

Interactive Part Locator

HP Elite c1030 Chromebook

Welcome to the interactive part locator
for the HP Elite c1030 Chromebook

Here's how to use it...

[External Views](#) (Click the link to navigate to the views)

On this page you will find large icons of each of the external views of this product. To view a specific view in greater detail, simply click that view.

[Parts List](#) (Click the link to navigate to the parts)

On this page, you will find a list of all of the replaceable parts for this product. To view a specific part and its location in the product, click the part name in the list.

That's it! On every page there is a link that brings you back to either the External Views or the Parts List, enabling you to navigate to whatever view or part you wish to review.

External Views

[Back to Welcome page](#)



Front



Left



Right



Rear



Display



Top



Internal



Bottom

[Go to Parts List](#)

Front View

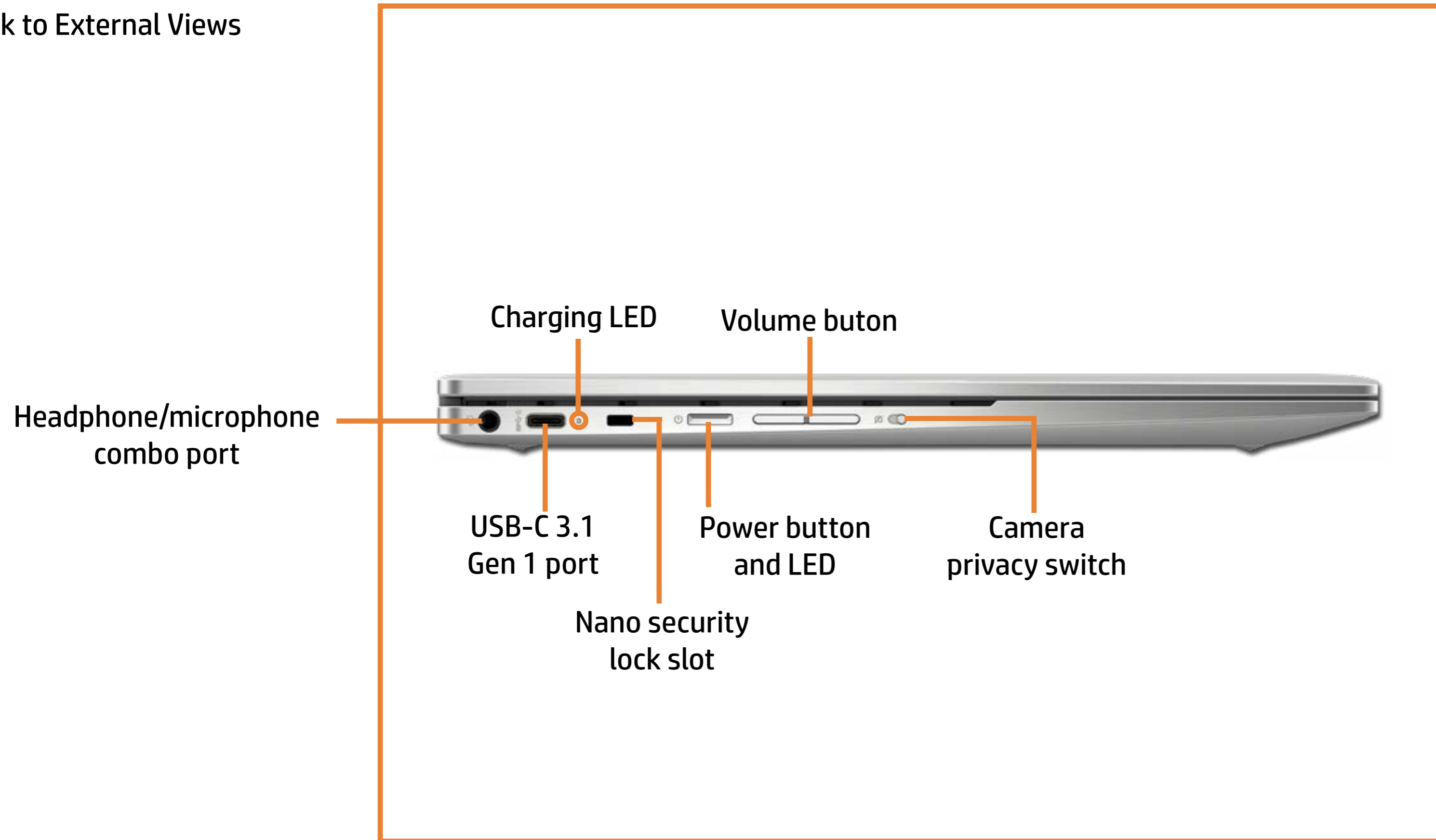
[Back to External Views](#)



