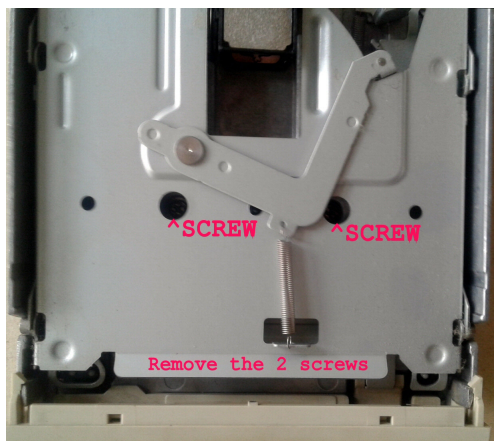


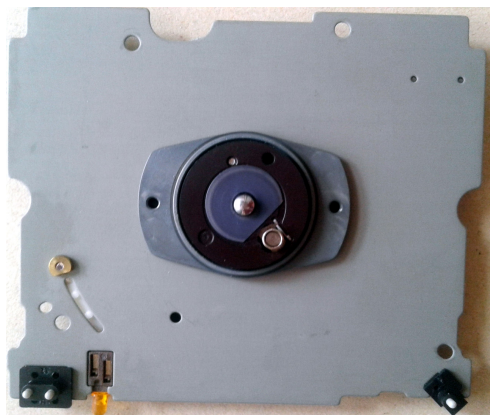
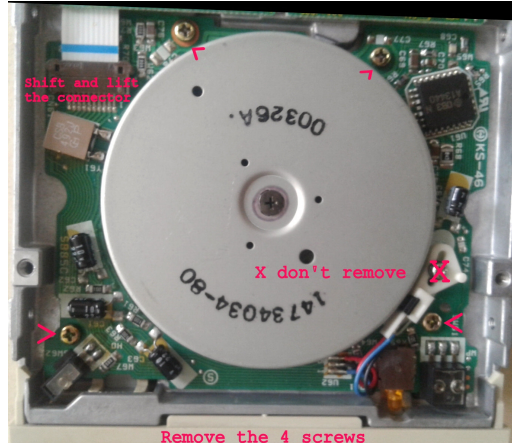
TEAC FD-235HF 218U

First check the switches, normally closed but contact resistance for all three was in K Ohms range.
So you must replace or clean them.

Remove the motor.



Remove the motor board.



^ - Spray contact cleaner - ^

Push the switches until the contact resistance is near to 0 Ohm (50 times pushing).
Put the motor board back in the drive.

