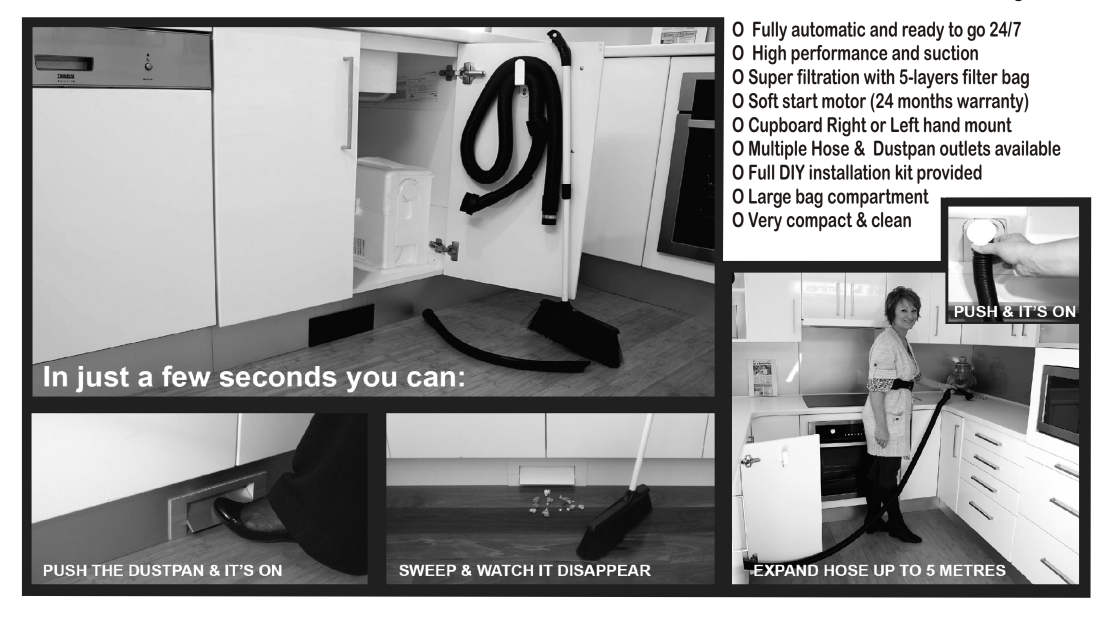
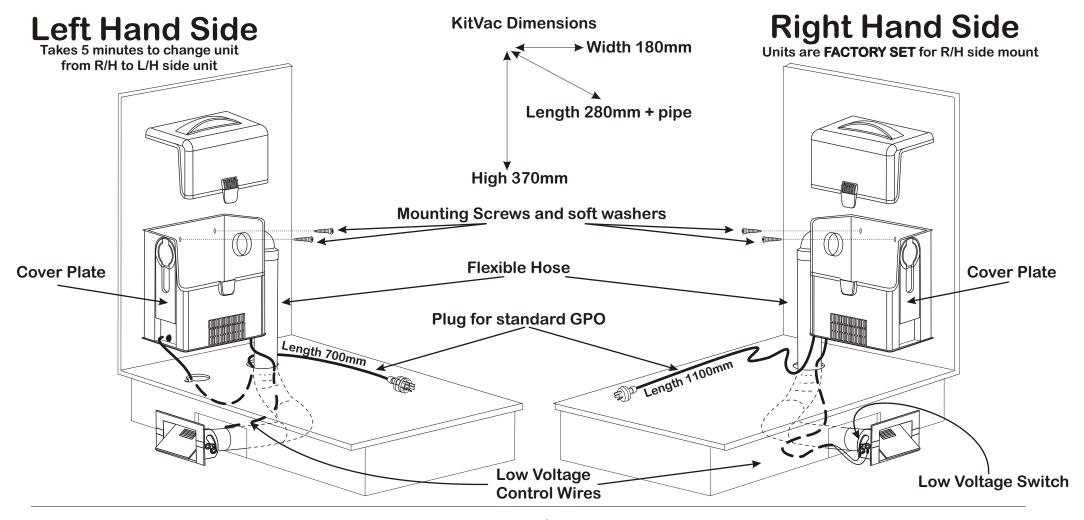
# CUPBOARD CENTRAL VACUUM SYSTEM

## SUPER QUICK & CLEAN KITCHEN / LIVING AREAS - "it's all so easy"





The KitVac sits on the bottom shelf about 15mm from the door hinge and the same unit is used for right/left hand side cupboard mount.

