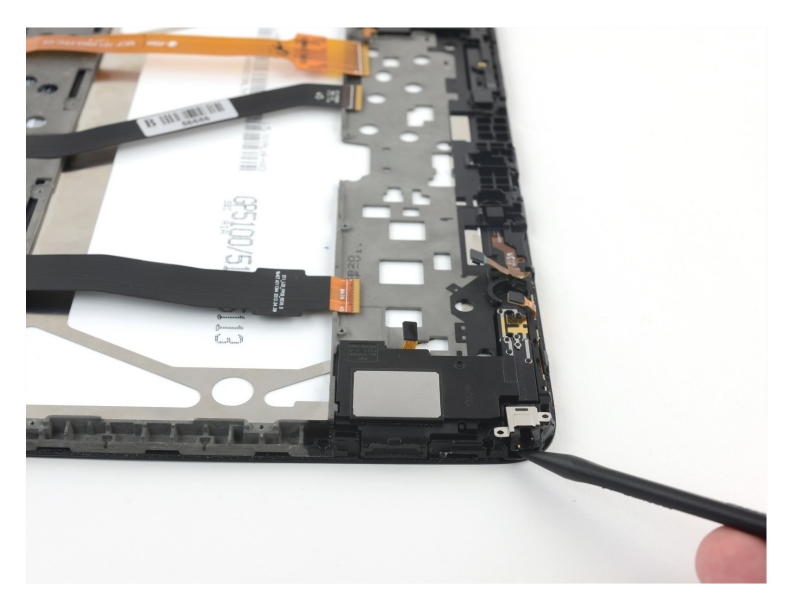


Samsung Galaxy Tab 3 10.1 Speaker & Auxiliary Port Replacement

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🖌 TOOLS:

Spudger (1) Phillips #000 Screwdriver (1) iFixit Opening Picks (Set of 6) (1)

PARTS:

Galaxy Tab 3 10.1 Right Speaker (1) Galaxy Tab 3 10.1 Left Speaker (1)

Step 1 — Rear Case



• Insert an opening pick between the rear case and the plastic rim.

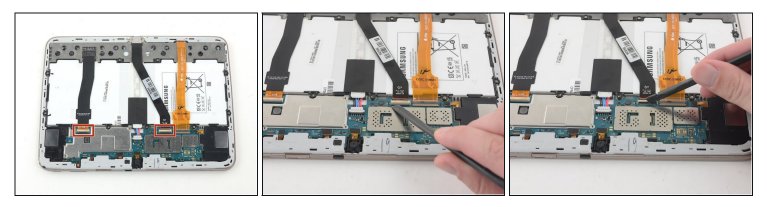
i You may need to add multiple picks to detach the clips.

- Slide the pick along the edge of the rear case until you release the plastic clips attaching the rear case to the display.
- Continue to slide the pick around the edge of the rear case until all clips are released.



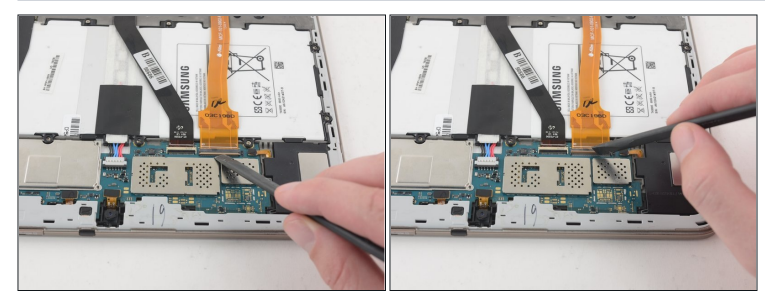
• Lift the case up to remove it.

Step 3 — Battery



• Use the flat end of a nlyon spudger to pry up the **black** plastic tabs securing the two ZIF connectors.

Step 2



• Use the flat end of a nylon spudger to pry up the **brown** plastic tab securing the orange ribbon cable.

Step 5

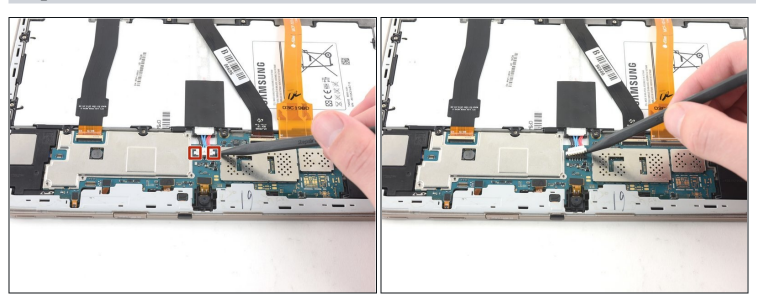


• Remove all three ribbon cables by gently pulling the cables away from the ZIF connectors.

