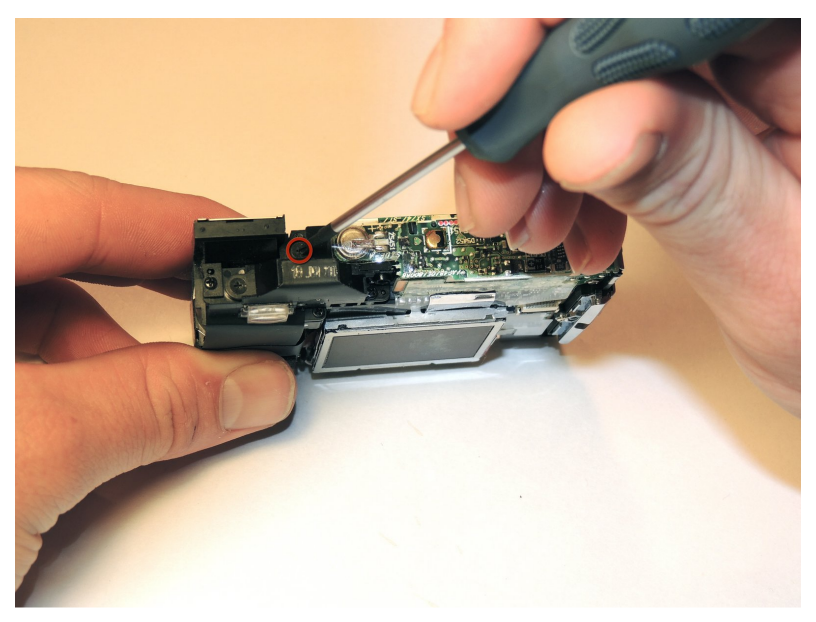


Minolta Dimage Xt Flashbulb and Housing Replacement

The flashbulb and housing are found as one whole component to the camera. A replacement will just be a whole component for this camera.

Written By: Keith Sechrist



INTRODUCTION

The flashbulb and casing are one component located at the top of the camera. A replacement will be the whole component and not each of the parts separately.

TOOLS:

۶

• Phillips #00 Screwdriver (1)

Step 1 — Casing



- Locate and remove the silver screws on each side of the camera.
- (i) Use the Phillips #00 Screwdriver to unscrew all 2.0mm (4 instances) and 4.0mm (2 instances) screws.

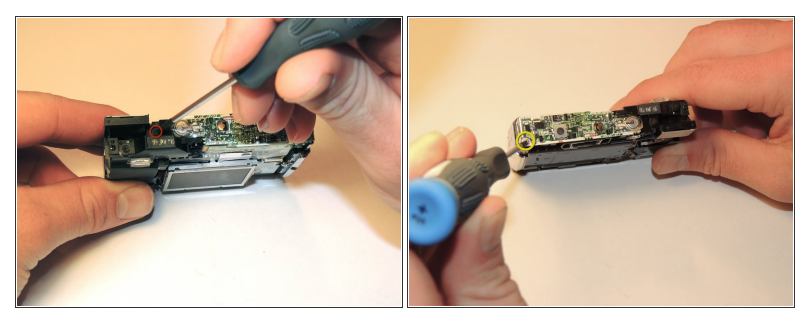
Step 2



• Then, carefully pry apart the front and back outer casing away from the internal components.

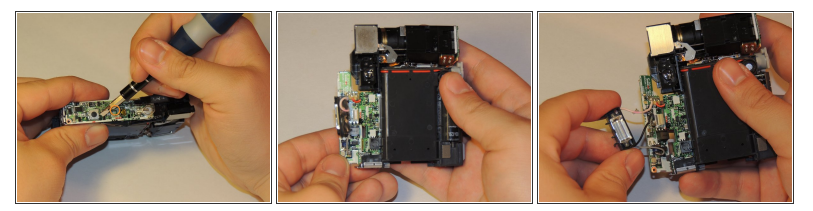
 \bigwedge Be aware of the ribbon wire that will disconnect when the casing is detached.

Step 3 — Flashbulb and Housing



- Remove 2mm screws connecting the flash housing to the main components of the camera.
- (i) Use a Philips #00 screwdriver to remove the black 2.0mm (4 instances) screws .

Step 4



- Use the spudger to push the black plastic hooks through the circuit board to release the flash housing.
- Once the screws have been removed, pull the circuit board away from the body of the camera.

(i) Wires will keep it from completely detaching.

• Pull the housing away from the circuit board.

To reassemble device, follow steps in reverse order. This will require the reattachment of wires from the camera to the flashbulb casing.