

Replacing Oster 6329 Bread Lift Shelf

This guide shows how to replace the toaster's bread lift shelf.

Written By: Jason Yoon



INTRODUCTION

It is fairly simple to replace the bread lift shelf, even though the metal flaps holding the bread lift shelf can be difficult to access.



TOOLS:

- Large Needle Nose Pliers (1)
- Flathead Screwdriver (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

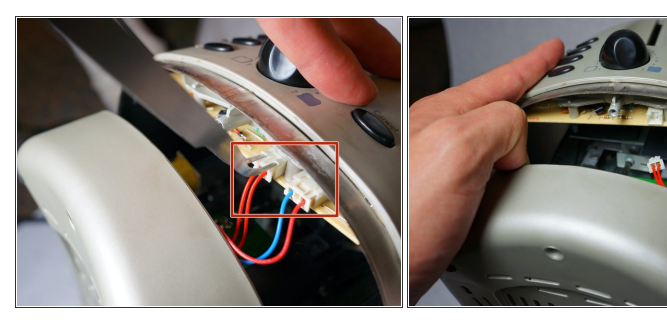


 Push the plastic push-down handle down and pull the plastic handle straight from metal arm.



- Loosen the outer metal shell from the plastic base by holding the plastic base while pulling up on the metal shell.
- 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 tweezers to free the outer metal shell from the plastic base.

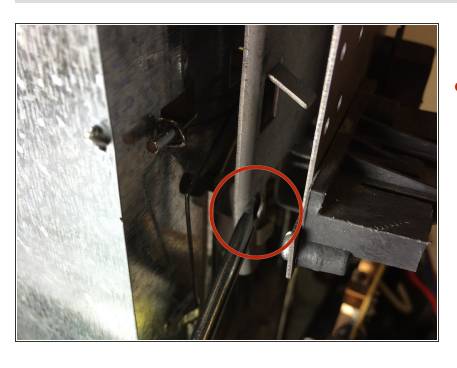




Lift the top outer metal shell.

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

Step 6 — Bread Lift Shelf



 Use a flat-head screwdriver to separate the metal flap from the metal plate.





- Grasp the metal flap with the large needle nose pliers.
- Unbend metal flap until at a 90 degree angle from the metal plate.
- Repeat these steps for the second metal flap.

Step 8



- Use the large need nose pliers to grab the metal panel.
- Pull the metal panel away from the body of the toaster to dislodge the flaps.

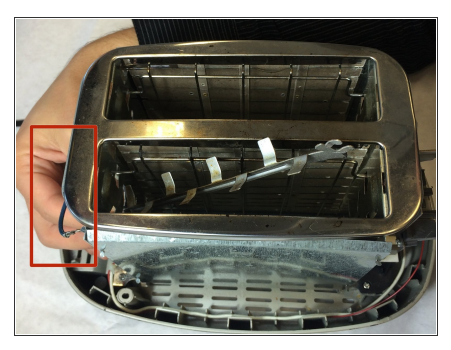




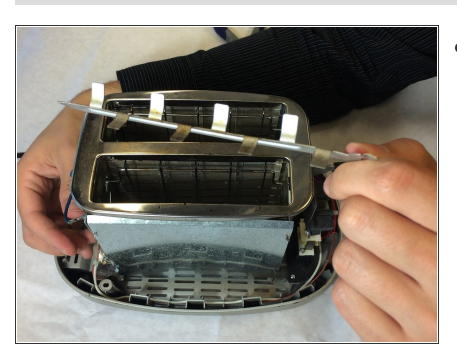
Guide ID: 22535 - Draft: 2015-12-01

Push the metal flaps towards the body of the toaster to access the bread lift shelf.

Step 10



 Push down on the opposite side of the bread lift shelf to expose the metal flaps.



 Pull up on the bread lift shelf to remove from the toaster.

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