### General Care & Safety

Wall plugs supplied are ONLY suitable for solid stone/brick walls. They are not suitable for use in aerated blocks or similar. If fixing to a stud wall, sufficient extra internal reinforcements must be made to the wall. Screws must locate into suitably reinforced studs and noggins.

Take care using power tools – The use of a residual current device (RCD) is recommended. Beware of hidden cables or pipes when drilling.

This product can be dangerous if installed incorrectly. This product must be installed by a qualified plumber or installer. It is the installer's responsibility to check that the fixings are suitable for the installation in hand.

Cistern fittings are suitable for Water pressure: 0.2 - 10 bar. Do not add caustic chemical substances (e.g. containing chlorine compounds or similar) into the cistern. These can damage the valve components and cause failure.

Before starting to enclose the cistern, the system must be first tested for leaks before 2nd fix commences. Temporarily fix the back to wall pan in place and make connections. Turn the water supply on and flush the pan to check for leaks. This is particularly important to do prior to tiling for fully tiled in installations

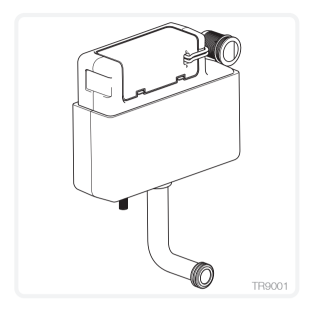
This cistern is not suitable for use with wall hung pans without the use of a suitable supporting frame.

# 16 TR9001 Personal Hygiene BS EN 14055; 2010 - CL 2 - 6

## **Torrent**

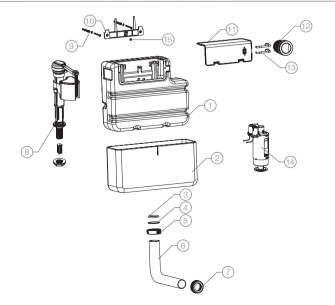
### Slimline Concealed Cistern

Please retain for future reference \$\Delta\text{TR9001}\$



This product must be installed by a qualified fitter or plumber in accordance with and meet the requirements of the Water Supply (Water Fittings) Regulations 1999 and Scottish Byelaws 2004

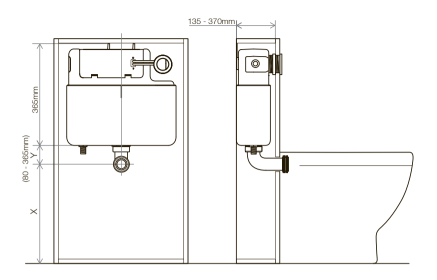
#### Parts included



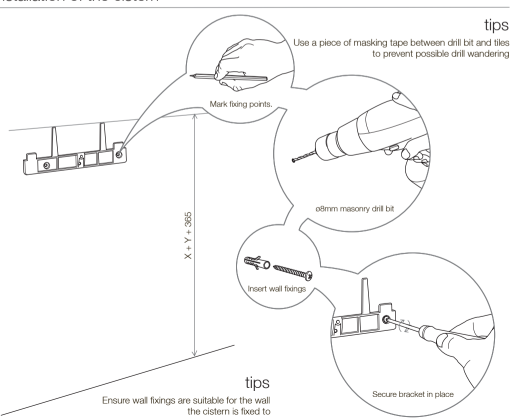
- 1. Cistern
- 2. EPS Jacket
- 3. Seal
- 4. Washer
- 5. Flush Bend Nut
- 6. Flush Bend
- Key Seal
- 8. Bottom Entry Fill Valve
- 9. 2 x Attaching Screws
- 10. Attachment Plate
- 11. Cistern Cover
- 12. Pneumatic Push-button
- 13. Air Hoses
- 14. Flush Valve
- 15. Cistern Fixing Screw

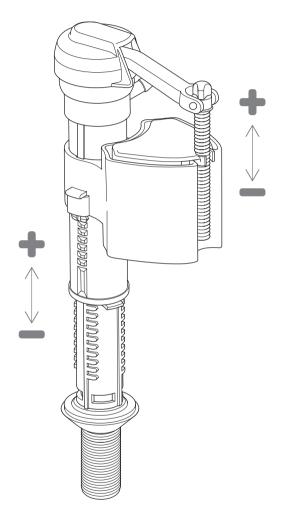
Brought to you by the Roper Rhodes Group Brassmill Lane Trading Estate Bath BA1 3JF

