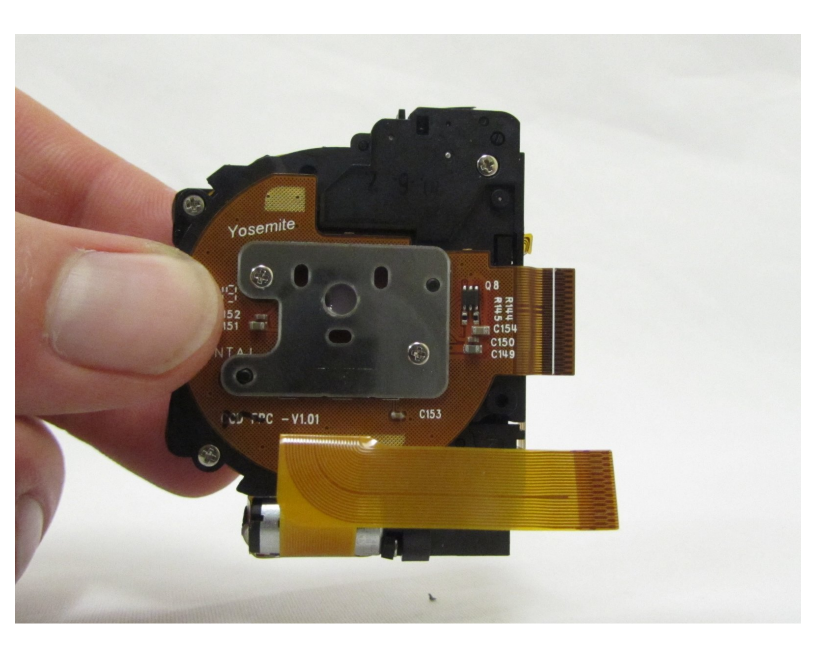


# General Electric Create Jason Wu Lens Replacement

If your photos are blurry or the lens is damages it may need to be replaced, here is how.

Written By: Kylan Hennessy



This document was generated on 2020-11-28 05:37:52 AM (MST).

#### **INTRODUCTION**

This guide will demonstrate how to locate and remove the lens assembly.



## **TOOLS:**

- Precision Tweezers Set (1)
- Phillips #00 Screwdriver (1)
- Precision screwdriver kit (Phillips bits) (1)
- iFixit Opening Tools (1)



## **PARTS:**

Magnetic Project Mat (1)

#### Step 1 — General Electric Create Jason Wu Casing Disassembly







- Begin by removing the 5 screws (located: 2 screws on either side and 1 screw on the bottom) using the PH000 head in the Precision Phillips Screwdriver.
- These screws were missing in our example. These screws should have been small Phillips PH000 screws 1.5mm in length.
- These screws are very small. To keep from losing any pieces, place all small metals on a magnetic project mat.

### Step 2

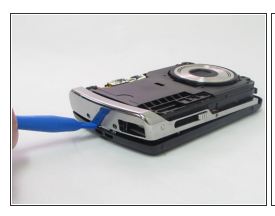




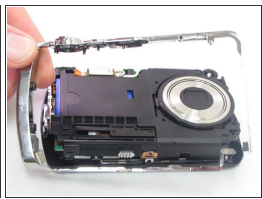
- After the screws are removed, pull the front casing up and away from the camera.
- (i) If the casing is difficult to remove, use a plastic opening tool to gently pry up on the front as shown.

This document was generated on 2020-11-28 05:37:52 AM (MST).

#### Step 3







- Using your hands or an opening tool, pry off the silver frame, taking special care at the top of the camera where the buttons are as it is a little harder to pry off.
- (i) If the back casing is loose from the camera body, it may be easier to perform step 4 first, then accomplish this step. Proceed as your unit allows.

#### Step 4

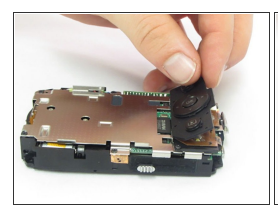






- The last part of the casing to disconnect is the back that houses the LCD screen.
- The screen is attached by a connection ribbon. Gently pull the casing and screen away from the camera body to disconnect the casing.
- The LCD screen is held onto the back casing by a small amount of adhesive. This may come loose during this process. Do not worry if they become separated.
- This plug and the connection ribbon are fragile, try not to tear the connection ribbon when disconnecting.

#### Step 5 — General Electric Create Jason Wu Interior Disassembly

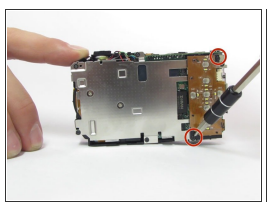






- After the casing is removed, use your fingers to carefully lift up on the rubber pad, if it didn't already fall out during step 4.
- (i) The pad isn't secured to the camera so it will lift up and pull away easily.
- After the pad is removed, the 2 Phillips head screws holding the control board will be exposed.

#### Step 6

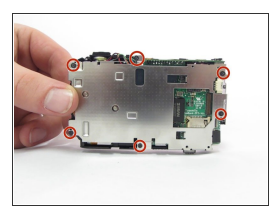






- Using the Phillips precision screwdriver with the PH000 Phillips bit, remove the two 1.5mm screws.
- Although the 2 screws are removed, the button board is still attached with a connection ribbon.
- With a firm grip towards the bottom of the control board, gently pull away from the camera, removing the ribbon from the connector.

## Step 7



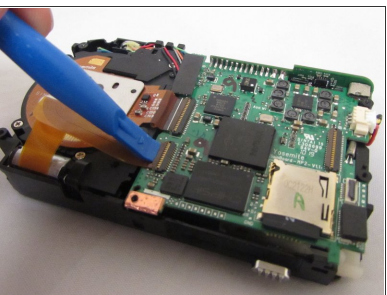




- Locate the six 1.5mm Phillips screws that are holding on the interior camera frame.
- Using the Phillips precision screwdriver and the PH000 Phillips bit, remove the 6 screws.
- With the screws removed, the interior frame will no longer be fastened to the camera body and can be lifted up and away.

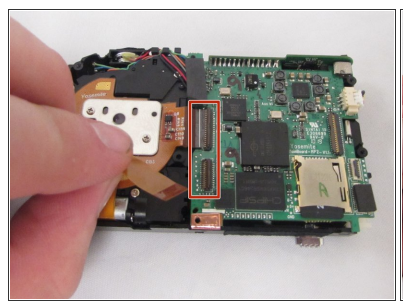
#### Step 8 — Lens





- Locate the 2 connection ribbons attaching the lens to the circuit board.
- Using a plastic opening tool or finger nail, gently lift the ZIF connector flaps up.
- The connectors are hinged and will fold up and away from the ribbon, do not disconnect completely.

#### Step 9



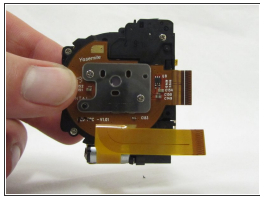


- With the hinged connectors folded up and out of the way, carefully pull the ribbons out of their connectors.
- These are the only 2 connectors holding the lens assembly in place. If disconnected the lens assembly will be completely detached from the camera.

#### Step 10







- Firmly grasp the camera body in your right hand and grab the lens assembly with your other hand.
- Gently pull the lens assembly directly up and out of the camera body.
- There are no further screws or connections hold the lens assembly in place. If it does not remove easily check your previous steps.

This document was generated on 2020-11-28 05:37:52 AM (MST).

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