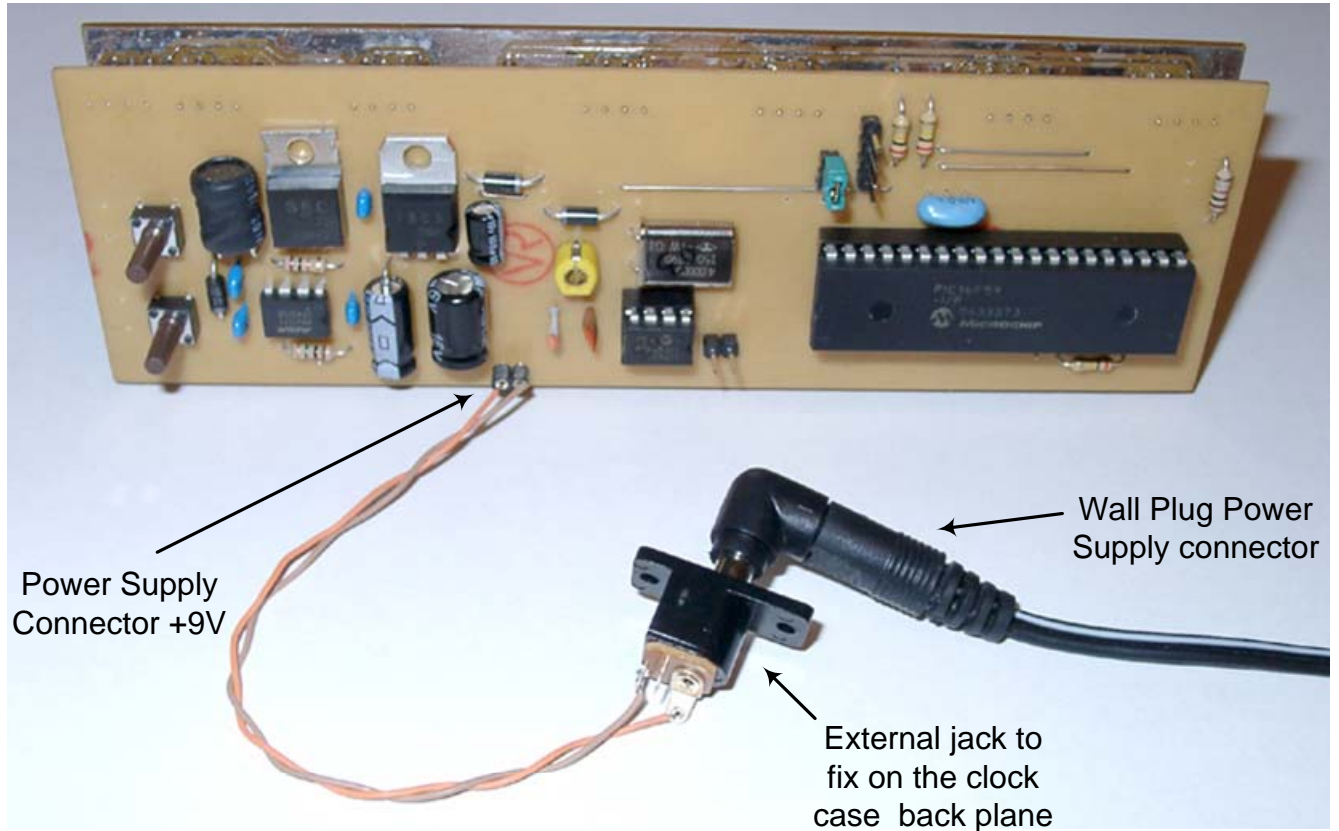
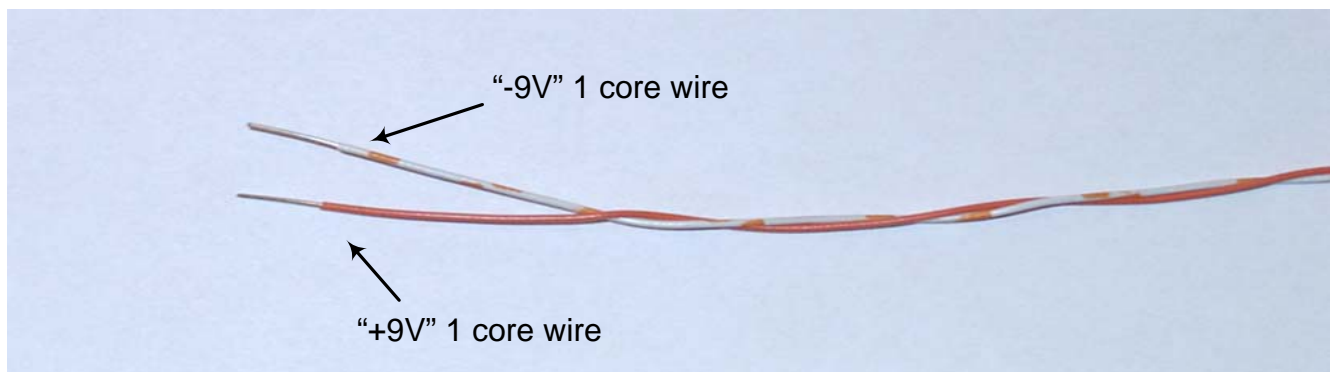


Welcome to Easy Connection Guide!

