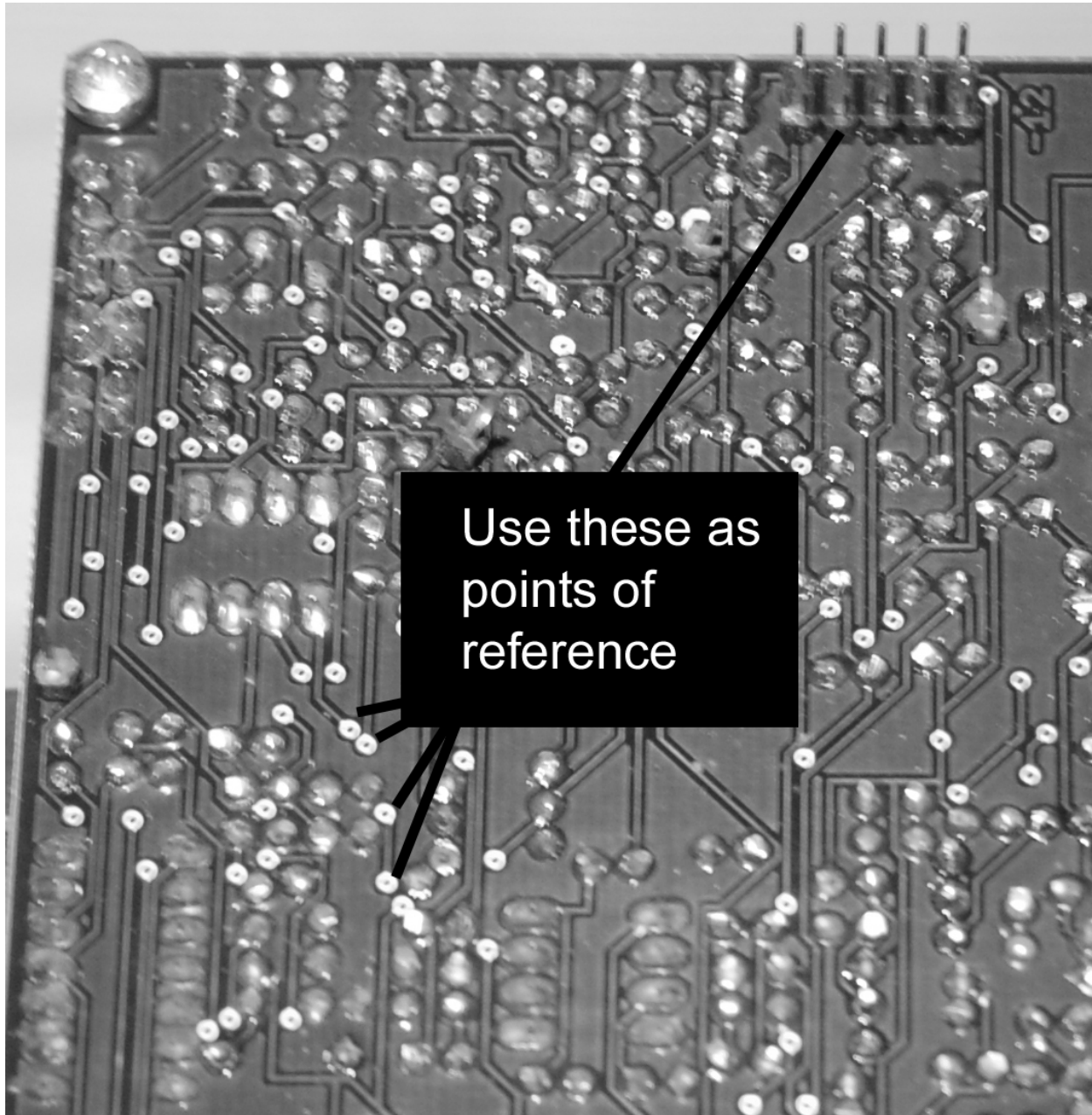
