

TS500 Assembly guide



Safety warning

The kits are main powered and use potentially lethal voltages. Under no circumstance should someone undertake the realisation of a kit unless he has full knowledge about safely handling main powered devices.

Please read the "DIY guide" before beginning. Print or open the following documents :

- TS500 Schematics
- TS500 Components layout
- TS500 Parts list
- TS500 Setup guide

Follow this guide from item number 1 till the end, in this order. The assembly order is based on components height, from low to high profile, in order to ease the soldering process : The component you are soldering is always taller than the previously assembled ones and it is pressing nicely against the work area foam.

Soldering

All the PCB holes are metallized. It means the connection between the top and bottom pads is already done. The parts must be soldered only from below (unless differently stated).

Use only small diameter solder, 0.5 or 0.7 mm, 1 mm maximum. Use the minimum possible amount of solder. Bad joints are almost always caused by too much solder.

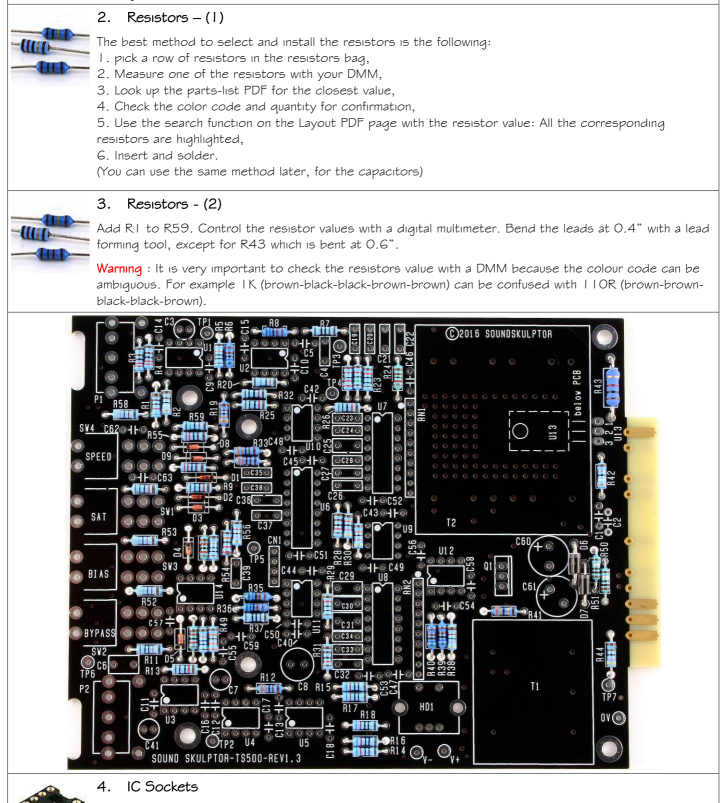
Cut the component leads and pins totally flush with the PCB after soldering. A too long tail could create an electric connection with the side plate.

Here are two excellent introduction to soldering videos: <u>http://www.eevblog.com/2011/06/19/eevblog-180-soldering-tutorial-part-1-tools/</u> <u>http://www.eevblog.com/2011/07/02/eevblog-183-soldering-tutorial-part-2/</u>

TS500 Asse	embly guide – Main PCB
	I. Diodes
IBS	Start by D1 and D2. Then add D3, D4, D5, D8, D9 and finally D6, D7. Use a lead forming tool to bend the leads at 0.4".
	Warning : Make sure to respect the direction of the diodes which is marked by a ring on the component and a double line on the PCB marking.
	D1 and D2 are Zener diodes and must not be confused with the $1N914$. They are in a group of 2 while the $1N914$ are a group of 5 in the kit.



TS500 Assembly guide - Main PCB



Insert and solder the ten 8 pins sockets and three 16 pins sockets. Warning : Make sure to respect the socket direction, marked by a notch.



TS500 Assembly guide - Main PCB

5. Ceramic capacitors



Add C54, C64 (warning: C64 is not visible on the photos in this document because it was added later), Add C1, C2, C5, C40, C55.

Add C9, C10, C11, C12, C13, C14, C15, C16, C17, C18, C42, C43, C44, C45, C46, C47, C48, C49, C50, C51, C52, C53, C56, C57, C58, C59, C62, C63.



6. Resistor networks

Add RN1 and RN2.

Warning : the resistor networks are polarized and must be mounted in the right direction identified by a dot on the resistor network and a dot on the PCB.



