

ADDAC313 TRIPLE GATE PEDAL ASSEMBLY GUIDE Revision.01 July.2025

## **ADDAC** System

## ADDAC313 Triple Gate Pedal Assembly Guide

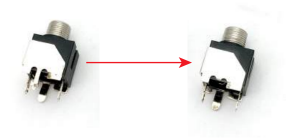
July.2025



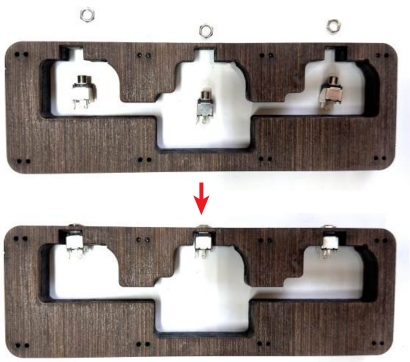
STEP 1: First place the footswitches as shown below



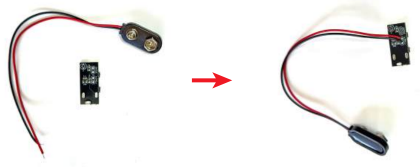
STEP 2: Next, locate the jack and cut the thinest leg like shown below.



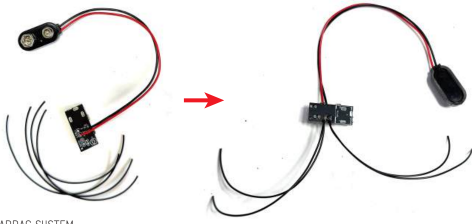
STEP 3: Next, place the jacks like shown below.



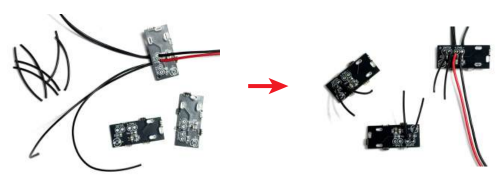
STEP 4: Next, solder the 9v connector, notice the + marked on the pcb needs to match the red wire.



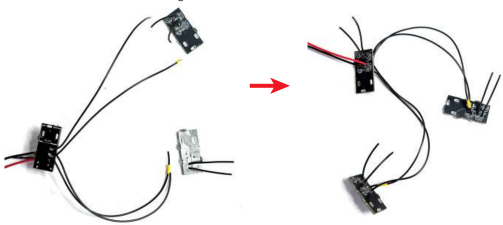
STEP 5: Proceed by extending the plus and minus 9v connections with extra wires for the other 2 pcbs. Use 4x 12.5cm wires, plug 2 wires to the + hole and 2 wires to the minus hole



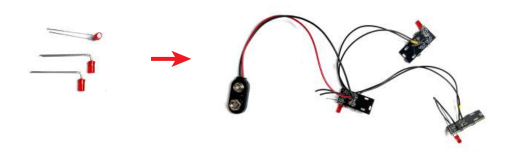
STEP 6: Proceed by soldering the wires that will connect the footswitches. Use 3cm wires.



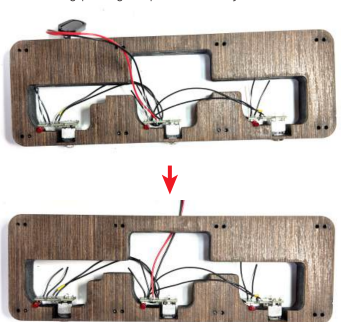
STEP 7: Next solder the extended 9v wires to the other pcbs. Make sure you connect the + to the red wire extensions. Here we marked them with yellow heatshrinks to be clearer.



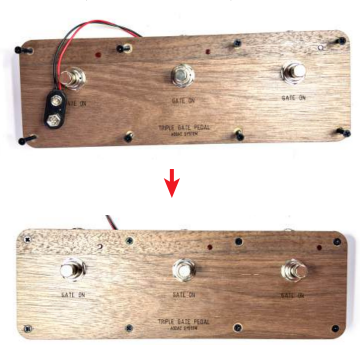
STEP 8: Next place the leds, bend the legs at about 3mm. Notice the longer leg goes into the + hole.



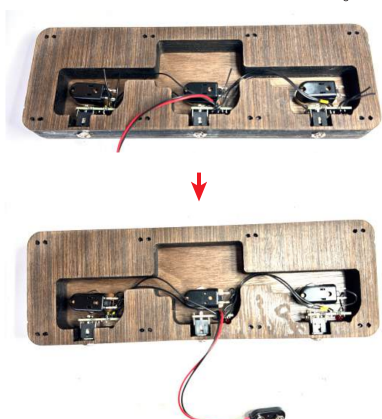
STEP 9: Proceed by putting all pcbs into the jack holes and solder all jacks and leds.



STEP 10: Place the top cover and screw it in place.



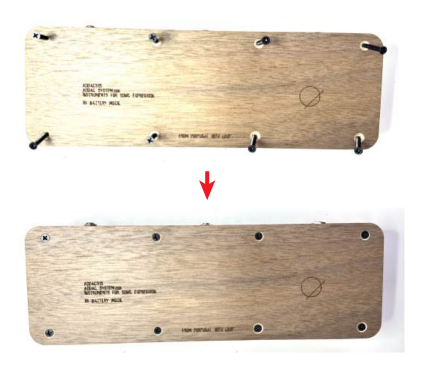
STEP 11: Solder the footswitch wires into the footswitches legs, order is not important.



STEP 12: Connect the 9v battery (not included).



STEP 13: Close the bottom cover and screw it in place



STEP 14: Finish it by placing the 5 rubber feet.



For feedback, comments or problems please contact us at: addac@addacsystem.com