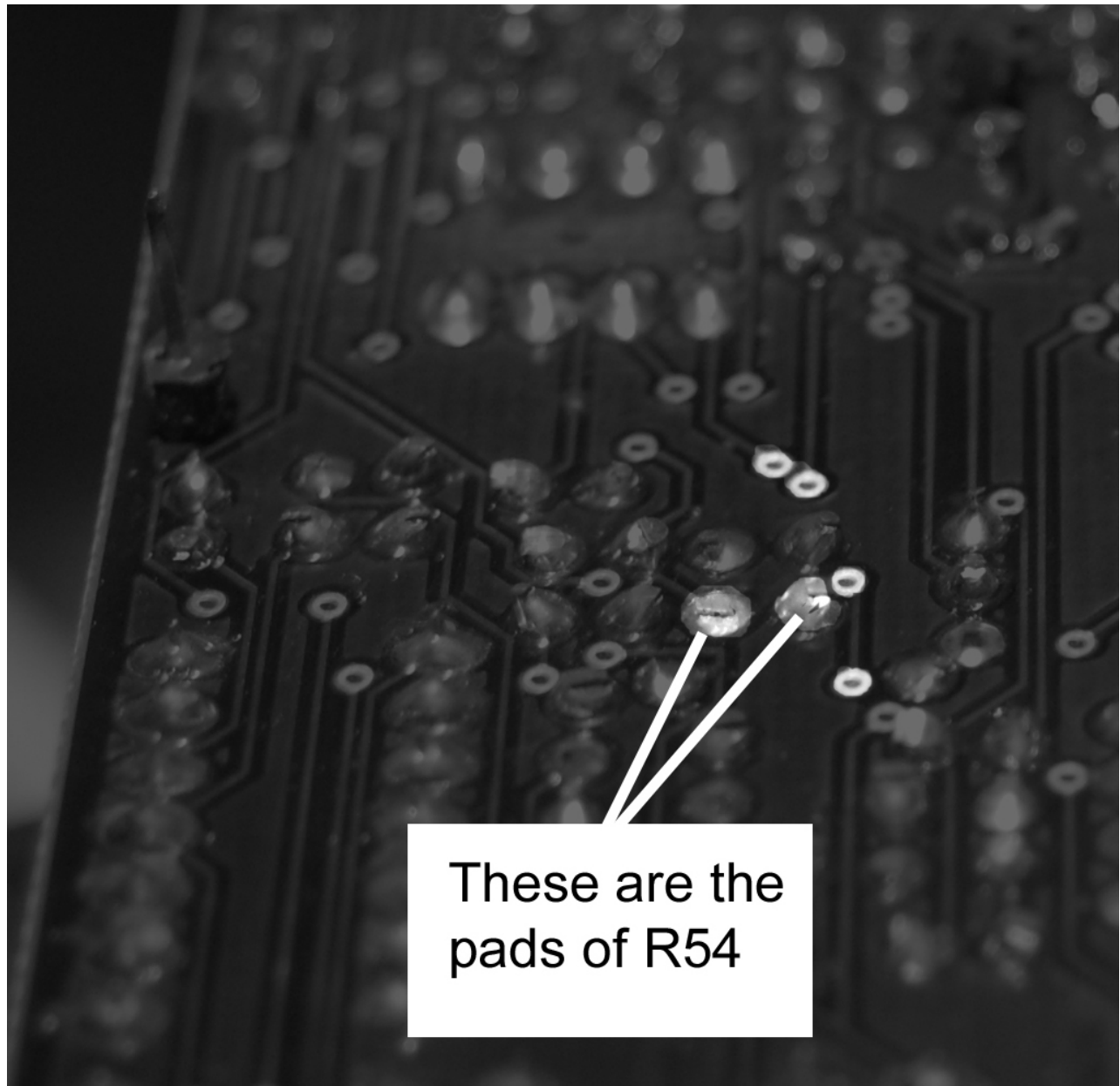


