

Bed Head Wave Artist Deep Waver Lower Handle Housing Replacement

Replace the cracked or broken lower handle housing of your Bed Head Wave Artist Deep Waver.

Written By: Grant Peters



This document was generated on 2020-11-19 06:56:39 AM (MST).

INTRODUCTION

Use this guide to replace the outer casing of the lower handle of your Bed Head Wave Artist Deep Waver. It will show you how to split the lower handle housing and separate the two halves from each other and the rest of the device.



TOOLS:

- Metal Spudger (1)
- Phillips #2 Screwdriver (1)
- Phillips #1 Screwdriver (1)
- Rotary Tool (1)
- iFixit Opening Tools (1)



PARTS:

Housing Retainer (1)

Step 1 — Lower Handle Housing





- Before disassembling your Deep Waver, be sure to unplug the device to avoid electric shock, and make sure the heating elements of the device are cool to avoid burns.
- Unlock the handle of your Deep Waver to gain access to the screws you need to remove.
- Remove two 10 mm Phillips #01 screws from the lower handle housing.
- Remove one 10 mm Phillips #02 screw from the lower handle housing.

Step 2



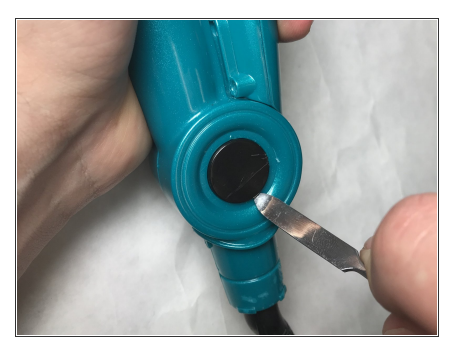
 Pry the black screw cover off the side of the lower handle housing using a fine-point spudger or pick.
 This side will have the model number and other product information embossed on it.

Step 3



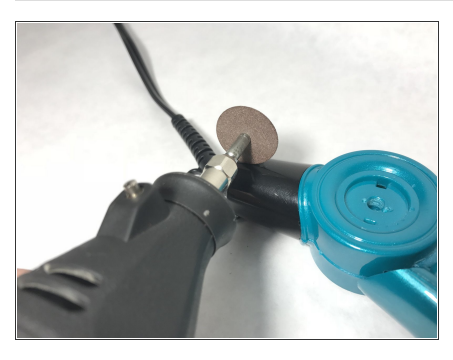
 Remove one 10 mm Phillips 1 screw from the handle joint.

Step 4



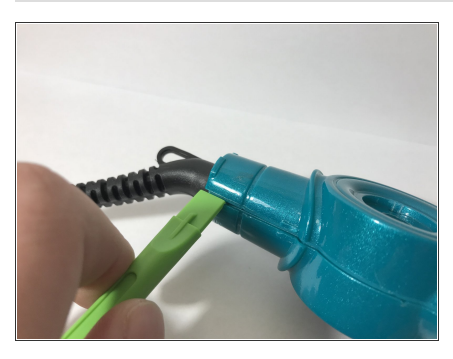
 Pry the black screw cover off the other side of the lower handle housing. This side will have the power switch located on it.

Step 5



 Cut along the length of the black housing retainer with a rotary tool to split and remove the retainer.

Step 6



- Split the lower handle housing apart using a plastic opening tool.
- Begin splitting the housing at one end rather than the center to avoid cracking the casing.

To reassemble your device, follow these instructions in reverse order. Once each half of the housing have been put back together, install a new Housing Retainer to replace the one you cut off.