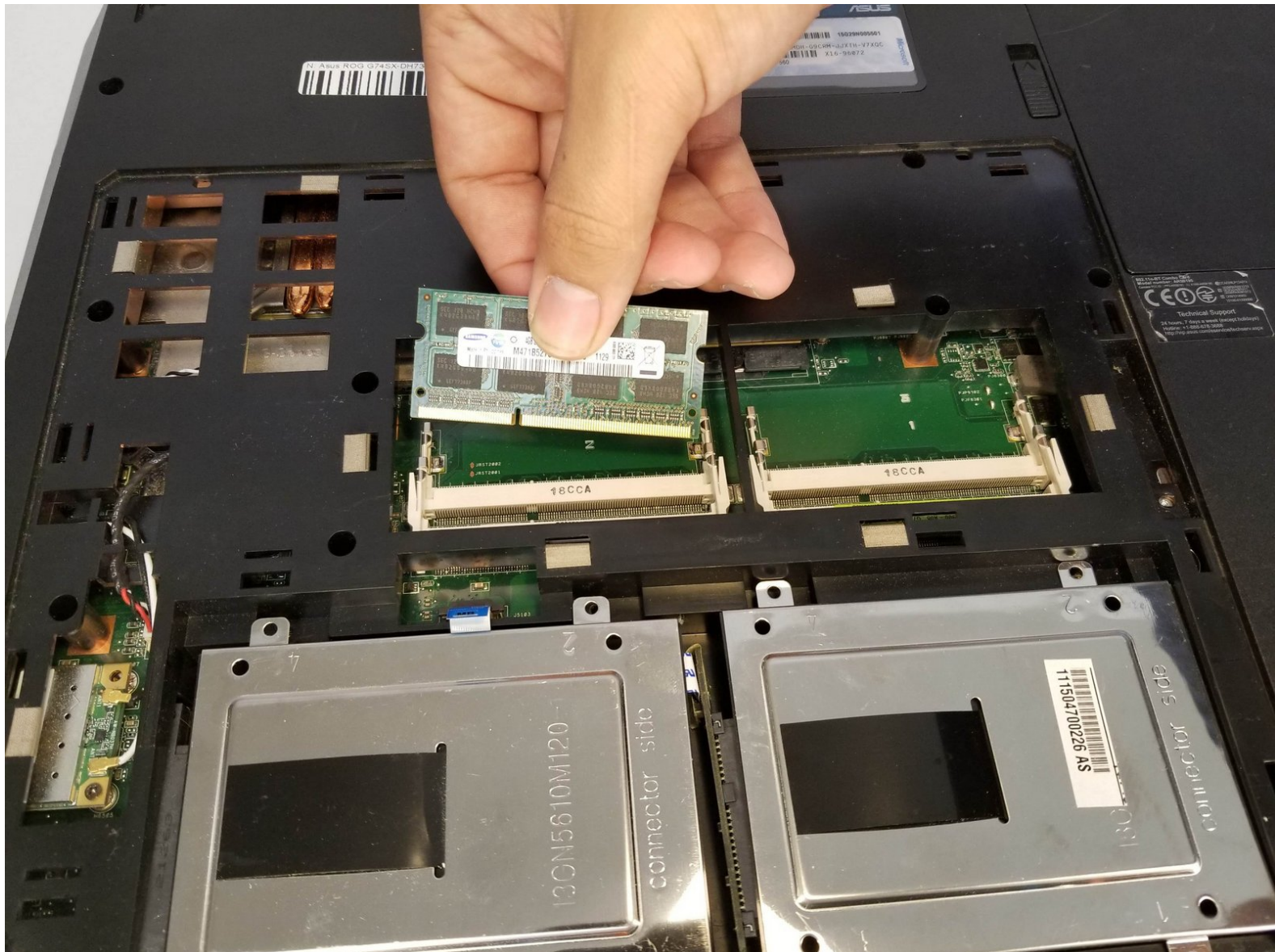




Asus ROG G74SX-DH73-3D Random Access Memory Replacement

How to replace Asus ROG G74SX-DH73-3D RAM.