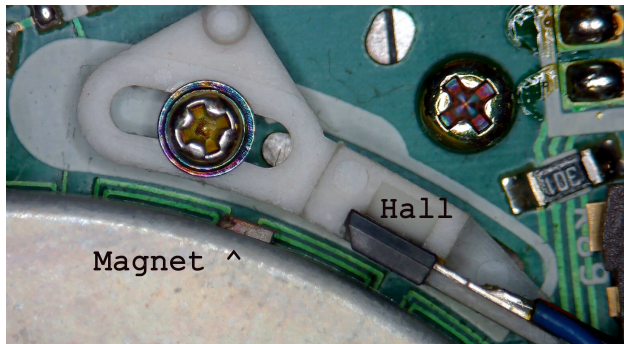
WP & CIN switch



HD Switch



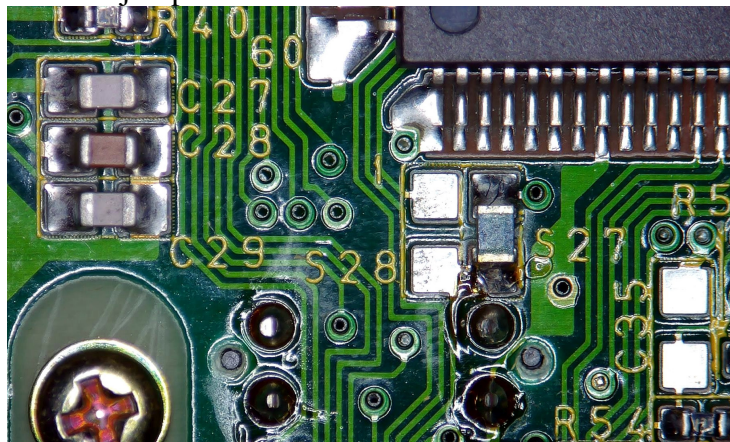
Index sensor



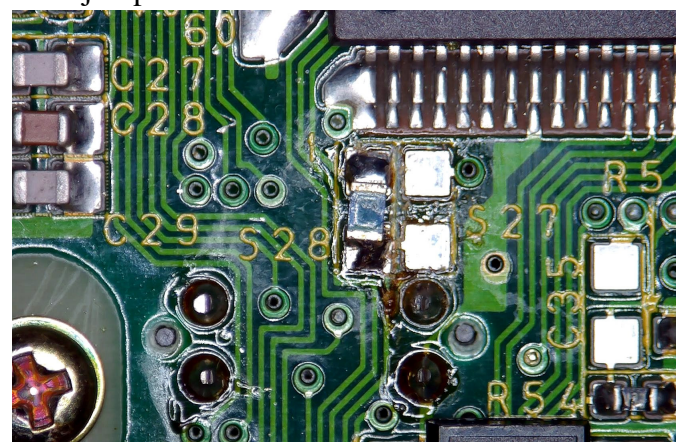
TEAC FD-235HF 218U

Option-1 ready signal from U1, change the jumper.

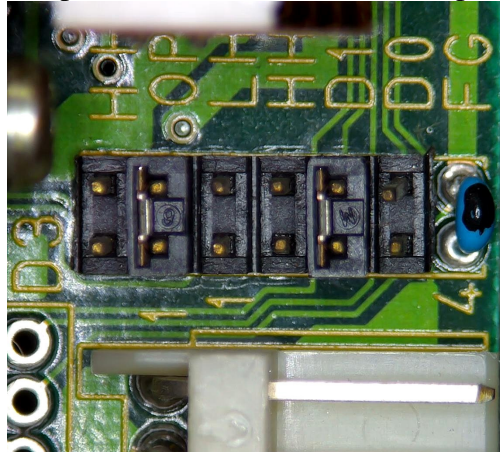
Remove jumper on S27



Place jumper on S28

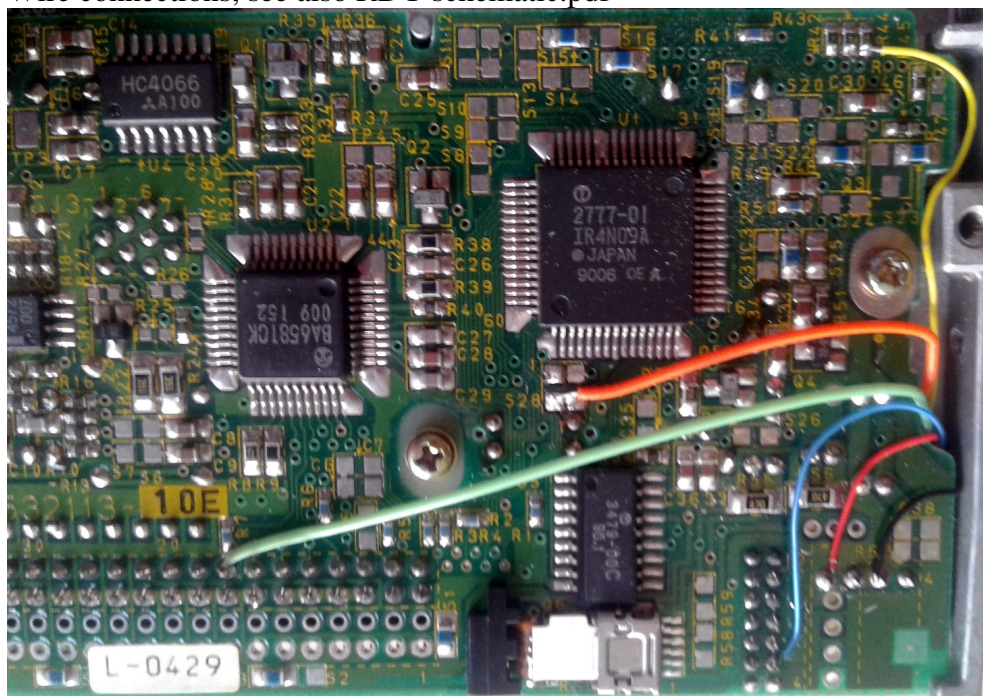


Jumper block, see RDY schematic.pdf



Option-2 ready signal with PRINT-2, remove the jumper from S27 / S28

Wire connections, see also RDY schematic.pdf



^ location print