

# **Professional Series PS77401 Shell Removal**

Remove the outer shell of the toaster

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### **INTRODUCTION**

This guide will show you how to safely remove the outer shell of the toaster. Note that the outer shell is not the chassis.



## **TOOLS:**

- T7 Torx Screwdriver (1)
- Phillips #2 Screwdriver (1)

### Step 1 — Shell



Make sure that the toaster is unplugged before attempting any sort of disassembly!

#### Step 2





- Grip the black plastic lever nub firmly and *carefully* remove it from the metal lever. Use one hand to hold the toaster in place while you pull the lever nub with the other.
- ⚠ If this is the first time detaching this piece, it will take some effort to remove. Be careful as pulling too hard can cause damage to the inner lever mechanism.

#### Step 3

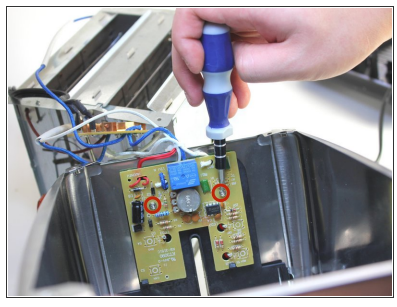






- Flipping the toaster upside down, use a T7 Torx Screwdriver to remove the four 10mm screws that keep the outer shell attached.
- Flip the toaster back over and slide off the shell making sure to slip the toaster lever (now without the black plastic nub) through the lever opening in the shell.
- The outer shell should now only be connected by its internal wiring.

### Step 4





- Locate and remove the two 8mm screws that attach the circuit board (located inside of the shell)
  from the shell itself using the Phillips #2 screwdriver.
- (i) The shell should now be completely separated from the rest of the toaster.

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