

Teach you how to repair your Metal DDR Platform

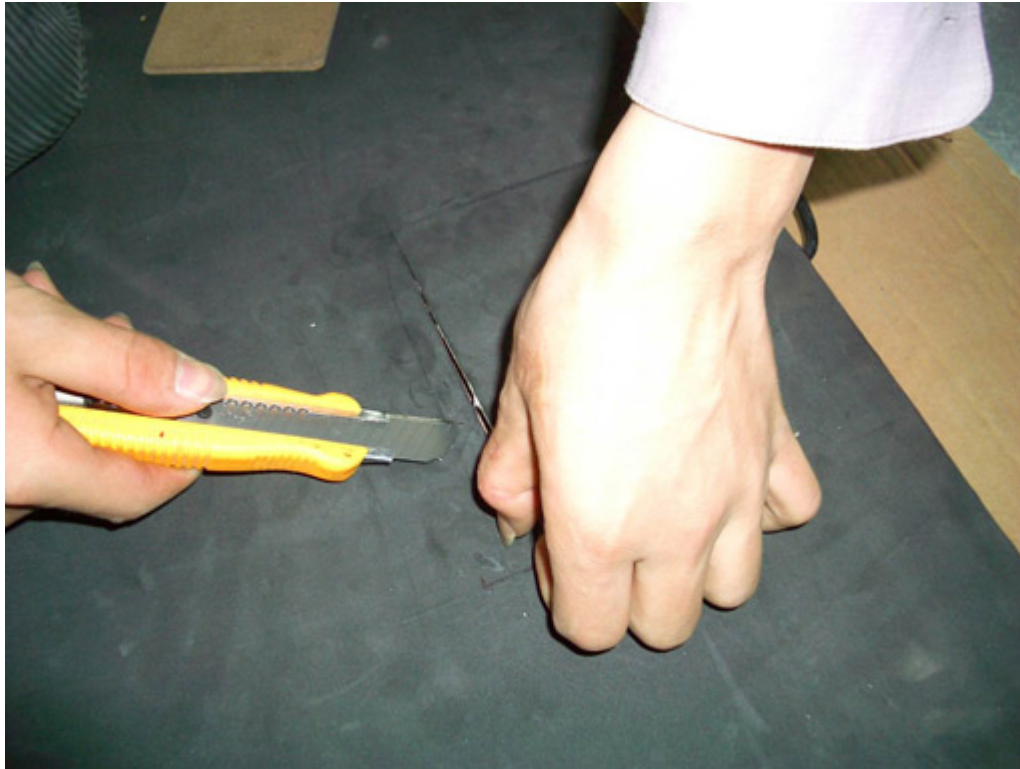
1. Put the thrum as midpoint, then make the pane under 5cm of it. The pane is of 16cm length and 10cm width, the cutting depth will be 1.5cm. (as pic shows)