[Go to Parts List](#)

Left View

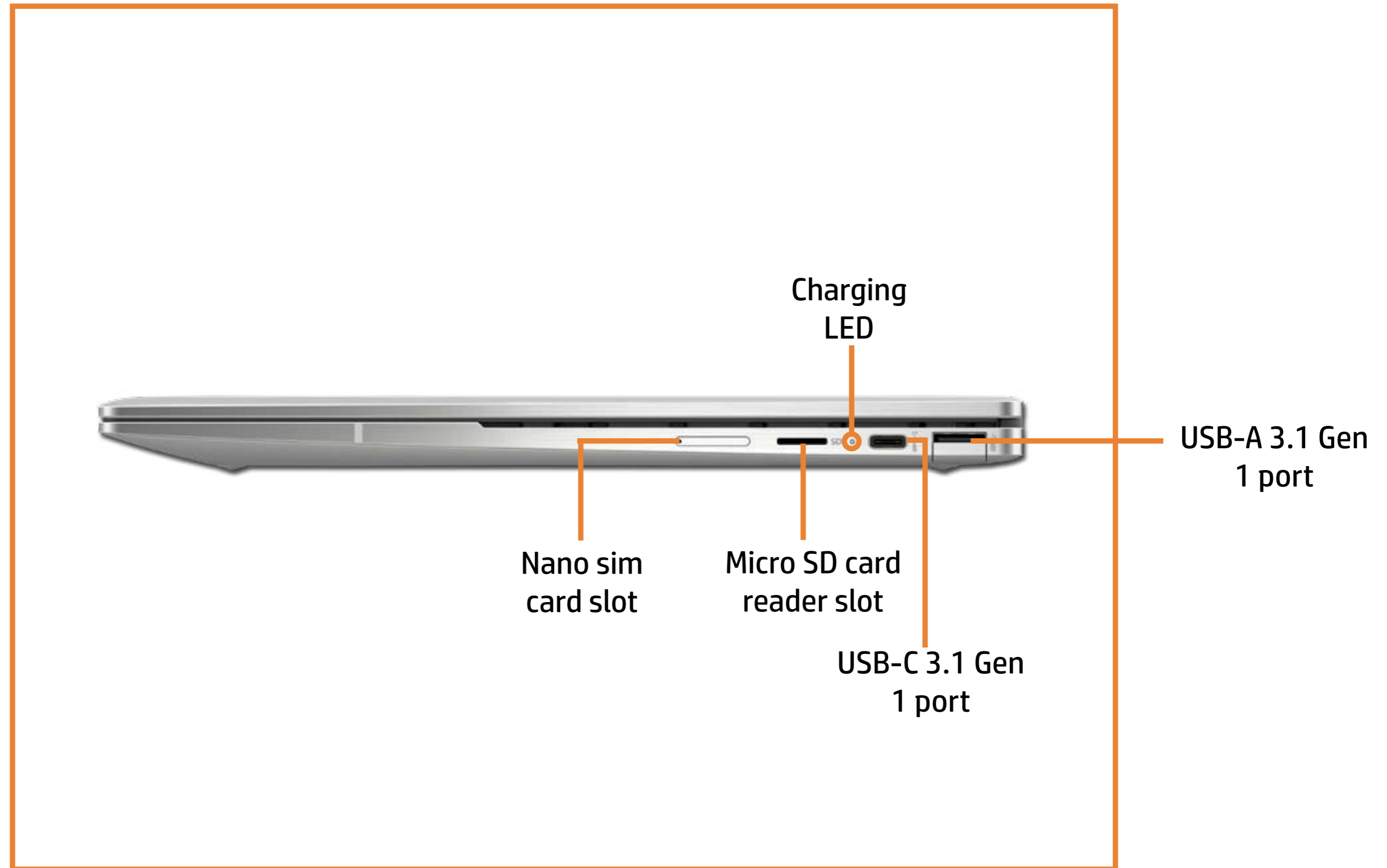
[Back to External Views](#)



