

Note: Dimensions are nominal measurements only

SPECIFICATIONS

RECOMMENDED USE

Domestic

MATERIAL

HDPE Plastic/Steel

INSTALLATION

Wall Mounted

TEMPERATURE RATING

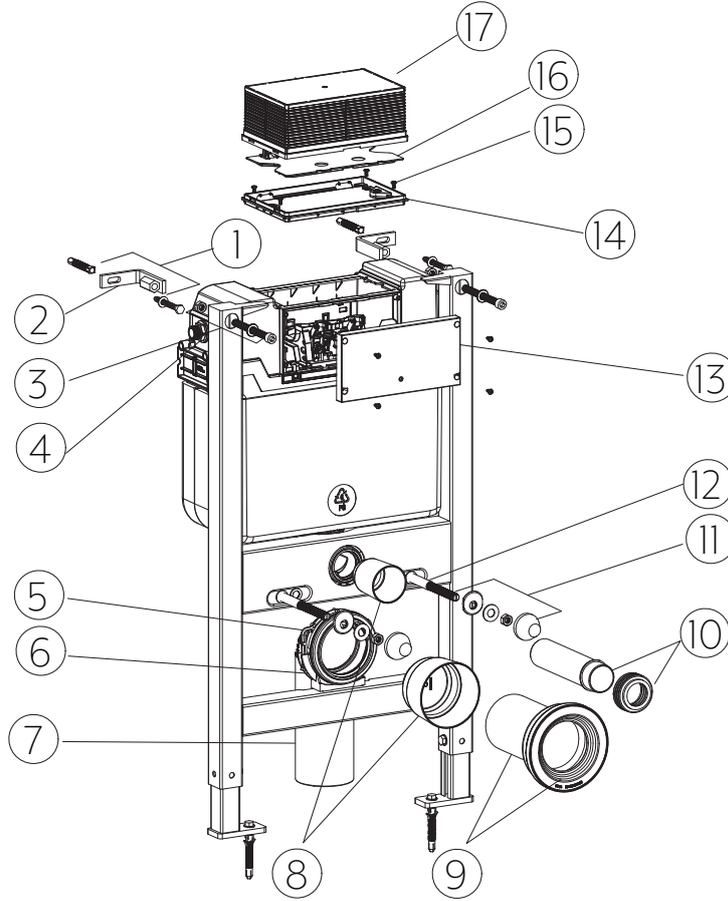
Maximum continuous working temperature 75°C
If the water temperature exceeds 75°C, an approved tempering valve must be fitted

INSTALLATION GUIDE

Note: This product must be installed by a licensed plumber. This is a general installation guide - there are many factors involved that can alter the installation method. **AU/NZ:** For installations within Australia and New Zealand, this product must be installed in compliance with AS/NZS 3500. **UK:** For installations in the United Kingdom this product must be installed in compliance with the Water Supply (Water Fittings) Regulations and Water Supply (Water Fittings) (Scotland) Byelaws. **Other:** For installations outside these countries, this product must be installed in compliance with the standards in your respective country.



