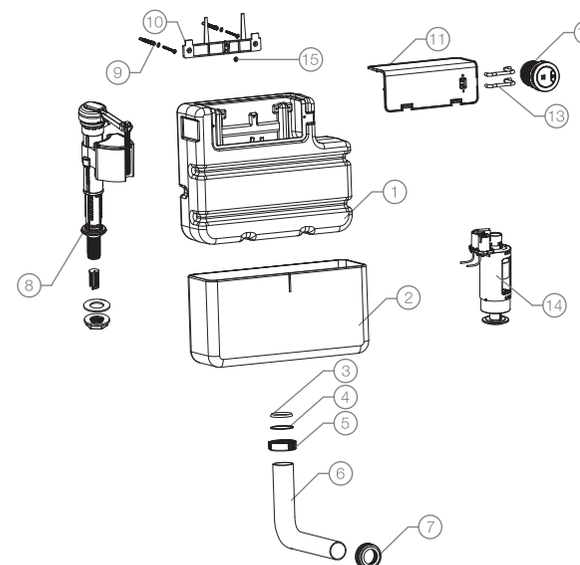


We recommend that this product should be fitted by a qualified plumber.

**PARTS INCLUDED**



1. Cistern
2. EPS Jacket
3. Seal
4. Washer
5. Flush Bend Nut
6. Flush Bend
7. Key Seal
8. Bottom Entry Fill Valve
9. 2 x Attaching Screws
10. Attachment Plate
11. Cistern Cover
12. Pneumatic Push-button
13. Air Hoses
14. Flush Valve
15. Cistern Fixing Screw

**Tavistock Ltd.**

A Division of Roper Rhodes Limited

Brassmill Lane Trading Estate, Bath BA1 3JF

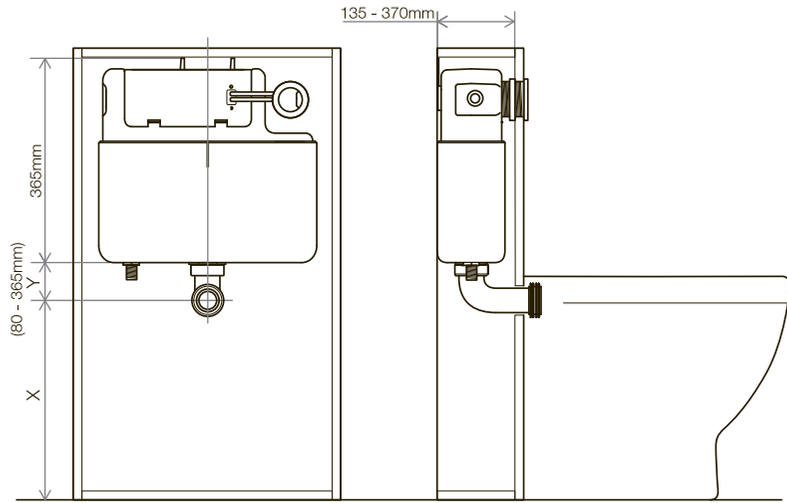
tel : 01225 303900

fax : 01225 448877

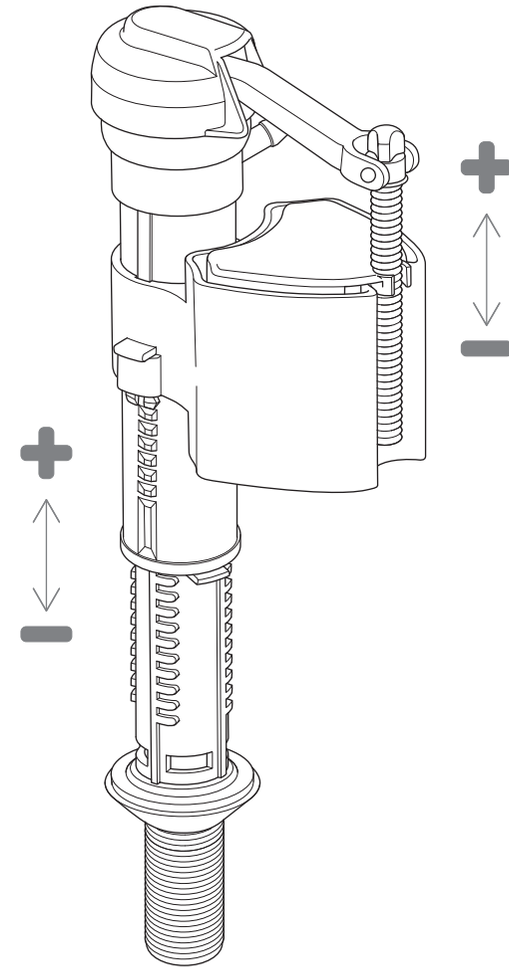
email : [tavistock@roperrhodes.co.uk](mailto:tavistock@roperrhodes.co.uk)

