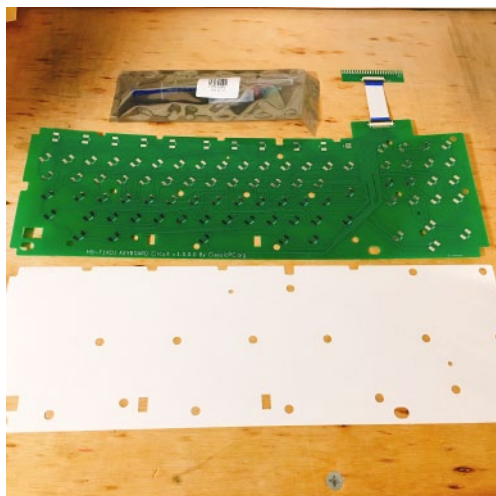


Instruction Manual(Google Translation)

◆Precautions for use◆

This product is a keyboard repair kit for Sony MSX2 + HB-XDJ. Accidents, injuries, We are not responsible for any malfunctions or malfunctions, so please repair with your safety in mind. If you are injured, consult your doctor.

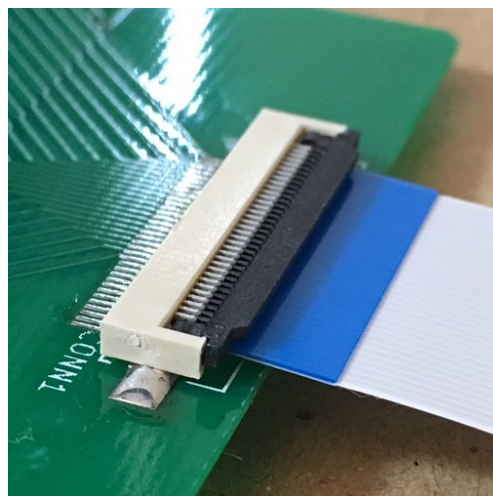
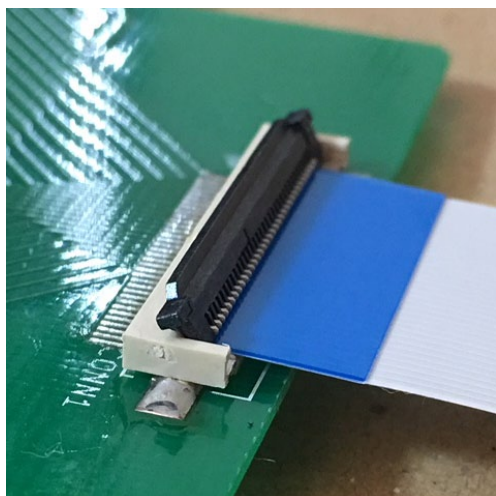


◆Bundled items◆

- Keyboard matrix electronic board x1
- Connector board x1
- Flexible cable for board x1
- Paper sheet (for Insulation) x1
- Ag Ink(Conductive) x1

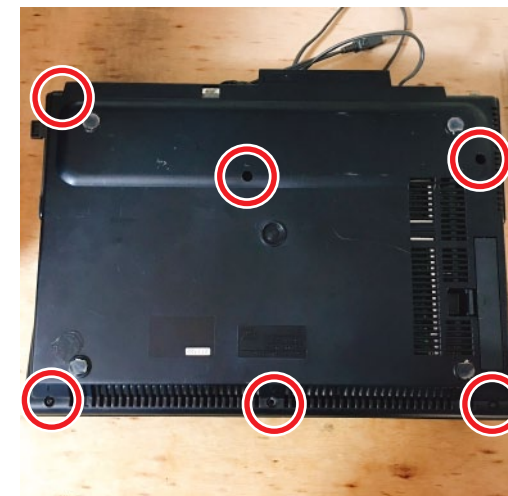
①Connect the board connector

Connect the keyboard matrix board bundled with the main body to the connector board with a flexible cable. Fully open the connector's black fasteners to the top and insert the cable. With the blue side of the cable connector facing up, lower the black fastener firmly as shown on the right.



②Open the Computer

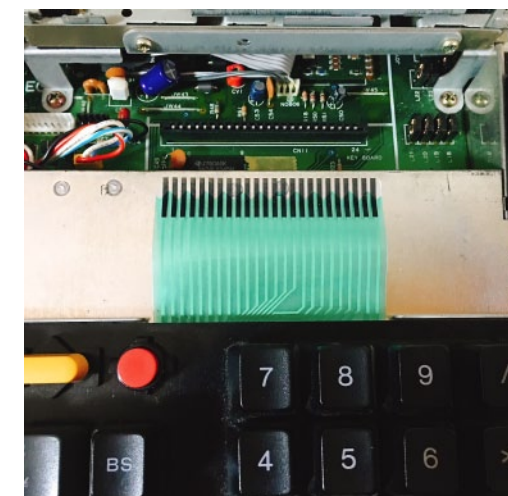
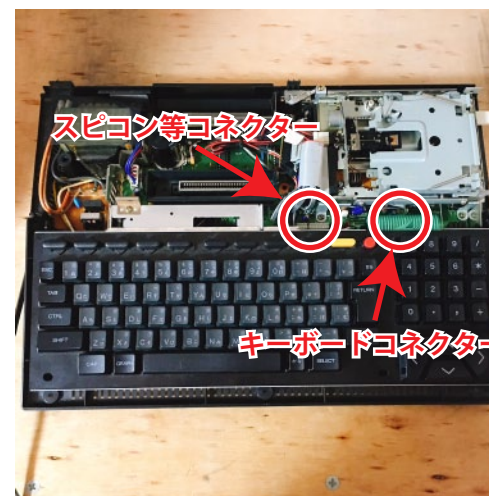
There are 6 screws in the right figure below, so remove them with a Phillips screwdriver.