7. Test pins

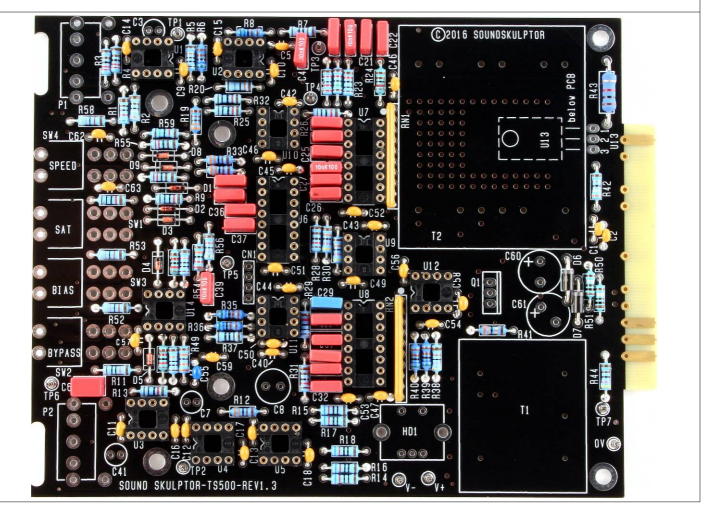
Solder the 10 test pins TP1 to TP7, V+, V- and OV.



8. Film capacitors

Add C35, C22, C36, C37, C21, C38, C27, C4, C20, C28, C39, C26, C33, C19, C34, C24, C32, C25, C23, C30, C31, C29, C6.

Warning : Be very careful to place the right caps in the right places because once soldered, it is impossible to read their value.





TS500 Assembly guide - Main PCB

9. Connector

Add CNI. Solder one pin, check verticality then solder the other pins.



10. Non polarized electrolytic capacitors

Add C3, C7, C41, C8. These caps are not polarized and can be inserted in any direction.



II. Polarized electrolytic capacitors

Add C60, C61. Warning : The +lead must go into the +hole. Do not reverse (they may explode !)



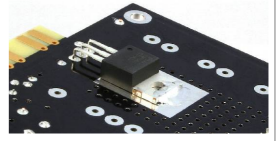
Insert and solder HD I

12. Tape head simulation coil

13. UI3

UI3 must be installed *on the back* of the PCB. Bend the leads at the correct distance and insert the part flat on the PCB. The UI3 body must rest entirely on the shiny metal. Solder leads.

Now solder the metal tab to the PCB. Start by heating the metal tab any apply solder to it until the solder flows down to the PCB.





14. Switches

Add SW1 to SW4. The position of the switches is critical for a good front-plate matching. They must sit flat on the PCB. Press firmly the switch on the PCB and solder one of the front pins (housing). Check verticality and horizontality. Then solder the other pins.



15. Input transformer

Insert and solder the input transformer.

IG. Potentiometers PI & P2

Place the bracket on the potentiometer bushing, and attach it with the lock washer and nut. Tighten. Insert potentiometer and bracket into the PCB holes. Solder the central potentiometer pin. Now check that the potentiometer shaft is perfectly parallel to the board.

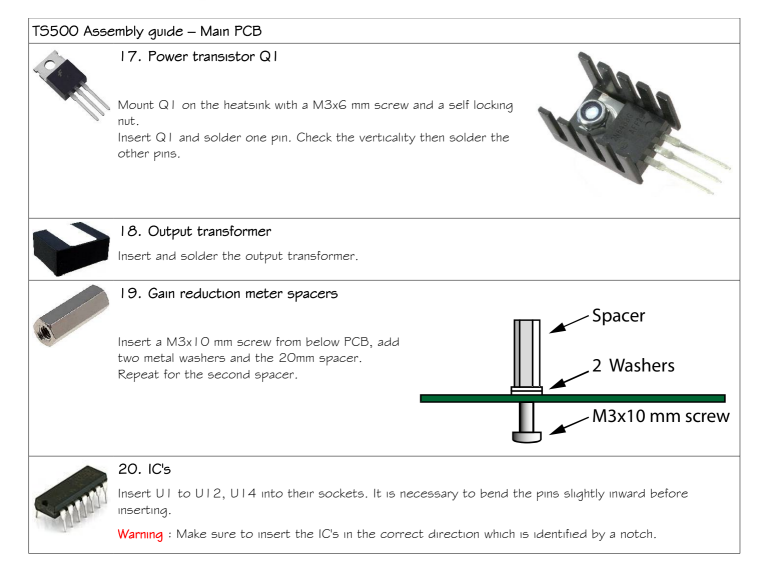
Warning : Do not only rely on the bracket being flat on the PCB, it sometimes need little visually made adjustments to get a perfect position.

Warning : The two potentiometers have the same Ohmic value but P1 is linear and P2 is logarithmic.

Once the position is correct, solder the other pins.