IN THE BOX



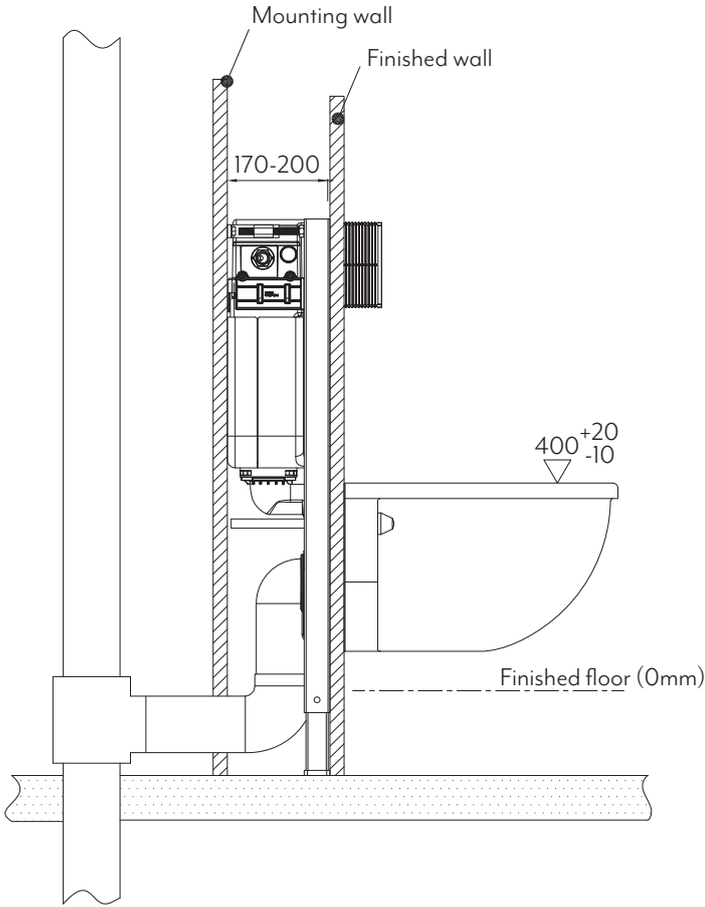
No.	Description	Qty	Function
1	Cistern fixing clip	2	Fix cistern and adjust the distance between cistern and wall.
2	Clip base	2	
3	Expansion screw	2	
4	G1/2 waterpoint	1	Water inlet
5	Mounting bracket	1	Fix siphon
6	Fixed mount	1	To mount draining syphon
7	Draining syphon	1	Discharge waste
8	Piping stopper	2	To reserve space for straight pipe
9	Connecting pipe	1	To join cistern into ceramic bowl (cut in accordance to wall thickness)
10	Straight pipe	1	
11	Ceramic fixings	2	To mount ceramic bowl
12	Protective cover	2	Protect connection screw during wall construction
13	Tank lid	1	To seal the other outlet and avoid dust ingress
14	Installation box holder	1	To fix installation box
15	Self-tapping bolt	8	To fix plastic holder and cistern cover
16	Cistern cover	1	Reduce water vapor entering the cistern
17	Installation box	1	Reserve space for installing buttons and avoid dust ingress