t: 01225 303900



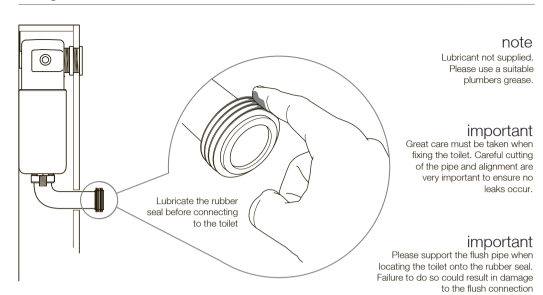
### Installation of the cistern



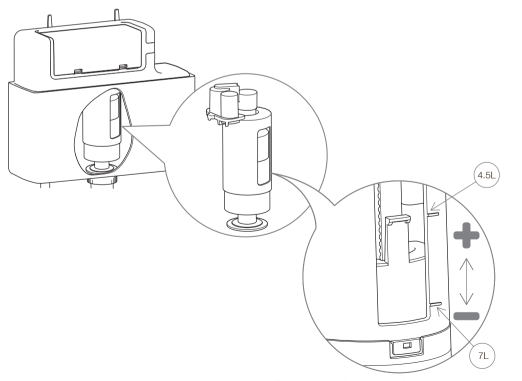


By adjusting the fill valve the water level can either be increased or decreased accordingly

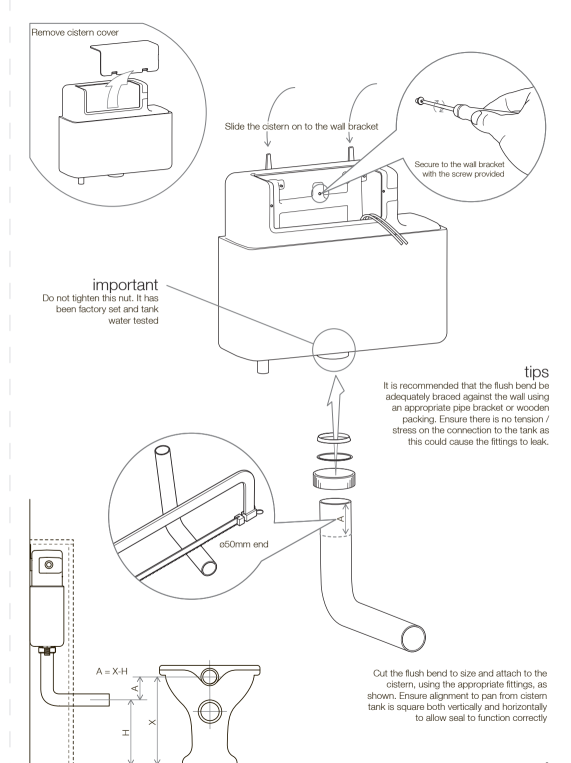
### Fixing the toilet

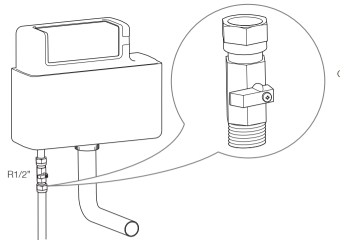


## Adjusting the flush volume



By adjusting the flush valve the flushing volume can be altered



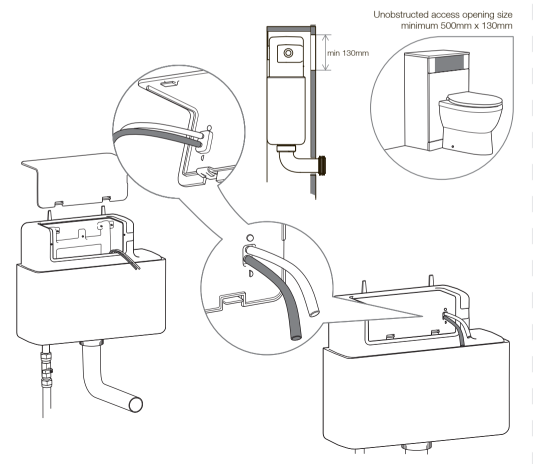


#### note

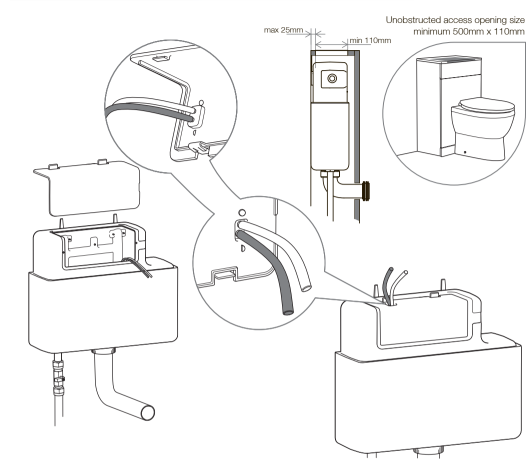
Stop valve not included

Connect the water supply to the cistern using an approved double check valve to fluid category 3 in addition to an accessible service valve.

## Installation with a front access panel



# Installation with a top access panel



# Installation of pneumatic push-button