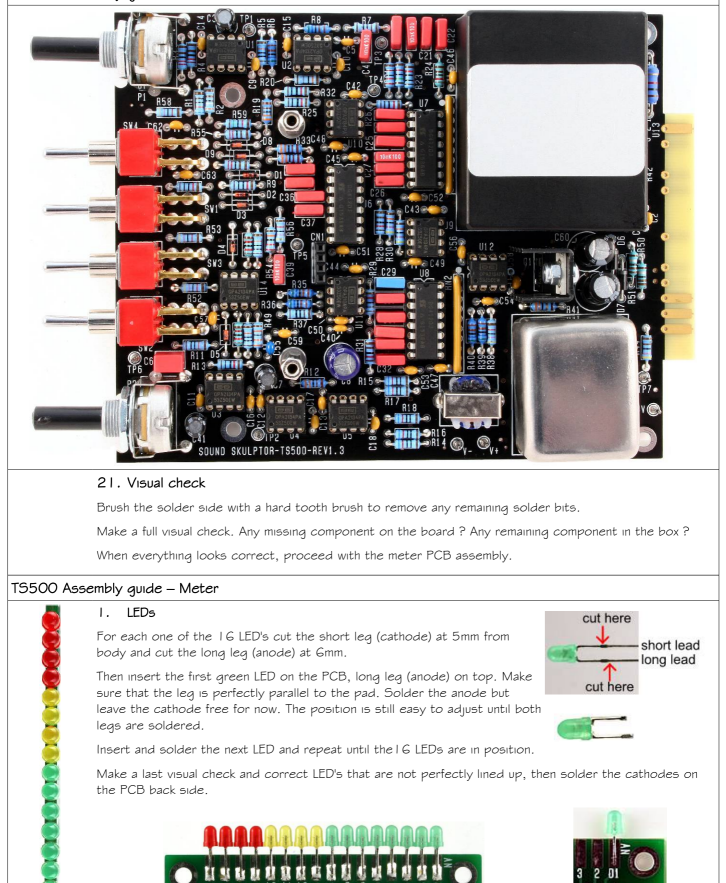








TS500 Assembly guide - Main PCB

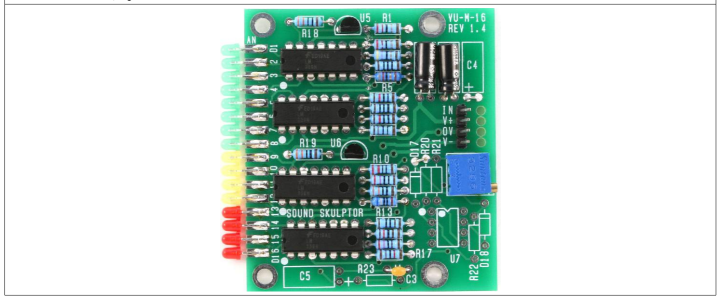




	2. Straps $R4 \rightarrow C1 C2 C4$ $R5 \rightarrow + + + +$ $G \rightarrow O O O O O O O O O O O O O O O O O O $
	Solder the 2 straps indicated in red on the layout schematic. Use resistors leads that were previously cut.
	3. Resistors
THE -	Add R1 to R23.
	The resistors marked NC in the parts list are not installed. Control the resistor values with a digital multimeter. Bend the leads at 0.4" with a lead forming tool.
	4. Integrated Circuits
TIM	Insert UI, U2, U3 and U4 and solder. You will need to bend the pins slightly inwards before inserting. Warning : Make sure to respect the IC direction, marked by a semi-circular notch on the IC and a dot of the PCB.
	5. Ceramic capacitor Add C3.
	6. Trimmer potentiometer Add P1.
	7. Regulator IC's
	Add U5 and U6. Press the IC's down as far as possible in order to keep the components height low.
	Warning : Watch out the IC direction.
ingen and a second s	8. Electrolytic capacitors
	Add C1, C2, flat on the PCB.
	Warning : The +lead must go into the +hole. Do not reverse (they may explode !)
	9. 4 pins connector
	Solder the 4 pins connector. Solder one pin first, check verticality, then solder the other pins.
	Warning : the connector pins must be exactly perpendicular to the PCB to allow proper insertion into the TS500 board.



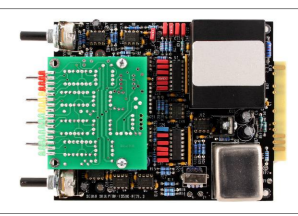
TS500 Assembly guide - Meter



TS500 Assembly guide - Final assembly

10. Meter assembly

Insert the meter connector into the corresponding socket and attach on the two 20mm spacers with two M3x6 screws.



II. Front panel and Side plate assembly

Attach the side panel to the front plate with two M3xG black countersunk screws.



12. PCB assembly

Put the PCB in place, switches and pots going through the front panel. Attach the PCB with 4 M3x25mm spacers and 4 lock-washers.

13. Knobs

Attach the 2 knobs to the 2 potentiometers.



TS500 Assembly guide - Final assembly

