



Lenovo ThinkPad Yoga 370 RAM Replacement

Use this guide to replace the RAM in your Lenovo ThinkPad Yoga 370.

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OUT OPEN OR EXPOSE
EAT ABOVE 100°C
TE BATTERIET OCHUTSÄTT
FOR VÄRME ÖVER 100°C
PELEN NET BLOOTSTELLEN
TEMPERATUREN BOVEN 100°C
IJSNES ELLER UDSETTES
UFERHETIGER OVER 100°C

DANGER! NE PAS OUVRIR NI EXPOSER
À PLUS DE 100°C
FARE MA INNE APRES ELEVAR UDSETTES
FOR VÄRME OVER 100°C
VAARA ALÄÄVÄÄKÄÄ KÄUMENÄ
SITA YLU UDSETEN LÄMPÖTÄÄÄN
PERIGO NAO ABRA OU EXPOSNA A
AJECMENTO ACIMA DE 100°C

PELIGRO
NO ABRIR O EXPOSER A
SUPERDORES A 100°C
NAO ABRIU NEM EXPOR
SUPERDORES A 100°C
PERIGO
ATTENZIONE! NON APRIRE O RISC
TEMPERATURA SUPER
VORSICHT! NICHT REPAREREN
MIT WASSER IN
UMERICHO IN

INTRODUCTION

For the Lenovo ThinkPad Yoga 370 (Model Number: 20JH002AUS), the Random Access Memory (RAM) is the memory module in the device that stores information. The RAM temporarily stores data and is the working memory of a computer. Oftentimes, the RAM can get overloaded and your device may experience various symptoms. These symptoms include but are not limited to: blue screen of death (BSoD), random freezing, slow performance, applications not loading, etc.

If you are looking to upgrade your RAM or replace faulty RAM sticks, this guide will show the process of replacing those components.

TOOLS:

- [iFixit Opening Tools](#) (1)
- [Phillips #00 Screwdriver](#) (1)

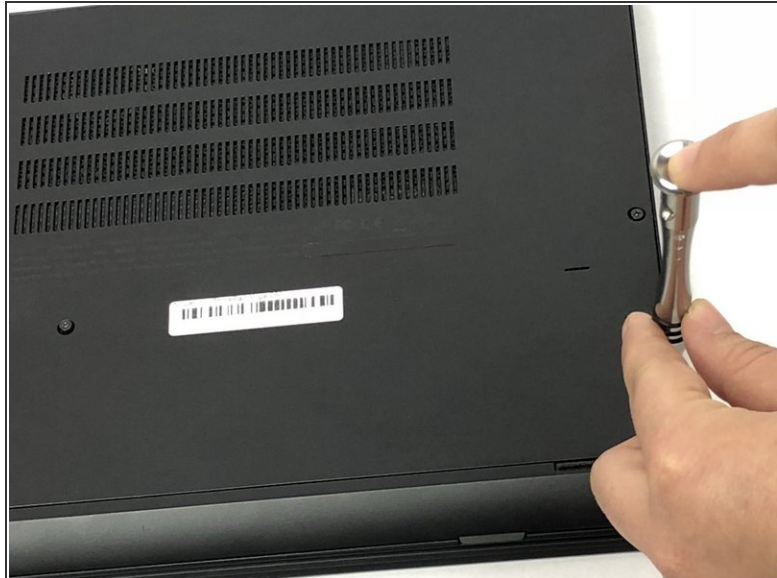
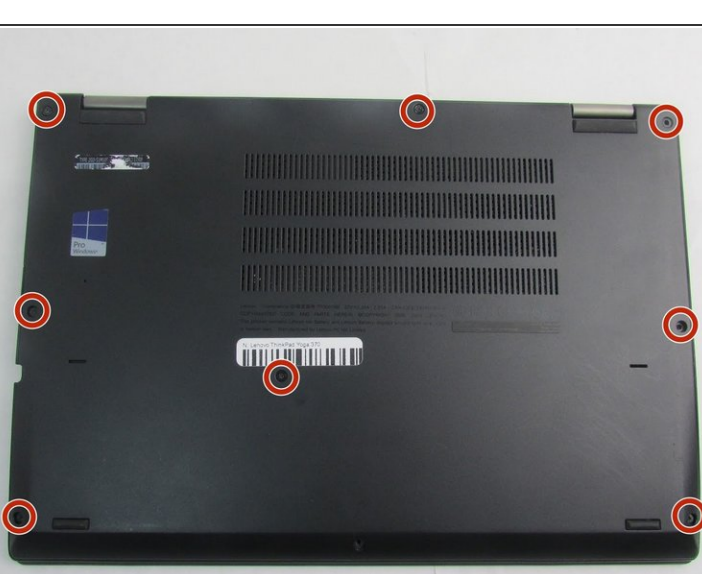
Step 1 — RAM



(i) Device needs to be powered off and unplugged.