[Go to Parts List](#)

Right View

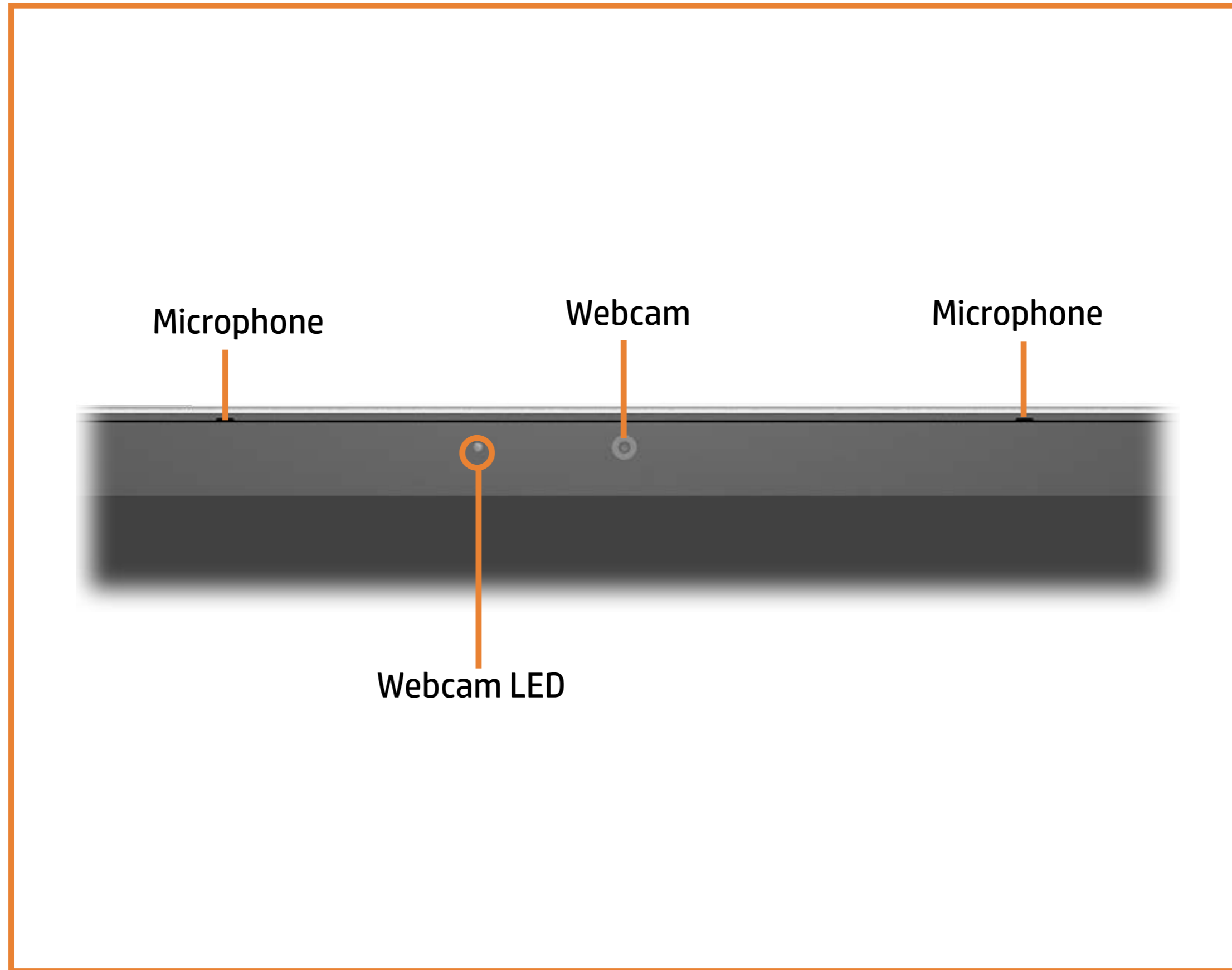
[Back to External Views](#)



