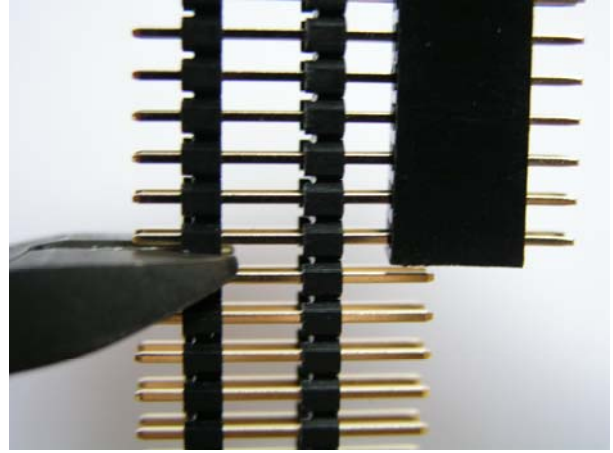
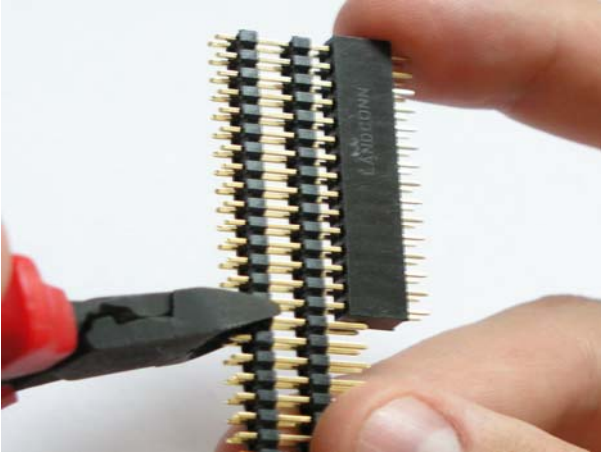


NCV2.1 Nixie Clock

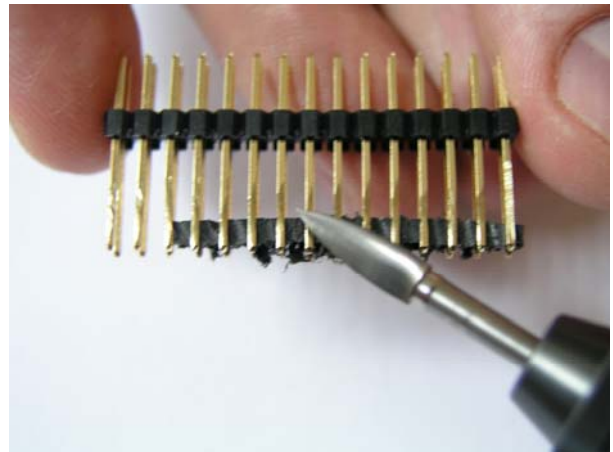
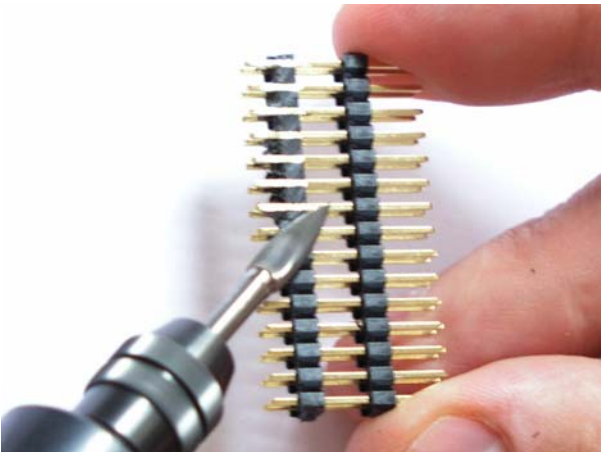
15 mm thin design guide



