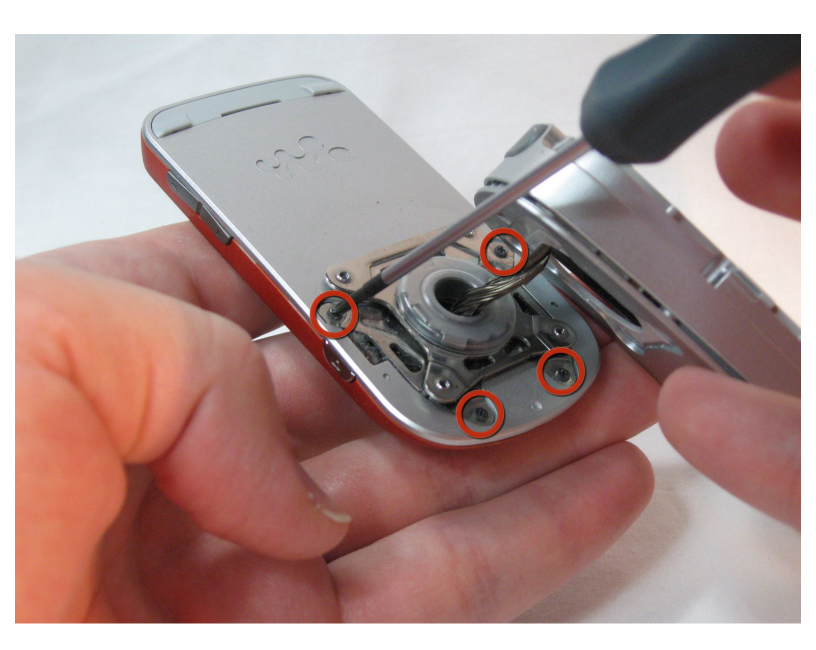


How to fix a wobbly Sony Ericsson w600i swivel

This guide will tighten the swivel assembly screws to alleviate a loose or wobbly swivel.

Written By: Beau Blanchard



This document was generated on 2020-11-28 02:43:09 AM (MST).

INTRODUCTION

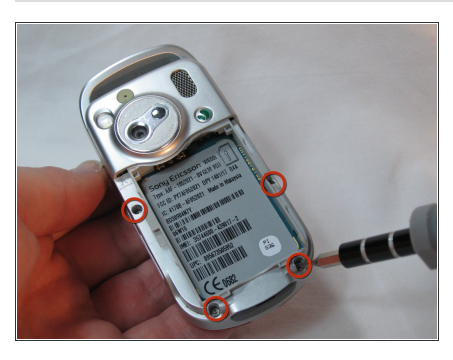
Outline what you are going to teach someone how to do.



TOOLS:

- precision screw drivers (1)
- Spudger (1)
- T5 Torx Screwdriver (1)

Step 1 — Back housing



- Unscrew the four Torx screws from the backplate.
- The backplate may begin to separate from the keypad face. Do not try to remove it yet.
- The screws are T5 Torx screws, 5.6mm.

Step 2

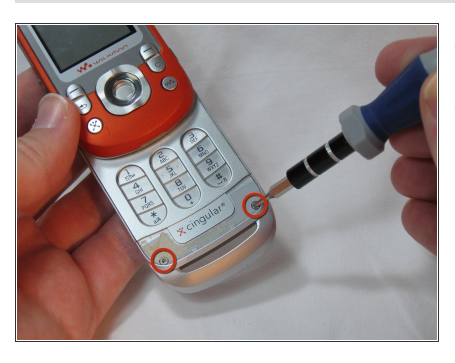


Swivel the phone open.

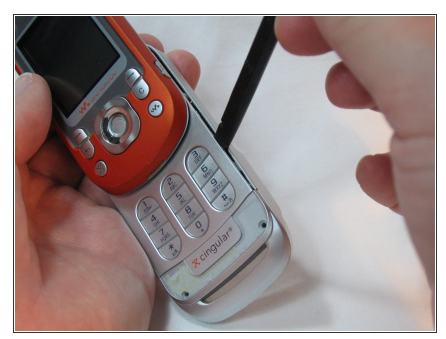


- Using the Spudger, gently pry up the U-shaped grey cover below the keypad.
- The cover is secured with adhesive tape. The gentler this is removed, the easier it will be to reassemble.

Step 4



- Remove the two Torx screws from below the cover.
- These are T5 Torx screws, 8.6mm.



- Gently work a spudger or a fingernail between the keypad face and the backplate.
- The pieces are clipped together most tightly at the bottom loop section.





- Separate the keypad face from the backplate.
- (i) The keypad keys and the button component are both loose inside the phone, so take note of their orientation in case they become dislodged.
- Take note of the braided cord's state. Upon reassembly it should be returned to the same orientation.







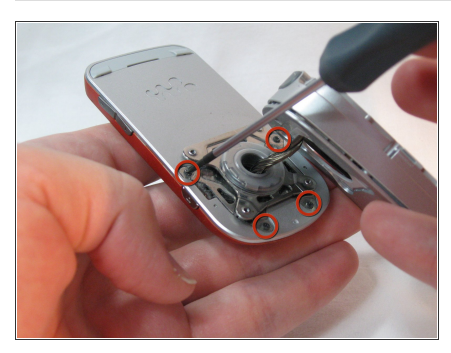
- Holding the backplate away from the swivel, remove the 4 small Phillips screws and both stamped struts from the swivel assembly.
- Note that only the bottom strut has a tab.
- The screws are Phillips, 2.9mm

Step 8



 The back housing is now disassembled, and the swivel assembly is revealed.

Step 9 — How to fix a wobbly Sony Ericsson w600i swivel



- Tighten the four small Phillips screws.
- The swivel assembly should now be less wobbly and loose, improving the function of the phone.
- The screws are Phillips, 2.4mm.

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