

Congratulations. You have an Electron Built-In Mini Vac installed in your home.

Before Operating, ensure that the power plug of the unit is plugged into the electrical mains power point and that it is on the "On" position.

Your vacuum unit will be on standby mode and ready to be used. To activate simply flick toeswitch on the dustpan inlet.

## Using the Dustpan Inlet Point.

1. Bring the dirt/debri close to the dustpan inlet with a broom.



2. Using your toe, gently push the lever of the dustpan inlet point inwards. This will automatically activate the vacuum unit.



3. Any dirt/debri close to the inlet area will then be sucked into the vacuum unit.



4. Using your toe, gently push the lever of the dustpan inlet point outwards. This will automatically turn off the vacuum unit.



## Filter Bag Replacement

1. Remove the front cover lid as shown.



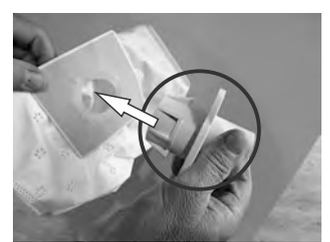
2. Grabbing both sides of the Filter Bag, gently pull until Adaptor port has been released.



3. Remove Adaptor port from Filter bag and dispose Filter bag.



4. Insert Adaptor port into new filter bag.



5. Insert Adaptor port into vacuum unit as shown.



6. Hold Adaptor port as you insert it into the vacuum unit.

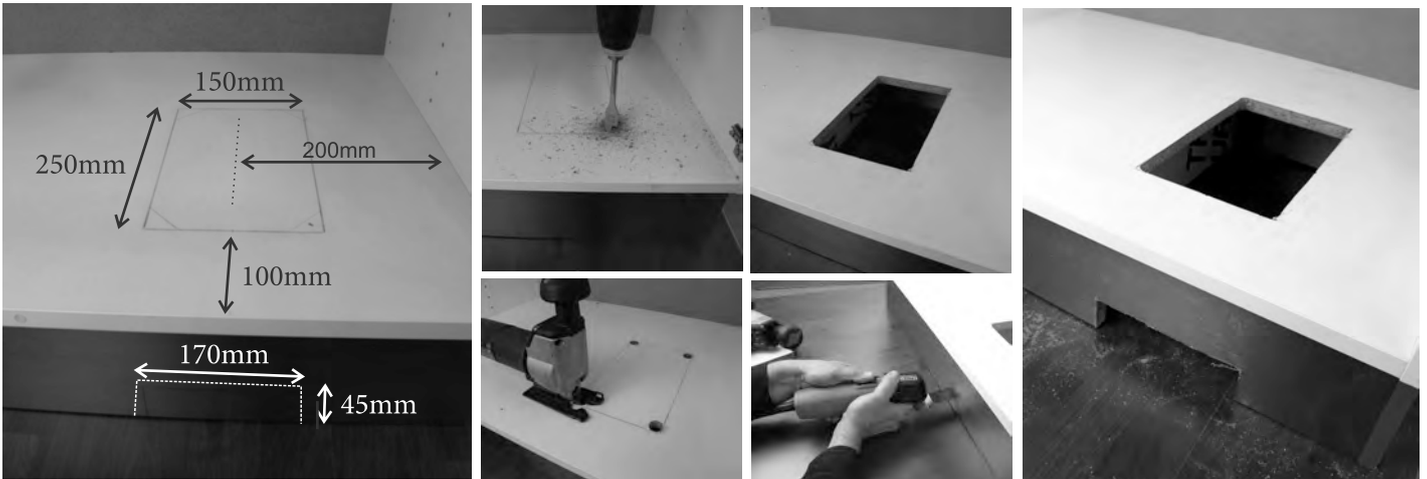


7. Ensure Adaptor port is located securely into place inside vacuum unit.



8. Close Vacuum lid cover and click into place.





Locate a suitable cupboard for your installation of the Electron Built In mini vac. The cupboard will require a 10 amp power point. (A licensed electrician will be required if a power point is required to be installed).

You will need to cut out two sections of the cupboard. Measure 100mm from the front edge and create a 250 x 150mm rectangle as shown. Using the centre you marked out, cut another rectangle on the kickboard, 170 x 45mm for the dustpan inlet.



Connect the Figure 8 cable to the dustpan inlet. Attach wires on each screw as shown, polarity does not matter. Then fit dustpan inlet into cutout in the kickboard, with the cable inside the cavity and feeding it through the main rectangle you cut out as shown. Finally, secure dustpan inlet with the 2 screws to the fascia of the kickboard.



Connect the figure 8 cable to the terminals of the vacuum unit. One wire on black and the other on red terminal. Connect one end of the pipe manifold to the dustpan inlet and the other end to the vacuum unit. Do not glue. Once cable and pipe manifold are connected, place vacuum unit on the board surface and secure with 4 screws. Connect power cord to vacuum unit and then to the power point. Your Electron built in mini vac is now ready to use. Congratulations!