Written By: Jackson Reynolds



INTRODUCTION

If you need to reinstall new RAM slots, you can access the RAM using this guide. You may need to replace RAM if your computer is not running fast enough or has insufficient memory. For this guide, you will need a plastic opening tool and a flathead screwdriver. You will not need to do any difficult steps, but pry the RAM clips carefully.



TOOLS:

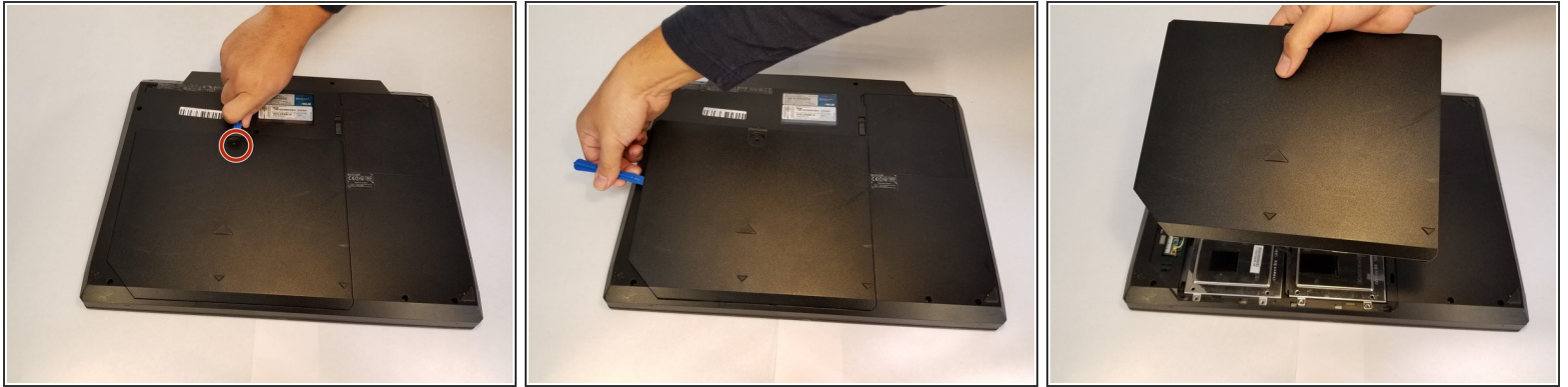
- [iFixit Opening Tools](#) (1)
- [Flathead Screwdriver](#) (1)



PARTS:

