



# Black and Decker Dustbuster CHV1510 Vacuum Rubber Seal Replacement

This guide will help people replace the vacuum seal on this device .

Written By: Kristopher Darrin



## INTRODUCTION

This guide shows how to disassemble the Black and Decker CHV1510 in order to remove and replace a faulty rubber seal.

It is an extremely simple process that requires only a plastic prying tool. This specific handheld vacuum is a discontinued product, making it extremely difficult to find any sufficient guides to aid consumers in fixing components of the product. Other consumers have helped express mostly focus on issues they have experienced on the battery, motor failure, or power switch concerns.

The components in this device are extremely intertwined, meaning you may think your vacuum might have an issue with the nozzle when the rubber seal is the real problem. Of course any rubber component in any device becomes worn out over time, it is important to inspect your device thoroughly to ensure you are diagnosing the correct component to be replaced.

This guide provides accessibility in helping others fix their previously unusable devices in the hopes of not having to purchase a new or different handheld vacuum. Of course, handheld vacuums are very simple, though many consumers may not explore the options to fix their device on the quick assumption that it may be most time effective to go purchase another inexpensive product.



### TOOLS:

- [iFixit Opening Tool](#) (1)
-

## Step 1 — Vacuum Rubber Seal



- Press the grey buttons with the unlock symbols on both sides of the nozzle.
- Pull the nozzle upwards.
- ⓘ The other button cannot be seen on the image.

## Step 2



- Use a plastic opening tool to pry the clear rubber seal away from the white plastic nozzle.

### Step 3



- Remove the clear seal from the nozzle.
- ★ If the nozzle does not connect to vacuum barrel while reassembling, readjust the rubber seal and try to attach the nozzle until the two snap into place.

To reassemble your device, follow these instructions in reverse order. While reassembling, if the nozzle does not connect to vacuum barrel, readjust the rubber seal and try to attach the nozzle until the two snap into place.