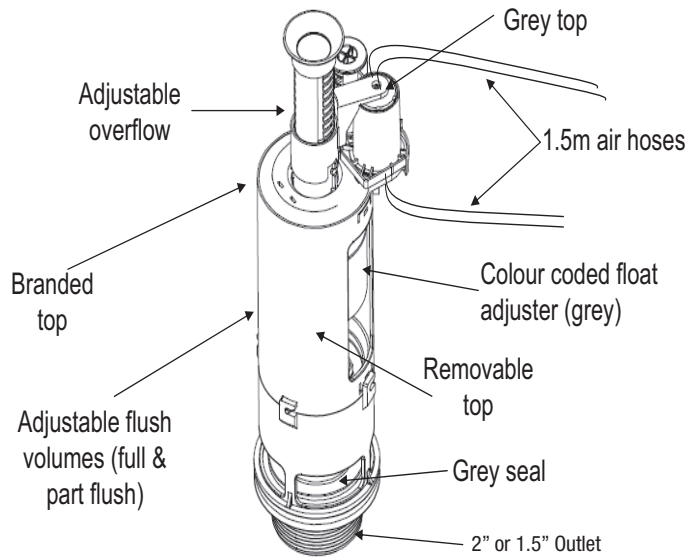


# FLUSHING

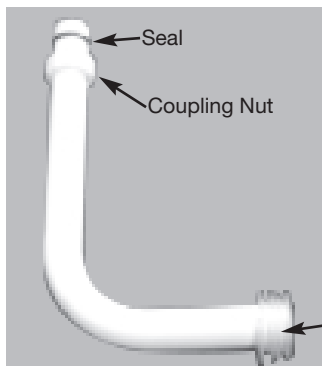
- ▶ Kayla Flushing Valve
- Kara Push Buttons and
- CASPIA Push Plates

## KAYLA Flushing Valve



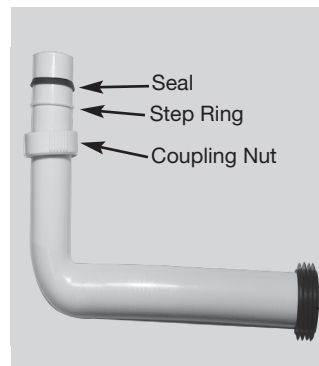
### 1.5" and 2" Outlet Valve

Insert threaded section of the valve into cistern, with base seal on the inside, secure with back-nut hand tight, tighten further 1/2 turn using a spanner, check for leaks, tighten further if necessary.



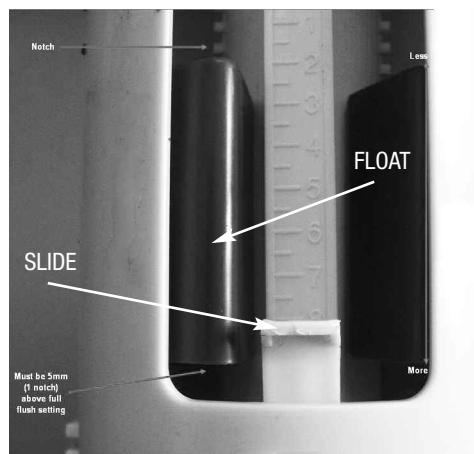
### 1.5" Flushpipe

Place the coupling nut, followed by the seal, on the flushpipe, secure coupling nut hand tight, tighten further if necessary, fit finned flushpipe connector on to flushpipe, insert into W.C. pan.

