



# Fujifilm Camera Teardown

Written By: Timothy Fogg



 **TOOLS:**

- [Pro Tech Toolkit \(1\)](#)

## Step 1 — Fujifilm Camera Teardown



### 💡 tools needed

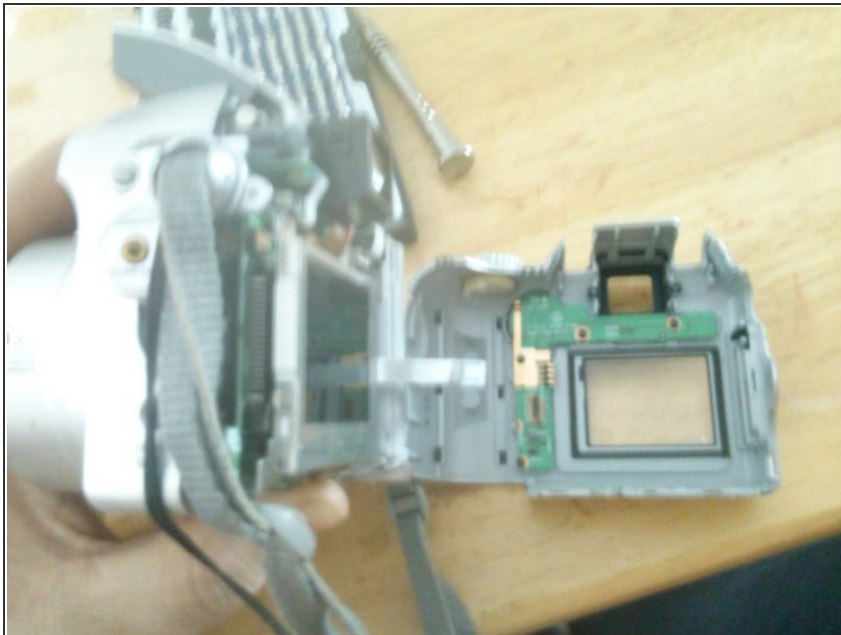
- Phillips 00 screwdriver
- "Y" screwdriver
- tweezers
- small needle nose pliers
- small plastic pry tool
- plastic spudger
- the iFixit Pro Tech tool kit contains all necessary tools for this job

## Step 2 — open it up



- remove the 2 Phillips 00 screws from the bottom
- remove the 1 Phillips 00 screws from the side
- remove the 2 "Y" screws from the other side

## Step 3 — remove back



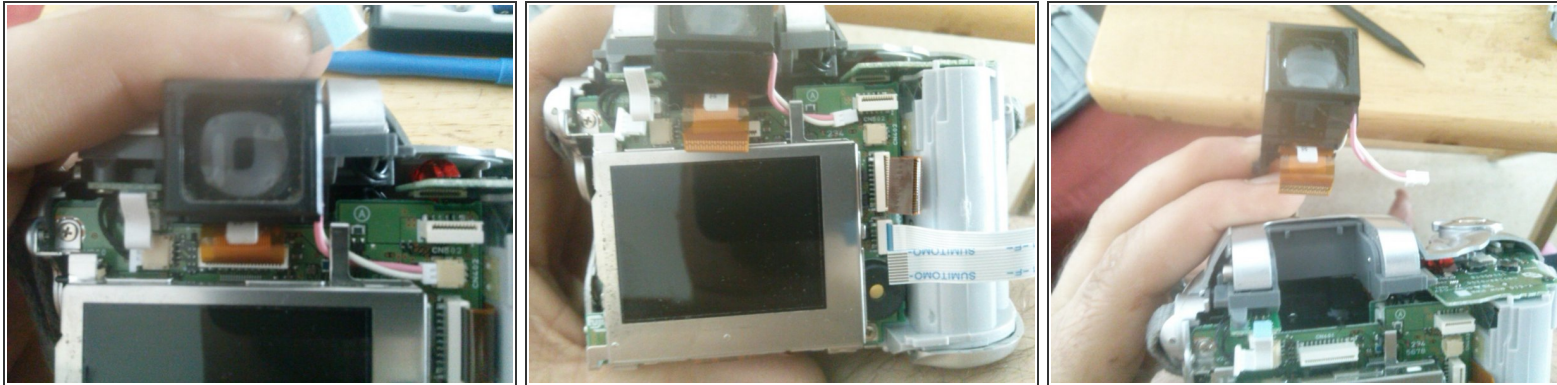
- use your plastic pry tool to remove the back of the camera

**⚠** make sure the battery door is open as it will hold the back in place

**⚠** remove back carefully camera has a ribbon cable running to the digitizer screen

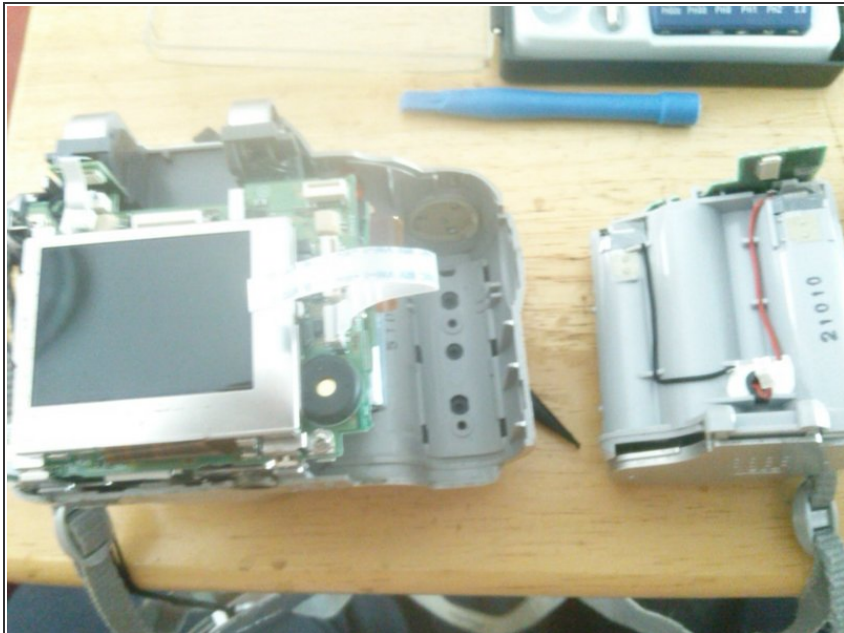
- disconnect digitizer cable

## Step 4 — remove view finder



- you should have already disconnected the copper ribbon cable and the molex connector with the pink and white wires.
- wiggle the view finder gently until it comes lose

## Step 5 — remove battery compartment



- there is a small white ribbon cable attached to the battery compartment and the cameras logic board verify that it's disconnected
- there is a molex connector with a black wire and a red wire coming from the battery compartment going to the cameras logic board. disconnect this wire from the logic board.
- using your plastic pry tool carefully free battery compartment from the camera housing

## Step 6 — LCD removal



- remove the 2 Phillips screws securing the LCD one is in the upper left corner and the other is on the lower right corner
- gently lift the top of the LCD panel towards you

**⚠** use caution not to damage the copper ribbon cable behind the display

- use a plastic pry tool to release the latch that secure the cable to the logic board
- gently pull the ribbon cable from the logic board

## Step 7 — Removal of logic board 1



**⚠** STILL WORKING ON THIS GUIDE PLEASE CHECK BACK