

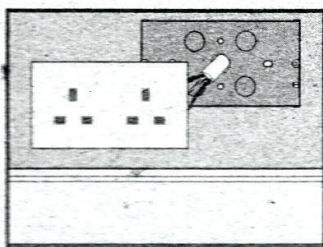
# Converter Switched Socket Outlet 1 & 2 to 3 Gang 13 amp Fused

*The quick and simple way to increase the number of socket outlets in your place of work / home.  
Designed to fit flush mounted into either an existing / new single 25mm deep or double 25mm deep  
metal or dry lining box in your wall / partitioning.*

**Simple Installation (Please retain this card for future use)**

**Switch off at the mains in order to isolate the single or double socket you intend to replace**

**Step 1.** To convert an existing **double** socket firstly remove and fully disconnect the double socket that you intend to replace



**Step 2.** Ensure that there is sufficient length of cable tail to enable easy wiring and not too much to make losing the excess length in the back of the socket too difficult.  
Tighten the screw terminals onto the exposed wires maintaining correct polarity using the easy to follow wiring diagram, see diagram (i) opposite.

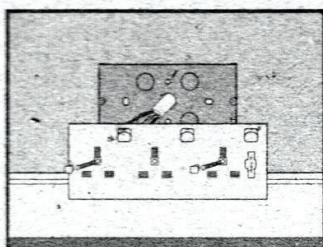
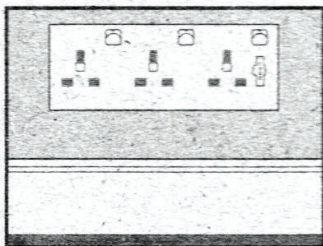


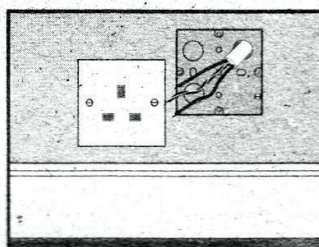
diagram (ii)

**Step 3.** Remove fixing screws and cover caps that are housed inside the back of your Converter Socket. Screw the 2 screws through the holes located in the front of your Converter Socket (see diagram (ii)) and into the threaded holes provided in the wall box and tighten sufficiently to hold the Converter Socket in place. Do not overtighten.



**Step 4.** Place cover caps over the exposed holes on the front of the newly installed Converter Socket. Switch on at the mains and your Converter Socket is ready for use.

**Step A.** If you are converting an existing **single** socket firstly remove and fully disconnect the single socket that you intend to replace.



**Step B.** Follow step 2.

**Step C.** Make a small indentation in your wall / partitioning of approximately 6mm deep to house the area shown shaded in diagram (i), which is located on the back of the Converter Socket.

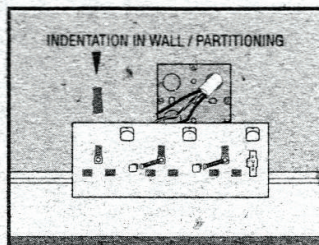
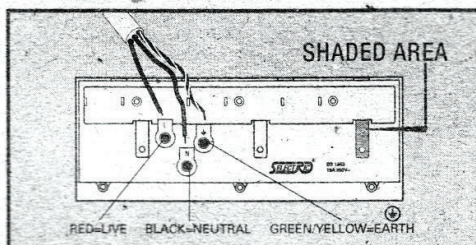


diagram (iii)

**Step D.** Follow Step 3. see diagram (iii), making sure the area, as shown shaded in diagram (i) on the back of your socket fits into the indentation that you have made in your wall / partitioning.

**Step E.** Follow step 4.

diagram (i)



**NOTE:** If you are fitting your Converter Switched Socket Outlet into a metal wall box, then you **MUST** make an earth connection between the Converter Switched Socket Outlet and the metal wall box. Use Green / Yellow sleeved earthing cable.

**NOTE:** The 13 amp fuse provided in the 3 gang Converter Switched Socket Outlet is for over-load protection.

**Connections** Brown (Live) to L Blue (Neutral) to N Bare Earth Wire, Sleeved Green/Yellow to E