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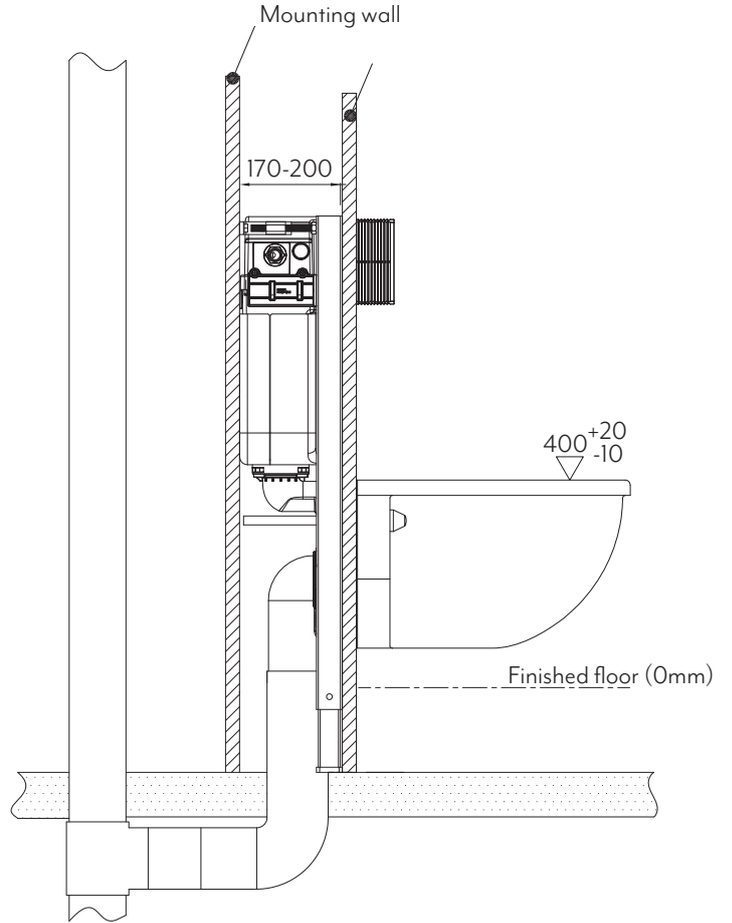
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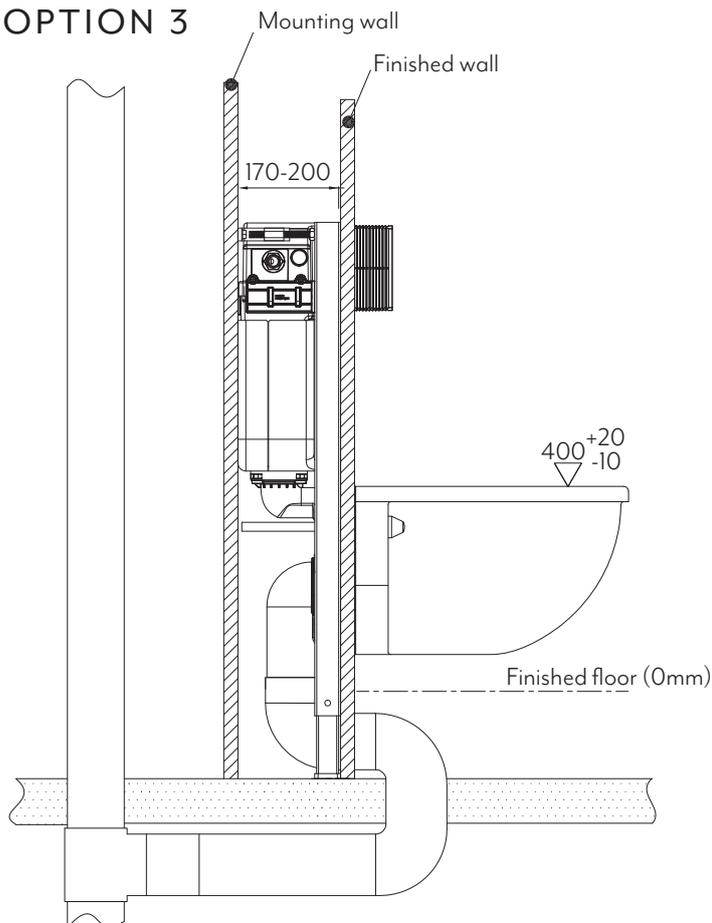
OPTION 1



