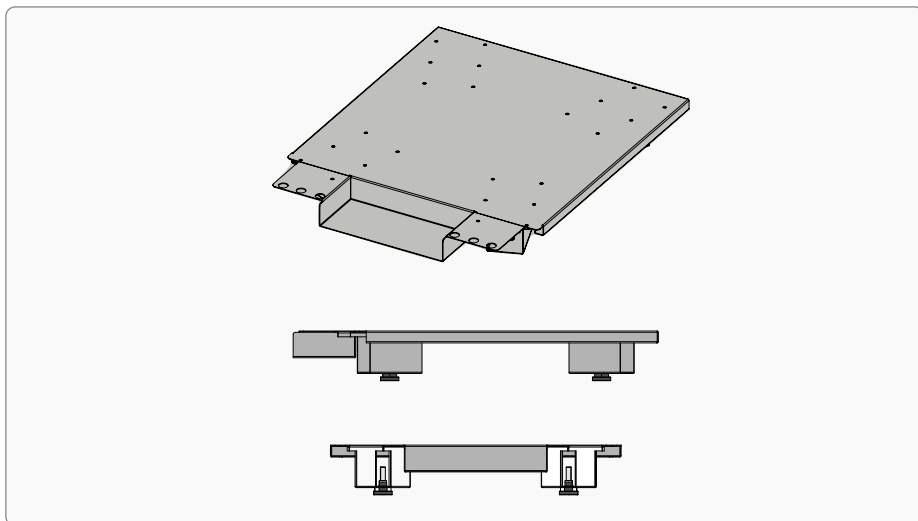




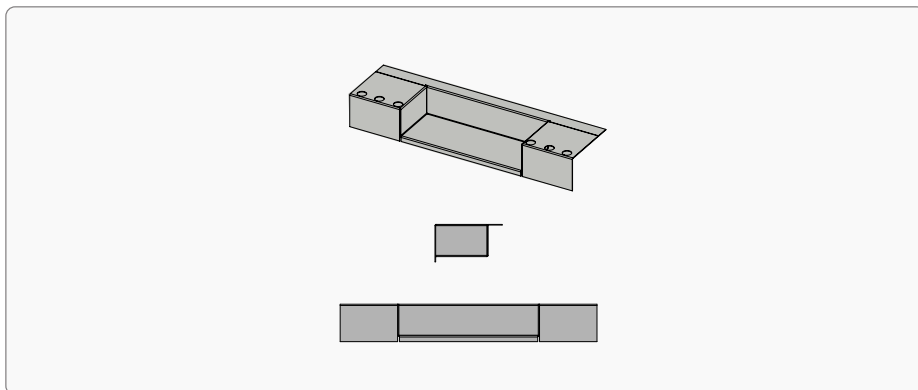
# Zip HydroTap G5

Ventilation kits for non standard cupboard arrangements

## Adjustable Vent Stand





## Kick-board Exhaust Vent





# Installation instructions

Please refer to all safety and installation requirements detailed in the installation instructions supplied with the HydroTap Command Centre, and HydroTap Command Centre installation instructions found online, prior to installation of, or any change to, the complete system.



**WARNING** Read the instructions

Before commencing the installation,download & read the HydroTap installation instructions



The ventilation components must be used !  
They provide an exhaust for heat from the Command Centre refrigeration system, and provide a safe route into the room for refrigerant gas in the unlikely event of a leak.

Tools can be dangerous. Assess the risks before starting installation.

## Tools needed for installation (not supplied)

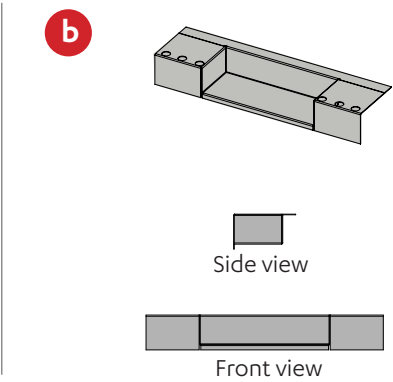
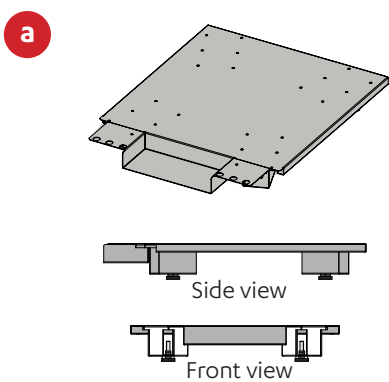
In addition to normal tools, the following (or equivalent) will be required.

- Jig saw or oscillating tool for cupboard cut-outs.
- Drill for Mounting Plate locating holes (option b) & cut-out corners.

## Kit options

These kits are only required if the cupboard arrangements do not meet the required specifications. They are not to be used for standard installations.

