

# **Home Essentials Sandwich Press Teardown**

Break down the Home Essentials Sandwich Press into its components.

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#### **INTRODUCTION**

This product teardown will require pliers, a Phillips head screwdriver, a Y-head screwdriver, and a flathead screwdriver. Certain components will require some prying, so be prepared. You will also need some grip paste available, as some screws are placed very tightly in their spots.



# **TOOLS:**

- Phillips #1 Screwdriver (1)
- Tri-point Y0 Screwdriver (1)
- Slip Joint Pliers (1)

# **Step 1 — Home Essentials Sandwich Press Teardown**





- Unscrew the 10mm screws securing the plastic handle cover using a size PH1 screwdriver.
- (i) These screws are very loose and easy to remove.

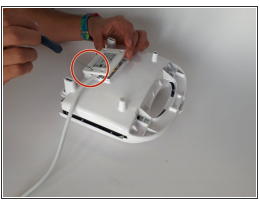






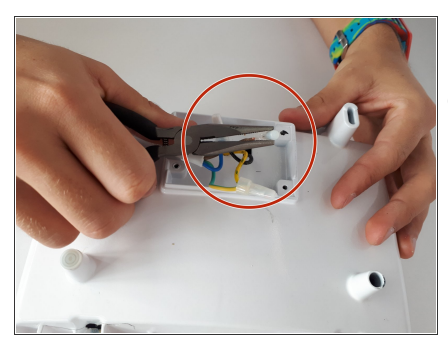
- Unscrew the metal hot plates from the plastic covering using a size PH1 screwdriver.
- The screws are 12 mm long.





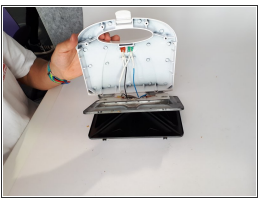


- Unscrew the plastic handle cover using a Special Key Tri-wing.
- (i) One screw was very hard to unscrew, so grip paste had to be used.
- The screws are 9 mm long.



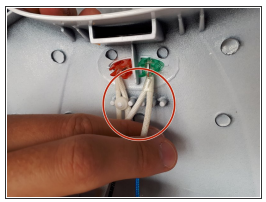
- Remove the plug-in cord caps using a pair of pliers.
- The metal caps have to be bent a bit to remove the plug-in cord caps, which means the metal caps will not work anymore.

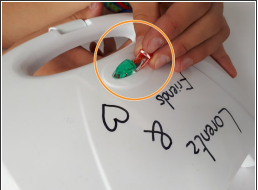






- Now the metal plates are loose from the plastic cover. The plates need to be moved until the end
  of their hinge slots to slide them apart.
- The hinges are very easy to take apart, once it is loose from the plastic cover.





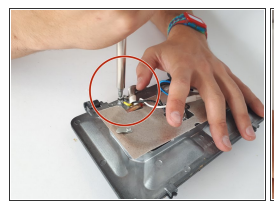


- Separate the snap fit and remove the light covers.
- Remove the cords of the lights by pulling them out of their snap fit.
- Remove the light covers by pushing them out of the plastic cover.
- The lights are being taken out very easily with not much pressure.

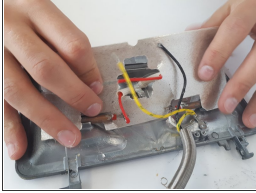




- Remove the press latch by using a screwdriver; add some pressure to it to get the latch loose.
- (i) Removing the press latch is hard and requires extra effort.



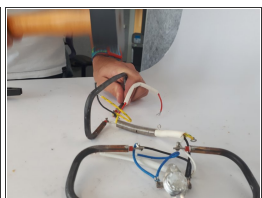




- Unscrew the heating element covers using a size PH1 screwdriver.
- Remove the heating element covers from the plates.
- These screws are very loose and easy to remove
- The screws are 5 mm long.







- Unscrew the heating element wires from the hot plates using a PH1 screwdriver. The screws are 5 mm long.
- Remove the heating elements using a Phillips head screwdriver, and put this screwdriver under the heating elements.
- (i) Removing the heating elements requires some more pressure because they are put in with a tight snap fit. The heating element will also deform when removed.