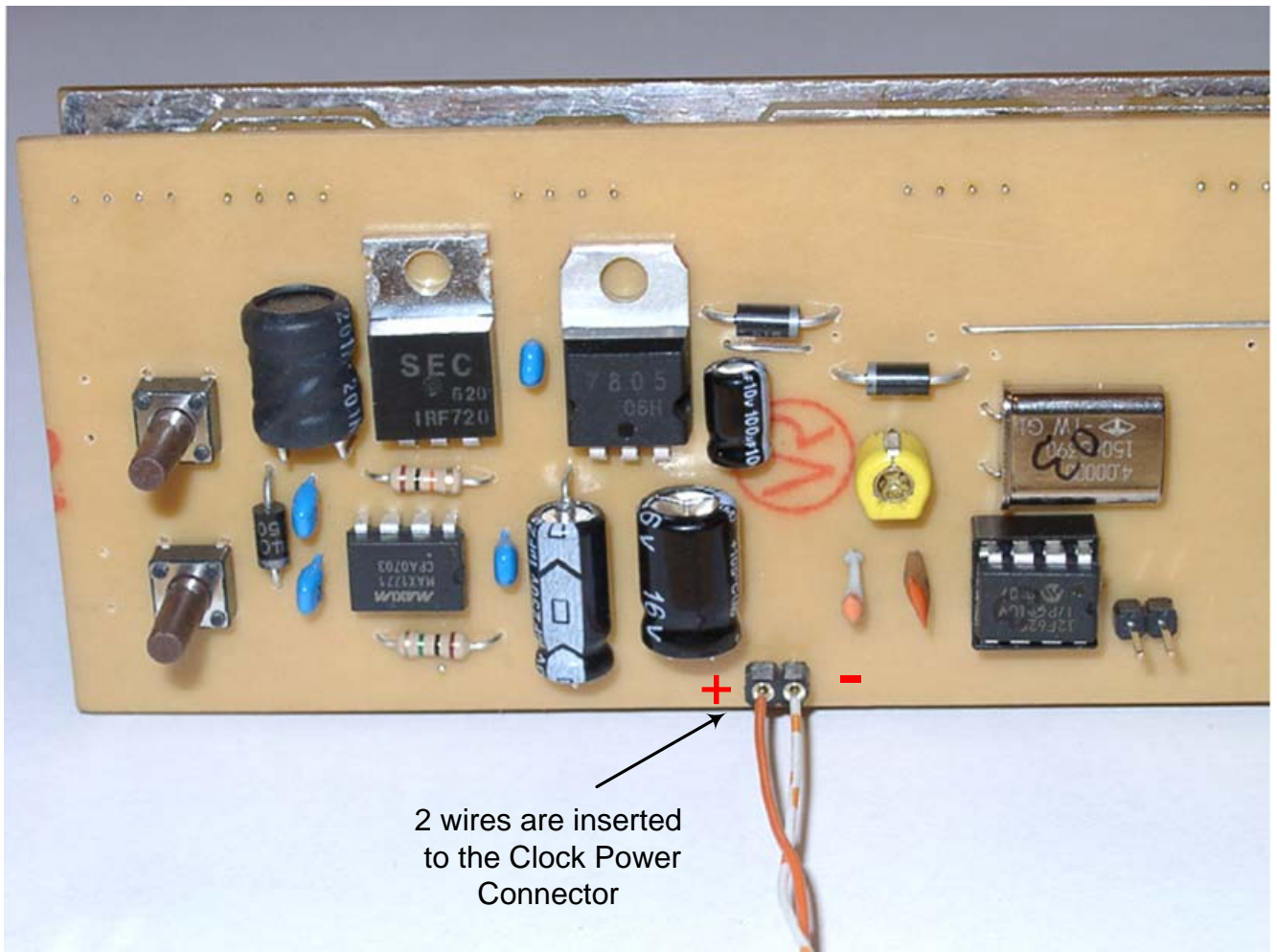
Look at the first picture below, which shows how you should connect your Nixie Clock to make it operable.



