

# Logitech Harmony Smart Keyboard Key Printed Circuit Board (PCB) Replacement

This is a replacement guide for the Logitech...

Written By: Hayley Nichols



#### **INTRODUCTION**

This is a replacement guide for the Logitech Harmony Smart Keyboard's key printed circuit board.

The keyboard printed circuit board (PCB) sends messages to the wifi and transmits key data to the server.

#### TOOLS:

Spudger (1)
Phillips #1 Screwdriver (1)
ESD Safe Blunt Nose Tweezers (1)

# Step 1 — Back Panel



Turn keyboard over to the backside.







• Press and slide up on the upper battery latch, using both thumbs.

# Step 3



• Remove the two AA batteries and set them aside.





Unscrew all five 4.0 mm screws, using Phillips #1 screwdriver.





- Peel off the center sticker to reveal two hidden 4.0 mm screws.
- Unscrew these two screws with a Phillips #1 screwdriver.







- Lift both top left and top right rubber stickers halfway, using the sharp end of the plastic spudger.
- Unscrew a total of two 4.0 mm screws, under the rubber stickers, using a Phillips #1 screwdriver.





- Unscrew the top center 4.0 mm screw, in the battery compartment, using the Phillips #1 screwdriver.
- (i) Now, you should have a total of ten 4.0 mm screws set aside.

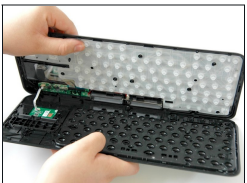






- Wedge the flat end of the spudger between the back panel and front panel.
- Slide the flat end of the spudger from right to left to pry the two panels apart.

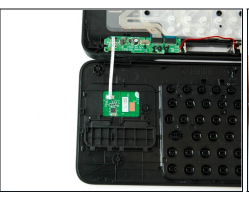






- Separate the back panel from the front panel completely, using both hands.
- (i) A white ribbon flex cable will remain connected to both panels.
- ⚠ Pull the panels apart slowly and gently, or the white ribbon flex cable may be unsafely removed.

# Step 10 — Keyboard Printed Circuit Board (PCB)







- Grip the lower end of the ribbon flex cable (white band) using your thumb and index finger.
- Then slide the strip out toward yourself in a scooping motion.
- (i) Now, you should have two completely separated panel pieces.

# Step 11







• Lift and remove the white rubber sheet that lays over the keyboard pet flexible PCB.





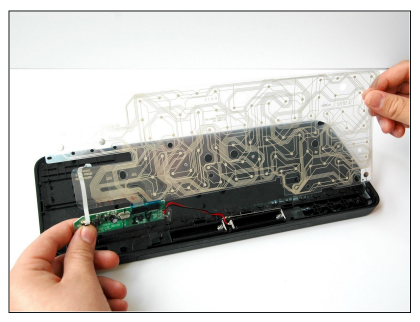


• Unscrew the two 4.0 mm screws on either side of the green card using a Phillips #1 screwdriver.

# Step 13

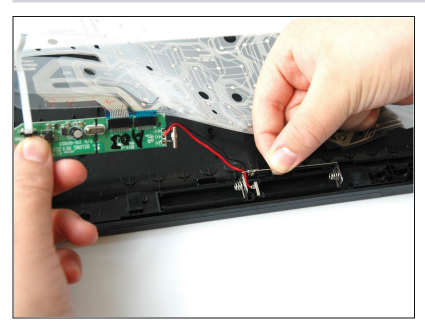


• Lift the green card up using the flat end of the plastic spudger.



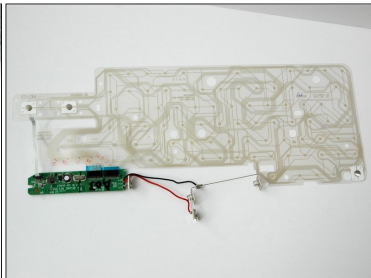
- Grip and lift the keyboard PCB up and out.
- i The battery wires will remain connected.

# Step 15

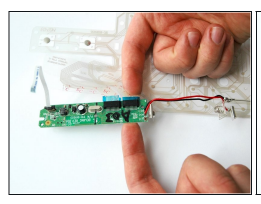


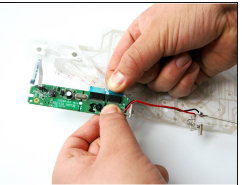
 Grip and lift the battery wire bar out of the battery compartment, using your thumb and index finger.

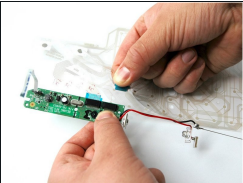




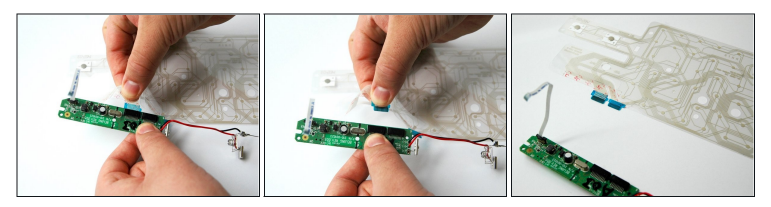
- Pinch your precision <u>tweezers</u> and wedge the battery clamp up.
- Lift the entire keyboard PCB out of the panel.
- i The keyboard PCB will remain connected to the green card.







- Slide your index finger into the slot under the right blue tab.
- Pinch and pull the right blue tab away from the green card.



• Pinch and pull the left blue tab away from the green card.

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