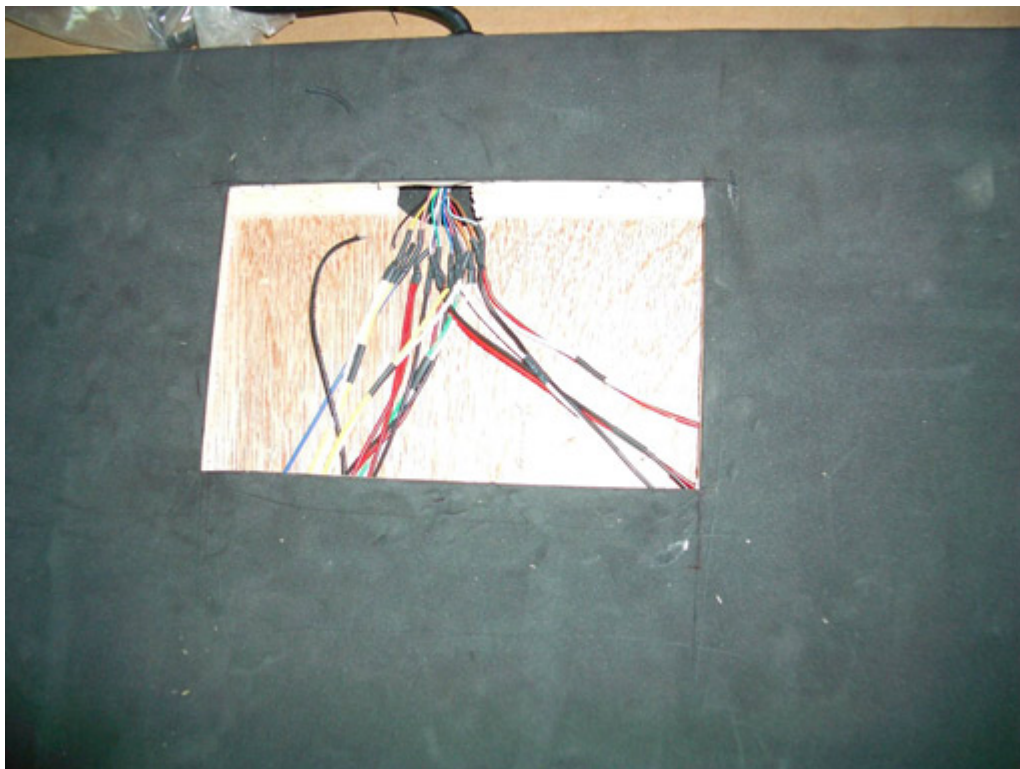
2. Press the cut piece down.



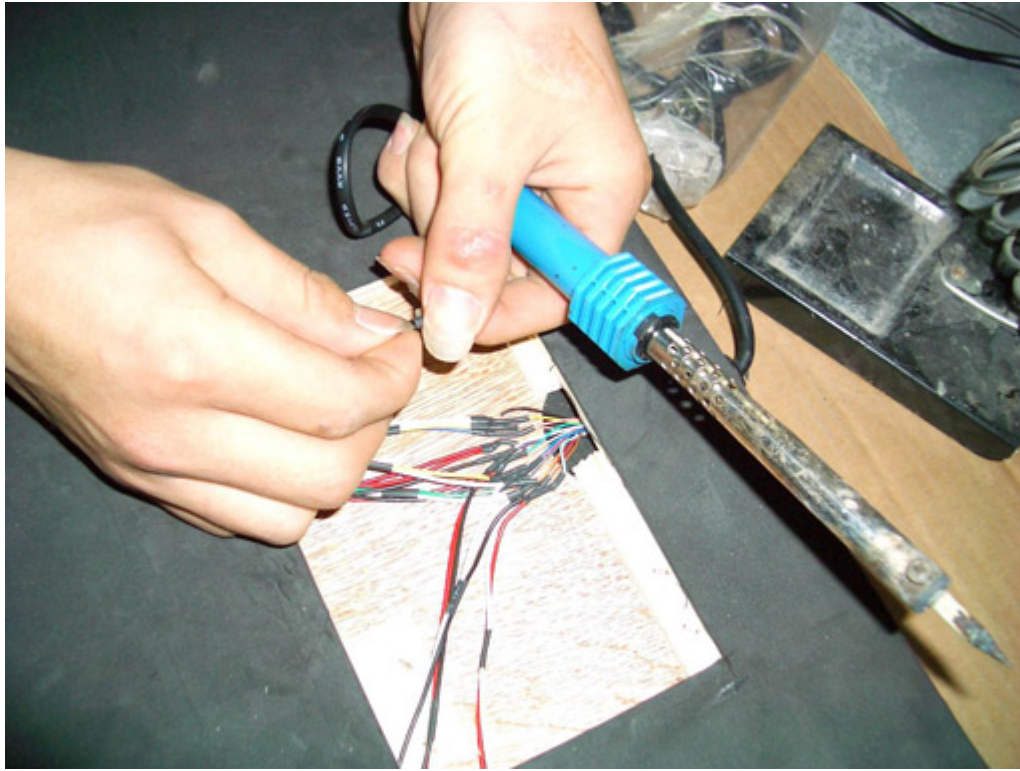
3. Use your knife to take the small piece out.