Kit	Type	Description	See page
95713	<b>a</b> Adjustable Vent Stand	Suitable for use with a leak tray or where the cupboard kick-board cannot be modified.	3
95715	<b>b</b> Kick-board Exhaust	For installations with minimum cabinet depth.	5



## a Adjustable Vent Stand

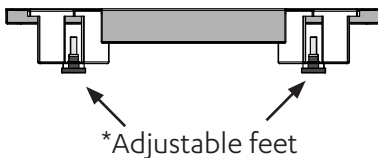
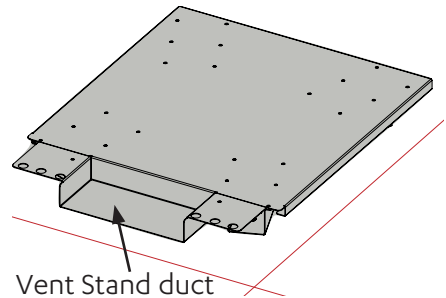
- The Adjustable Vent Stand raises the Command Centre 50mm off the cupboard floor. The air outlet is cut through the cupboard door.
- This kit is suitable for installations incorporating a water retention system (leak tray) or where the kick-board cannot be modified.

### Parts supplied

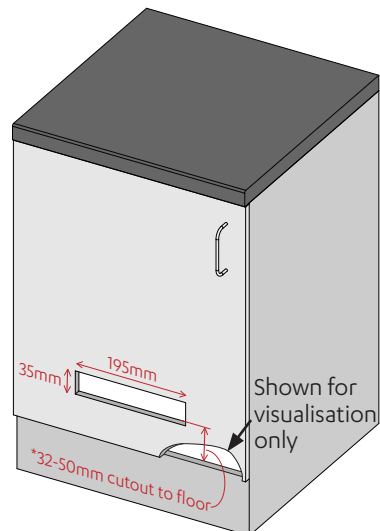
Qty	Description
1	Adjustable Vent Stand (included in this kit).
1	Mounting Plate (included with the Command Centre).
2	M5 x 12mm black screws (included with the Command Centre).
1	Vent grille for cupboard door (included with the Command Centre).
4	No.6 x 5/8" Countersink screws (included with the Command Centre).

### Adjustable Vent Stand Installation

- Position the Vent Stand on the cupboard floor (within the leak tray if used). See adjacent.
- Ensure that there is 50mm clearance adjacent to the Command Centre air inlet side.
- If installing in a leak tray, the Vent Stand will fit over the leak tray wall by up to 50mm.



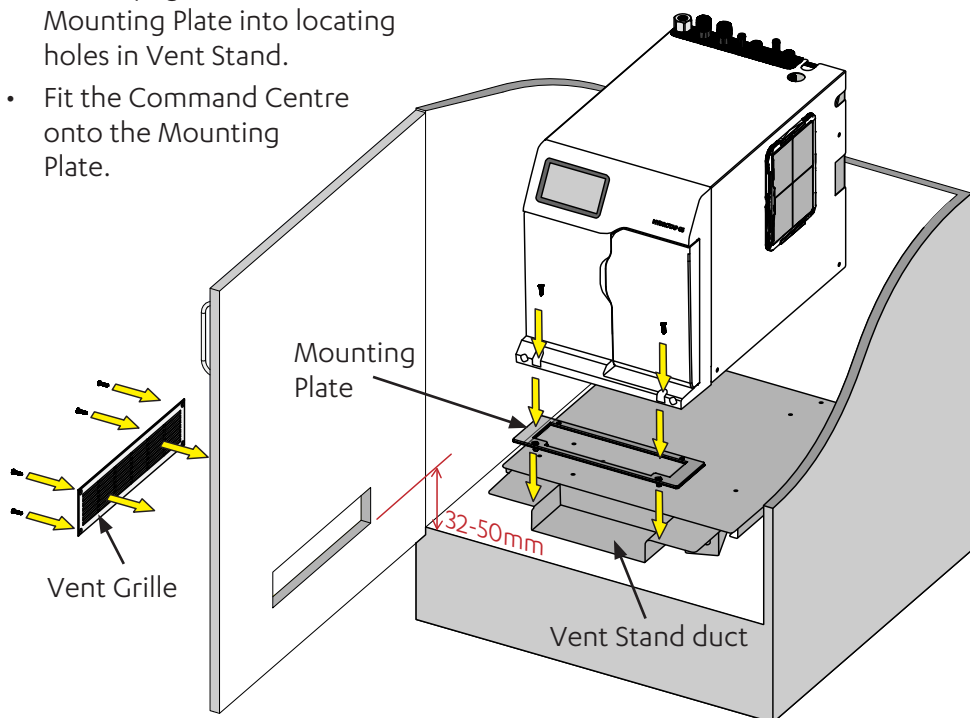
- Level up using the adjustable feet. See above.
- Mark up and cut out the cupboard door vent grille slot to align with the Vent Stand duct. See adjacent.
- Ensure that the Vent stand duct is fully aligned with the vent grille slot.



