



# Conventional Electric Stovetop Plug-in Burner Replacement

Here is an easy tutorial for replacing your plug-in burner on a conventional electric stove.

Written By: Chloe Martin



## INTRODUCTION

This guide will tell you how to exchange an old detective plug in burner on a conventional electric stovetop. You should disconnect your stove before you begin to replacement process. You should also have purchased a replacement for your burner in the correct size.



### TOOLS:

- [flat head screw driver \(optional\)](#) (1)



### PARTS:

- [Electric Stove Burner](#) (1)

## Step 1 — Plug-in Burner



- Check that the burner is turned off or your stove is unplugged.

## Step 2



- Detach the stove burner by gently lifting it up (you can use a flat head screwdriver to lift the burner if it is stuck).



### Step 3



- Gently pull the burner from the plug in (straight back towards you). The plug in is better depicted in the second picture of this step.

### Step 4



- Dispose of your old burner and take your new burner out of its packaging. It is ready to attach.

## Step 5



- Gently insert the burner into the plug in, you should feel it click into place.

## Step 6



- Gently set the burner back onto the stovetop.

## Step 7



- Now the stove is ready to be plugged back into the wall (if you detached it) and the burner is ready to be tested to see if it is working.

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