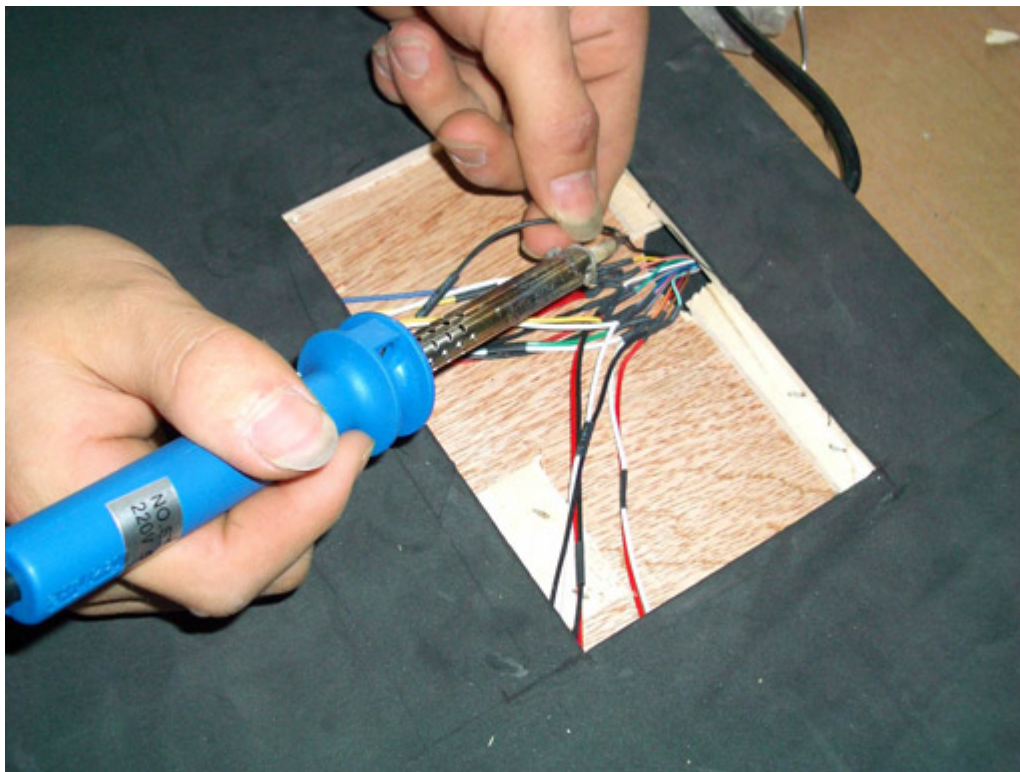
4. You will see all the cables here.



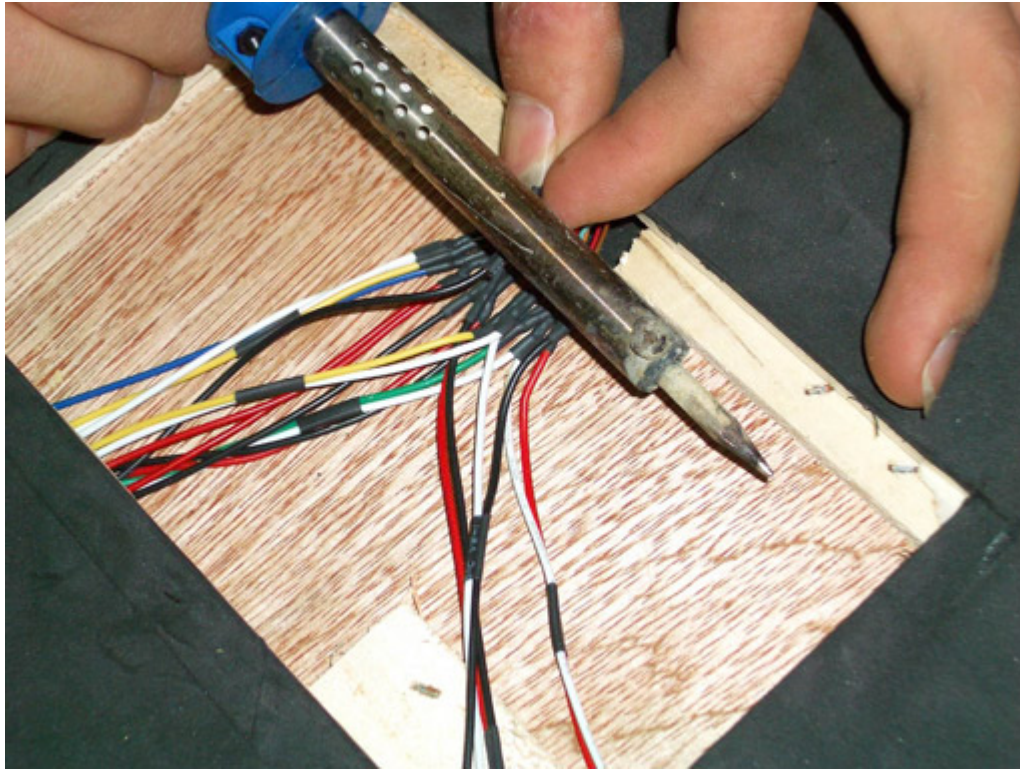
5. Put an insulating tube on the break cable.



