

## 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 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.

1. 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](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!

2019\_0123