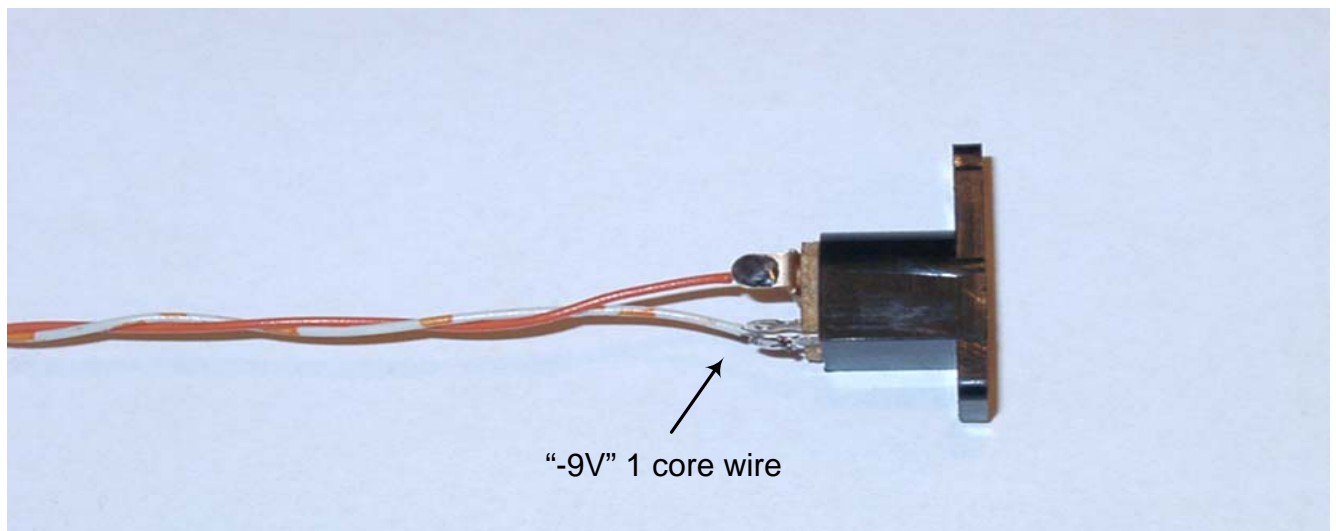
Use standard 1 core (0.5 - 0.6mm dia.) wire to interconnect your Clock and External jack.



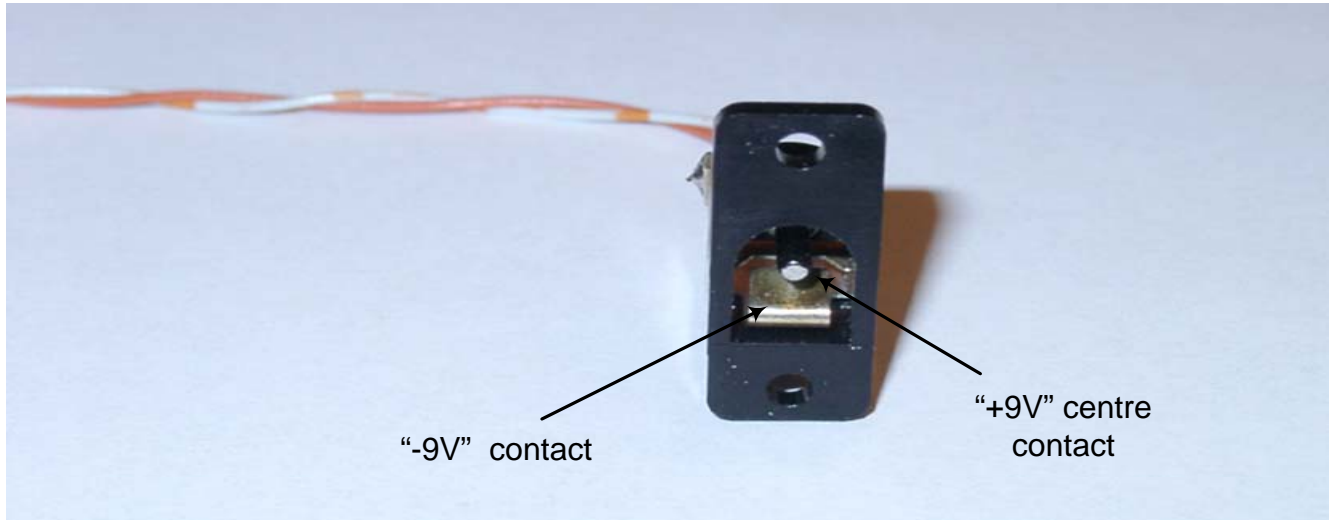
Just insert these wires into Nixie Clock Power Connector on the board. No soldering is required at this point. Make sure that wires are fixed securely inside connector.