Update procedure using the 10K resistor.

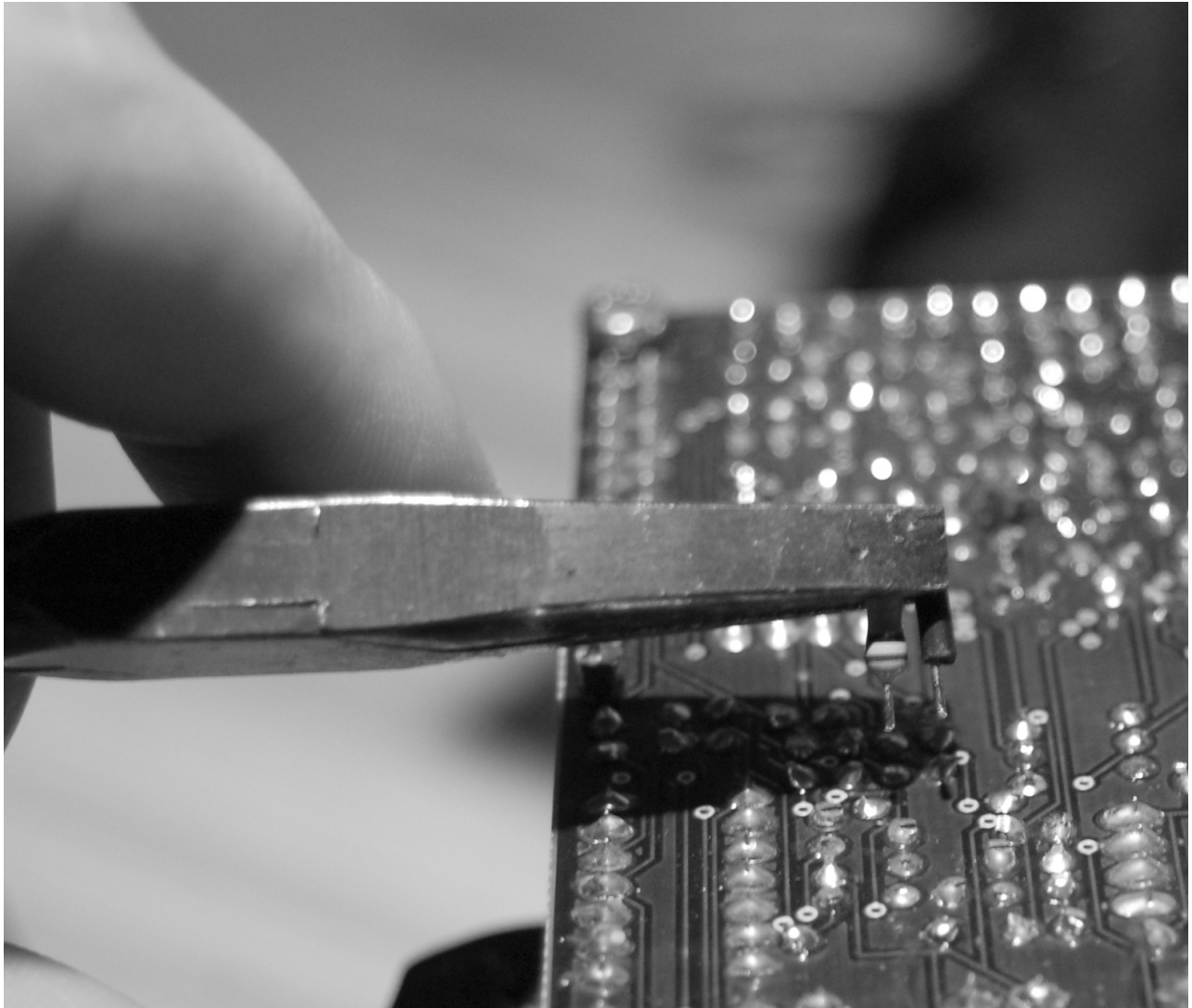
This update only applies to units from serial number 028 and below



Disconnect your DrumDokta from your case and lay it face down on on a table with the power connector at the top. Use the above picture as a position reference.