[www.tavistock-bathrooms.co.uk](http://www.tavistock-bathrooms.co.uk)

## FITTING DIMENSIONS

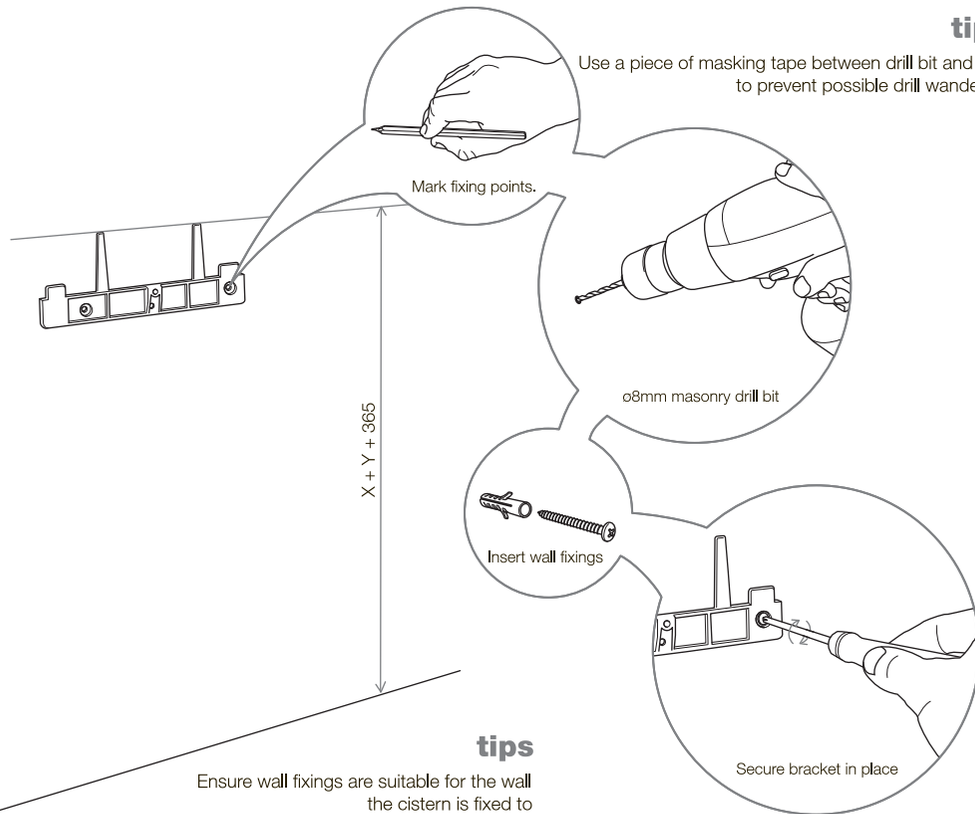


## ADJUSTING THE WATER LEVEL



By adjusting the fill valve the water level can either be increased or decreased accordingly

## INSTALLATION OF THE CISTERN



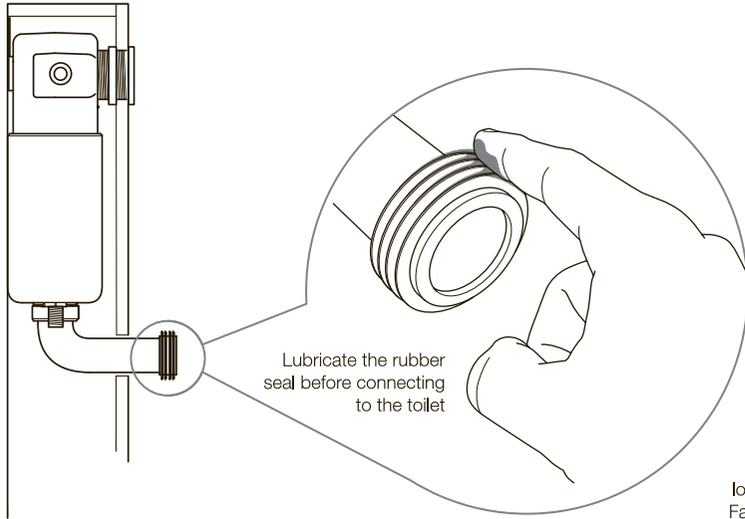
### tips

Use a piece of masking tape between drill bit and tiles to prevent possible drill wandering

