

# Samsung Galaxy Buds Plus Battery Replacement

Use this guide to replace a worn-out or dead...

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### **INTRODUCTION**

Use this guide to replace a worn-out or dead battery in your Galaxy Buds+. The photos for this guide were taken with the left earbud, but the procedure is the same for both earbuds.

Galaxy Buds+ are rated IPX2 for ingress-resistance, meaning they are splash resistant. After this repair, they may lose their water protection.

### 🖌 TOOLS:

🔍 PARTS:

iFixit Opening Tool (1) Large Needle Nose Pliers (1) ESD Safe Blunt Nose Tweezers (1) Galaxy Buds+ Batteries (1)

### Step 1 — Remove the eartip



(i) If possible, discharge your Galaxy Buds+ before replacing the battery.

• Use your fingers to remove the silicone eartip by pulling it upwards while slipping it off the earbud.

### Step 2 — Remove the earbud's rubber wingtip



• Use your fingers or a pair blunt nose <u>tweezers</u> to remove the earbud's rubber wingtip by pulling it upwards while slipping it off the earbud.

### Step 3 — Create a gap

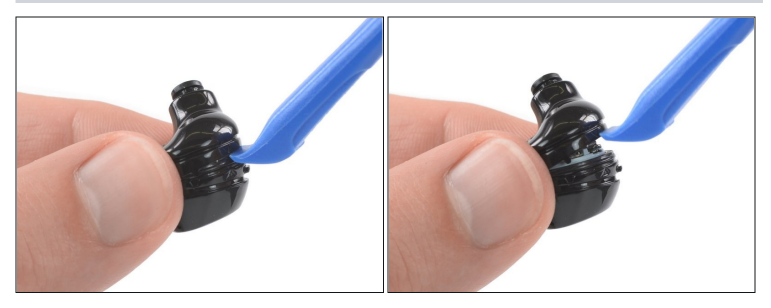


• Use a pair of pliers to hold the earbud horizontally along the seam between the upper and lower halves of the case.

⑦ To protect the earbud from scratches, tape the surface of the pliers or place a cloth between the pincers.

• Apply steady, even pressure to either side of the earbud along the main housing seam to create a gap.

# Step 4 — Insert an opening tool



- Insert an opening tool into the gap between the two cases of the earbud.
- Use the opening tool to pry the two cases apart.
  ② You may need to work your way around the entire earbud with the opening tool.

A Don't remove the upper case yet, it's still connected to the board.

### Step 5 — Access the connector



A Make sure that the flex cable is not under tension during the following step.

• To remove the upper part of the earbud from the board, place it on the table to access the connector.

## Step 6 — Disconnect the upper earbud case



- Use an opening tool to disconnect the upper earbud case from the board by prying the connector out of its socket.
- Remove the upper earbud case.

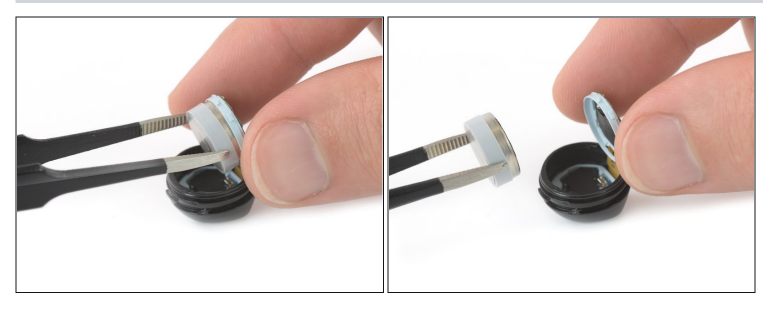
#### Step 7 — Lift the core assembly



- Place an opening tool under one of the small lips of the core assembly.
- Slightly lift the core assembly—including the motherboard—out of the buds case to access the battery.

⚠ Don't remove the core assembly completely—it's still attached to the case by a ribbon cable.

### Step 8 — Remove the battery housing

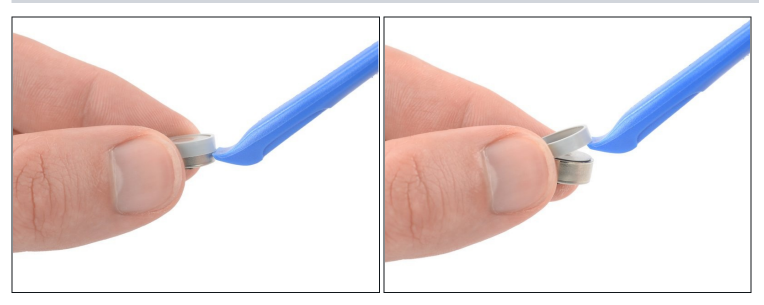


(i) The battery is housed in the plastic case.

• Use a pair of blunt nose <u>tweezers</u> to remove the battery housing while holding the upper part with your fingers.

A Be careful not to rip the thin motherboard flex cable.

### Step 9 — Remove the battery



- Use an opening tool to separate the housing from the battery.
- Remove the battery.

To reassemble your device, follow these instructions in reverse order. Apply new adhesive where necessary after cleaning the relevant areas with isopropyl alcohol (>90%).

For optimal performance, **calibrate your newly installed battery**: Charge it to 100% and keep charging it for at least 2 more hours. Then use your device until it shuts off due to low battery. Finally, charge it uninterrupted to 100%.

Take your e-waste to an <u>R2 or e-Stewards certified recycler</u>.

Repair didn't go as planned? Try some <u>basic troubleshooting</u>, or ask our <u>Answers</u> <u>community</u> for help.