



Clothes Iron Heating Element Replacement

The purpose of this guide is to provide information on how to fix the heating element of a clothes iron.

Written By: Musaad Albutayn



INTRODUCTION

This guide will provide the process of heating elements of clothe iron. The heating elements of a clothe iron can stop working as a result of breaking or burning out in the process of ironing clothes. When a heating element is not working, the iron won't heat up. Unfortunately, one cannot repair most of these elements but there is usually the option of replacing them.

TOOLS:

- [Phillips #1 Screwdriver \(1\)](#)
- [Soft Cloth \(1\)](#)
- [Toothbrush \(1\)](#)

Step 1 — Heating elements



- Plug in the iron box and electric cord and bottom surface if the iron heats up or not.

Step 2



- Switch off/disconnect iron box and let cool before starting the repair

⚠ Make sure you disconnect the appliance before starting the repair.

Step 3



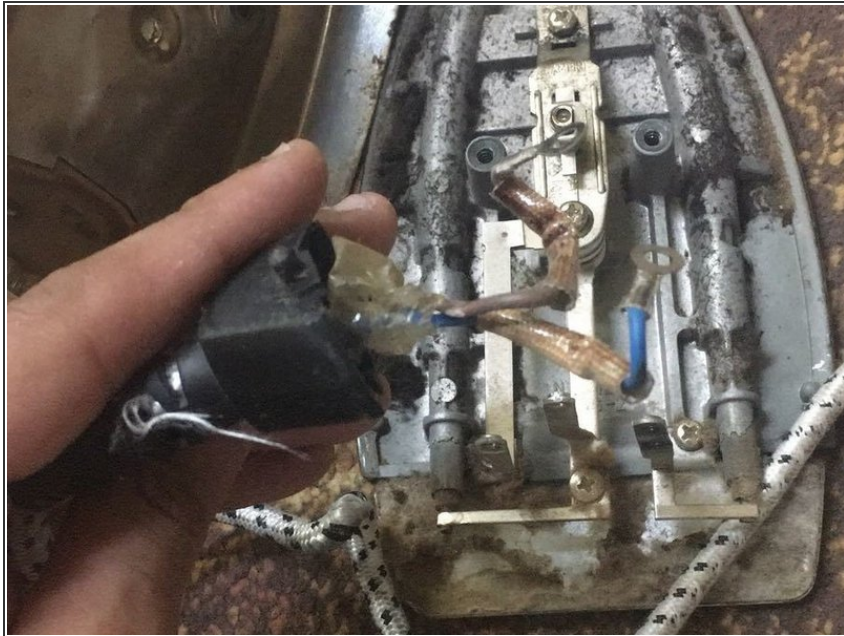
- Use the screwdriver to remove the cover panel of the iron box

Step 4



- Check the power cord and the wiring inside the iron box and replace it with a new one if they are damaged.

Step 5



- Remove the nuts that connects the wiring and the power cord inside the iron.

Step 6



- . Rub off the stain with a soft cloth or a tooth brush if it got any to allow electric current to pass through.

Step 7



- Use the screwdriver to remove the screws holding the iron box thermostat.

Step 8



- Replace the old thermostat with a new one.

To reassemble your device, follow these instructions in reverse order