

# Shower flow regulator

## Installation instructions

For a shower you need:

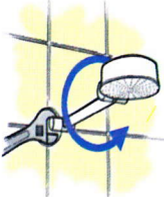


You will also need:

- 1 x spanner
- 1 x cleaning cloth

### Step 1

Using a spanner and turning anti clockwise, unscrew the shower arm from the wall stub. To avoid scratching your fittings we recommend placing a cloth between the spanner and the shower arm.



### Step 2

Remove any existing washers and/or thread (teflon) tape from the shower arm and wall stub.



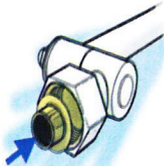
### Step 3

Insert one rubber washer into the connection at the end of your shower arm, pushing it gently into the base.



### Step 4

Insert the brass device with orange insert facing the flat side into the shower arm. (Do not install the device the other way around). When correctly positioned you should be able to see the mesh inside the regulator device.



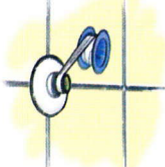
### Step 5

Place the second rubber washer into the shower arm over the flow regulator.



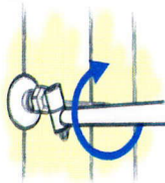
### Step 6

Wrap two or three layers of teflon tape, in a clockwise direction, on the wall stub.



### Step 7

Screw the shower arm, in clockwise direction, back on the wall stub, until it is hand tight.



### Step 8

Tighten the connection further with your spanner. Do not over tighten.

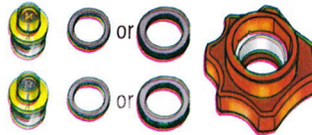


**Note:** Step 3 can be omitted if the shower arm does not fit securely onto the wall stub.

# Sink & basin aerator

## Installation instructions

Kitchen tap:



Basin tap:



### Step 1

Using the aerator service key supplied, unscrew the existing aerator on your tap. Remove old aerator inserts and rubber washers.



### Step 2

Place new aerator into existing housing. Place a washer over the end of your new aerator. (A thick and a thin washer is provided, choose the one that fits into your existing tapware).



### Step 3

Ensure the thread of the aerator housing is clean. Screw the housing back on the tap and carefully tighten using the aerator service key.



#### Technical data

		Operating pressure range - flow rate		
Model Number	Flow Valve	150kpa	250kpa	350kpa
CT-BSNFCV01-6LTS	Grey 6L	5.6 L/min	6.3 L/min	6.1 L/min
CT-THFCV01-9LTS	Orange 9L	7.8 L/min	8.7 L/min	9.2 L/min

Maximum operating temperature 80 °C

Please read all instructions carefully.



SWC 465 10/05

Sydney  
**WATER**

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or phone 13 20 92

# WATER

## DIY Water Saving Kit

This Do It Yourself (DIY) Kit is quick and easy to install and will save you thousands of litres of water, as well as reduce your energy expenses. Your existing tapware will become equivalent in flow to a water efficient showerhead or tap.

**The kit is recommended for standard showers, hand basin and kitchen taps. The kit is not suitable for houses with gravity fed or older instantaneous hot water systems. If in doubt, contact your hot water system supplier.**

There is no need to turn off the water supply at the meter just turn off your taps before starting.

### Parts in this DIY water saving kit

Aerator service key <i>Red spanner</i>	Basin tap aerators (2 sets) <i>Metal device with grey insert</i>	Kitchen tap aerator <i>Metal device with orange insert</i>	Shower flow regulators (2 sets) <i>Brass device with orange insert</i>
	Teflon tape 50cm length		

**Important:** Small parts may pose a choking hazard. Keep out of reach of children.

**Note:** After installation, monitor the performance of the devices and remove if any problems occur.