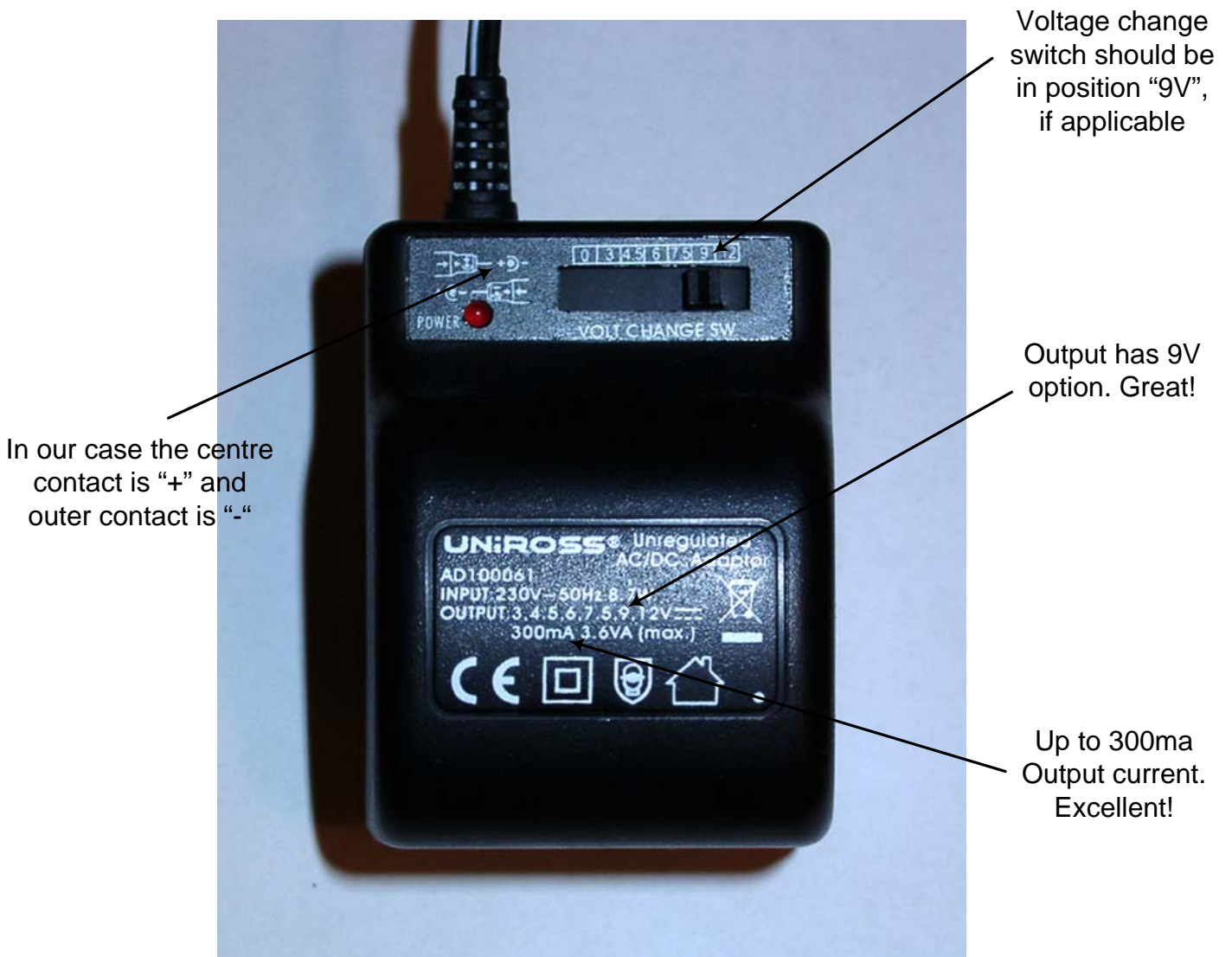
Now solder another wire ends to your external Power Connector. Here you should take care about polarity. It depends on what Wall Plug Power Supply you use. In this example, centre contact is PLUS (“+9V), please see next picture.



You are almost done. You just need to check polarity on you Wall Plug Power Supply to be sure it match the external power jack you have soldered.



Double check that you Wall Plug Power Supply has 9V output at not less than 300mA. If it has multi voltage feature, check that 9V mode is selected.



That's it ! Just plug your Power supply to the wall socket, connect Power Supply connector to the external power jack and switch Power on ! Can you see 00:01:00 and seconds starts running? Well done!