



Insert the potentiometer Volume in the hole 7.5 mm and fix with nut (10mm wrench).



Pre loosen or remove the mounting driving rail  
Getting the potentiometer WAH.  
Fix it (as seen in the photo).  
Use the wrench on the 12.



Getting started position of driving rail.  
Give the pedal to the "push" until it stops.

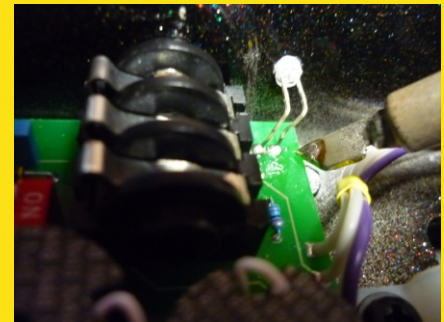
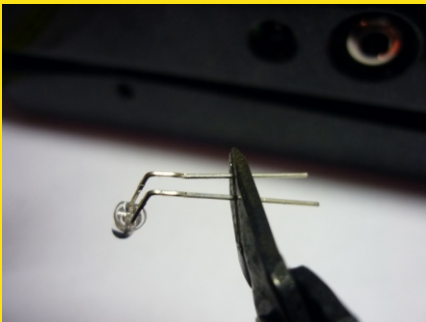


First, turn the potentiometer shaft fully counter-clockwise.

Then turn the potentiometer shaft for 2-4 tooth axis.  
And in that position fix driving rail.

Now we need to finally consolidate the two nuts (input and output jack) and screw securing the PCB to the body pedal.

After that proceed to install the LED. note - the LED anode, which is a leg longer.  
Bend the legs of the LED so that the anode was on the left (as in the photo).  
Bite using pliers extra long legs. Insert the LED legs to the PCB and the lamp in the hole 3mm.  
Using a soldering iron solder a LED.



Pedal assembly is completed. You needed to set up an appropriate sound for you and close the bottom cover.

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