[Go to Parts List](#)

Display View

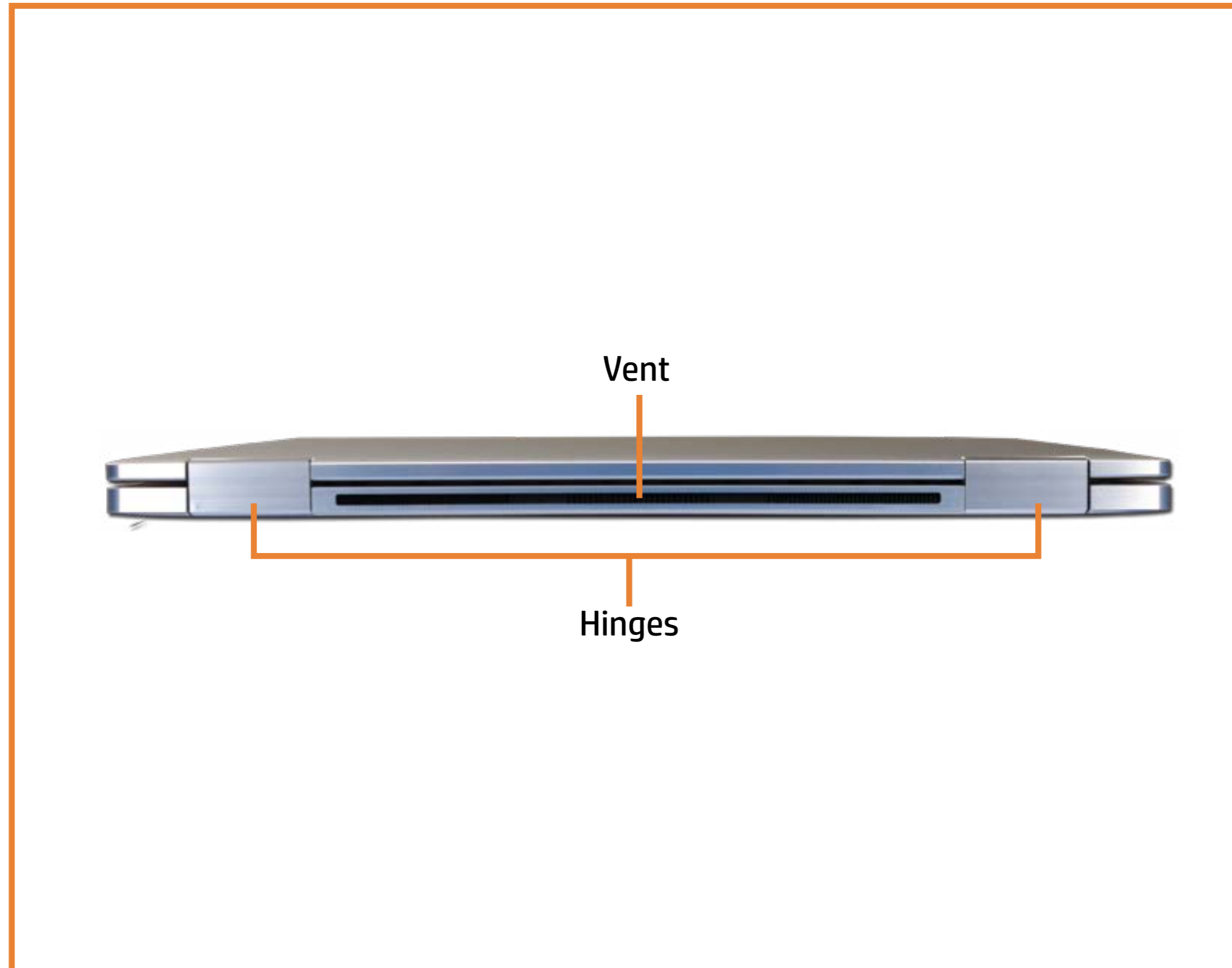
[Back to External Views](#)