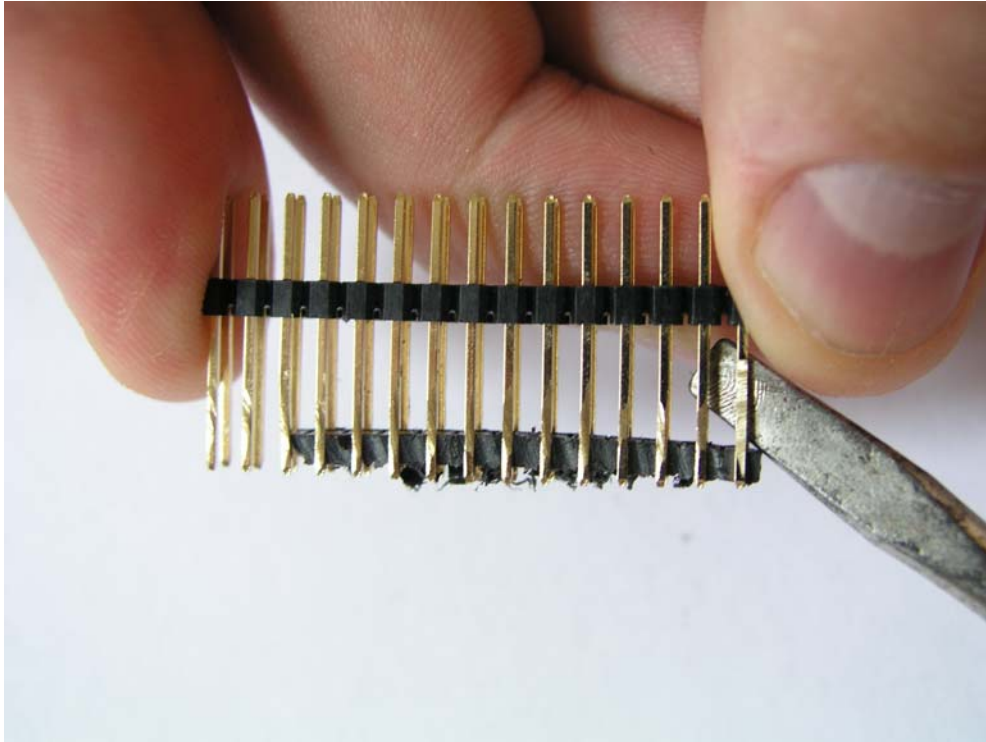
1. Cut 2x15 pins from the rail. It is easiest to measure required length using the female receptacle.



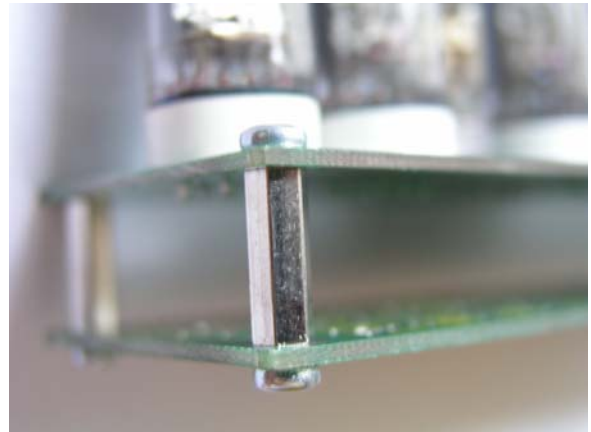
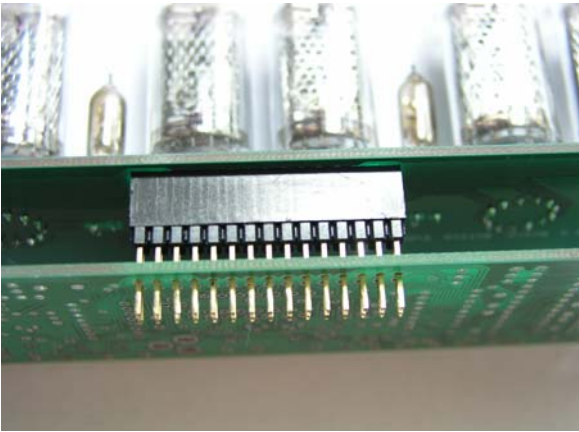
2. Cut or mill the plastic holder from the pins on the both sides.



3. Remove the plastic holder. Do not apply too much force, the required holder is quite fragile and may break.



4. Stack the connectors to each other and the tube's board with the logic board using 15mm spacers.



5. Solder the connector and cut unnecessary part of the pins.