#### **QUICK INSTALL TIPS**

Center dustpan to the cupboard.

Push dustpan door in to take screw caps off from inside edge (not outside edge).

Use the two pieces of double side tape provided to secure Dustpan Screw Caps in position.

Upon completion further secure Cover Plate with glue.

All fittings must be secured with several tight layers of tape.

Broom handle & pole must be secured with the screw.

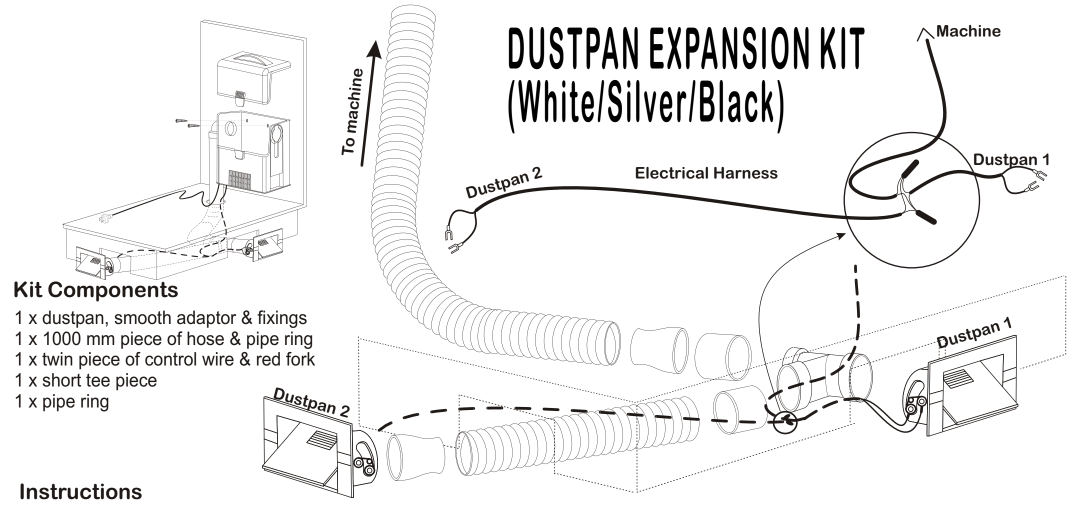
#### **CUT OUTS:**

- 1 x 50mm for the Flexible Hose.
  - 1 x185mm x 73mm for **Dustpan**.
  - 1 x 40mm extra hole (plus groove for lead) is suggested for the plug for left hand side mount only.

### **ELECTRICAL:**

Low Voltage Cables are supplied and pre-connected with forks. Connect forks to the dustpan low voltage switch (2 x brass caps - there is no Negative or Positive).

Position forks close to the vertical position and away from moving spring.



Position extra dustpan within the length of your hose. You can run longer lengths, but you need to special order for this. Note that all installations can vary slightly, but see some suggestions below;

- 1) Join your extra control wire to main dustpan line first. Cut approx 150 mm back from the dustpan forks. You now have 3 pieces of twin flex cable. Separate twin cables apart by about 70 mm and bare/strip all wires by about 15 mm. Now twist 1 cable from each of the 3 separate lines together and tape. Repeat same again for remaining 3 wires.
- 2) Place machine in cupboard and feed wires through your hole cut out and into kickboard cavity. Secure wires so that they now protrude past your 2 dustpan cut outs.
- 3) Feed machine hose down & then your extra dustpan hose so that they then both protrude out through dustpan one cut out.
- 4) Now start to tape your fittings together as per drawing.
- 5) Tape tee piece last. Note you need one tight layer of tape only on male Dustpan outlet. The tee piece should now be a tight fit.
- 6) Connect forks to dustpan one and now bend dustpan 2 hose and push through dustpan 1 cut out. Connect up dustpan no 2 & check that switches are working before you fix off.

  Revision 2.0