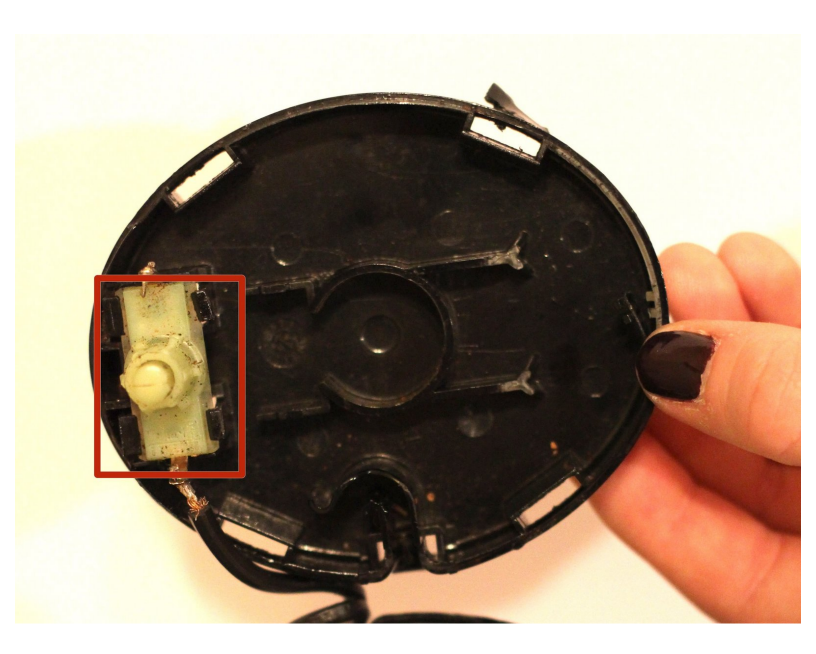


Krups F203 Coffee Grinder Plug/Cord Replacement

Sometimes, the plug or cord attached to the...

Written By: Ian Hancock



This document was generated on 2023-01-24 01:01:02 PM (MST).

INTRODUCTION

Sometimes, the plug or cord attached to the Krups F203 coffee grinder is defective. This guide will tell you how to replace the cord.



TOOLS:

- Spudger (1)
- Soldering Workstation (1)

Step 1 — Base Plate



 In each of the four rectangular slots on the bottom of the device, there is an E-shaped clip.

Step 2





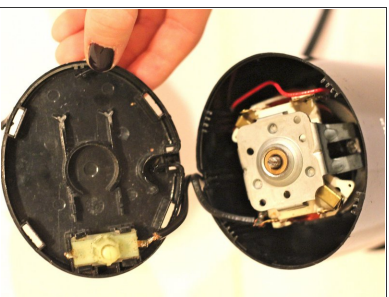


Wedge the spudger between the flat side of the E-clip and the outside wall of the slot. Then, loosen
up the clip by prying it inward with the spudger.

Try not to break these clips as this will cause structural integrity issues upon reassembly

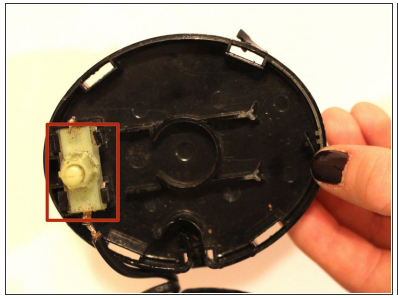
Step 3





Work your way around the four clips, loosening each a little at a time. Eventually, all four clips will be loose enough to remove the base plate.

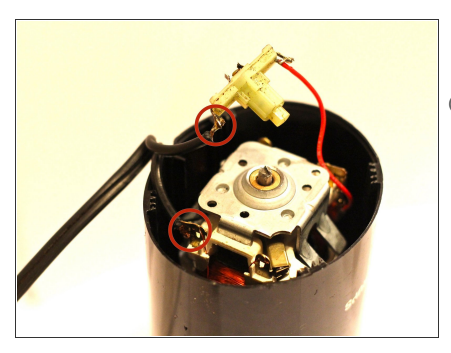
Step 4 — Detach Trigger Button from Base Plate





The trigger button is held in with light tension clips. Gently pry them back to release.

Step 5 — Remove the wire from two contact points



- Use the soldering iron to remove the existing solder.
- i Be sure to reference the how to solder video posted on the device page.

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