance 120 or 100)
- 3 Fasten the mounting bracket



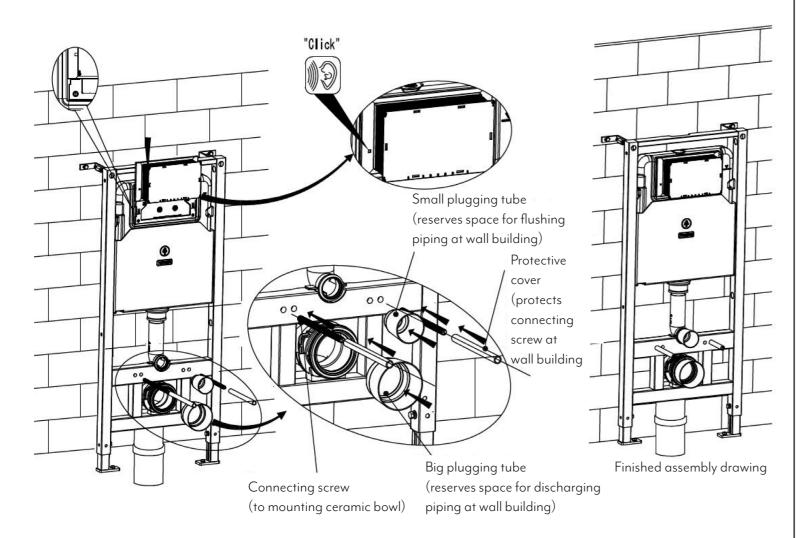
Adjusting and fixing mounting frame.



1 Pre tighten the nut and when frame location is seated, lock the nut.







Wall thickness range 20-60mm (from frame outside to finished wall)

