Original Pievox

A77_mute for Revox A77

Version for all A77 - also Dolby

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 used..

Necessary tools:

Phillips screwdriver #1 und #2 solder iron 50 Watt.

- Remove four screws on the back of the A77 case remove the 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. solder the yellow wire according to the additional instruction leaflet

Identify the line out Cinch / RCA 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.

A colour picture of the solder joints is on the homepage https://www.pievox.de/A77_Mute_solder_joints.jpg

- 3. Using the screws an nuts delivered with the A77 Mute pcb: according to the 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!