

The Vinyl Source

Thank you for have chosen our SME to RCA conversion kit.

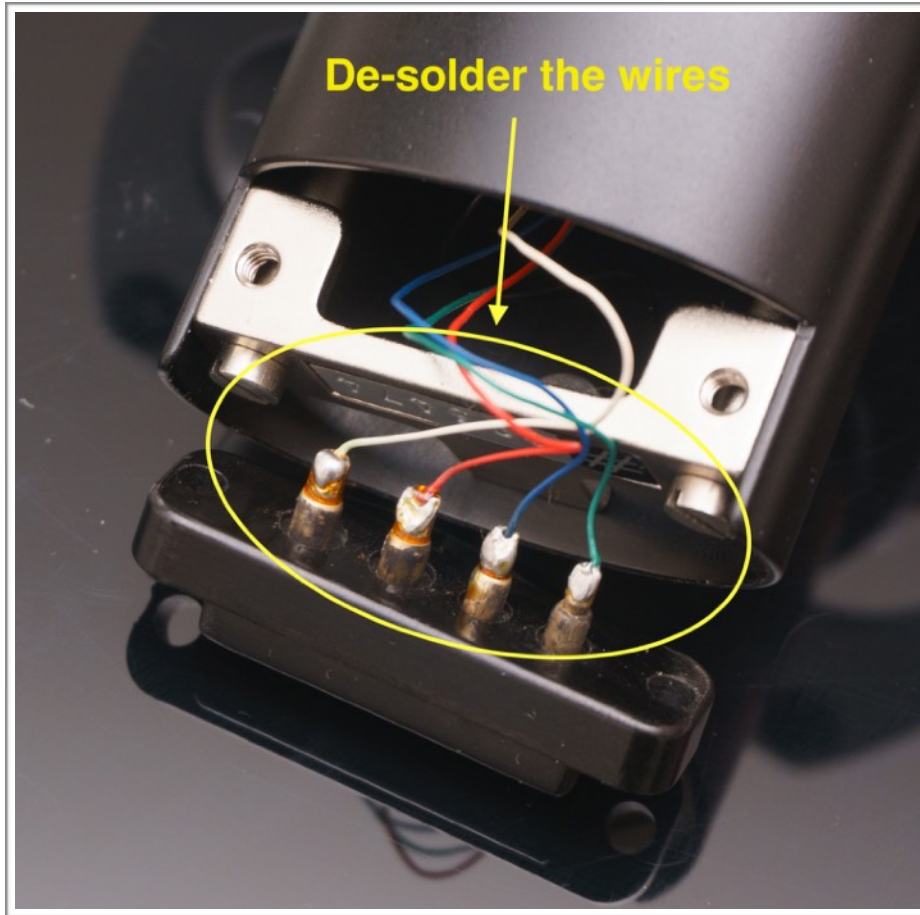
Please follow these instructions carefully for installing the conversion kit.

Step 1

Remove the existing SME connector and desolder the cartridge's wires.

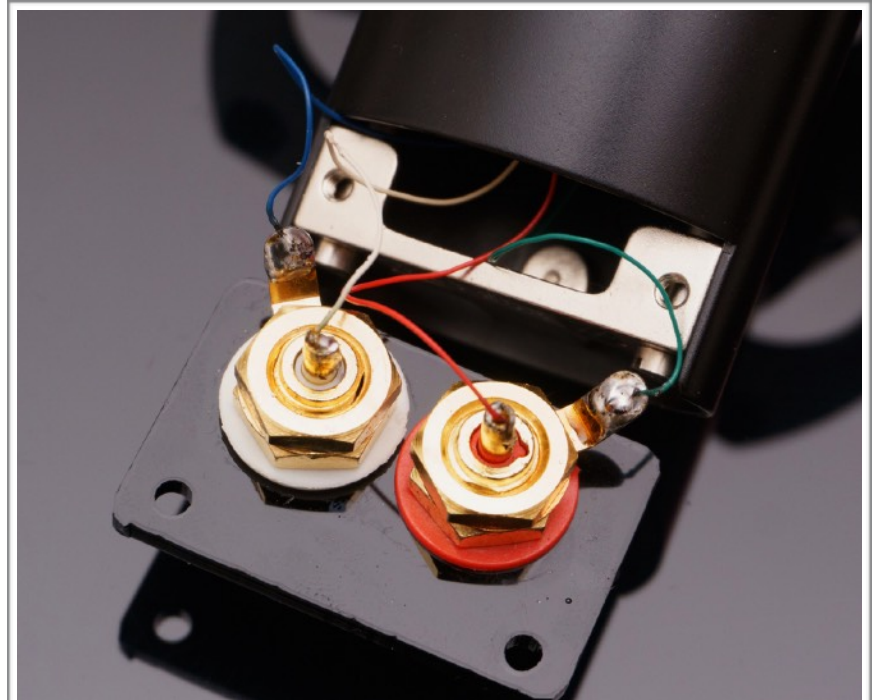


Use the tip of a soldering iron at $\pm 270^{\circ}\text{C}$ to desolder or solder the wires.



Step 2

Pre-solder the RCA connectors terminals with a proper amount of solder, then solder the wires in place.



The wires are colour-coded, please solder following this instruction:

- 1) Red wire: right channel +, solder to the central pin of the RED connector
- 2) Green wire: right channel -, solder to the later post of the RED connector
- 3) White wire: left channel +, solder to the central pin of the WHITE connector
- 4) Blue wire: left channel -, solder to the later post of the white connector

Step 3

Place the tonearm in the turntable plinth or armboard.

If the plinth/armboard is thin then you will be able to slip the tonearm with the already mounted conversion kit into it, if not you must secure the RCA board to the tonearm AFTER the tonearm is set into the turntable. To do so, leave the RCA board hanging from the tonearm and slip the lot into the plinth/armboard, once the tonearm is secured in place, then secure the RCA board in place with the supplied screws and fix the ground wire like shown in the picture.



Compliments. Now your tonearm is ready to host a wide range of high-quality cables.