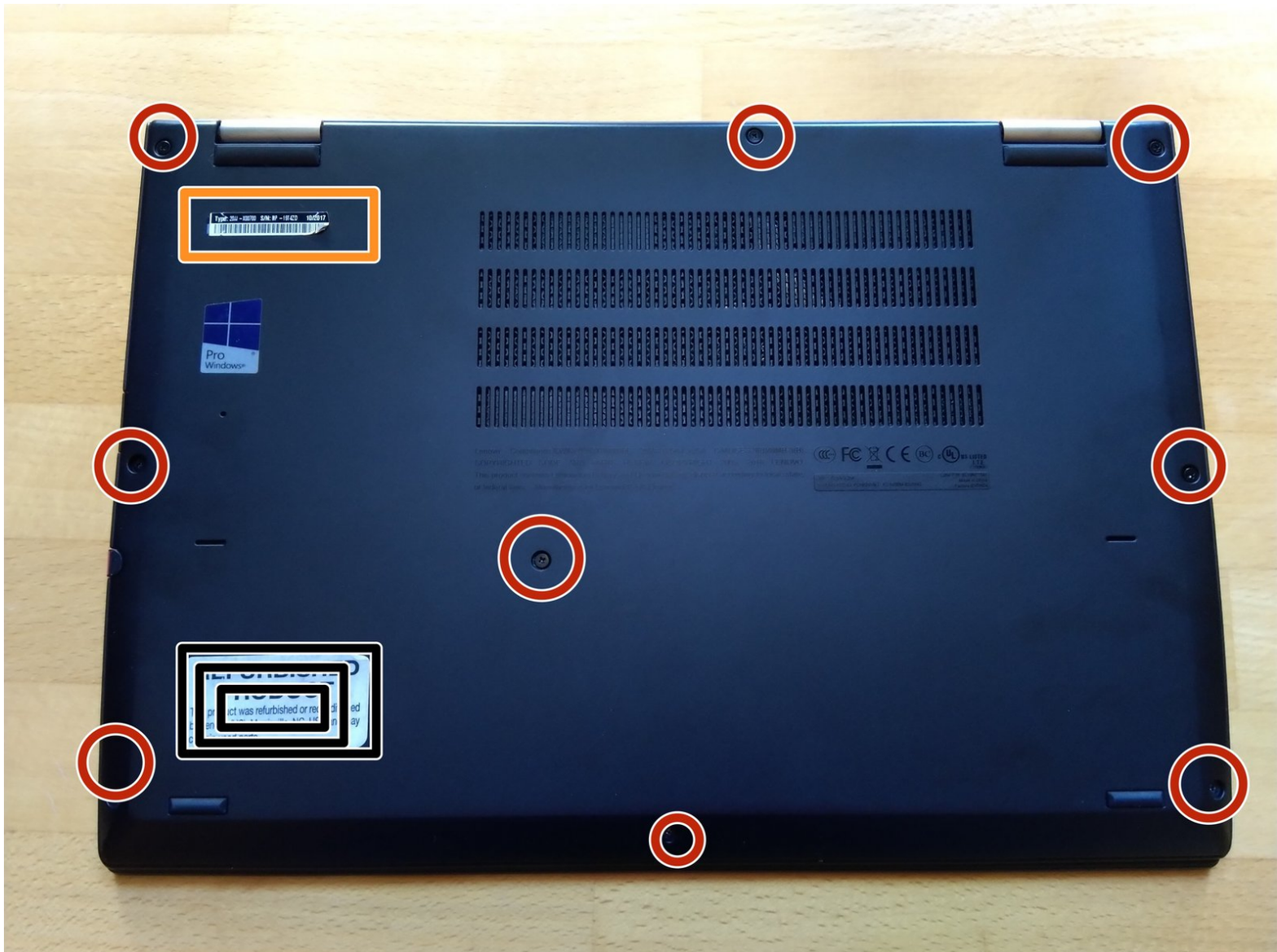




# Lenovo Thinkpad Yoga 370 M2 SSD Replacement

Replacement of the M2.SSD of a Lenovo Thinkpad Yoga 370. Type 20JJ.

Written By: Ramiro



## INTRODUCTION

Here it is explained step by step how to replace a M2 SSD of the Lenovo Thinkpad Yoga 370. The specific model code can be found in the sticker with the serial number. In my case it is 20JJ. The materials I have used are:

- New M2 SSD compatible with your model
- Screw like Phillips #1 Screwdriver or the tool provided on iFixit Tool.