OPTION 2



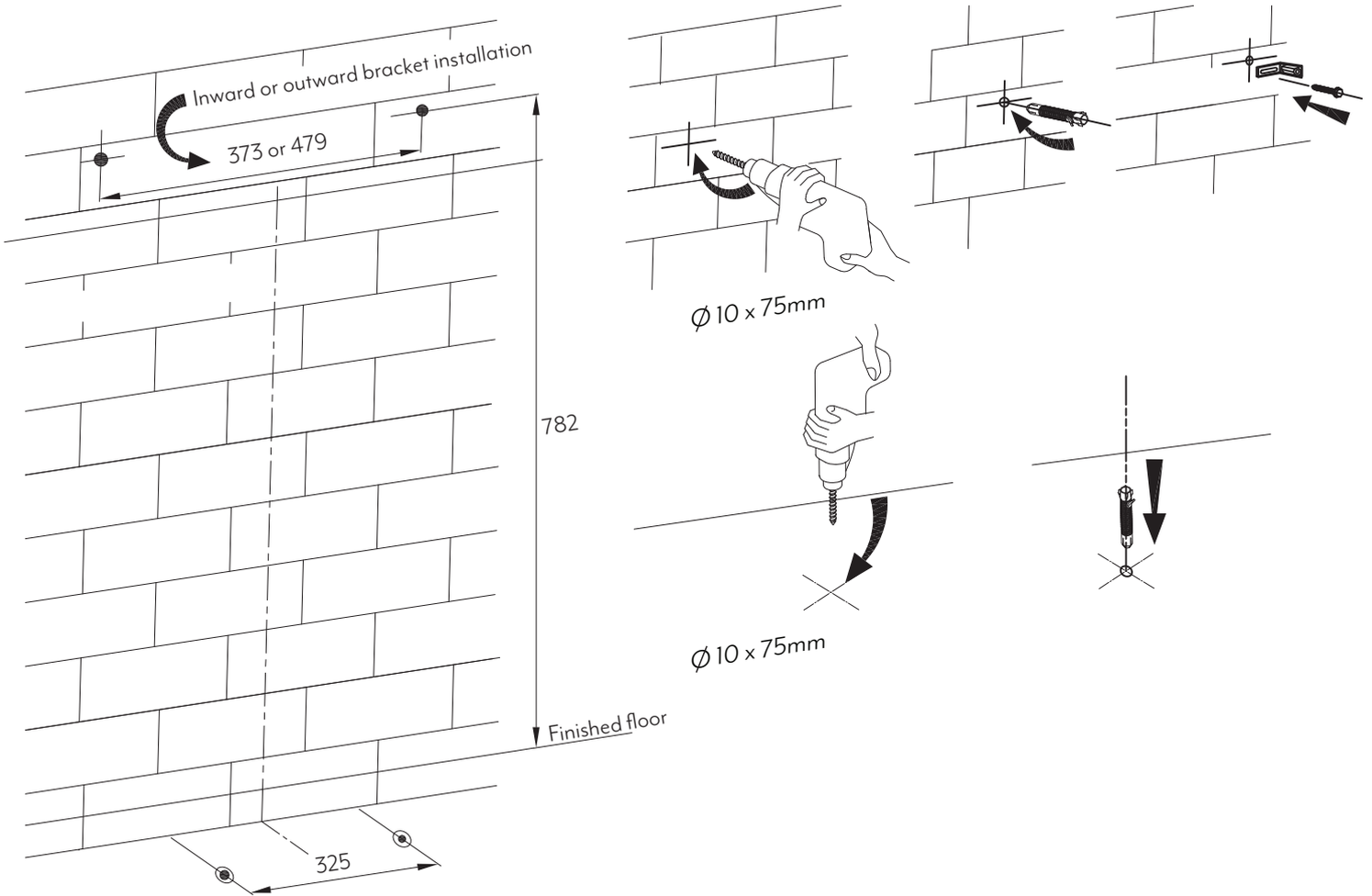
OPTION 3



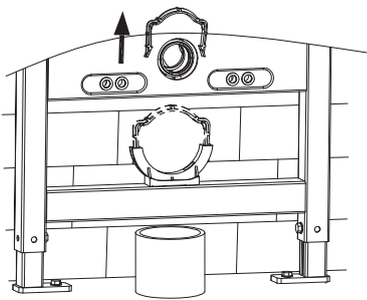
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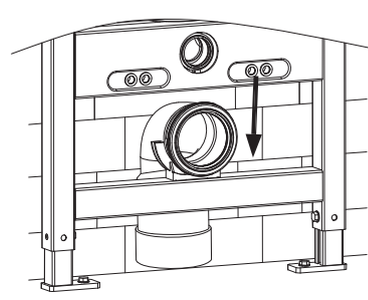
- ① Fix frame and cistern to mounting structure.
Please Note: Wall bracket can be located facing inward or outward. Both dimensions are provided below.



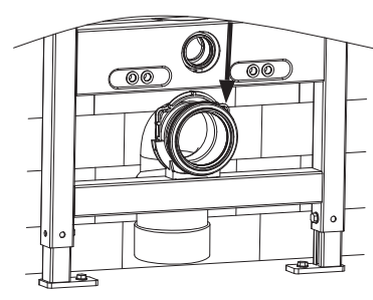
- ② Install draining siphon.