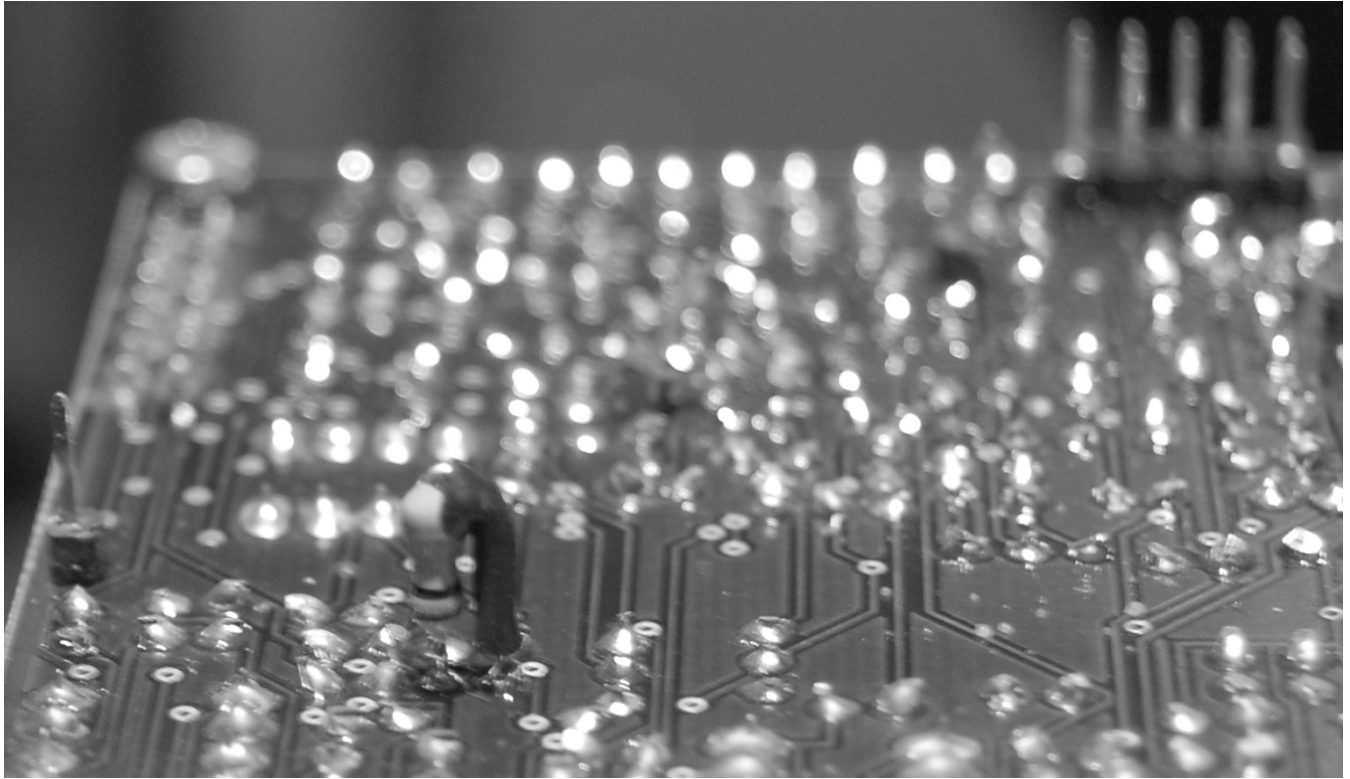


Here you can see the pads of R54, this is where you will solder the 10K resistor to. The four reference holes are highlighted to help you locate the position.