I recommend to download also from Lenovo the official guides of your laptop as they have diagrams with the description of the motherboards and its components. In my case:

<https://download.lenovo.com/pccbbs/mobil...>

<https://download.lenovo.com/pccbbs/mobil...>



### TOOLS:

- Phillips #1 Screwdriver (1)



### PARTS:

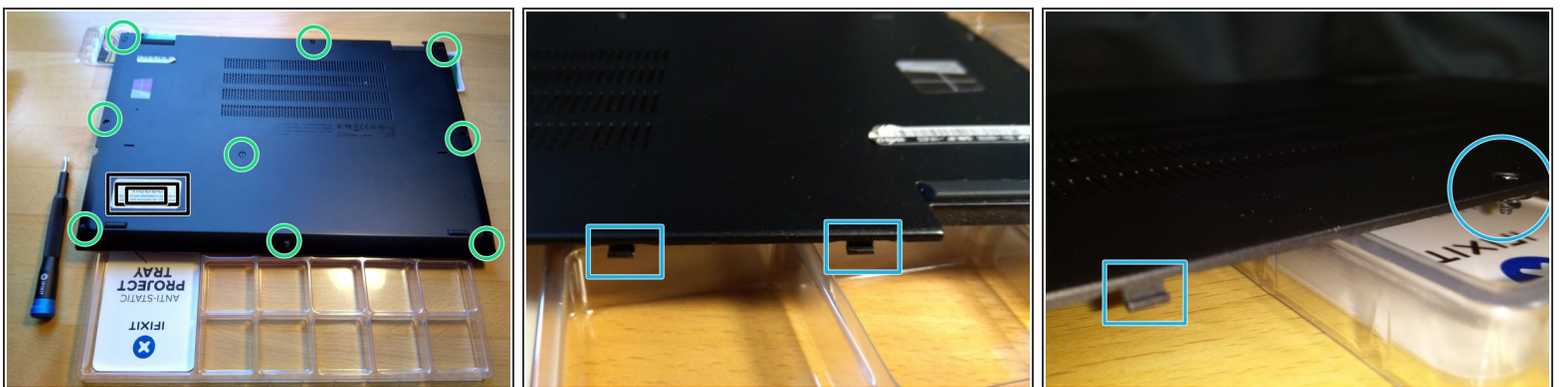
- New NVMe M.2 Solid State Drive (1)

## Step 1 — Identify the specific model and locate the screws to loose



- Before remove the back-case of the laptop we have to remove the Pen Pro and the SD card if it is in your model (two boxes in orange on one of the photos).
- Circles show the screws to loose. The yellow square indicates where the information about Model is found (20JJ in this case).

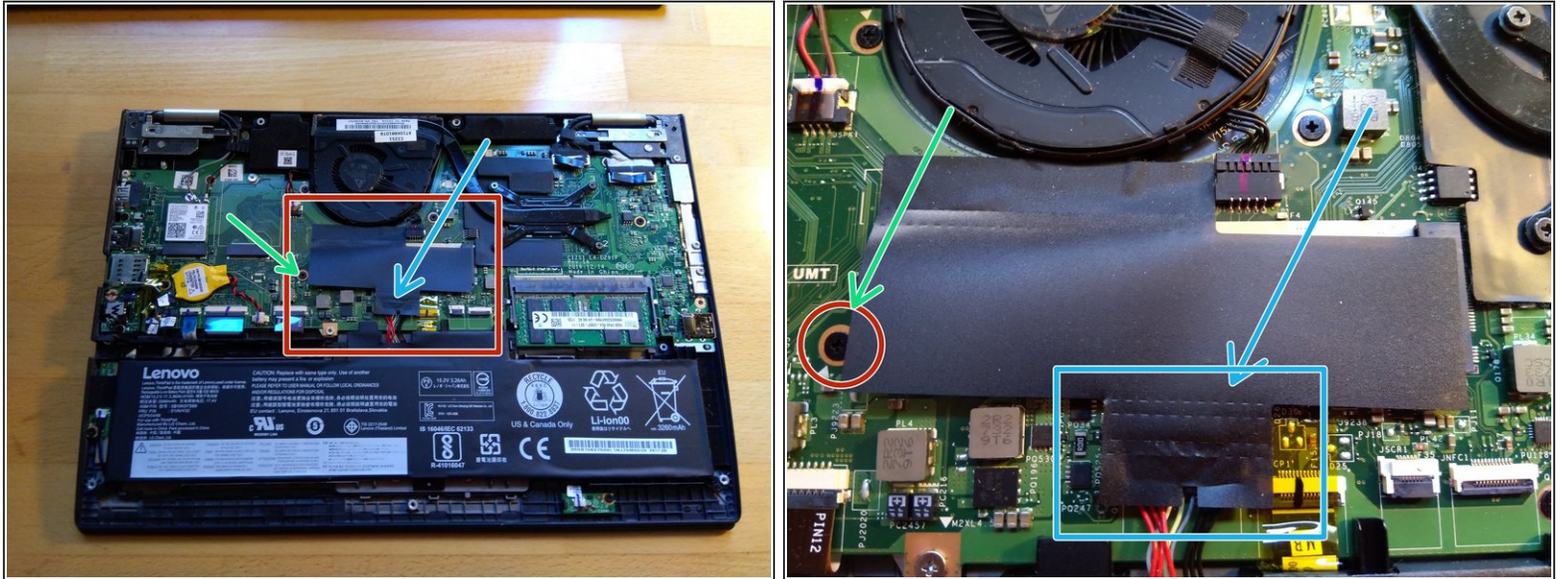
## Step 2 — Loose the screws and take away the back case



