

Asus MeMO Pad 7 ME176C LCD Screen Assembly Replacement

This guide will take you through the necessary...

Written By: Nejad Harara



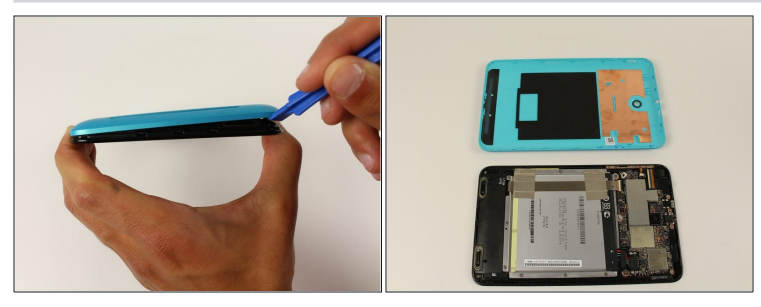
INTRODUCTION

This guide will take you through the necessary steps to disassemble your Asus MeMO Pad 7 ME176C to replace the screen.

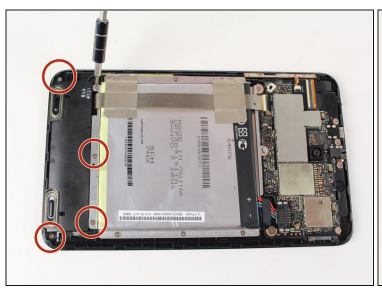
TOOLS:

iFixit Opening Tool (1)
Metal Spudger (1)
Phillips PH000 Screwdriver (1)
Tweezers (1)

Step 1 — LCD Screen Assembly



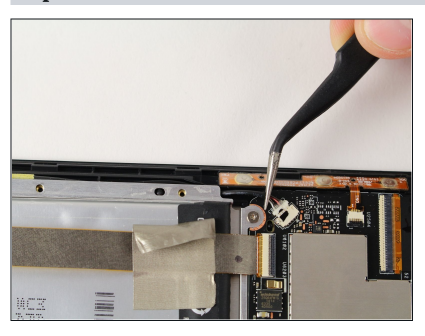
- Insert plastic opening tool in between screen and back cover to create initial separation between the two.
- Then run plastic opening tool along end of screen to fully separate back cover from screen.





• Remove screws (2.6mm) connecting speaker to hard frame with Phillips head screw driver (PH000).

Step 3

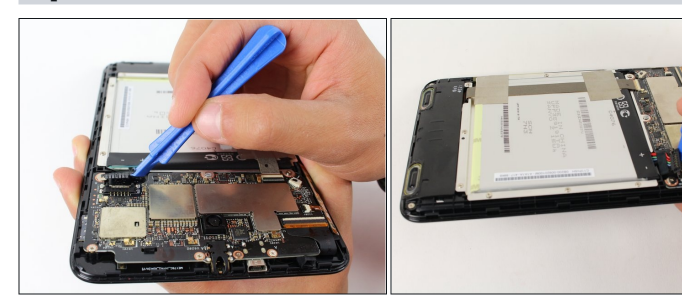


 Disconnect speaker wire from motherboard using metal pronged <u>tweezers</u>.

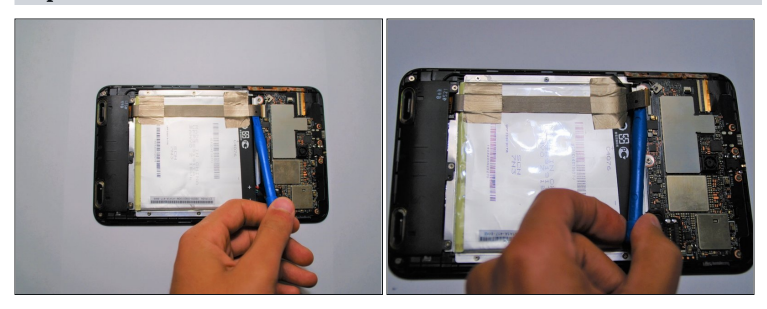


• Remove the screws (2.6mm) connecting the motherboard and battery tray to the hard frame with Phillip's head screw driver (PH000).

Step 5



 Remove the black bundle battery connector from the motherboard using plastic opening tools.



• Use plastic opener tool to disconnect ZIF connectors as shown.

Step 7



- Remove speaker housing to expose ZIF connection underneath.
- Then using metal tweezers disconnect the ZIF connector.



Remove display and button connections from motherboard using metal tweezers.

Step 9





• Remove unscrewed battery tray from main frame.





- Remove motherboard from hard frame.
- When removing the motherboard make sure all screws that attach motherboard to hardframe are removed and to release plastic tab as shown in image.

Step 11





• Peel off button sensors off the side of the hard frame.







 Apply slight pressure on camera to break adhesive to finish screen disassembly processes.

To reassemble your device, follow these instructions in reverse order.