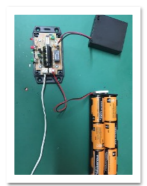


electric-clocks.co.uk

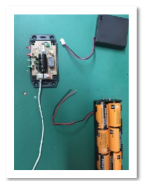
Convert EC4A battery version to mains PSU version



EC4A driver shown with a 9v battery pack attached

The small regulator system supplies the power to run the driver (5v) and the power to drive your clock which is the same voltage as the input PSU

Turn everything off and disconnect the battery pack from the lead



Disconnect the switched battery box by pulling off the white two pin connector.

Use a small screwdriver to release the battery pack lead - noting the polarity



Now use the small screwdriver to connect the two bare wires of the regulator box to the EC4A power input noting **correct polarity**

and

Plug the small white 2-pin connect onto the board. If you have an enclosed version it helps to get the cover on if you carefully bend the wires down a bit



Now plug the supplied PSU into the side of the regulator system and try the system.

It should work exactly the same as before, but no batteries to change.