



# Modal MD-WORCSS6 Teardown Guide

This guide walks through how to disassemble the Modal MD-WORCSS6 as a prerequisite to replacing the device's internal parts.

Written By: Luke Timmerman



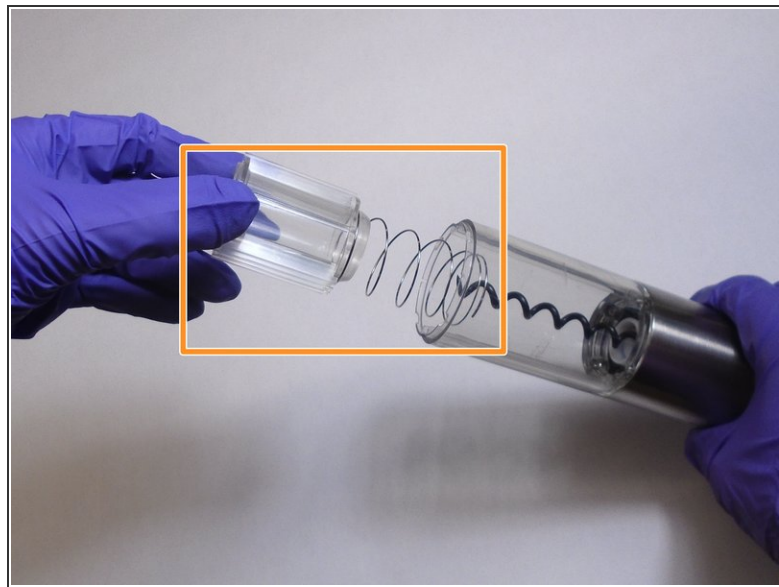
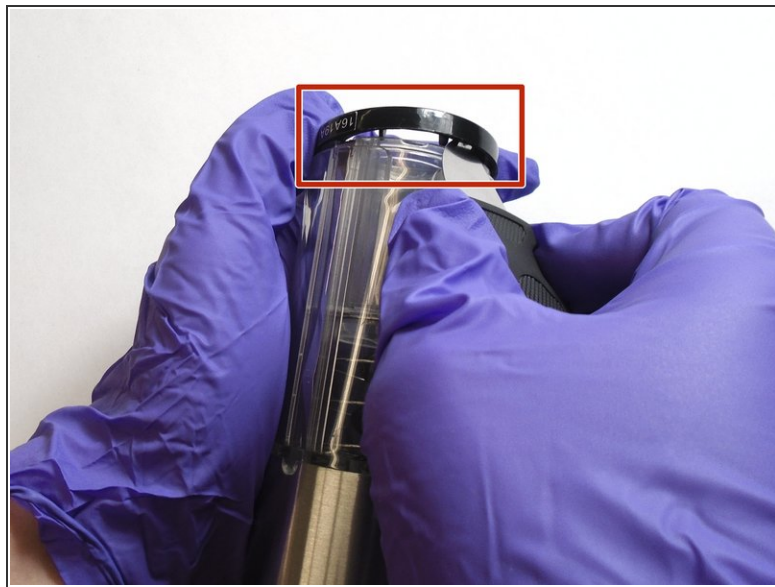
## INTRODUCTION

The full teardown of the MODAL WORCSS6 wine opener gives the user access to many of the critical internal components of the device for ease of repair and replacement.

### TOOLS:

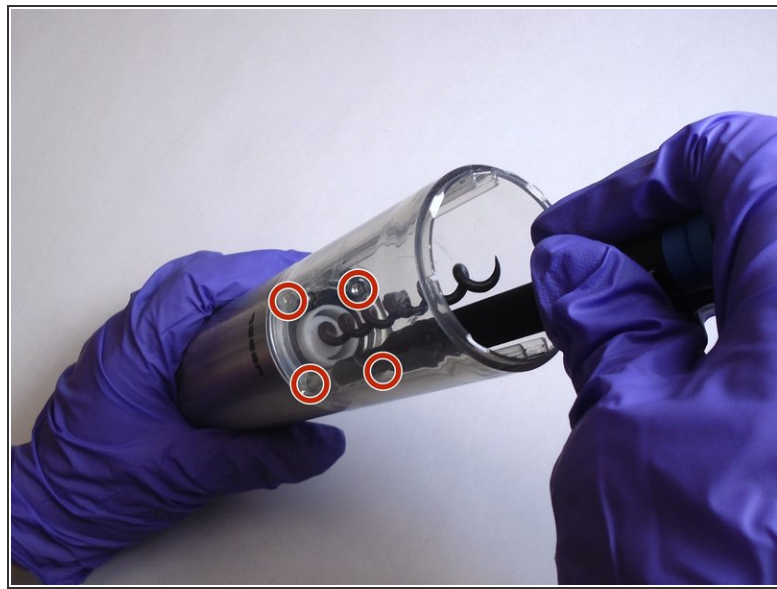
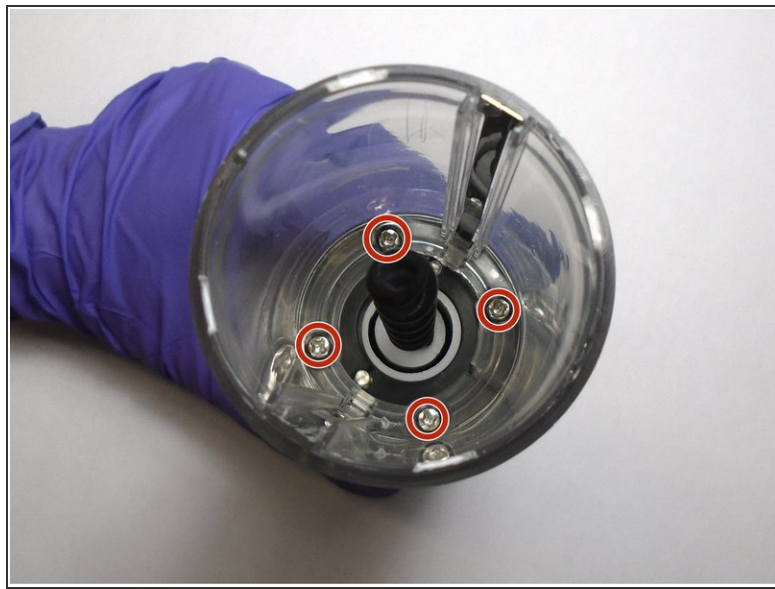
- [Jimmy](#) (1)
- [ESD Gloves or Bracelet](#) (1)
- [Phillips #1 Screwdriver](#) (1)

