

# Netgear Arlo Infrared LED Board Replacement

This guide shows how to replace the infrared LED board in the Netgear Arlo Wireless security camera.

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## **INTRODUCTION**

A quick and simple guide for replacing the infrared LED board in the Netgear Arlo security camera.



# **TOOLS:**

- Fingers (1)
- JIS #0 Screwdriver (1)
- iFixit Opening Tools (1)
- JIS #00 Screwdriver (1)



# **PARTS:**

3.7V Rechargeable Li-ion Arlo Battery (4)

## Step 1 — Plastic Housing



 Remove the 2 (3.5mm) housing screws with a J0 screwdriver.

# Step 2





• Slide the unlocked battery cover forward to remove 2 (3.5mm) screws, that are behind the cover.



 Open the battery cover and remove the 2 (3.5mm") screws from under the cover.

#### Step 4







- Use a plastic opening tool to start separating the plastic housing from the front side of the battery cover.
- Next, start separating the plastic cover from the rear of the plastic housing, and work your way down the seam line.
- (i) Make sure the plastics snaps on the front of the plastic get unhooked from the grey plastic ring around the front of the camera.

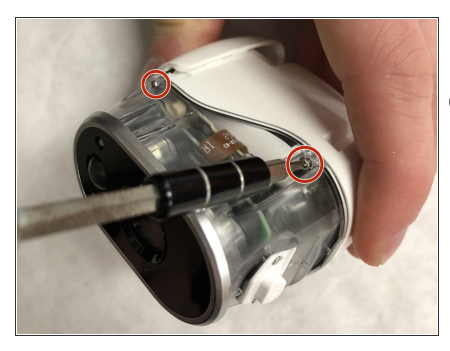






- Remove the screw (3.5mm) near the sync button holding the opposite side of the camera on.
- Remove the second screw (3.5mm) on the back of the camera to remove the second housing.
- Once the screws are removed use an opening tool to pry back the second plastic mount.

# Step 6 — Lens Assembly



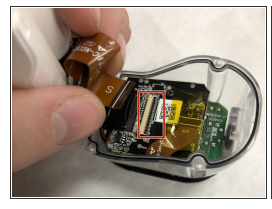
- Remove 4 (6mm) large screws with a J00 screwdriver.
- i There are 2 on each side. This will allow you to remove the clear housing from the white housing.

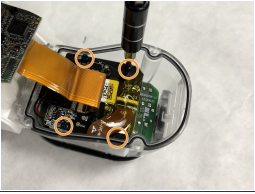




- Once screws are removed, pull apart the clear housing.
- Remove rod from camera cover.

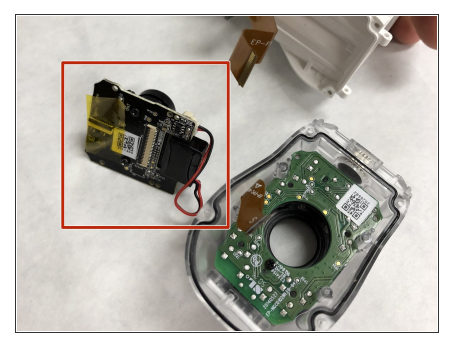
## Step 8







- Remove Large ribbon cable first to disconnect front of camera from main body.
- Remove 4 (3.5mm) small black screws from motherboard of the camera unit.
- Remove smaller ribbon cable from underneath yellow tape.



 Once all ribbon cables are removed, remove the motherboard and camera assembly by pulling up on the black camera motherboard.

## Step 10 — Infrared LED Board



 Remove 3 (.150") screws from the sync board using the JIS00 screwdriver.





Use the plastic opening tool to slowly pry the board away from the front housing.

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