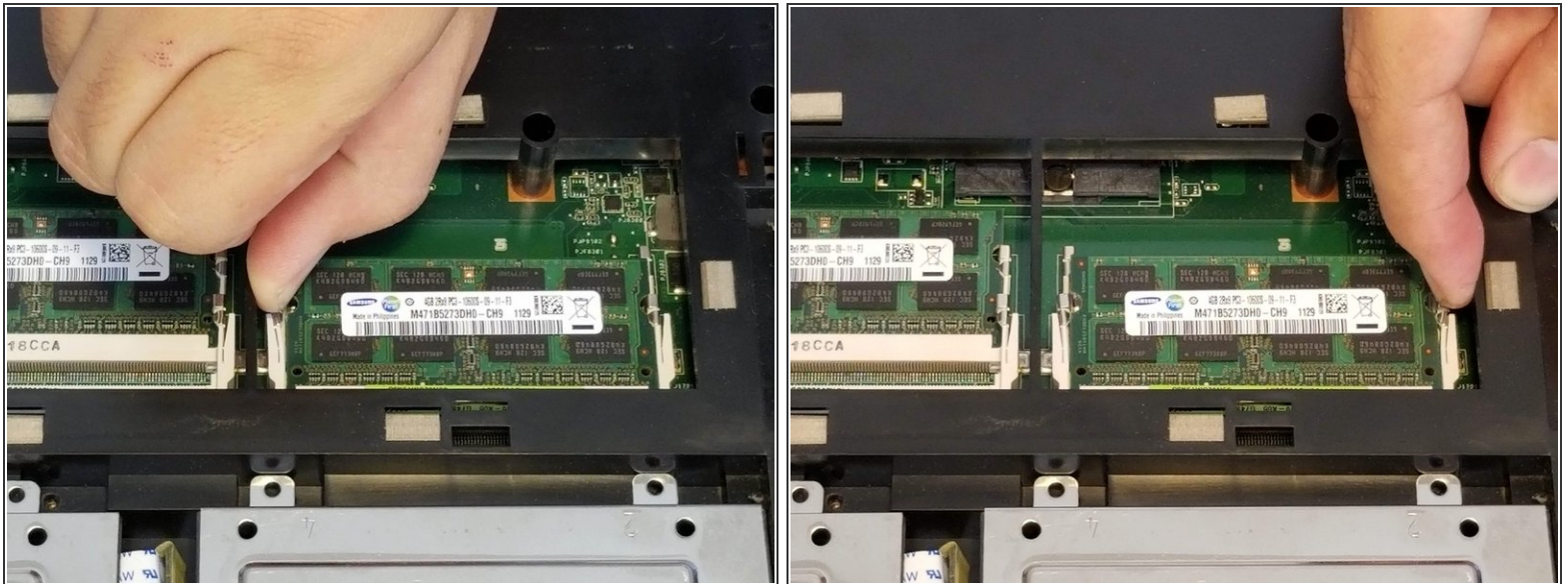
- [Random Access Memory \(RAM\) replacement](#) (1)

Step 1 — Random Access Memory



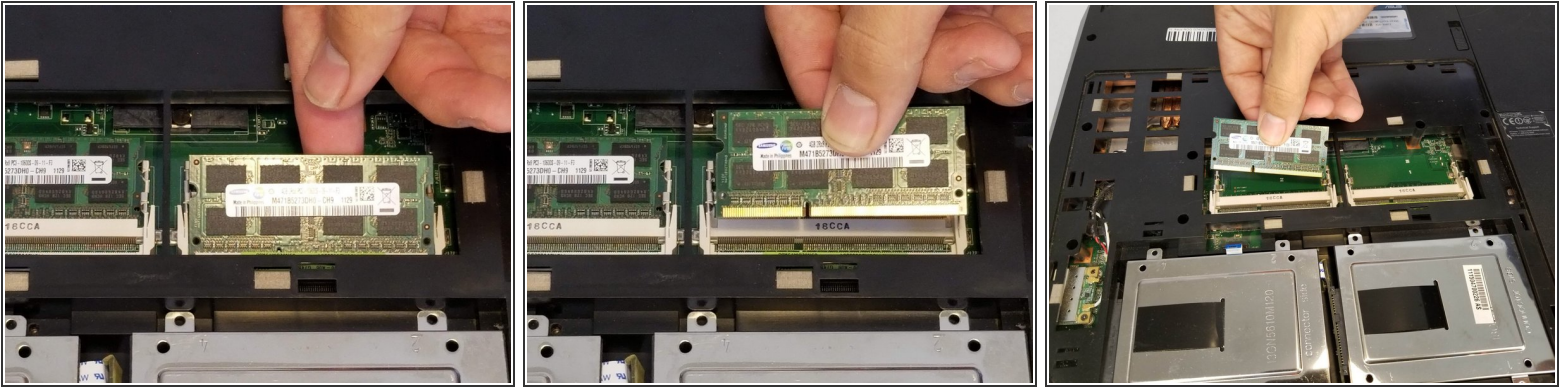
- Place the device upside down.
- Unscrew the big metal screw with a flathead screwdriver.
- Remove the cover using the plastic opening tool.

Step 2



- Pry the clips holding the RAM on both sides.

Step 3



- Gently lift the RAM and pull it out.

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

This document was last generated on 2019-07-21 06:57:49 PM.