### tips

Ensure wall fixings are suitable for the wall the cistern is fixed to

## FIXING THE TOILET

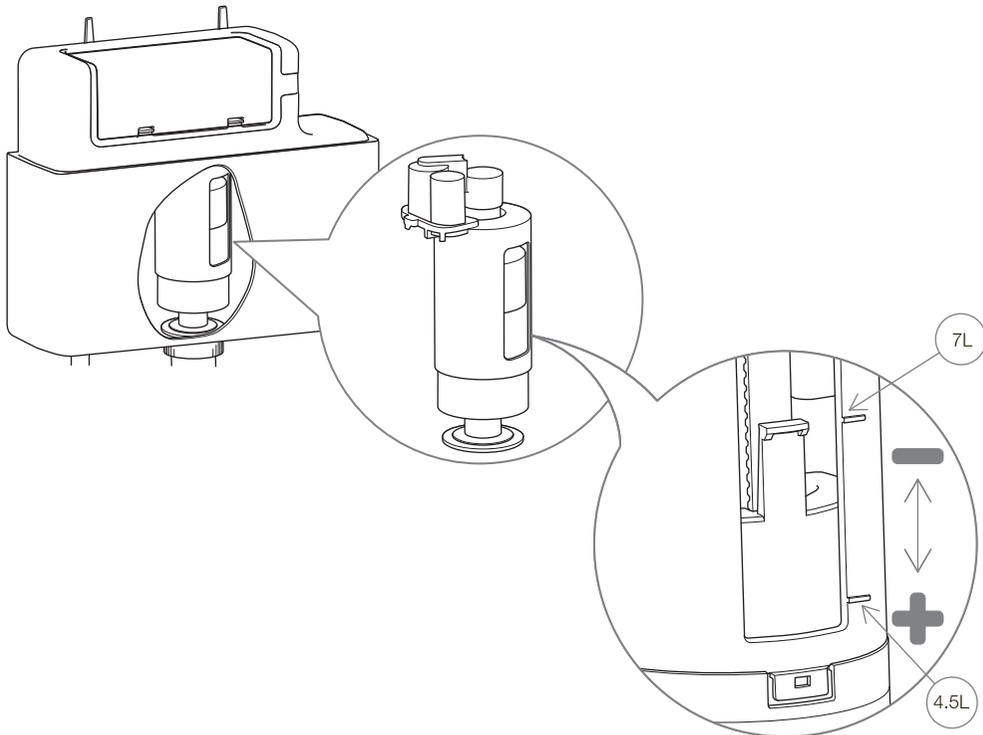


**note**  
Lubricant not supplied.  
Please use a suitable  
plumbers grease.

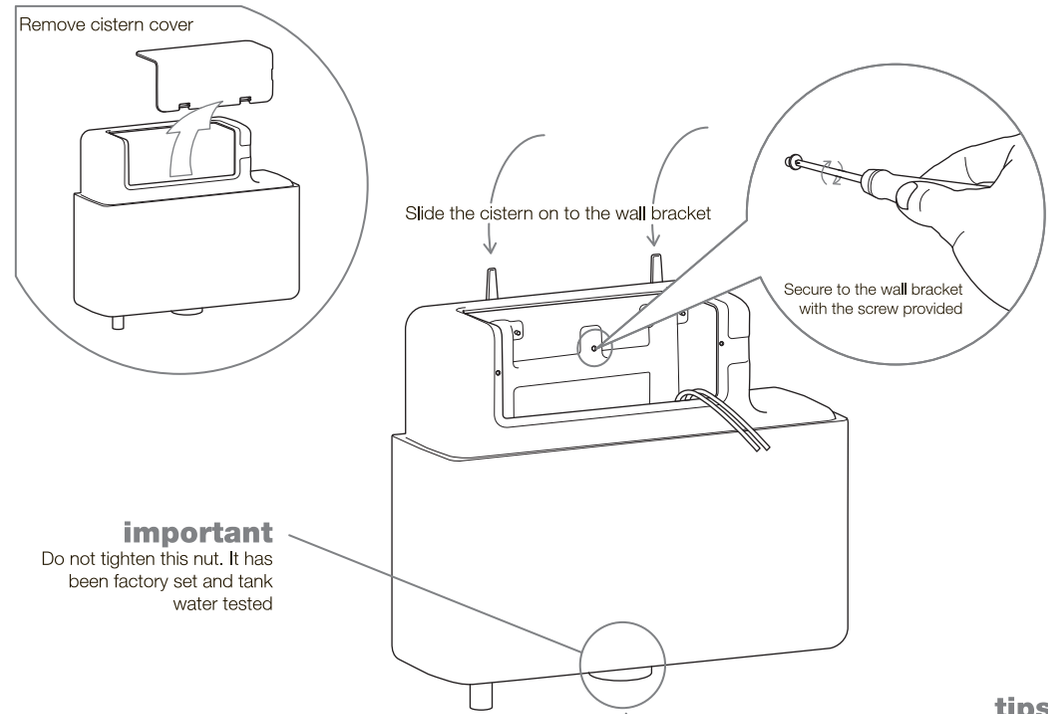
**important**  
Great care must be taken when  
fixing the toilet. Careful cutting  
of the pipe and alignment are  
very important to ensure no  
leaks occur.

**important**  
Please support the flush pipe when  
locating the toilet onto the rubber seal.  
Failure to do so could result in damage  
