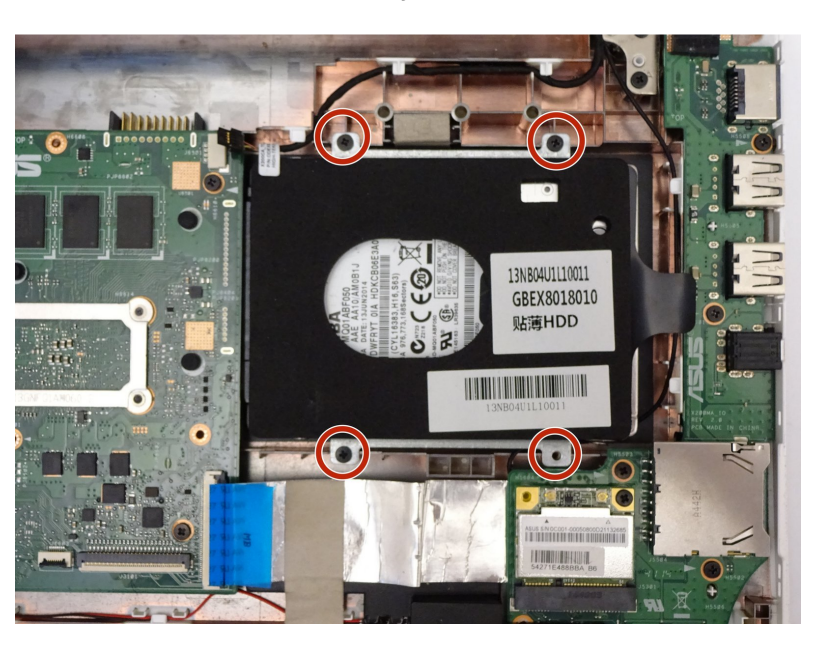


ASUS K200MA-DS01T Hard Drive Replacement

Hard drive replacements for the Asus K200MA-DS01T can be done using this step-by-step guide.

Written By: Terrinda



INTRODUCTION

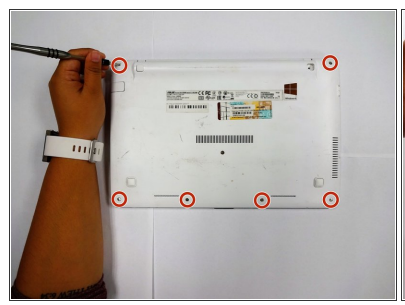
This guide will help to assist in replacing the hard drive for an Asus K200MA laptop.

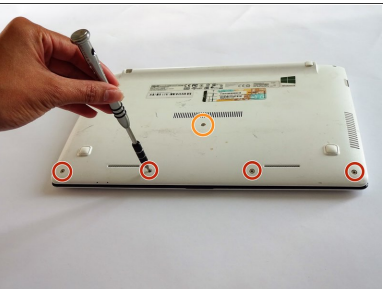


TOOLS:

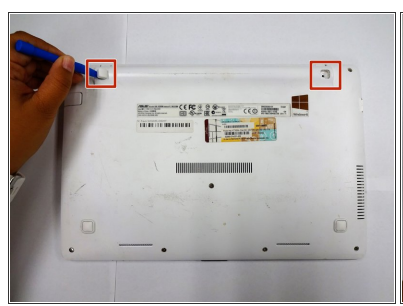
- Phillips #0 Screwdriver (1)
- iFixit Opening Tools (1)
- Spudger (1)

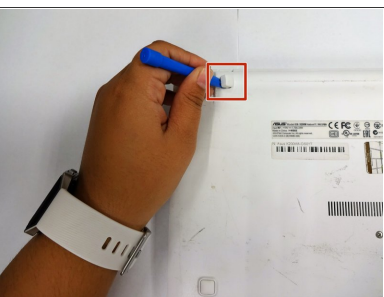
Step 1 — Back Panel





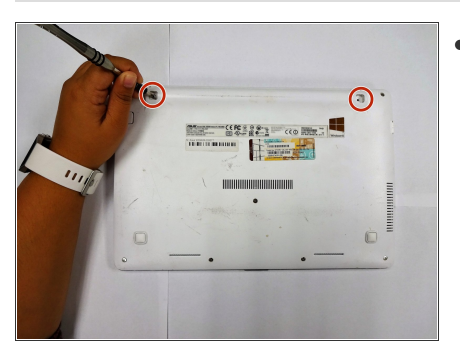
- With the opening facing you, flip the laptop over and remove the following screws from the back panel:
 - Six 4mm Phillips screws using a Phillips #0 screwdriver.
 - One 12mm Phillips screw in the center using a Phillips #0 screwdriver.





 Using a plastic spudger, remove the two rubber stoppers closest to the hinge to reveal the screws underneath.

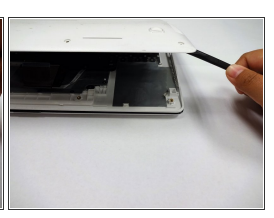
Step 3



- Remove the following screws:
 - Two 4mm Phillips screws using a Phillips #0 screwdriver.

