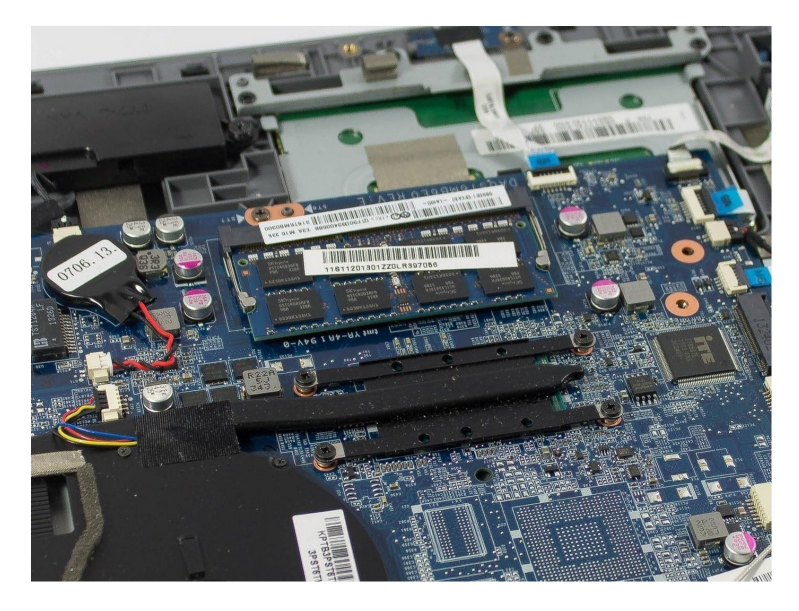


# Lenovo Ideapad Flex 15 RAM Replacement

To install new RAM, or replace the current RAM,...

Written By: Brent



#### **INTRODUCTION**

To install new RAM, or replace the current RAM, this guide will walk you through the process.



PARTS:

IFIXIT screwdriver with a PH1 bit and a flat plastic spudger (1)

RAM Upgrade Kit (1)

#### Step 1 — Bottom Panel



- Start by removing the feet near the LCD hinge of the laptop to reveal two screws.
- Using a Phillips #1 screwdriver, remove the top five (30 mm) screws underneath the battery.



• Once both feet are removed, two (40 mm) screws will reveal themselves. Unscrew these.

# Step 3



• Working your way around the outer edges of the Flex 15, remove the 8 (30 mm) outer screws.

### Step 2

#### Step 4



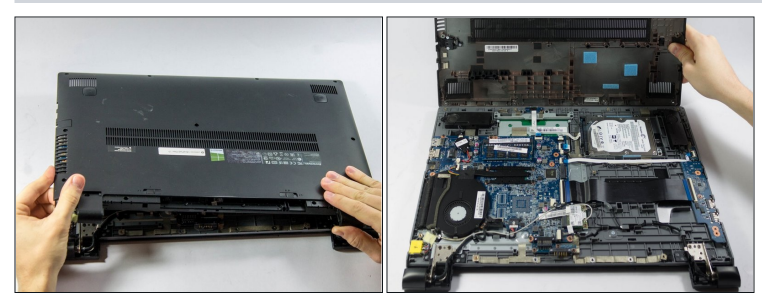
• Remove the one (40 mm) screw in the middle of the Flex 15.

## Step 5



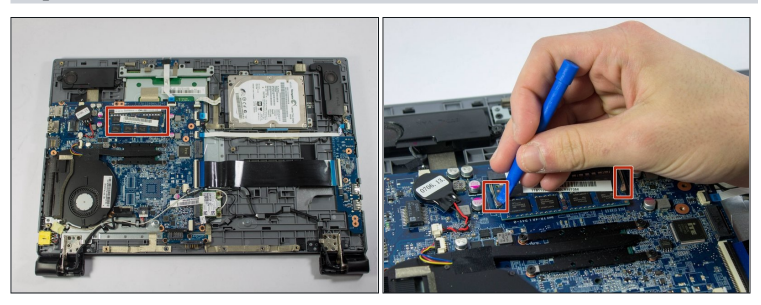
- Using a plastic opening tool, make your way around the edge of the laptop.
- There is a visible line between the bottom shell of the laptop and the laptop body itself.

#### Step 6



- Make sure to pry evenly around this edge and only remove the bottom of the laptop when it is fully loose.
- (i) Using excessive force may break the bottom plastic. There are plastic clips along the edge of the laptop.

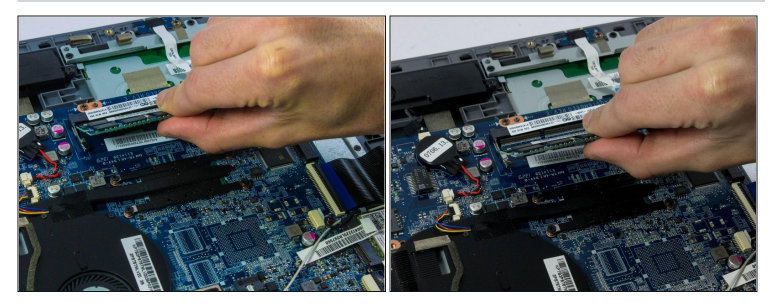
#### Step 7 — RAM



• Once open, locate the RAM stick below the fan on the bottom right corner of the Flex 15.

• At the same time, using two hands, pull both clips away from the RAM module.

#### Step 8



- The RAM stick should start to tilt upwards. Once you see this, pull the stick diagonally towards the top of the laptop.
- Be careful and do not apply extra pressure on the RAM.
- If you feel that it will snap, pull the clips apart farther to loosen the RAM connection. Then try again.

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