1. Remove mounting bracket.



2. Mount draining siphon.

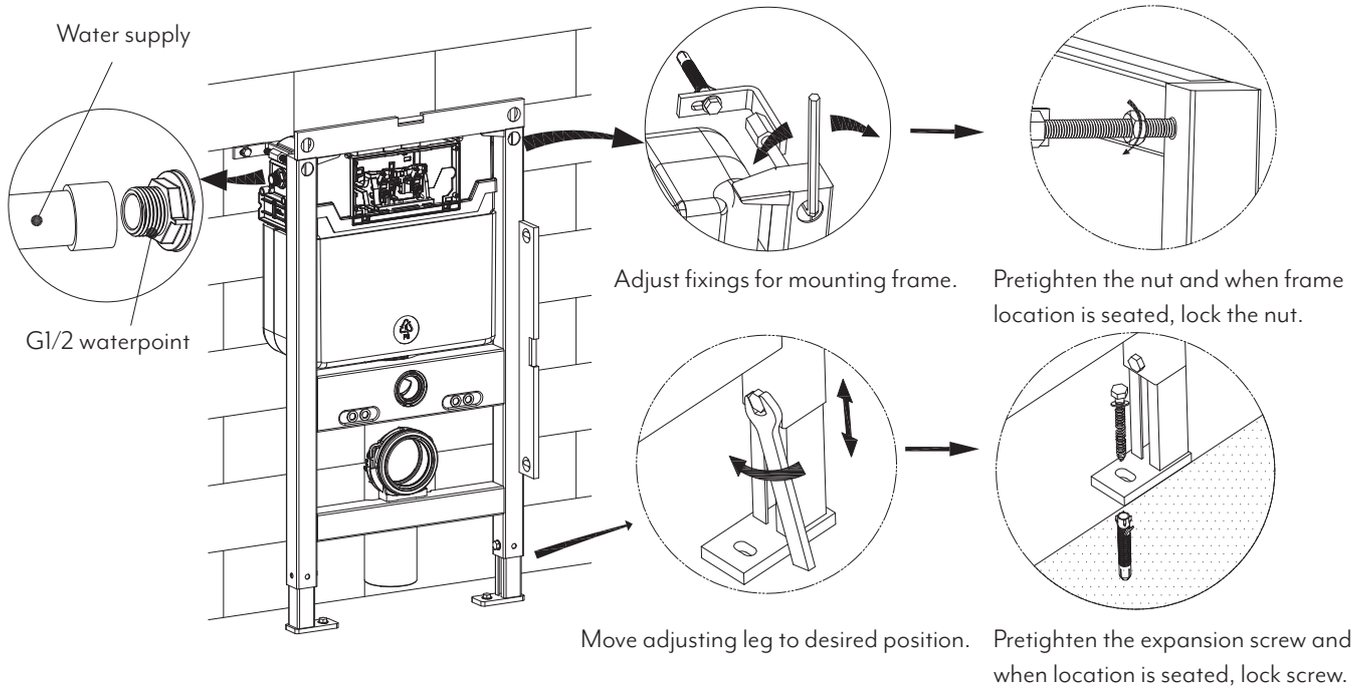


3. Secure holder.

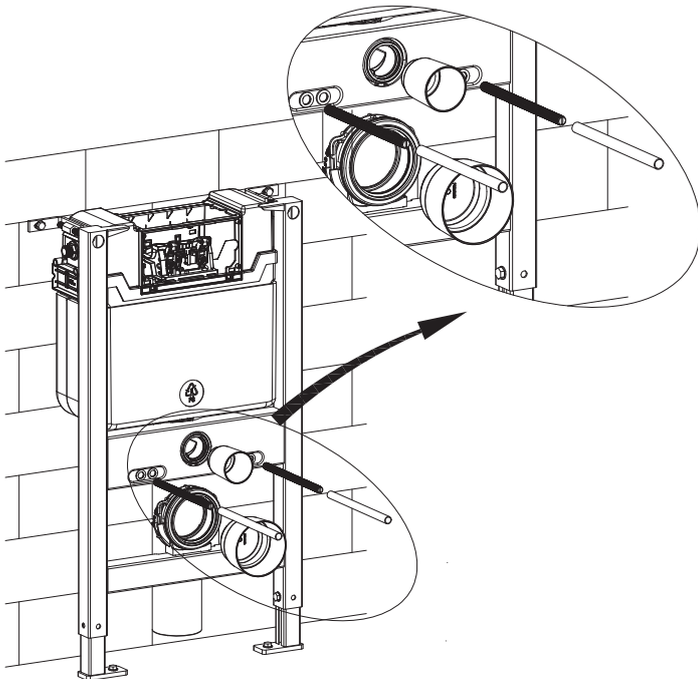
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- ③ Adjust metal frame to desired positioning.
Connect water supply.



