

# Close Coupled WC Flush Valve

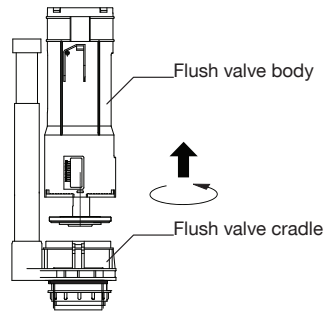
## Fitting Instructions

Please read completely first before commencing and retain for future reference. This product must be installed by a qualified fitter or plumber in accordance with and meet the requirements of Water Supply (Water Fittings) Regulations 1999, the Water Supply (Water Fittings) (Scotland) Byelaws 2014 and the Water Supply (Water Fittings) Regulations (Northern Ireland) 2009

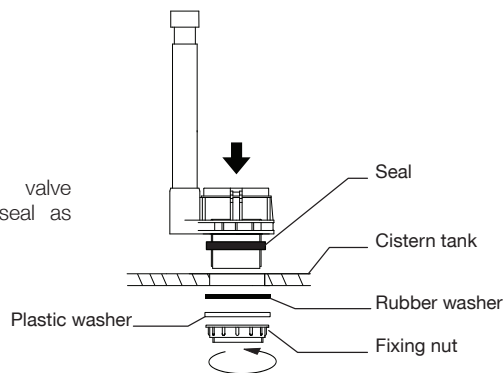
TR9033

### Installation of Flush Valve

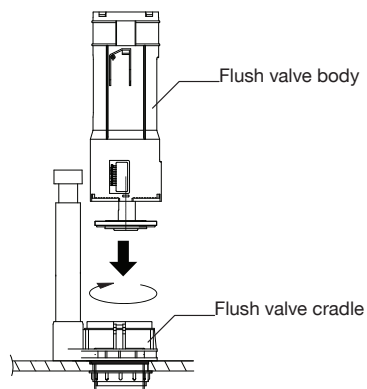
Turn the flush valve body anti-clockwise to part it from the flush valve cradle



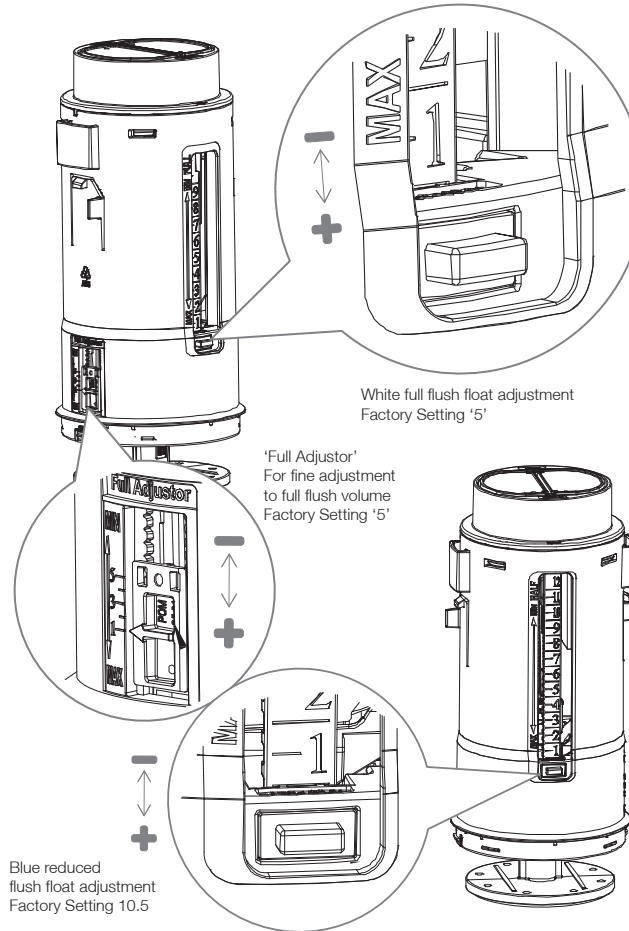
Install flush valve cradle and seal as shown



Insert flush valve body into flush valve cradle, turn it clockwise until you hear a "click"



### Flush Valve Adjustment



White full flush float adjustment  
Factory Setting '5'

'Full Adjustor'  
For fine adjustment  
to full flush volume  
Factory Setting '5'

Blue reduced  
flush float adjustment  
Factory Setting 10.5

### Important

Flush out all impurities in the cistern prior to installation.

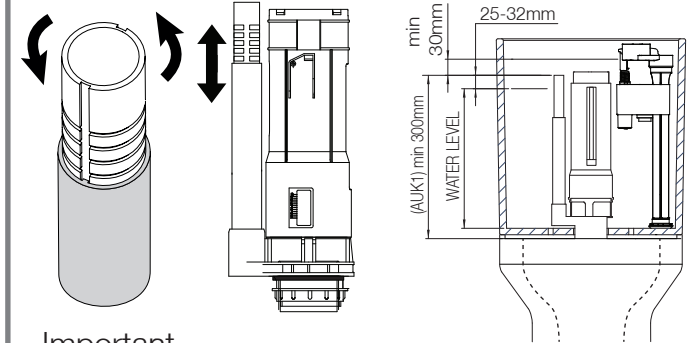
Cistern fittings are suitable for Water pressure: 0.2 - 8 bar



To find the suitable settings for your Roper Rhodes Group ceramic cistern follow the QR code.

### Overflow Adjustment

Unlock the overflow tube by twisting anti-clockwise until the locking pin lines up with the large groove of the telescopic arm and adjust the height as required.  
Lock the overflow tube back in place by turning clockwise until fully tightened.



### Important

Diagram A shows the dimensions that must be matched to satisfy the requirements for an AG air gap and for an AUK1 arrangement.

### Installing a Push Button

Most flush buttons will be tightened to the cistern lid using a securing nut.

When using a flush button with legs that can be cut to size, ensure the legs are cut to be touching the paddles on the flush valve but NOT pressing down as this will cause a constant trickle of water.

### Important

Ensure that the flush legs are touching the corresponding paddles using the diagram below.

