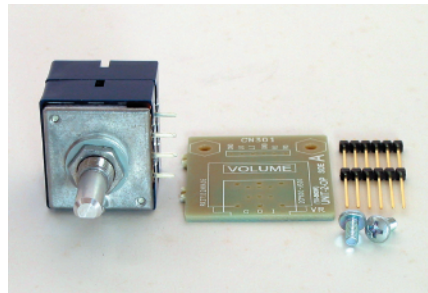


# ALPS 27 VOLUME SET

(100kΩ A curve, shaft length : 20mm)

OP-8600VR

\* A small PCB for TU-8600/TU-8600R included

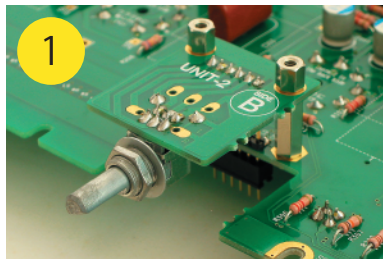


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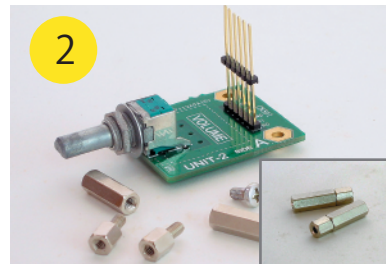
- ALPS 27 volume 1  
(100kΩ : A curve, shaft length : 20mm)
- PCB for TU-8600/TU-8600R 1
- 6-pin header 1
- 3x6mm binding screw 2

\* NOTE Although the stock volume included in TU-8600/TU-8600R is 50kΩ, this 100kΩ of ALPS 27 volume can be used for TU-8600/TU-8600R without a problem.

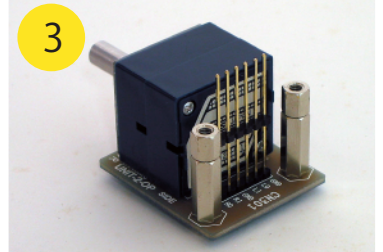
● Mount the volume with PCB to TU-8600/TU-8600R as below.



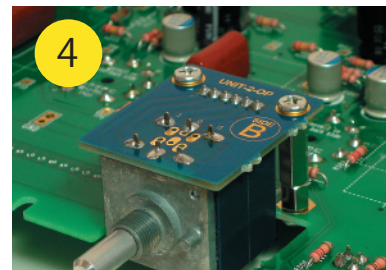
Remove the currently mounted volume pot with PCB from TU-8600/TU-8600R.



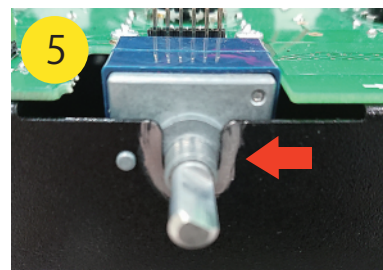
Remove the spacers from the PCB, and combine the long and short spacers to make 2 long spacers.



Solder ALPS27 volume pot and the 6-pin header to the attached PCB, and fix the 2 long spacers combined previously with the attached binding screws as above.



Mount the volume unit to the main PCB of TU-8600/TU-8600R, and mount the whole unit to the chassis.



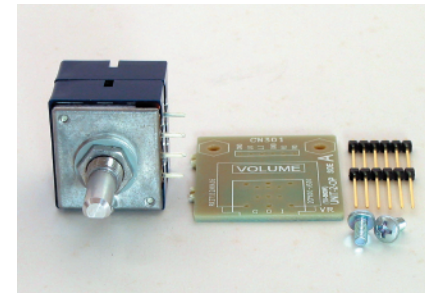
In order to connect the volume shaft with the chassis ground, trim the chassis paint of the chassis surface and fix the volume with the nut. Without this process, a hum noise occurs when you touch the volume knob.

# ALPS 27 VOLUME SET

(100kΩ A curve, shaft length : 20mm)

OP-8600VR

\* A small PCB for TU-8600/TU-8600R included

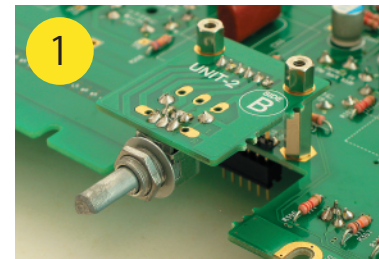


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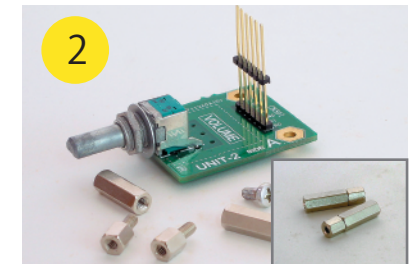
- ALPS 27 volume 1  
(100kΩ : A curve, shaft length : 20mm)
- PCB for TU-8600/TU-8600R 1
- 6-pin header 1
- 3x6mm binding screw 2

\* NOTE Although the stock volume included in TU-8600/TU-8600R is 50kΩ, this 100kΩ of ALPS 27 volume can be used for TU-8600/TU-8600R without a problem.

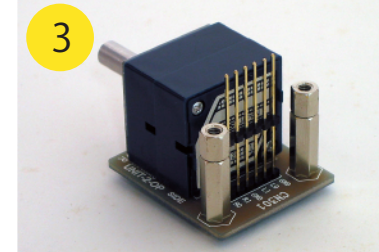
● Mount the volume with PCB to TU-8600/TU-8600R as below.



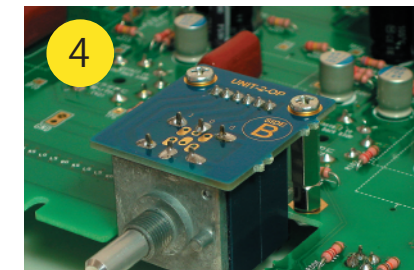
Remove the currently mounted volume pot with PCB from TU-8600/TU-8600R.



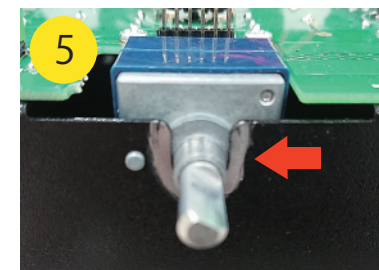
Remove the spacers from the PCB, and combine the long and short spacers to make 2 long spacers.



Solder ALPS27 volume pot and the 6-pin header to the attached PCB, and fix the 2 long spacers combined previously with the attached binding screws as above.



Mount the volume unit to the main PCB of TU-8600/TU-8600R, and mount the whole unit to the chassis.



In order to connect the volume shaft with the chassis ground, trim the chassis paint of the chassis surface and fix the volume with the nut. Without this process, a hum noise occurs when you touch the volume knob.