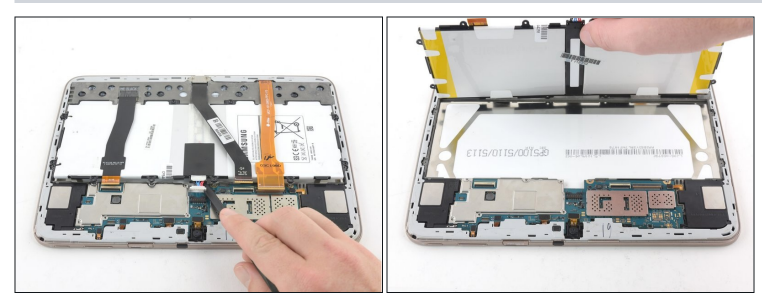


• Use a Phillips #000 screwdriver to remove the ten 3mm screws securing the battery to the chassis.

Step 7



• Use the pointed end of a nylon spudger to pry the two battery connections away from the motherboard.



• Lift with a nylon spudger to remove the battery.

Step 9 — Motherboard



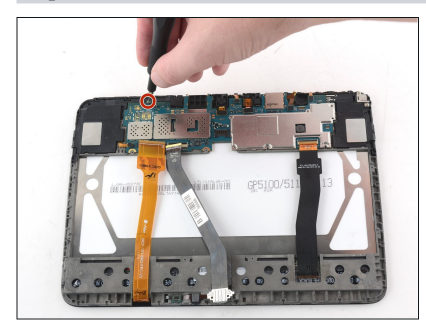
- Insert an opening pick between the plastic frame and the screen.
- Slide the opening pick around the perimeter of the screen.
 You will hear clicking noises as each plastic clip is released from the display chassis.



• Lift the plastic frame to remove.

Avoid the three delicate ribbon cables.

Step 11



• Use a Phillips #000 screwdriver to remove the 3mm screw attaching the motherboard to the display chassis.



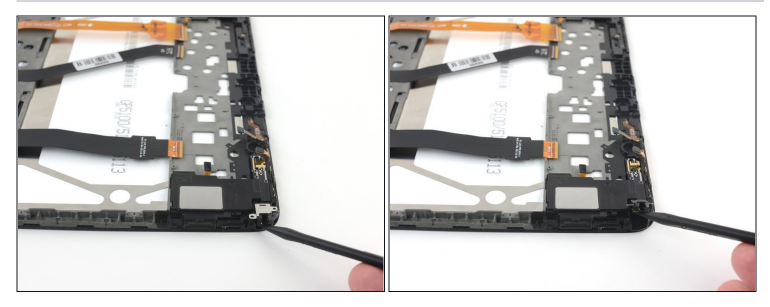
Use a nylon spudger to flip up the eight press-fit connectors from the motherboard.
 i The vibration motor is missing from these photos.

Step 13



• Use nylon-tipped tweezers to remove the motherboard.

Step 14 — Speaker & Auxiliary Port

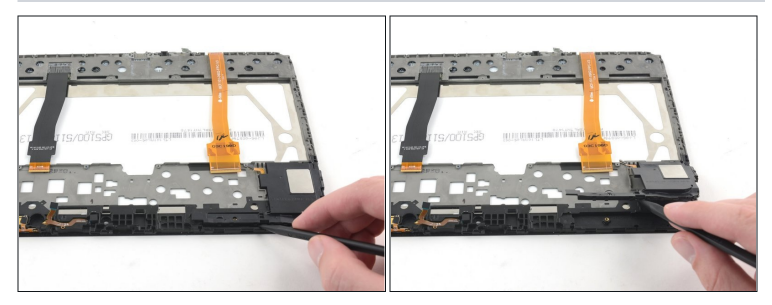


- Using the pointed end of a nylon spudger, pry upwards between the screen chassis and the auxiliary port.
- (i) The speaker is permanently connected to the auxiliary port and will need to be removed from the device as a single unit.





- Use the flat end of a spudger to pry upwards between the speaker and the display chassis.
- Remove the speaker and auxiliary port assembly.



• Use the pointed end of a spudger to pry upwards between the other speaker unit and the display chassis.

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