to the flush connection

## ADJUSTING THE FLUSH VOLUME



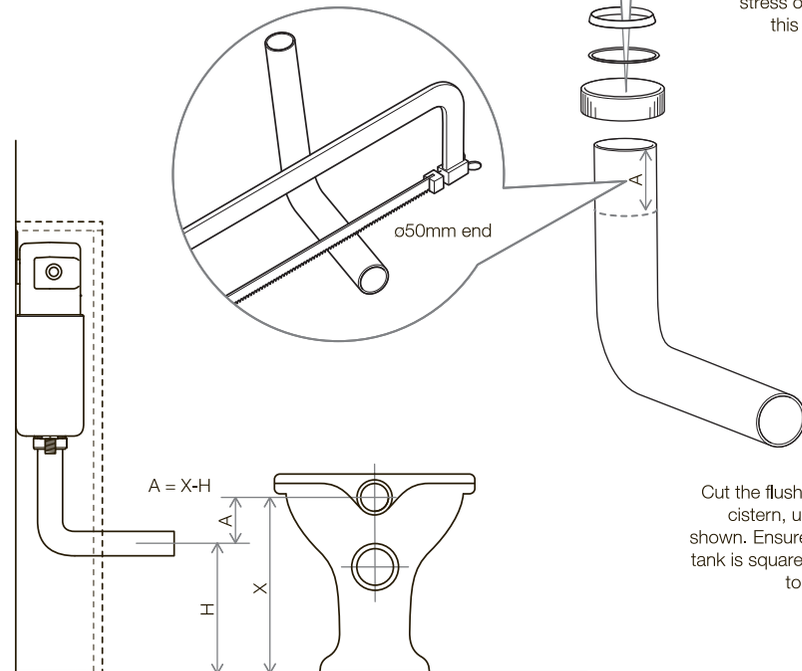
By adjusting the flush valve the flushing volume can be altered



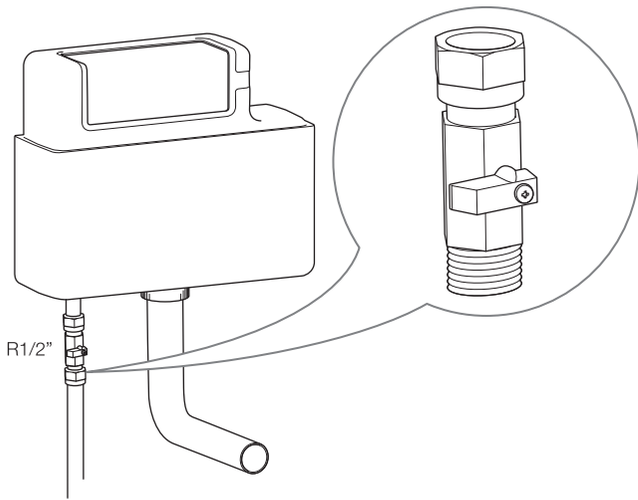
**important**  
Do not tighten this nut. It has  
been factory set and tank  
water tested

## tips

It is recommended that the flush bend be  
adequately braced against the wall using  
an appropriate pipe bracket or wooden  
packing. Ensure there is no tension /  
stress on the connection to the tank as  
this could cause the fittings to leak.

