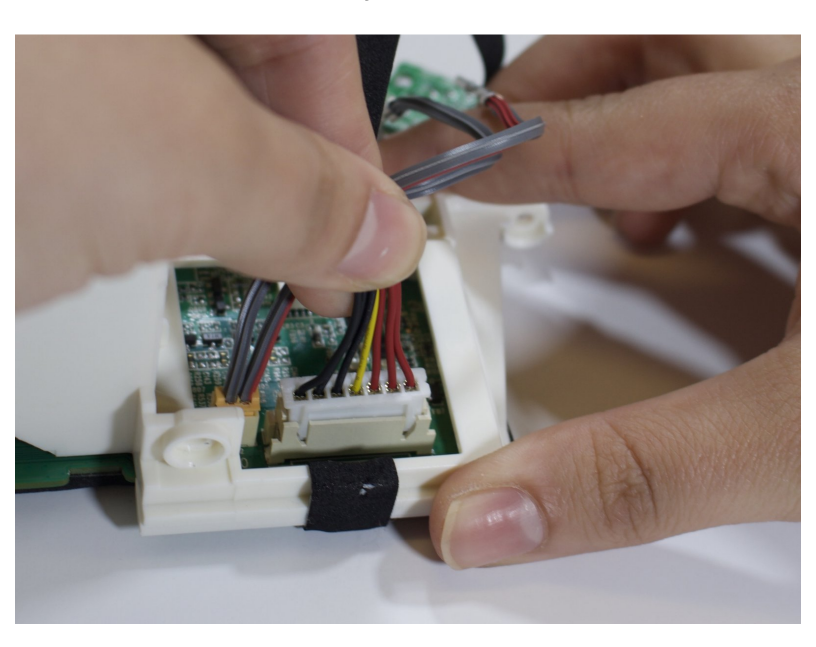


# Sony SRS-XB30 Wires Replacement

This guide will help you locate and untangle your device's wires.

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- T7 Torx Screwdriver (1)
- Metal Spudger (1)
- Phillips #1 Screwdriver (1)

#### Step 1 — Battery



- To remove the speaker grill, insert the big spudger underneath it in each corner.
- Work around the edges to pry the grill up and off.

#### Step 2





- With the Sony logo facing towards you, use the medium spudger to lift the side plates from the internal frame.
- (i) This will need to be done on all four sides of the speaker to remove all four panels
- ↑ This requires some effort because the adhesive is sticky.

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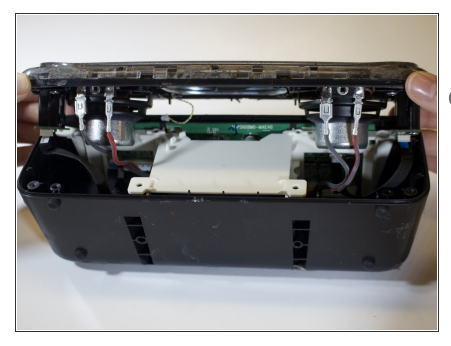




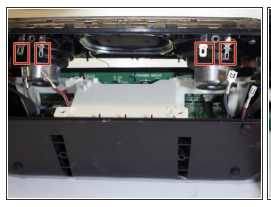
- Locate the four screws on the now exposed front panel.
- (i) Using the screwdriver with bit T7, unscrew each screw (15.0 mm long).



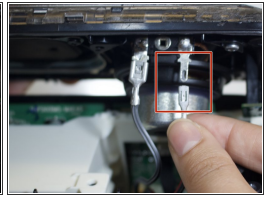
- Next, remove the four outer edge screws, located on each corner of the speaker. The outer edge of the speaker is a clear plastic.
- Use the same T7 screwdriver head here.
- Remove each of the four corner screws (15.0 mm long).



- With a little force, carefully lift the lid of the speaker.
- Make sure that you do not pull on the wires.



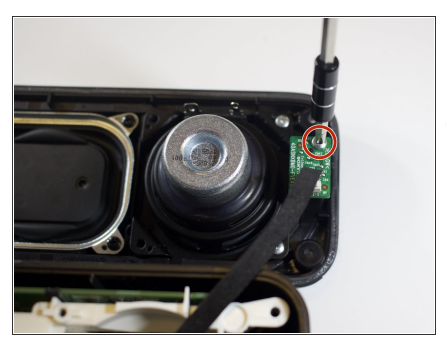




- Unclip the four wire connectors (that are attached to the speaker lid).
- Disconnect the thin yellow wire (attached to the speaker lid) from its port.



- Separate the speaker lid from the bottom frame.
- To prepare the speaker for the next step place the lid parallel to the frame.