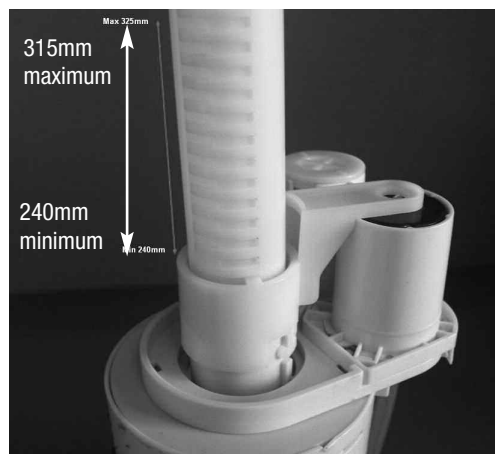


### 2" Flushpipe

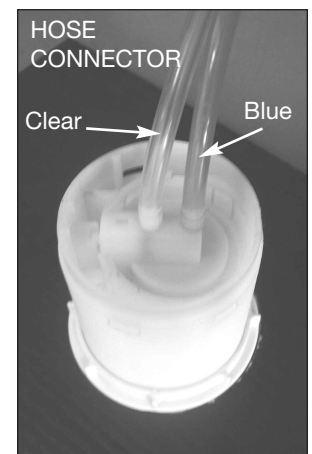
Place the coupling nut, followed by slip ring, then the seal on the flushpipe, ensure the seal has the bevelled edge pointing towards the end of the flushpipe, insert the flushpipe up to the stops in the valve base then secure coupling nut hand tight, tighten further if necessary, fit finned flushpipe connector onto 1.5" end of flushpipe, insert into W.C. pan.



To adjust the full flush, move the slide down for more and up for less. Part flush move the float up for less and down for more. Always keep the part flush float 1 notch above the full flush setting. DO NOT GO BELOW SETTING 8



The overflow is adjustable from 240mm to 315mm in height. Clip and lock the overflow 20mm above the waterline in the cistern. Ensure the overflow is capable of discharging the incoming water.



Connect the hoses to the button, blue hose to the end of the barrel nozzle, clear to the centre nozzle. Make sure the hose connection is firmly on the nozzle and in the correct order or the part flush will not work.

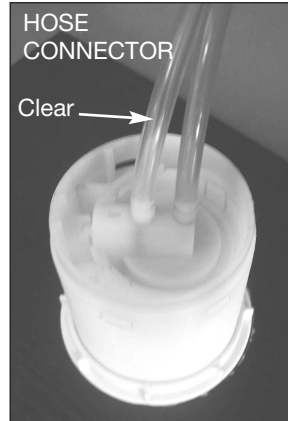
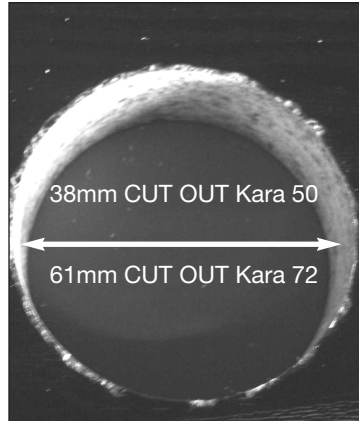
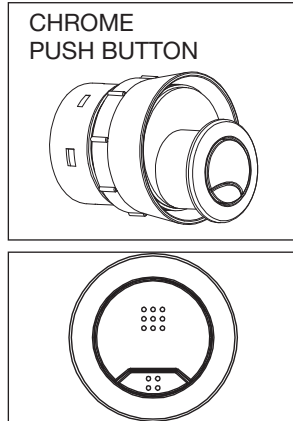
Code:	PM000PPB
Issue No.	03
Date:	19/11/15

**Macdee**  
**wirquin**

SANITARY EQUIPMENT SPECIALIST

# KARA PUSH BUTTONS and CASPIA Push Plates

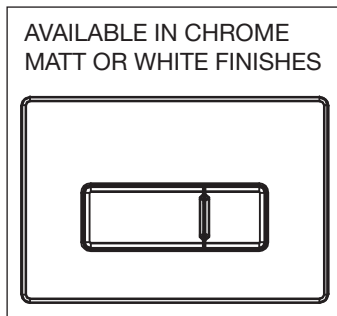
## KARA 50mm & KARA 72mm DUAL FLUSH BUTTONS