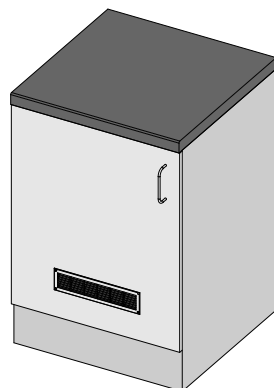
# Installation instructions

## Adjustable Vent Stand Installation continued

- Fit the Mounting Plate onto the Vent Stand.
- Locate pegs on underside of Mounting Plate into locating holes in Vent Stand.
- Fit the Command Centre onto the Mounting Plate.



- Secure Command Centre with the 2 off M5 x 12mm black screws supplied.
- Position the Vent Grille, square over the door slot.
- Secure with 4 off No.6 x 5/8" countersink screws supplied.
- Double check that the Vent Stand duct aligns with the Vent Grille slot in the door.
- Make sure the door closed properly.
- If so, the Vent Stand installation is complete.



# Installation instructions

## **b** Kick-board Exhaust Vent

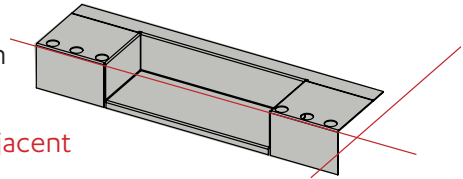
- This is suitable for installations where there is little or no kick space beneath the cupboard.

### Parts supplied

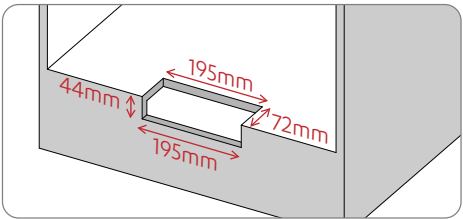
Qty	Description
1	Kick-board Exhaust Vent (included in this kit).
1	Mounting Plate (included with the Command Centre).
2	M5 x 12mm black screws (included with the Command Centre).

### Kick-board Exhaust Vent Installation

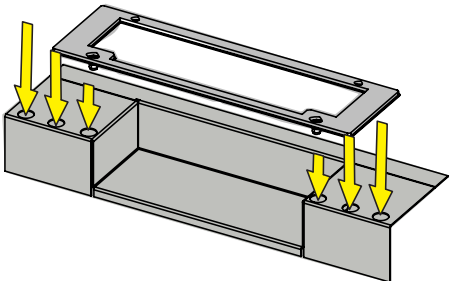
- Position the Kick-board Exhaust Vent on the cupboard floor. See adjacent.
- Ensure that there is 50mm clearance adjacent to the Command Centre air inlet.



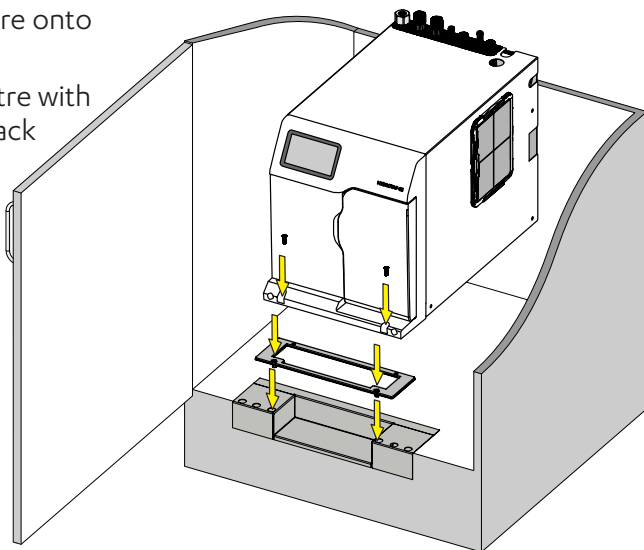
- Mark up and cut out the cupboard floor and kick-board slots. See adjacent.



- The Kick-board Exhaust Vent has three pairs of mounting holes to match each size of Mounting Plate.
- Mark the appropriate pair of holes and drill out to allow the locating pegs on underside of Mounting Plate to fit into the pair of holes in the Kick-board Exhaust Vent.



- Fit the Command Centre onto the Mounting Plate.
- Secure Command Centre with the 2 off M5 x 12mm black screws supplied.
- Make sure the door closes properly.
- If so, the Kick-board Exhaust Vent installation is complete.







**Zip Water (Aust) Pty Ltd**

67 - 77 Allingham Street,  
Condell Park, NSW 2200

Postal: Locked Bag 80,  
Bankstown 1885,  
Australia

(+612) 9796 3100

Free Call (Aust): 1800 947 827

[www.zipwater.com](http://www.zipwater.com)

**Zip Water UK**

Trafalgar House  
Rash's Green, Dereham,  
Norfolk NR19 1JG

0345 6 005 005

[specify.zipwater.co.uk](http://specify.zipwater.co.uk)

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