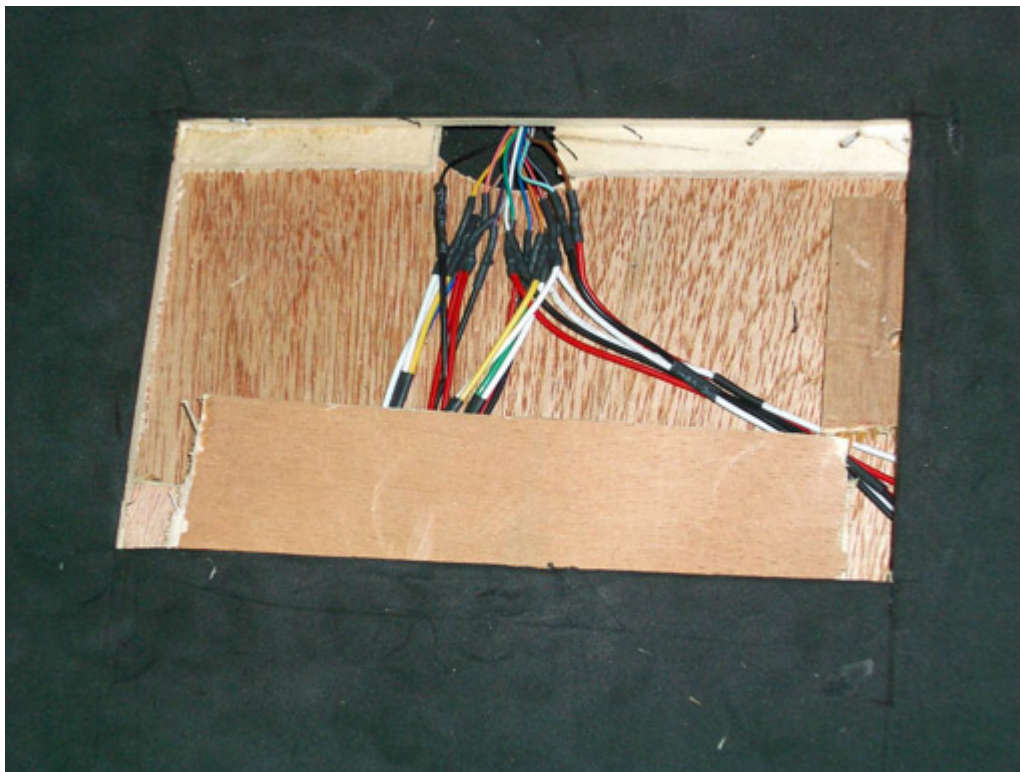
6. Use soldering iron to jointing it well.