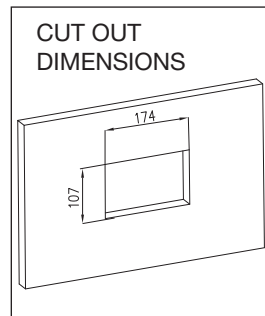
### DUAL FLUSH BUTTON ASSEMBLY KARA 50mm & KARA 72mm Buttons

1. Cut out 38mm hole for Kara 50 and 61mm hole for Kara 72.
2. Put the threaded tail of the button through the hole and hand tighten the backnut.
3. Connect the hoses to the button, blue hose to the end of the barrel nozzle, clear to the centre nozzle.

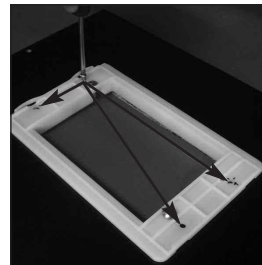
## CASPIA DUAL FLUSH PUSHPLATES



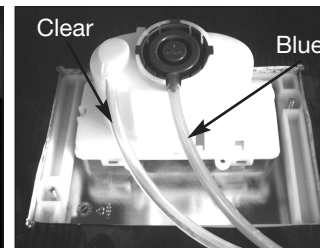
AVAILABLE IN CHROME  
MATT OR WHITE FINISHES



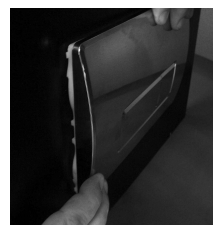
CUT OUT  
DIMENSIONS



Fix using 4 screws  
as indicated

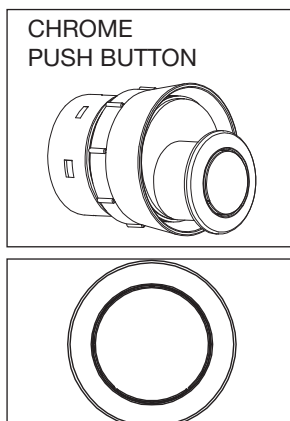


Connect the hoses as follows :  
Blue to Centre Blue Cap  
and Clear to white cap as shown

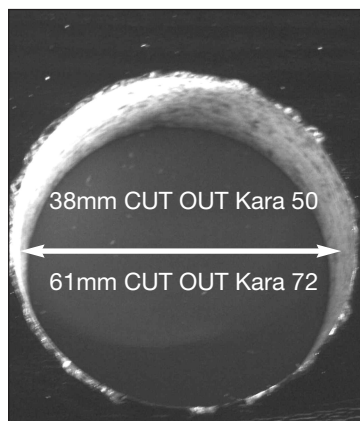


Clip on the push plate  
as above, to remove the  
push plate push the  
buttons in and pull left to  
unclip

## KARA 50mm & KARA 72mm SINGLE FLUSH BUTTONS

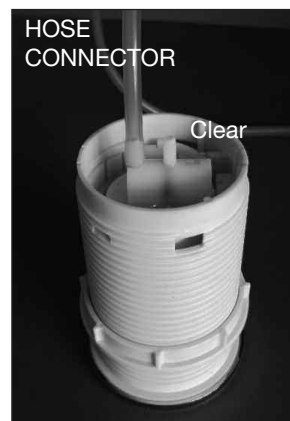


CHROME  
PUSH BUTTON



38mm CUT OUT Kara 50

61mm CUT OUT Kara 72



HOSE  
CONNECTOR

Clear

### SINGLE FLUSH BUTTON ASSEMBLY KARA 50mm & KARA 72mm Buttons

1. Cut out 38mm hole for Kara 50 and 61mm hole for Kara 72.
2. Put the threaded tail of the button through the hole and hand tighten the backnut.
3. Connect the hoses to the button, clear to the end of the barrel nozzle.

#### WIRQUIN Ltd.

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