Original Pievox

A77_mute for Revox A77

Installing instruction

About the function of the A77_mute - Module

This module suppresses the mighty voltage peak that occurs at the line-out socket of the A77 when switching on and off the Revox A77 - so also when changing the speed . In order to facilitate easy installation, easily accessible solder points are accessed.

Please note:

The A77_Mute module is designed for the A77 in the **original state**.

If changes in the circuitry have been made to the A77 device, e.g. power on lamps have been installed as LED or additional parts, the function of the A77_Mute may be distorted. In these cases the extended version "A77_Mute for A77 Dolby" must be installed.

Necessary tools :

- Phillips screwdriver #1 und #2
- solder iron 50 Watt.
- 1. Remove four screws on the back of the A77 case
- remove Remote-dummy plug and pull the A77 out of the case.
- because the rubber strips inside the case will be sticky from age, maybe some force is necessary
- 2. Identify the line out socket with the green and violet wire.
- · here the same color wire from the A77 Mute will be soldered additionally
- the blue wire goes to the solder lug see picture
- lastly the red wire will be soldered on the solder lug on the white wire
- on the brake solenoid.
- 3. Using the screws delivered with the A77 Mute pcb:
- according to picture attached the A77_Mute pcb on the "Micro input" socket
- fasten screws
- 4. Push the A77 carefully into its case
- · insert the four screws on the back and fasten without force !
- · insert the dummy remote plug

Done!

2018_1204