- Remove the stylus from the device and set it aside.

Step 2



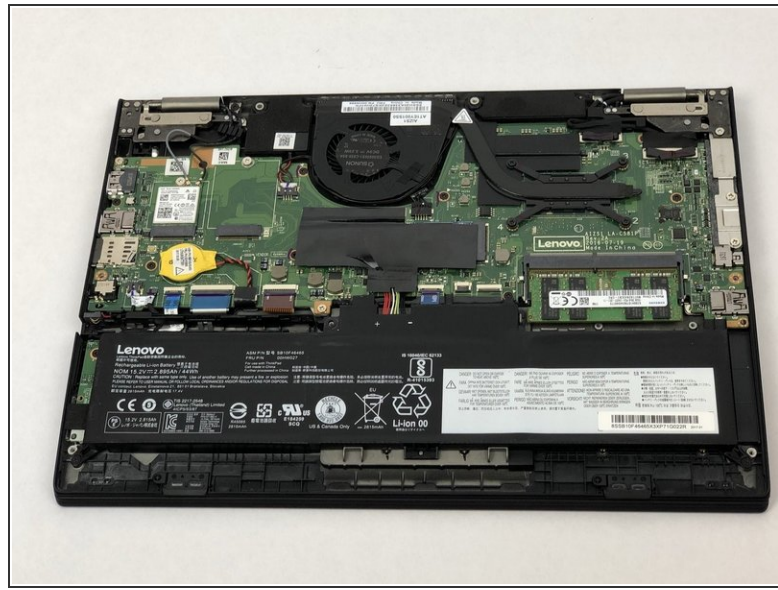
- Using the Phillips #00 screwdriver, unscrew the eight circled 4mm screws until you hear a click.
- (i)* The screws will remain attached to the back cover.

Step 3



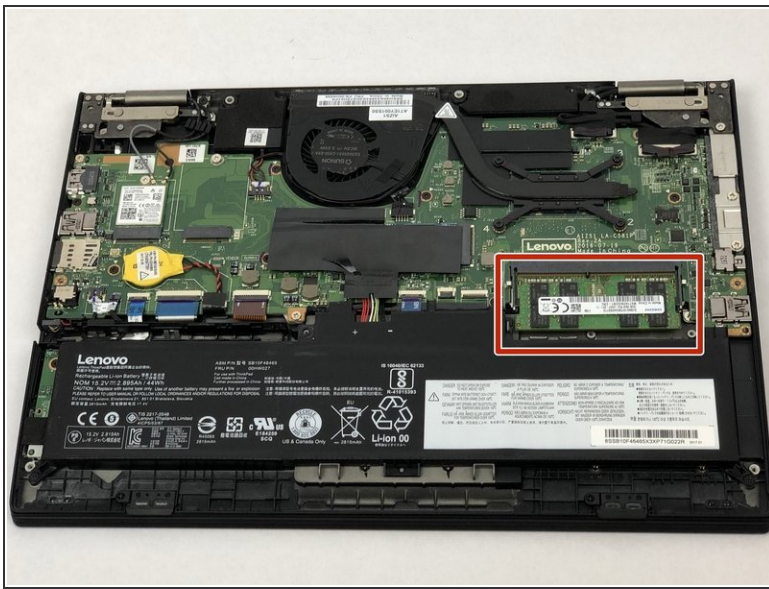
- ⓘ Note that while the screws are undone, the bottom cover is still attached by several plastic clips around the edges.
- Using the plastic opening tool, work around the edges of the bottom cover to undo the plastic clips.

Step 4



- Gently remove the cover by placing your fingers around the edges.

Step 5



- Using your thumbs, push the RAM's mounting clips outward.

- (i)* The module will pop up on its own.

Step 6



- Gently remove the RAM from the mounting.

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

Note: Due to the similarity of the devices, several of the pictures were used from the Lenovo ThinkPad Yoga 260 Battery Replacement Guide to show the specific components that were missing in the Yoga 370.