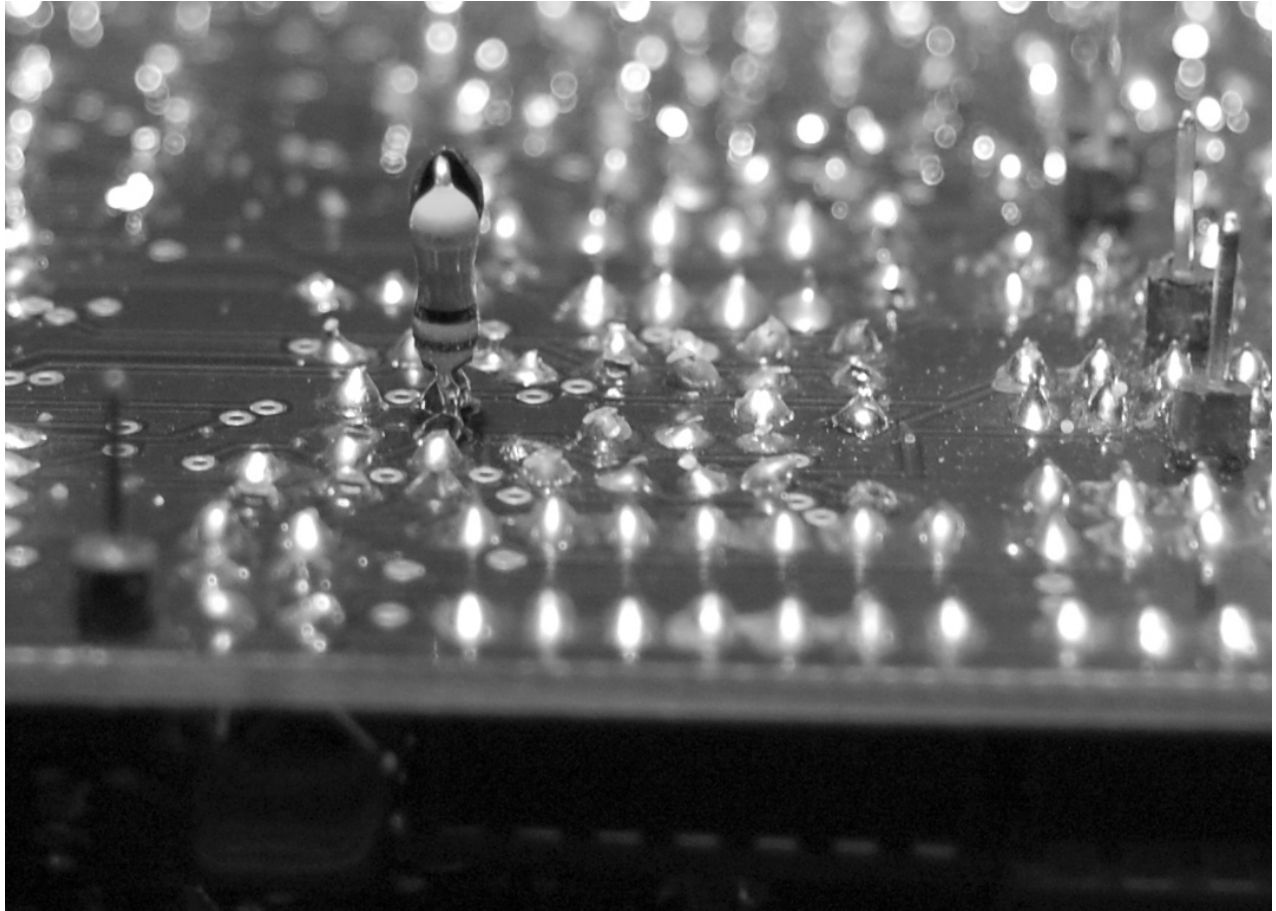


Use a pair of pliers to hold the resistor in place, I'm **not holding the resistor on the pads in this photo, just slightly above them.**

The resistor legs have already been tinned with solder so all you will need to do is hold them in position and gently heat the pads to affix.



Here's what the resistor should look like when soldered to the pads of R54, again note the position compared to the reference holes.



Here's how it should look from the side.

That's all you need to do, your DrumDokta is now updated.