- Note that after loose the screws we have to remove the case from the bottom part.
- The all the screws remain attached to the back-cover as shown in the photos.
- Note that the top part of the laptop back cover has several hooks done with plastic (see the photos with blue squares)

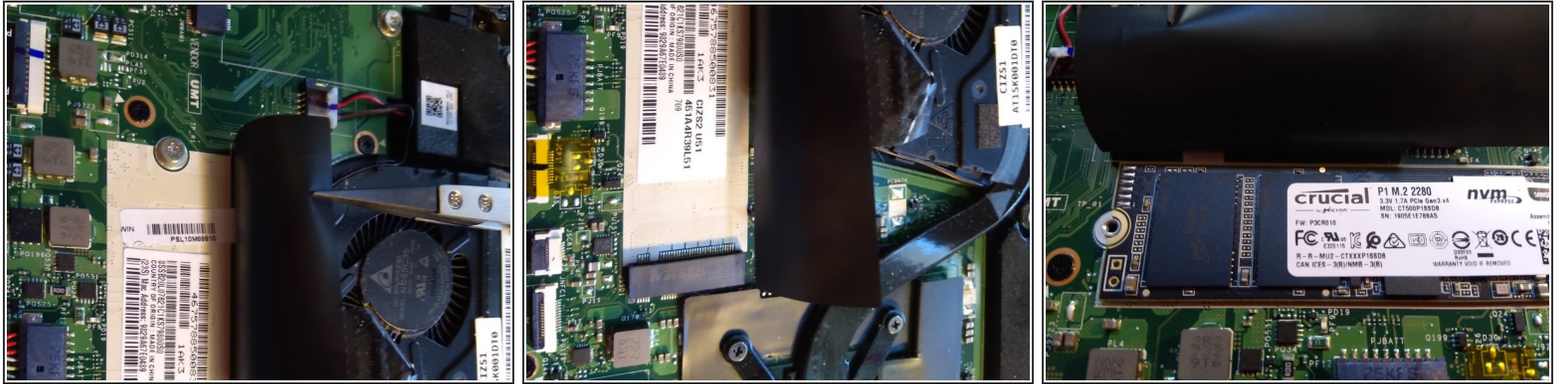
This document was generated on 2020-01-31 05:36:03 AM (MST).

### Step 3 — Identify the M2.SSD and the screw that attach it to the main board



- Laptop after remove the back-cover. The area in red has the M2.SSD.
- The blue arrow shows where is the adhesive part of the M2.SSD that we have to carefully lift off but keeping attached the other part of the cover.
- The green arrow shows the screw that we would have to remove to take away the M2.SSD.

## Step 4 — Remove the screw and insert the M2.SSD.



- First step is remove the screw (this one has to be full removed).
- Then we can introduce the new M2.SSD, with a little bit of pressure.
- Finally we can fix it with the previously removed screw. Everything should fit well without forcing any component.

## Step 5 — Attach again the back case.



- To close the back case of the laptop we have to remember the position of the small hooks. Then apply some pressure and screw first the screws on top
- After screw again all the 9 screws, we can attach again the Pen Pro and the SD card.
- Its done.

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