[Go to Parts List](#)

Rear View

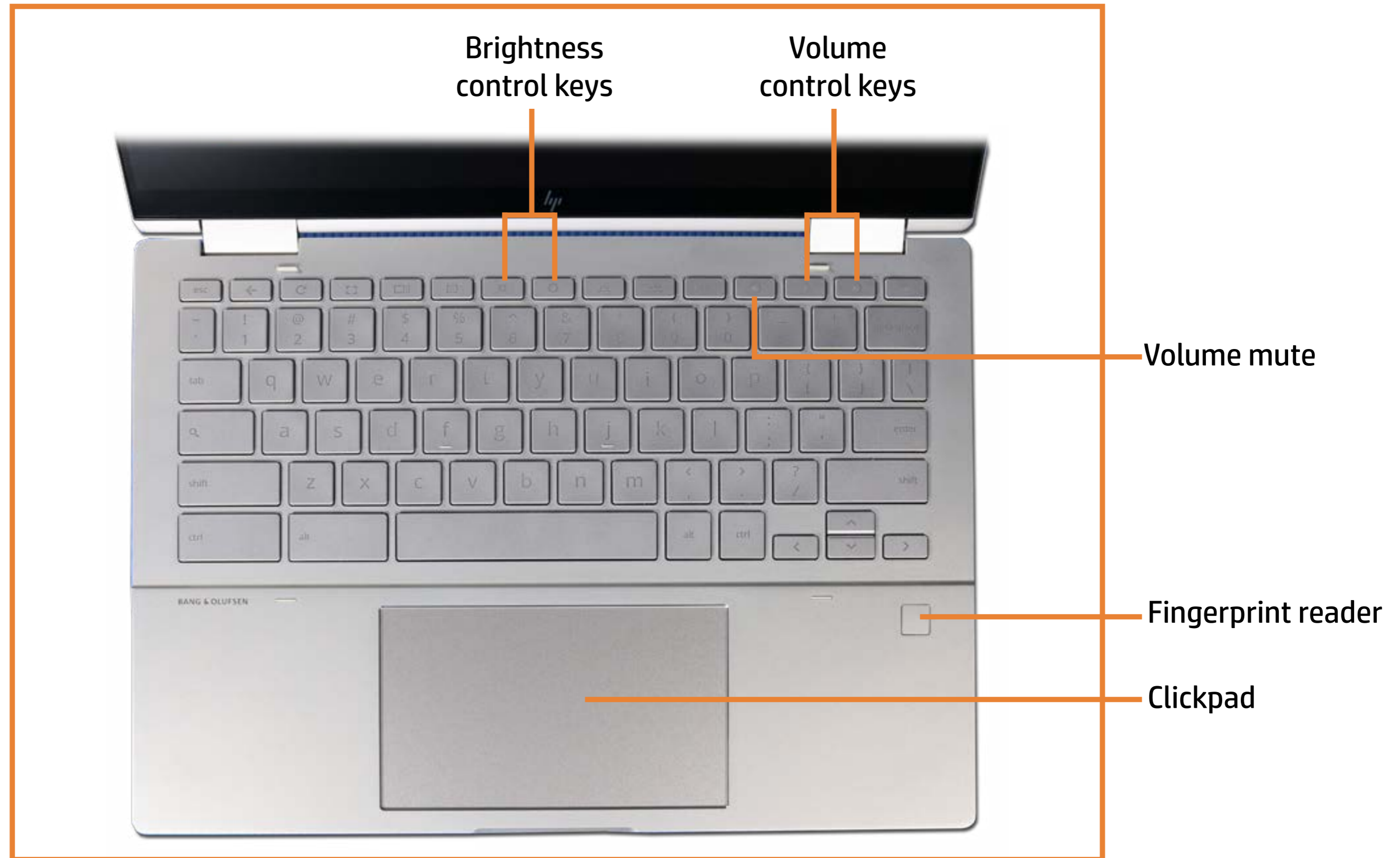
[Back to External Views](#)