- ④ Install connecting screws, plug and protective covers.

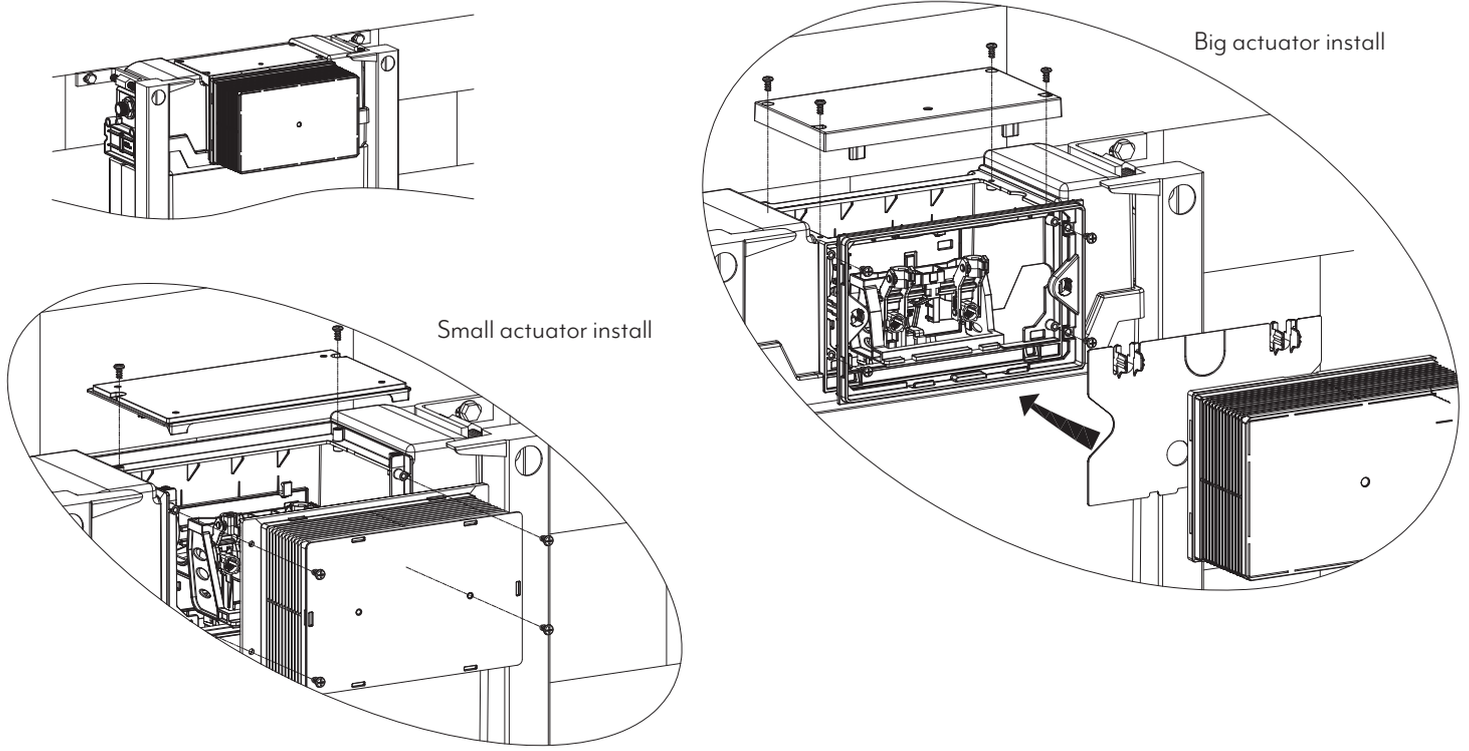


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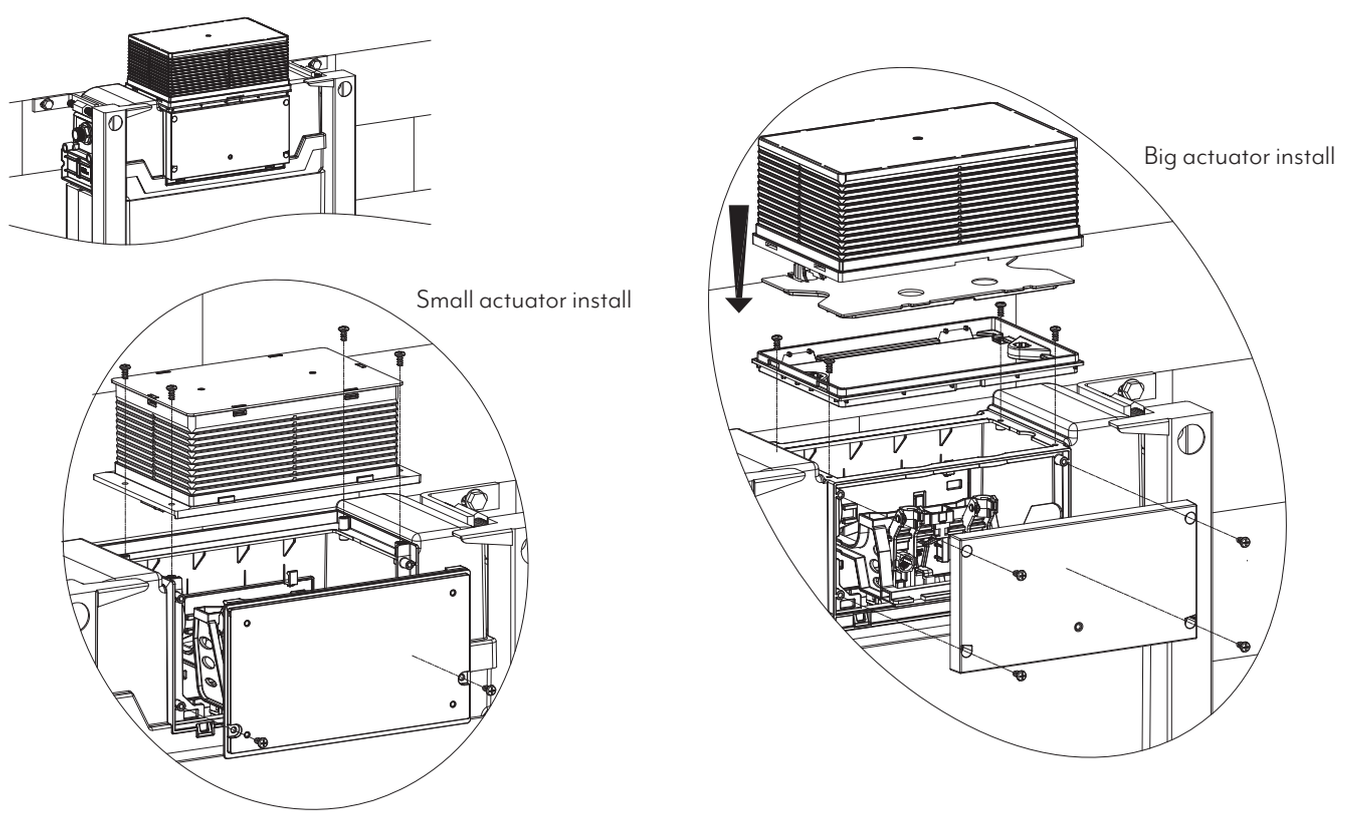
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- 5 Install actuator (small or large), top mount or front mount install
Screw cistern cover and installation box holder to the cistern, and then install cistern cover board and installation box on the installation box holder.

FRONT BUTTON INSTALL



TOP BUTTON INSTALL



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- 6 Apply required structural framing. Wall thickness to range from 20-70mm. Ensure appropriate location for actuator is accounted for. Finish wall. Test and commission.