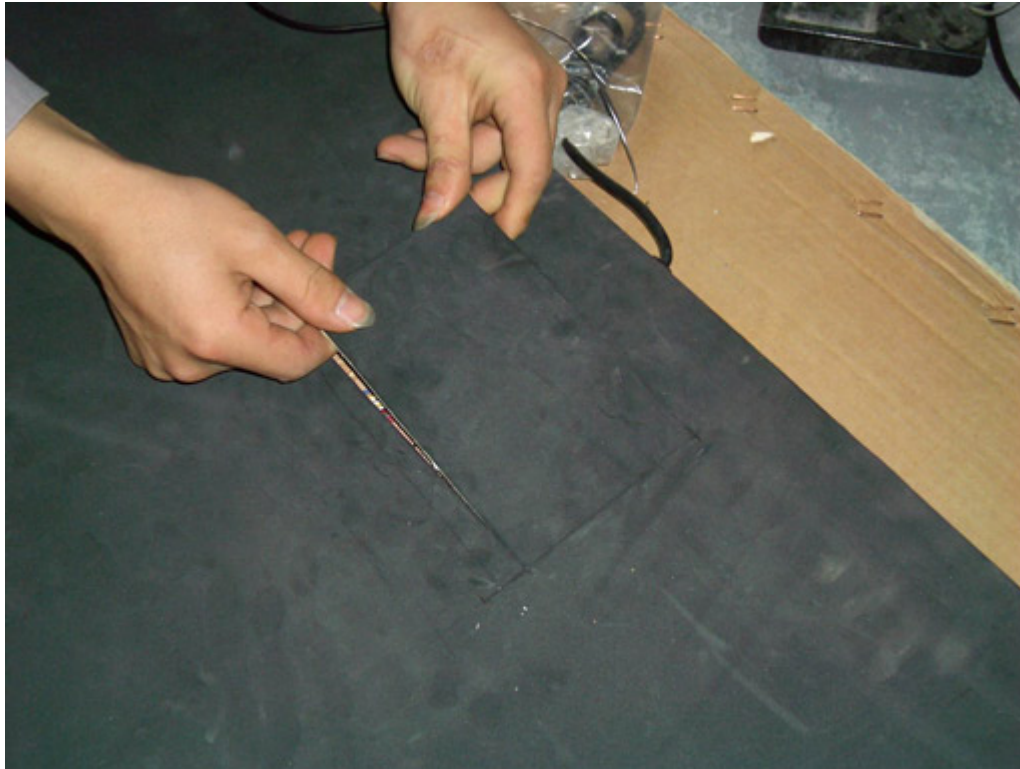
7. Put the insulating tube cover the soldering point, and then hot it up to crimple it.



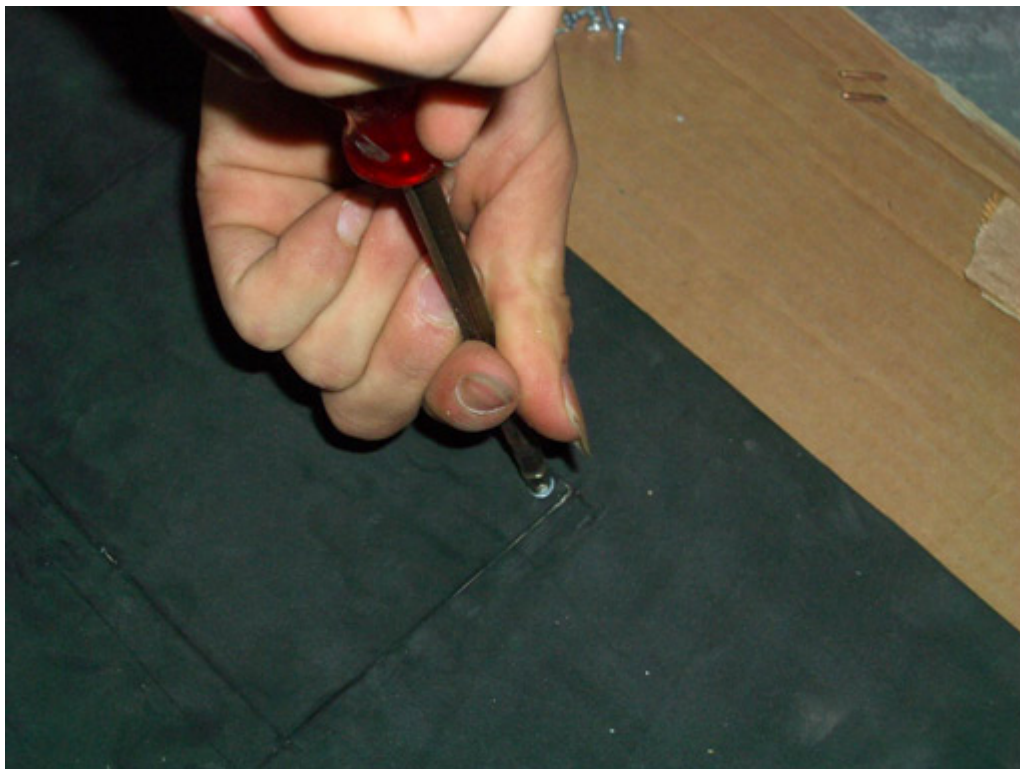
8. Put a thin board to block it up.



