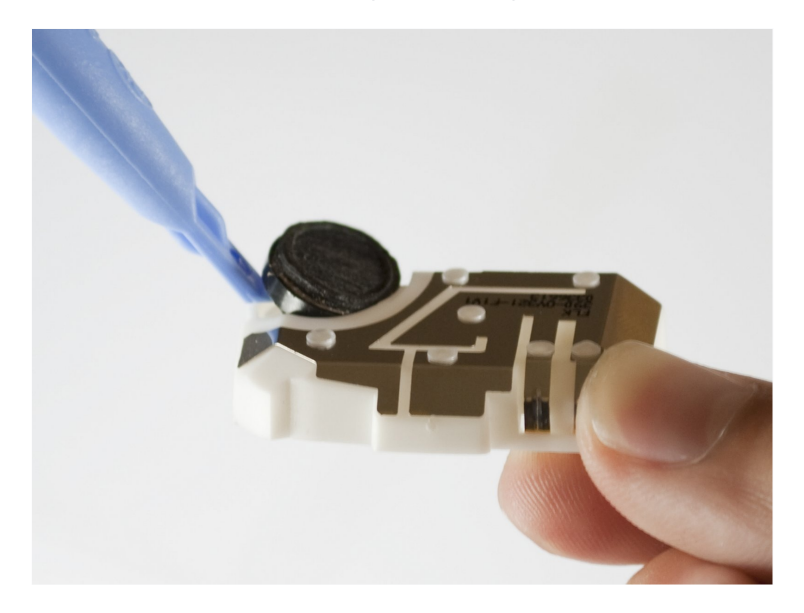


# Samsung SGH-X105 Loud Speaker Replacement

Replace a broken loud speaker.

Written By: Sutton Smiley



#### **INTRODUCTION**

Replace a broken loud speaker.



Phillips #00 Screwdriver (1)

### Step 1 — Battery



 Rotate the phone onto its front side so that the LCD screen is facing away from you.

### Step 2







 Remove the battery by pressing down on the battery release button while sliding the battery downwards.

#### Step 3 — Front & Back Panels



- Remove the four small black screws that secure the back phone panel using the Phillips #00 screwdriver.
- i Complete removal of screws may not be necessary.

### Step 4







- Carefully separate the front and back panels by gently prying them apart. Start at the bottom of the phone (near the AC charger input).
- *i* Volume control button will be unsecured and may fall out as soon as the panels are separated.
- (i) Gentle force may be required to separate the panels at the top latch.
- (i) There are two wires connecting the front and back panels. Be careful not to rip these wires out when separating the panels.



• Using your nails, <u>tweezers</u>, or any precise grabbing tool, pinch the antenna wire connector (clear plastic plug) and pull gently. It should pop out rather easily.

### Step 6 — Logic Board



• Gently remove the logic board and LCD screen from the back cover of the phone.



- Remove the two screws above the LCD screen with a Phillips #00 screw driver. These connect to the white plastic cover in which the speaker is housed located on the reverse side of the logic board.
- i Make sure the white plastic cover remains in contact with the logic board while removing the screws.

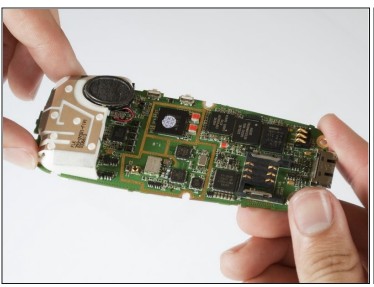
### Step 8

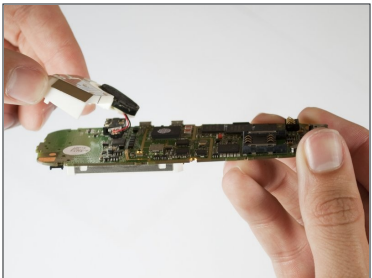






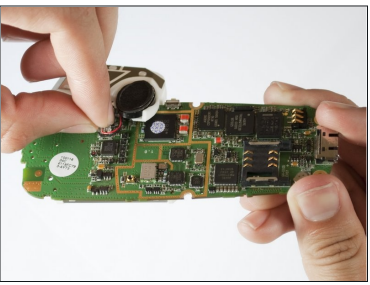
- Rotate the logic board so that the LCD screen is face down.
- (i) Make sure the white plastic cover remains in contact with the logic board while it is being rotated.
- (i) Screws may fall out as the object is rotated.

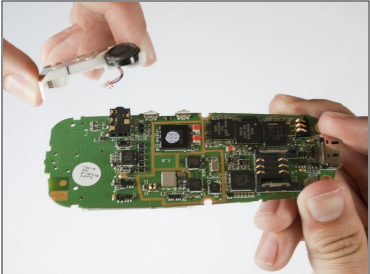




• Gently begin to separate the white plastic cover from the logic board.

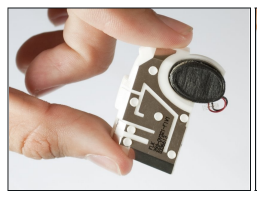
 $\triangle$  This cover will be connected by two small wires. Be sure not to break this connection.

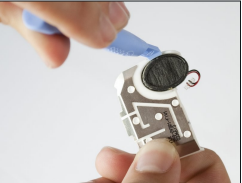


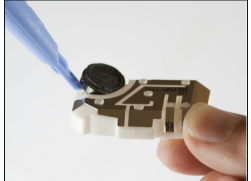


- Locate the two wires (black and red) which connect the speaker to the logic board.
- Using your nails, <u>tweezers</u>, or any precise grabbing tool, pinch the speaker connector (clear plastic plug that goes into the logic board) and pull gently. It should pop out easily.
- Once the wires are disconnected and the screws removed, the white plastic cover can easily be removed from the logic board.

#### Step 11 — Loud Speaker







- Use any small flat object to remove the speaker from the white plastic cover by wedging your tool between the speaker and the cover.
- (i) The speaker is attached by an adhesive so gently pry the speaker from the cover.

