

Disassembling Sony Ericsson QuickShare T630 Phone Enclosure

This is a prerequisite guide for accessing the internal components of the Sony Ericsson QuickShare T630.

Written By: Christine Becker



INTRODUCTION

This guide acts as a prerequisite for the guides following it. This will show you how to disassemble to phone enclosure in order to access the internal components of the device.

TOOLS:

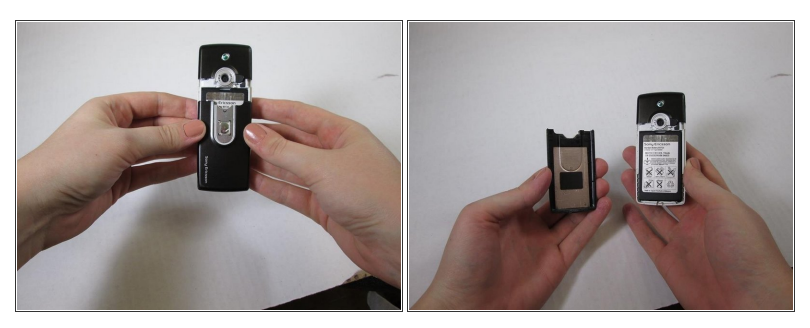
- T8 Torx Screwdriver (1)
- Spudger (1)

Step 1 — Sony Ericsson QuickShare T630 Phone Enclosure



 Begin the disassembly by placing your Sony Ericsson QuickShare T630 on a flat surface.

Step 2

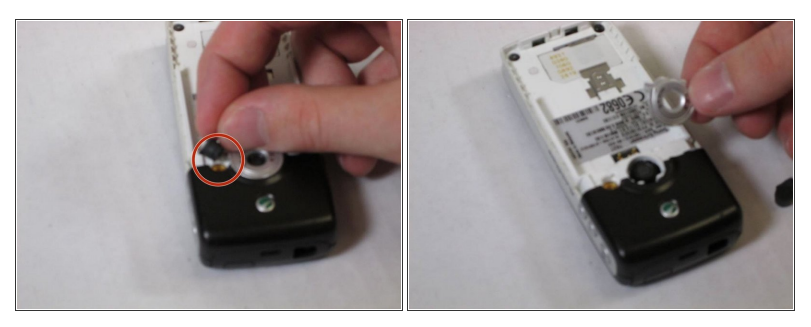


 Slide the protective panel on the backside of the phone downward and remove it entirely, revealing the battery underneath.

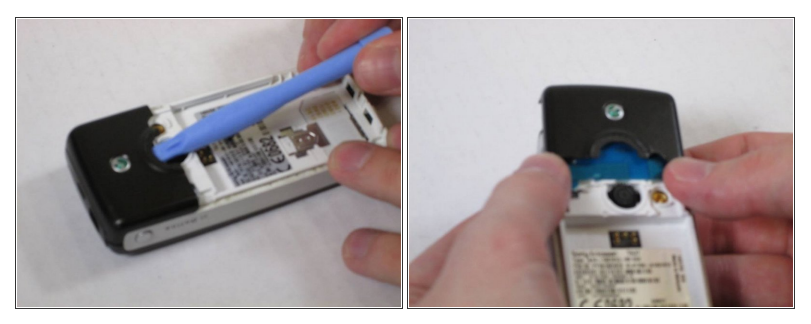


• Slide the battery upward to remove.

Step 4



- Remove the rubber plug located near the camera by gently prying upward with your fingers.
- Gently lift the camera shield after removal of the rubber plug.

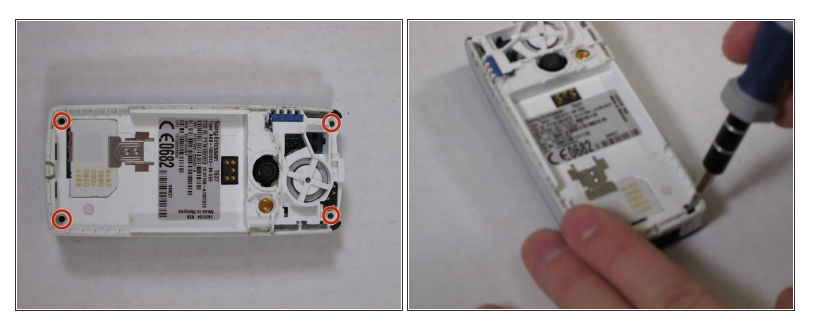


- Pry the remaining panel to loosen its contact to the phone using a spudger.
- Slide the panel upward to remove it completely.
- ↑ These steps will require a slight appliance of force.

Step 6



• Slide the aerial upward to remove it.



• Remove the four screws located at each corner of the device.

Step 8



• Gently lift and remove the front panel of the phone after removing the screws.



- This step is NOT required for joystick maintenance or keypad maintenance and replacement! Continue on to step 10 if you are attempting to achieve either of these goals.
- Slowly lift the screen to reveal the green circuit ribbon connecting the screen to the phone.
- Gently pull the ribbon from the circuit.
- Remove the now disconnected screen.

Step 10



• Remove the keyboard by slowly pulling it away from the circuit board.

i) There are no direct connections between the keyboard and phone.

These are all of the parts covered in this disassembly that make up the Sony Ericsson QuickShare T630.

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