## Step 1 — Modal MD-WORCSS6 Teardown Guide



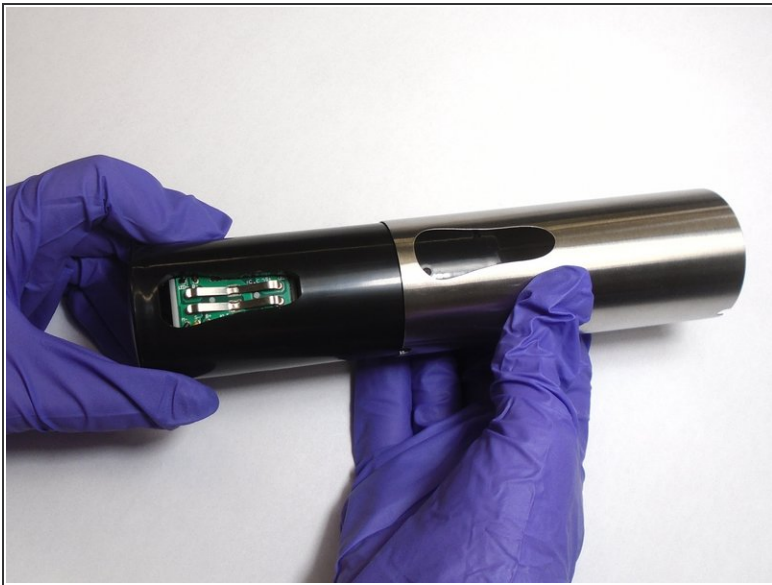
- Put on Electrostatic Discharge (ESD) bracelet. Hold the device with the transparent plastic casing on the top.
- Using the jimmy tool, carefully pry off the black plastic ring.
- Remove the spring assembly from inside the transparent plastic tube.

## Step 2



- Using a Phillips #1 screwdriver, unscrew each of the four 12.7 mm screws inside and at the bottom of the plastic tube.
- Take the plastic tube off of the metal casing.

## Step 3



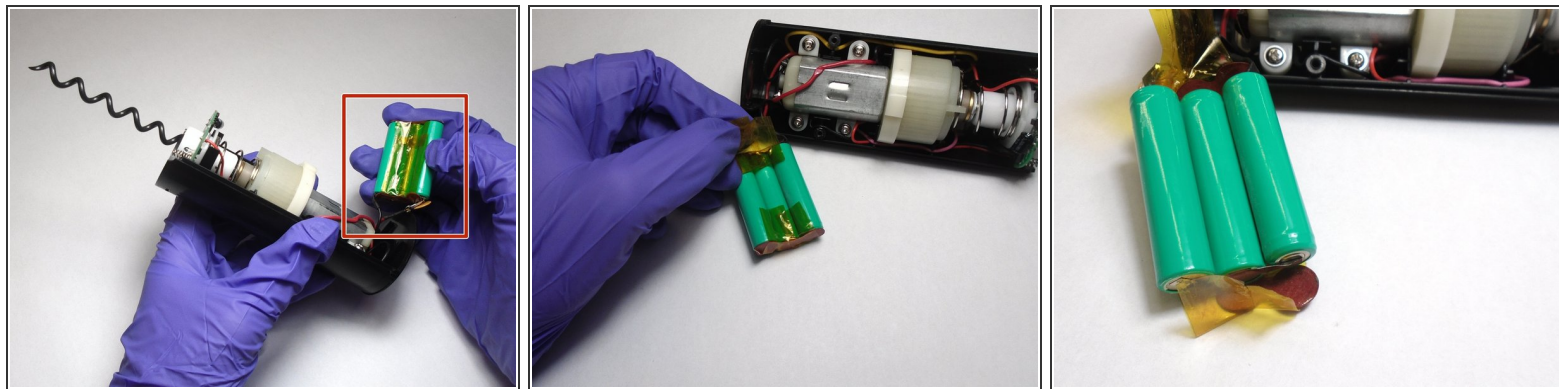
- Place the jimmy tool blade between the button assembly and the metal casing. Gently pry off the button assembly; it should pop out.
- With the button assembly removed, slide off the metal casing.

## Step 4



- Unscrew the two 6.4 mm screws in the black plastic body using the Phillips #1 screwdriver.
- Separate the two halves of the plastic body. Keep the half containing the motor facing up.

## Step 5



- Carefully peel the tape off far enough to remove the 3 batteries.