



# BELLA TXG-DS14 The Spring of Silver Basket Stopper Replacement

This is a replacement guide to the spring of silver basket stopper of BELLA TXG-DS14

Written By: Kazuki Mizuishi



## INTRODUCTION

An old spring inside the silver basket stopper could cause the basket to pop out as it loses elasticity and this guide will show how to replace it.

### TOOLS:

- Phillips #1 Screwdriver (1)

## Step 1 — The Spring of Silver Basket Stopper



- Turn the device off and make sure it is cooled down. Then place the device in front of you and take the drawer out by placing a hand on the handle and pull towards you. Make sure the plug is out of the way before starting any of the following steps.
- Slide the clear lock away from the button and press down on the release button to release the basket from the drawer.

## Step 2



- Turn the device onto its side and have the bottom surface face you.

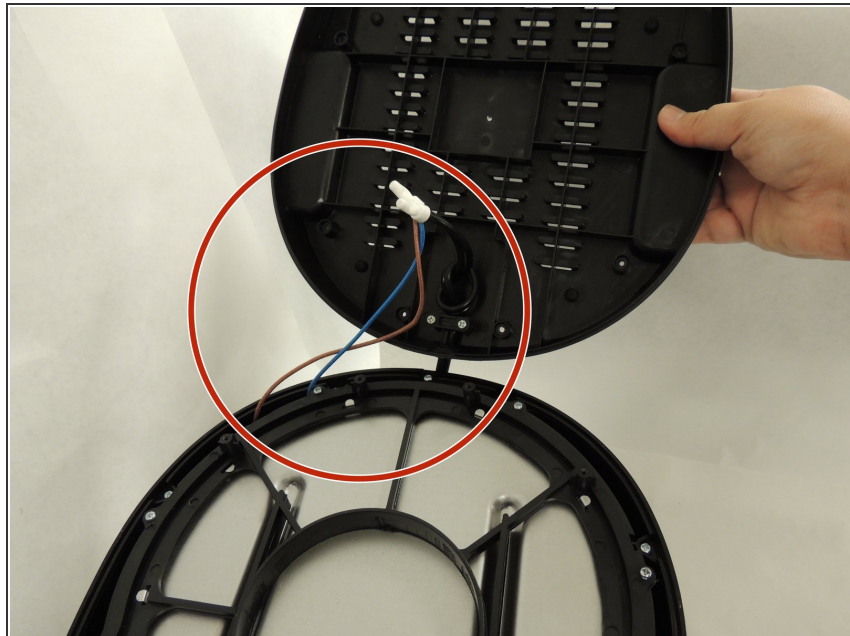
## Step 3



- Remove the 1.5mm Phillip's #1 screws from the bottom of the device by rotating it counterclockwise with a Phillips #1 Screwdriver.

- ⓘ There should be 8 screws removed by the end of this step.

## Step 4



- After removing the screws, carefully open the bottom cover.

**!** Careful not to remove the black cord connected to the bottom of the device and has copper and blue colored cables attached with white caps on top of each cable.

## Step 5



- You should find two connected black cylinders in the top left and right-hand corners of the device containing the two silver stoppers for the drawer.
  - Unscrew the 1.2mm Phillips #1 screws connected to the black cylinders by using the Phillips +1 driver, rotate it counterclockwise and remove it.
- (i)** There should be one screw connected to each of the black cylinders.

## Step 6



- Once both cylinder covers are removed, you should be able to locate the spring and the silver stopper
- ⚠** While taking out the black cylinders be careful because the silver stoppers are loose inside with a spring.
- Remove silver stoppers and springs from the black cylinders. Replace springs with new ones.
- ⓘ** To reassemble the device, follow this guide in reverse order.

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