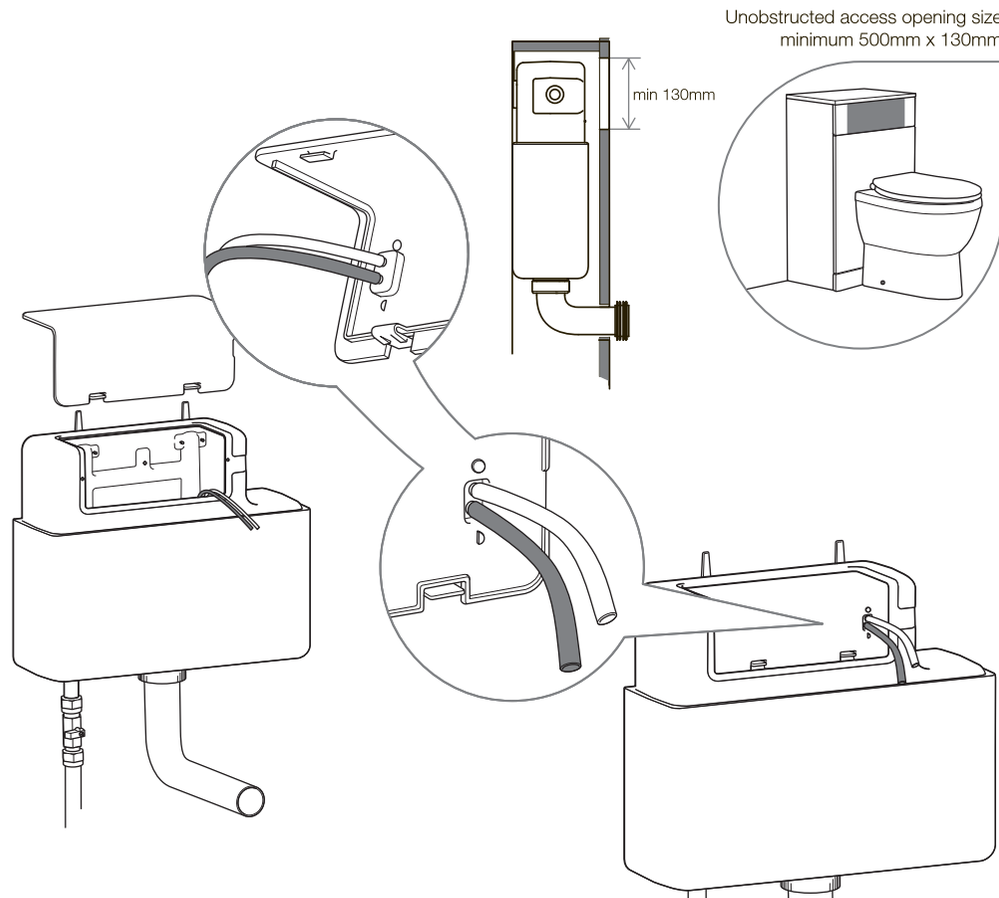


Cut the flush bend to size and attach to the  
cistern, using the appropriate fittings, as  
shown. Ensure alignment to pan from cistern  
tank is square both vertically and horizontally  
to allow seal to function correctly

