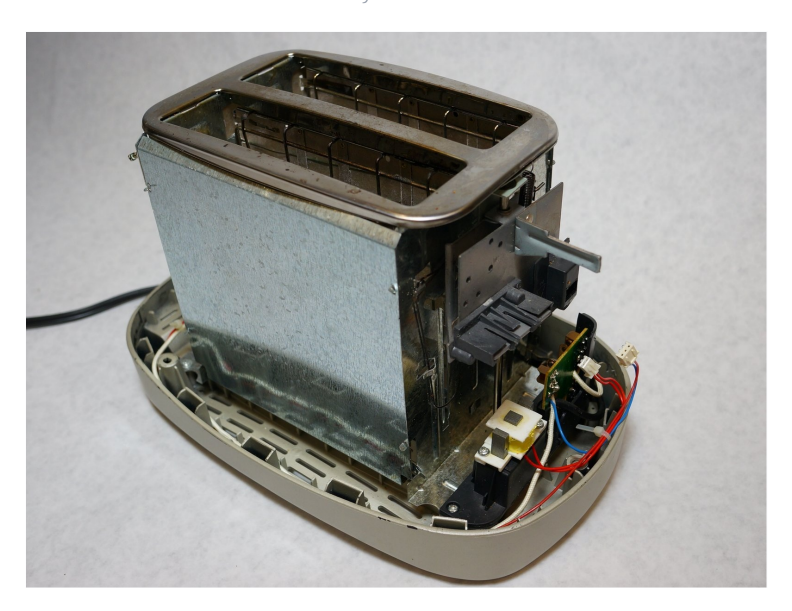


# Oster 6329 Outer Shell Removal

Removing the outer shell is crucial to...

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#### **INTRODUCTION**

Removing the outer shell is crucial to repairing any component of your toaster and must be done first before attempting any other guide.



Phillips #1 Screwdriver (1) Tweezers (1)

#### Step 1 — Outer Shell Removal



• Using the Phillips-head #2 screwdriver, unscrew the three 1cm Phillips-head screws on the plastic base of the toaster to separate the outer metal shell from the plastic base.

#### Step 2



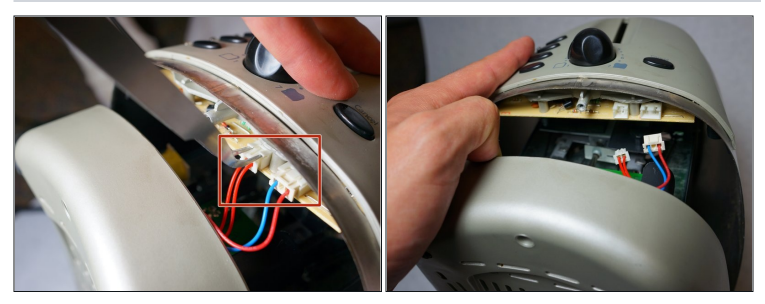
 Push the plastic push-down handle down and pull the plastic handle straight from metal arm.

#### Step 3



- Loosen the outer metal shell from the plastic base by holding the plastic base while pulling up on the metal shell.
- (i) Only lift the outer shell a little so as not to disconnect the cables that connect the circuit board.

### Step 4



• Disconnect the cable clips from the circuit board using the <u>tweezers</u> to free the outer metal shell from the plastic base.

## Step 5



• Lift the top outer metal shell.

△ Carefully lift the outer metal shell at an angle so as not to damage the components in the front of the toaster.

