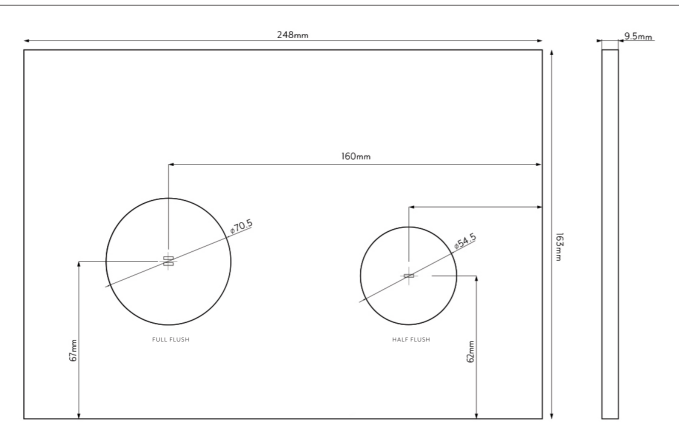


ZAAHA TOILET BUTTON



Note: Dimensions are nominal measurements only

| SPECIFICATIONS | |
|-----------------|--|
| RECOMMENDED USE | Domestic, Commercial |
| MATERIAL | ABS Body & Stainless Steel Shell |
| CONSTRUCTION | PVD ABI's Heat Shield — Industrial Grade Electro-co-louring system (Physical Vapour Deposition). |
| INSTALLATION | Wall Mounted (connected to ABI In-Wall Cistern) |
| WATERMARK | ABI Cistern - WMKA20080 |



Regularly clean with mild liquid detergent or soap and water



DO NOT use cream cleaners or bleach. These substances are abrasive



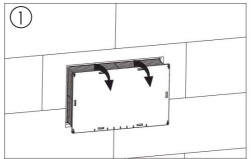
DO NOT use cleaning pads with abrasive surfaces as this may scratch the material

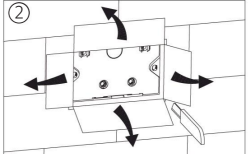
Disclaimer: Products in this specification manual must by regulation be installed by licensed and registered trade people. The manufacturer/distributor reserves the right to vary specifications or delete models from their range without prior notification. Dimensions are nominal measurements only. Dimensions 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.

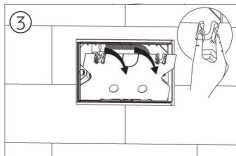
INSTALLATION INSTRUCTIONS

ABI will not be held responsible for any damage caused by leakage or faulty installation.

Please ensure proper care is taken during installation to avoid scratching the Stainless Steel.



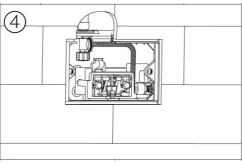


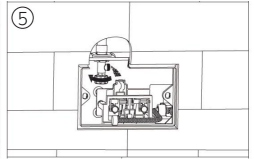


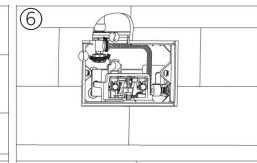
Cut plastic tabs from button housing

Fold back and trim

Remove cistern plate by squeezing clips



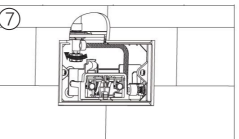


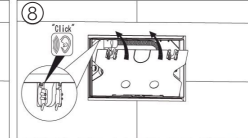


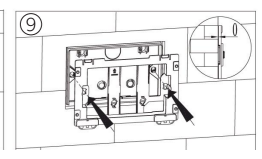
Remove hose by twisting anti-clockwise

Turn valve on and flush out debris

Turn valve off and reconnect hose



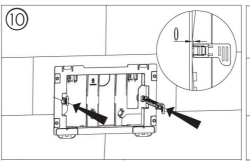


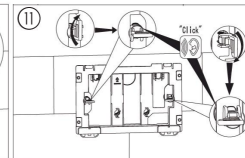


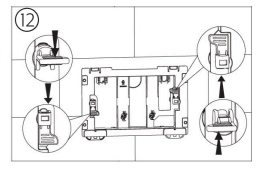
Turn on and check for leaks

Refit cistern plate - this should click into place

Fix internal button plate (3). Tip: Hold the plate horizontally - facing upwards. Drop the lock threads (4) through the holes to allow them to spin freely.



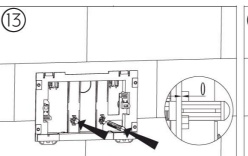


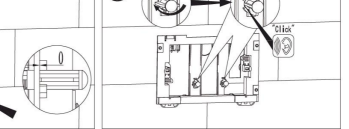


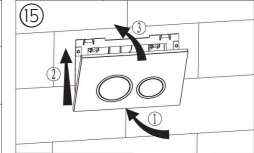
the cistern plate holes

Hold button plate vertically and fit lock threads (4) into When plate (3) is in place, lock threads in by turning clockwise until they click.

Fold tabs in (this allows the cover to sit flush)







Fit white and grey threads (5) into outlet flush valve by Turn threads clockwise until they click placing through holes in Internal Plate (3)

Fit button face plate (6) by holding onto bottm of internal plate (3) pulling upwards and clicking top in