③Remove the keyboard kit

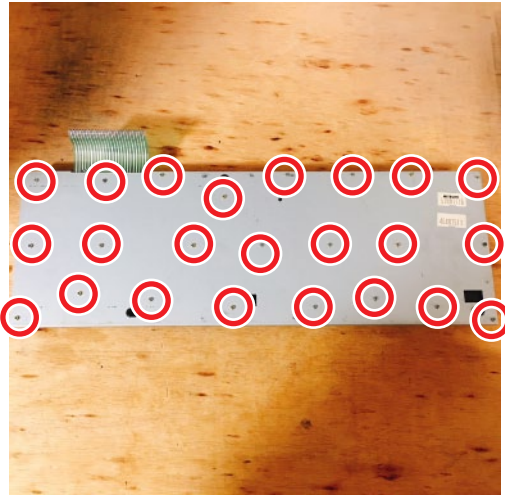
Pull the flexible connector.

Please be careful not to damage the connector part and the socket part of the main unit.



④Remove and open the keyboard

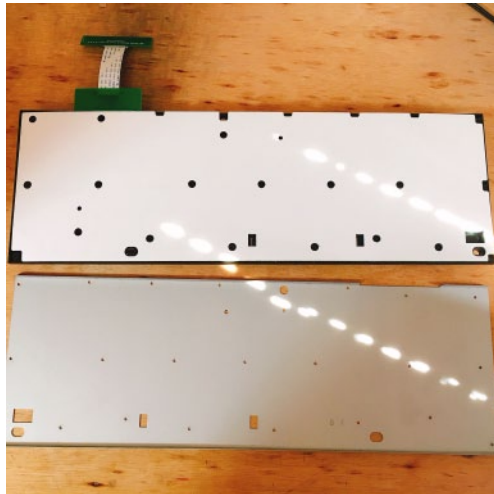
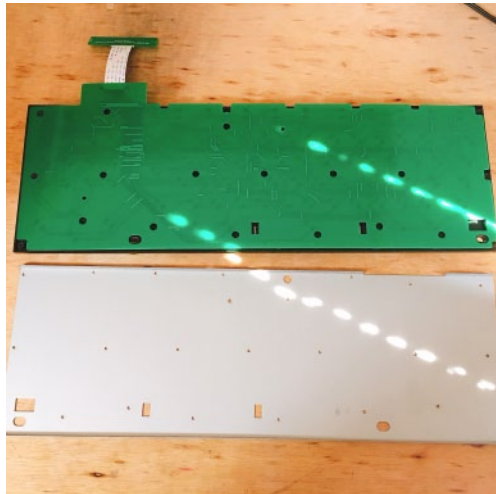
Remove all screws. You can remove it by lifting the cover.



⑤Replace with matrix board

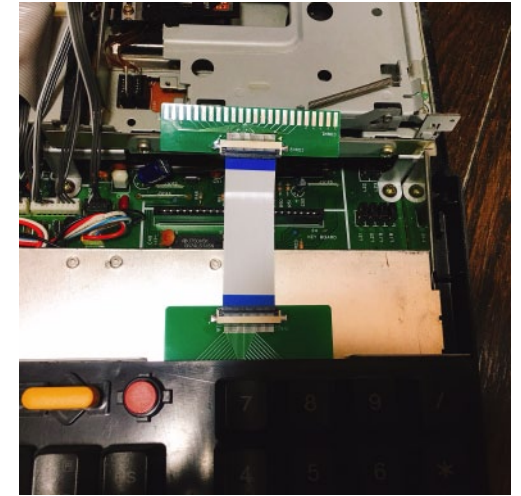
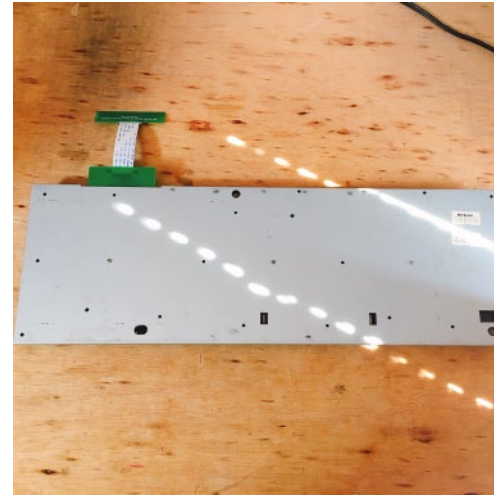
After removing the old matrix sheet, set a new matrix board.

Set a paper sheet for insulation on it.

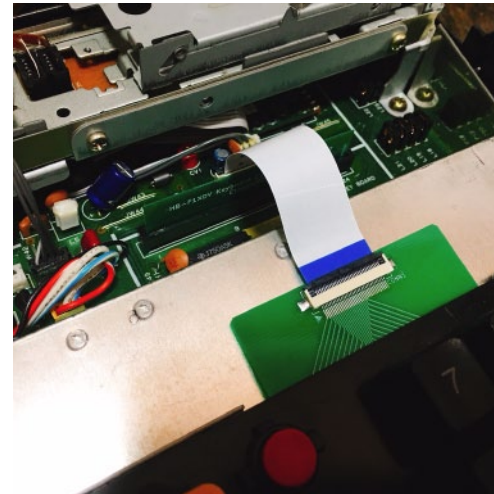


⑥Close the back cover

Set the keyboard to the main unit.



Connect the connector to the socket on the main unit.



⑦Keyboard test

If there is a no input key , The key back rubber surface conduct was lost.

Apply conductive ink with a thin cotton swab and let it dry for about 1 hour.

Copper tape or aluminum foil can be substituted.