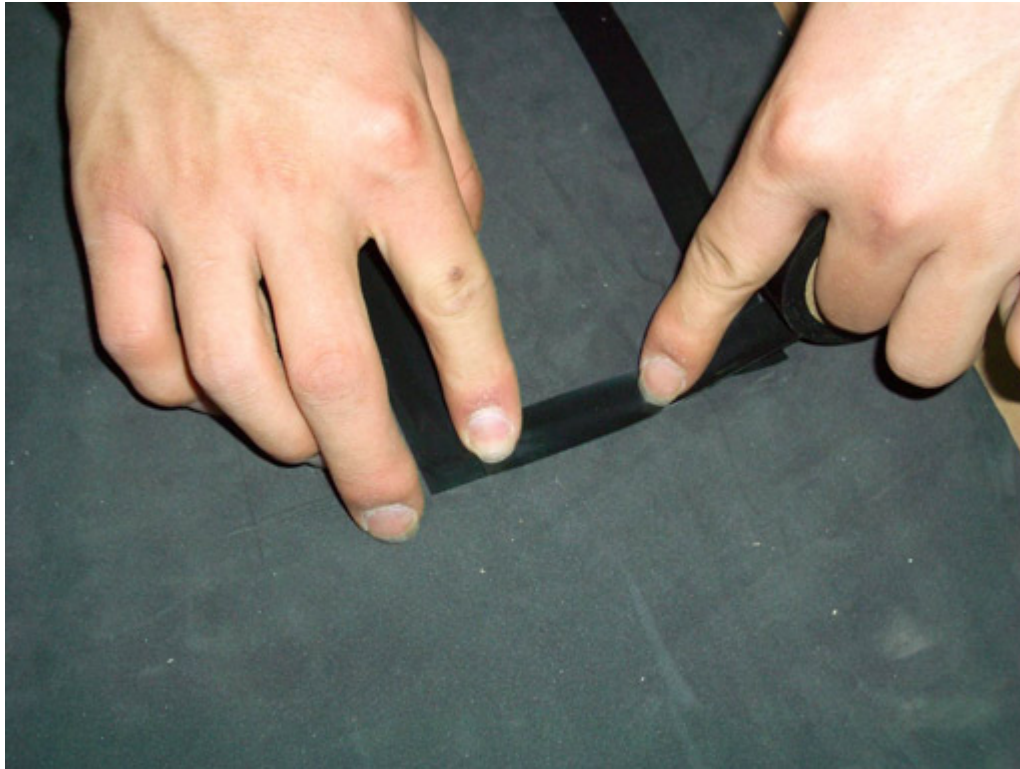
9. And then recover the small piece on it.



10. Use the screws to fix it.



11. Use adhesive tape to make the cut smoothly, that's ok.



NOTE: all the tools you need, please see pic as follows:

Tin solder, Soldering iron, Screwdriver, Ruler, Adhesive tape, Tape measure, Knife, Thin wood board, Insulating tube, Screws.