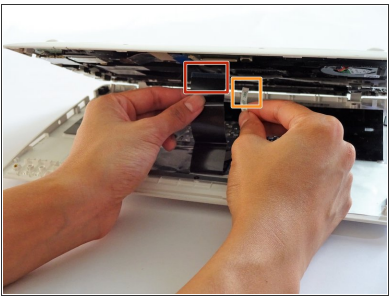


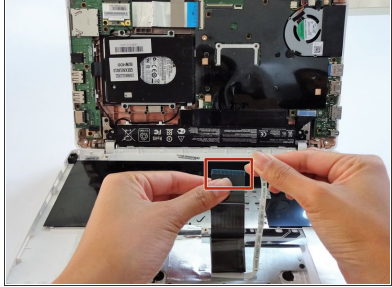




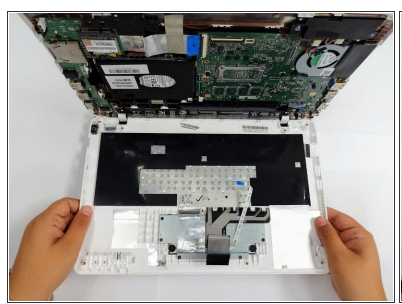
- Using a plastic spudger (and a fair amount of force), pry the back panel up from the keyboard to separate.
- (i) You may have to use one spudger to wedge between the back panel and keyboard while using another to pry it open in a different spot.

Step 5 — Keyboard





- To disconnect the keyboard connectors from keyboard and back panel, gently pull wide keyboard connector out.
 - Gently pull the narrow connector away from the keyboard.





 Now that the keyboard connectors are unplugged, pull the keyboard off and away from the back panel hinges.

Step 7 — Battery





- Flip the computer over so that the side with the motherboard (large green piece) is laying face-up.
- Remove the following screws from the middle and far ends of the battery:
 - Three 4mm Phillips screws using a Phillips #0 screwdriver.
- The battery will be located closest to the screen.

Step 8

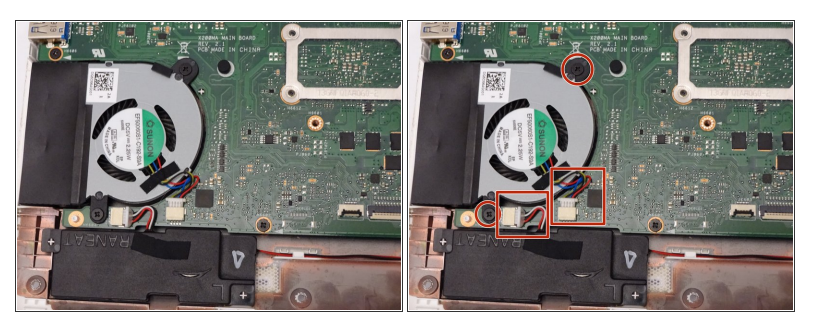






Gripping the wider left section, lift the battery up and away from computer.

Step 9 — Fan

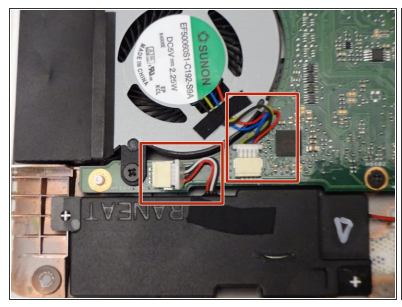


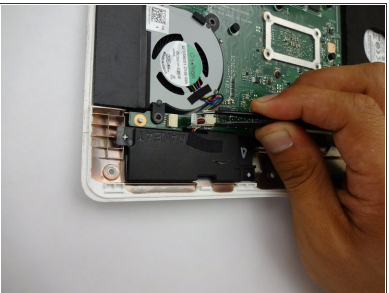
Locate the fan, two screws and two color coded wires in the bottom left corner of the computer.

Step 10



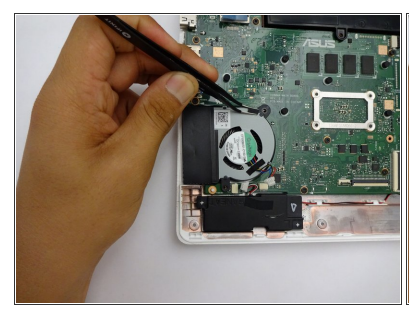
- Remove the following screws from the fan:
 - Two 4mm screws using a Phillips #0 screwdriver.





Firmly pull colored wires away from wire slot.

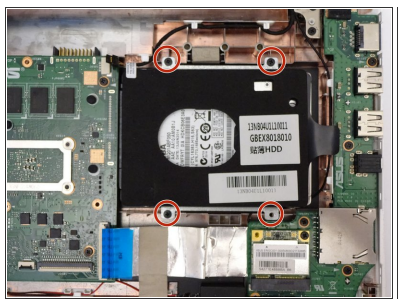
Step 12





- After removing both the screws and color coded wires, lift fan out of place.
- (i) Tools such as spudgers or tweezers may be used for fan removal.

Step 13 — Hard drive

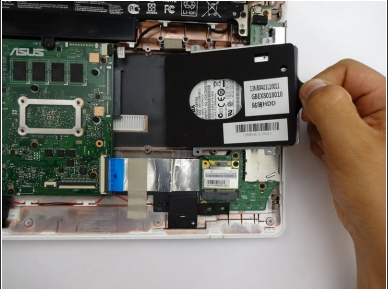




- Remove the following screws:
 - Four 4mm Phillips screws using a Phillips #0 screwdriver.

Step 14





• Remove by sliding hard driving right and away from the computer using the tag on the right side.

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