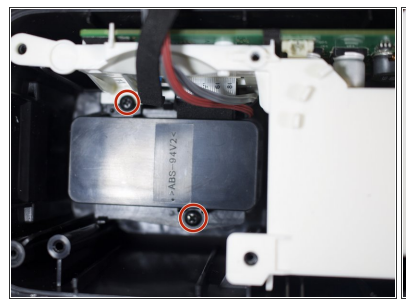
- Locate the two silver screws (9 mm) attached to the two LED-light-chips on the speaker lid.
- (i) Using the screwdriver with bit PH1, unscrew each screw.

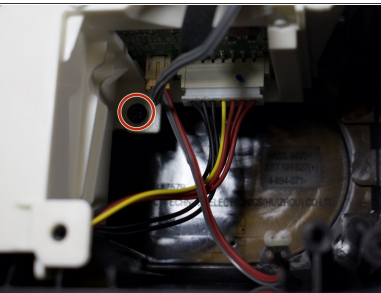


 Separate the speaker lid entirely from the bottom frame.



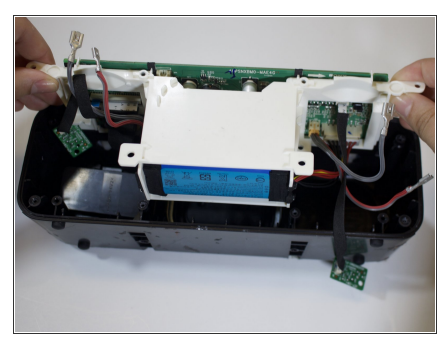
- Remove the top screw (10 mm).
- (i) Use the screwdriver with bit T7.





- Locate and remove the three black screws (10.0 mm) within the internal frame. Use bit T7.
- (i) There are two screws on the left side of the white box and one to its right.

# Step 12

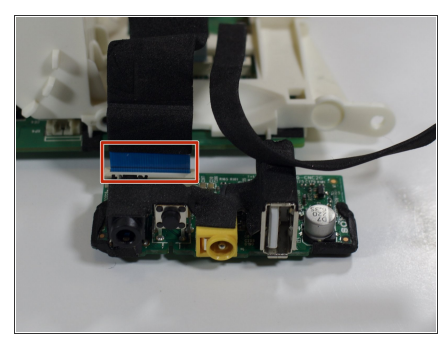


 Slightly lift the white box with all the wires still attached.

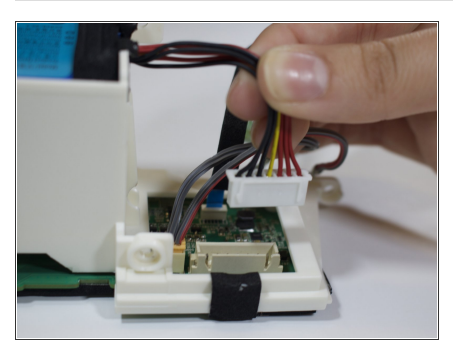




Take the big spudger and pry the black casing up from the circuit box.



- Locate the blue film attached to the circuit box containing the charging port.
- (i) Detach the blue film from the box.



 Detach the yellow, black and red wires by pulling them directly up.

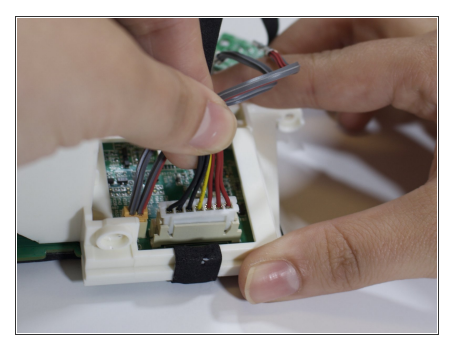
# Step 16





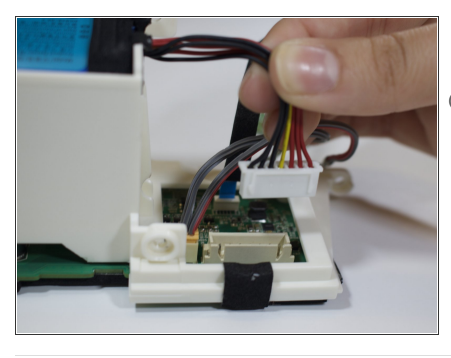
 Insert the spudger along the battery edge and firmly hold the wires. Lift both sides up. The battery will pop out from its encasement.

### Step 17 — Wires



 Locate the black, yellow, and red wires and steadily pull them smooth if they are tangled.

#### Step 18



- Unravel any tangled wires or replace any damaged wires.
- i The wires should all run parallel to one another.

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