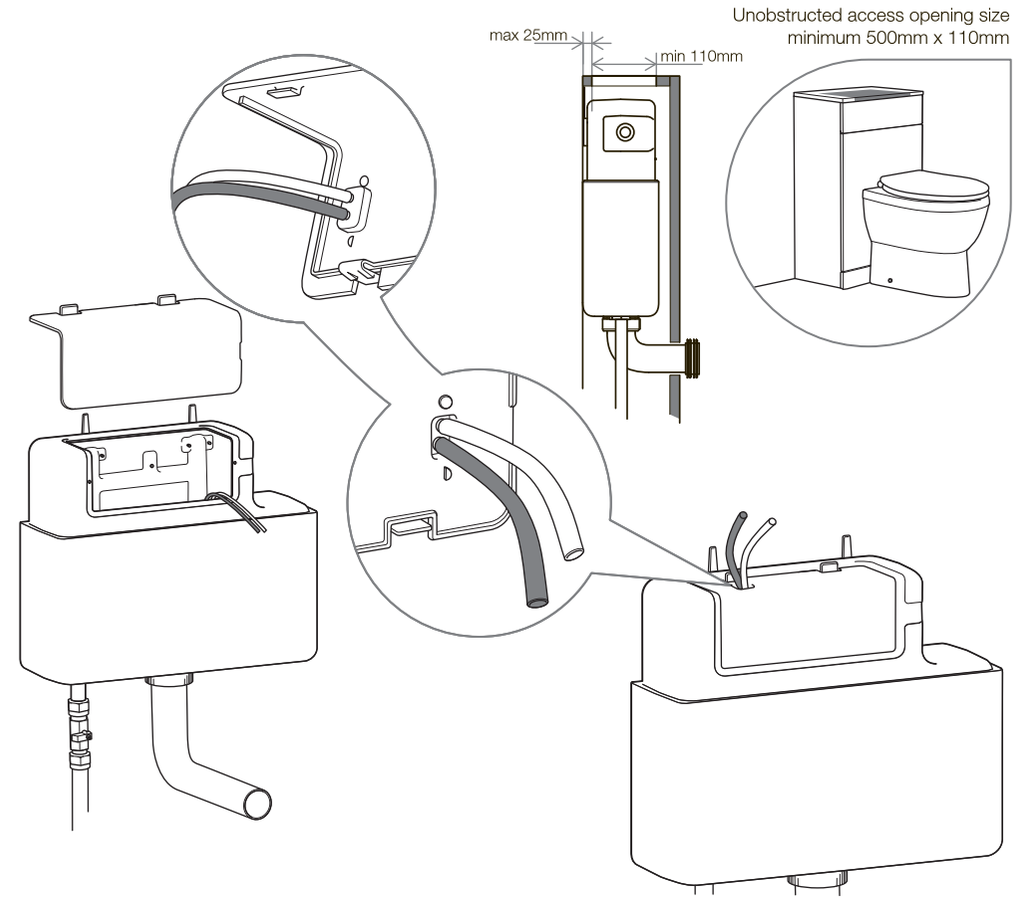


**note**  
Stop valve not included  
Connect the water supply to the cistern using an approved stop valve

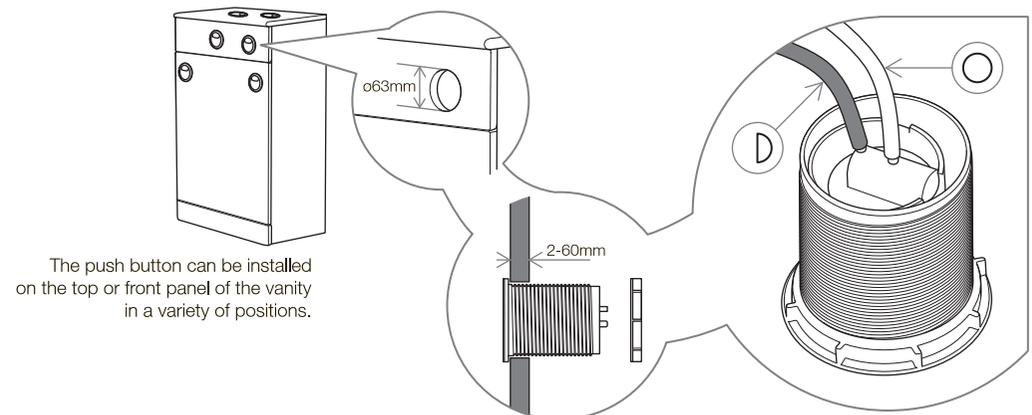
### INSTALLATION WITH A FRONT ACCESS PANEL



### INSTALLATION WITH A TOP ACCESS PANEL



### INSTALLATION OF PNEUMATIC PUSH-BUTTON



The push button can be installed on the top or front panel of the vanity in a variety of positions.