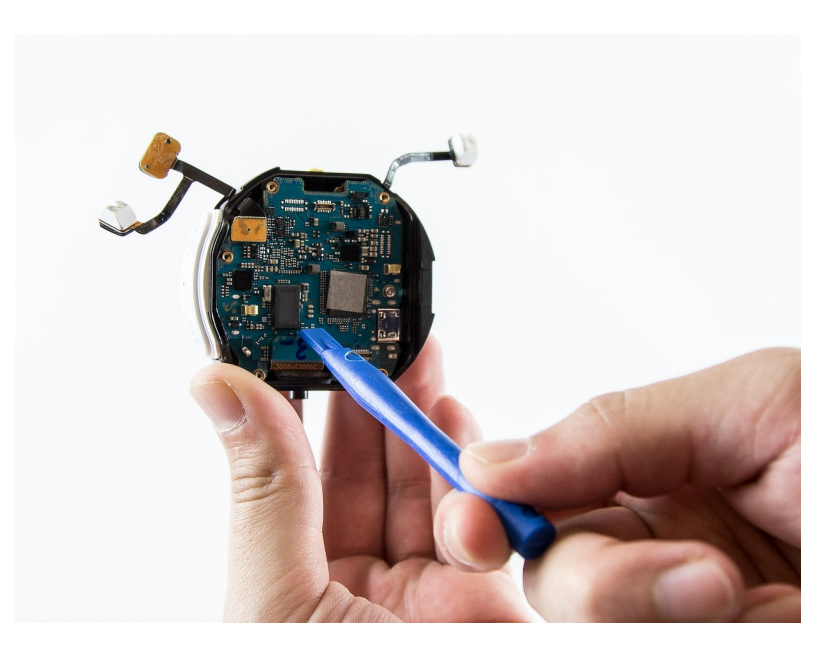


Samsung Gear 360 Motherboard Replacement

Written By: Connor



INTRODUCTION

Use this guide to remove the motherboard from the Samsung Gear 360. You will have to complete a full tear-down of the device to get to the motherboard, so follow the directions carefully and take your time to ensure you complete every step correctly.



TOOLS:

- iFixit Opening Tools (1)
- Phillips #00 Screwdriver (1)
- 1.0 mm Flathead Screwdriver (1)
- Phillips #000 Screwdriver (1)

Step 1 — Case

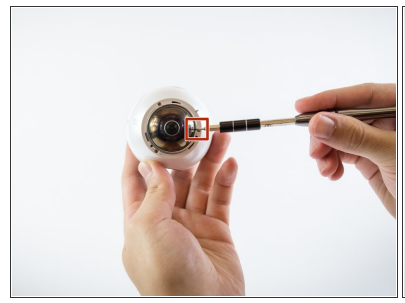






Twist silver ring on the lens counter-clockwise with force to remove it.

Step 2





Insert a small flathead screwdriver into marked slot on camera lens and pry off camera lens cover.



Samsung Gear 360 Motherboard Replace..



- Using a PH00 screwdriver head, remove all Phillips #00 0.75 mm screws on the front of the camera.
- Repeat for the back side of the camera.

Step 4







 Peel off the black rubber located on the bottom of the device using your hand or a small flathead screwdriver.

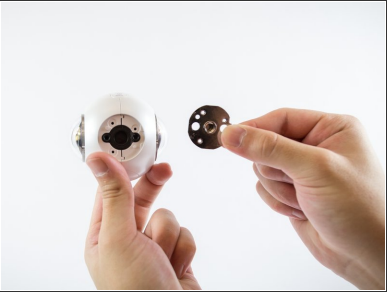




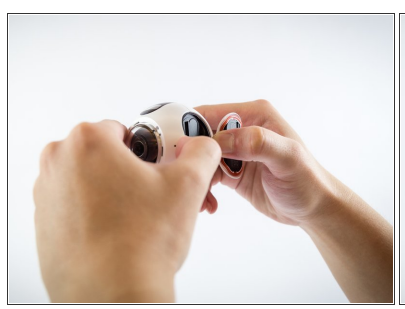
 Once the black rubber has been removed, unscrew all Phillips #00 0.75 mm screws on the bottom of the device using a PH00 screwdriver head.

Step 6





Using a plastic opening tool, pry the tripod mount off the device.



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Using both hands, carefully remove the right cover off the camera body.

Step 8







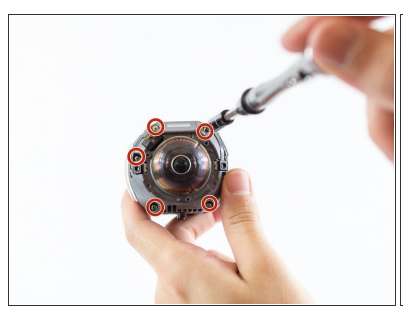
• To remove the left cover of the camera body, lift the left cover using a small flathead screwdriver and pull it off.





- Once the camera body has been removed, lift and pull off the metal support ring using a small flathead screwdriver.
- Repeat for both sides of the camera.

Step 10





 Remove all Phillips #00 0.75 mm screws from the body of the camera using a PH00 screwdriver head.







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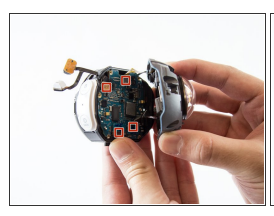
Carefully lift the three sensors off using a plastic opening tool and pull them aside.

Step 12

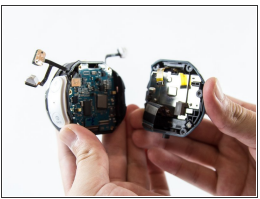




Carefully use a plastic opening tool to separate the gray case from the black case on the device.

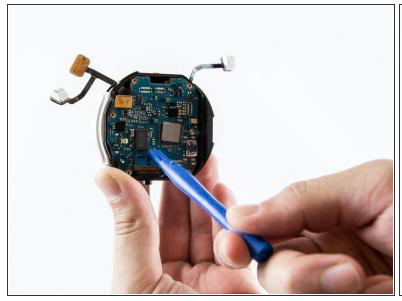






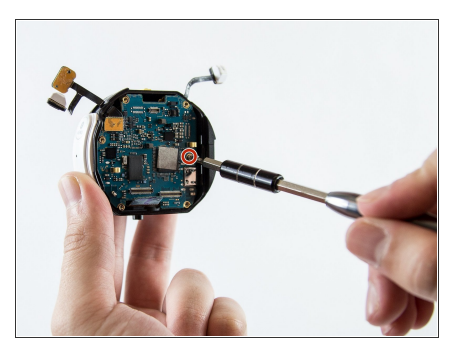
 Insert a plastic removal tool underneath the four sensors on the motherboard to fully separate the camera case.

Step 14 — Motherboard



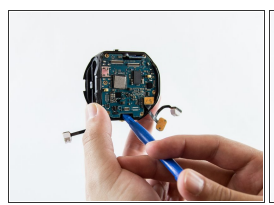


Use a plastic opening tool to disconnect the sensors from the motherboard to free it.

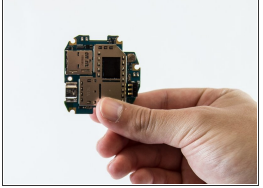


 Using a PH000 Screwdriver head, unscrew the Phillips #000 0.5 mm screw connected to the motherboard.

Step 16







• To remove the motherboard from the device, use a plastic opening tool on the edges and lift up.

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