[Go to Parts List](#)

Top View

[Back to External Views](#)



[Go to Parts List](#)

Internal View

[Back to External Views](#)

USB door

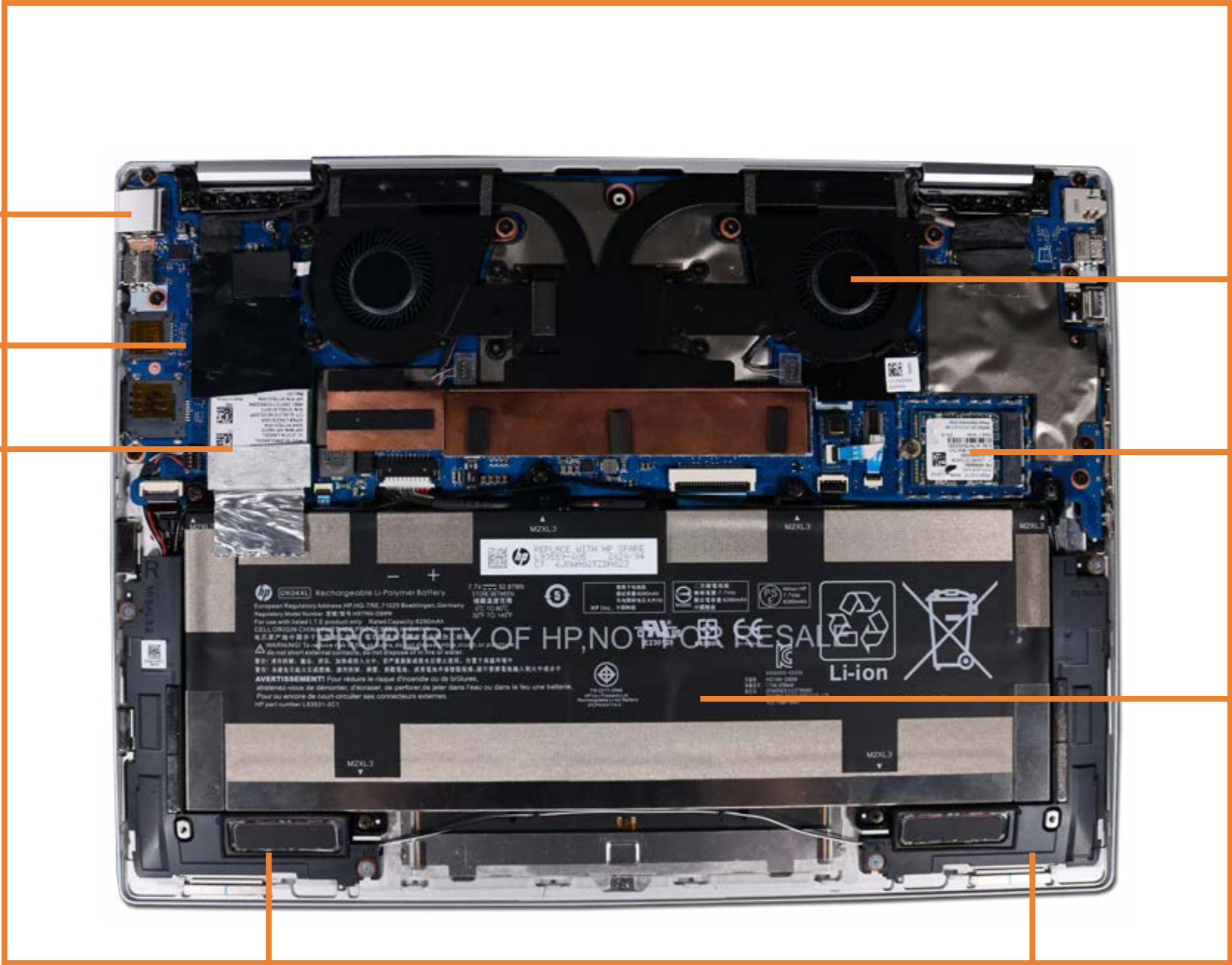
System board

Wireless WAN module

Heat sink and fan assembly

M.2 solid state drive

Battery

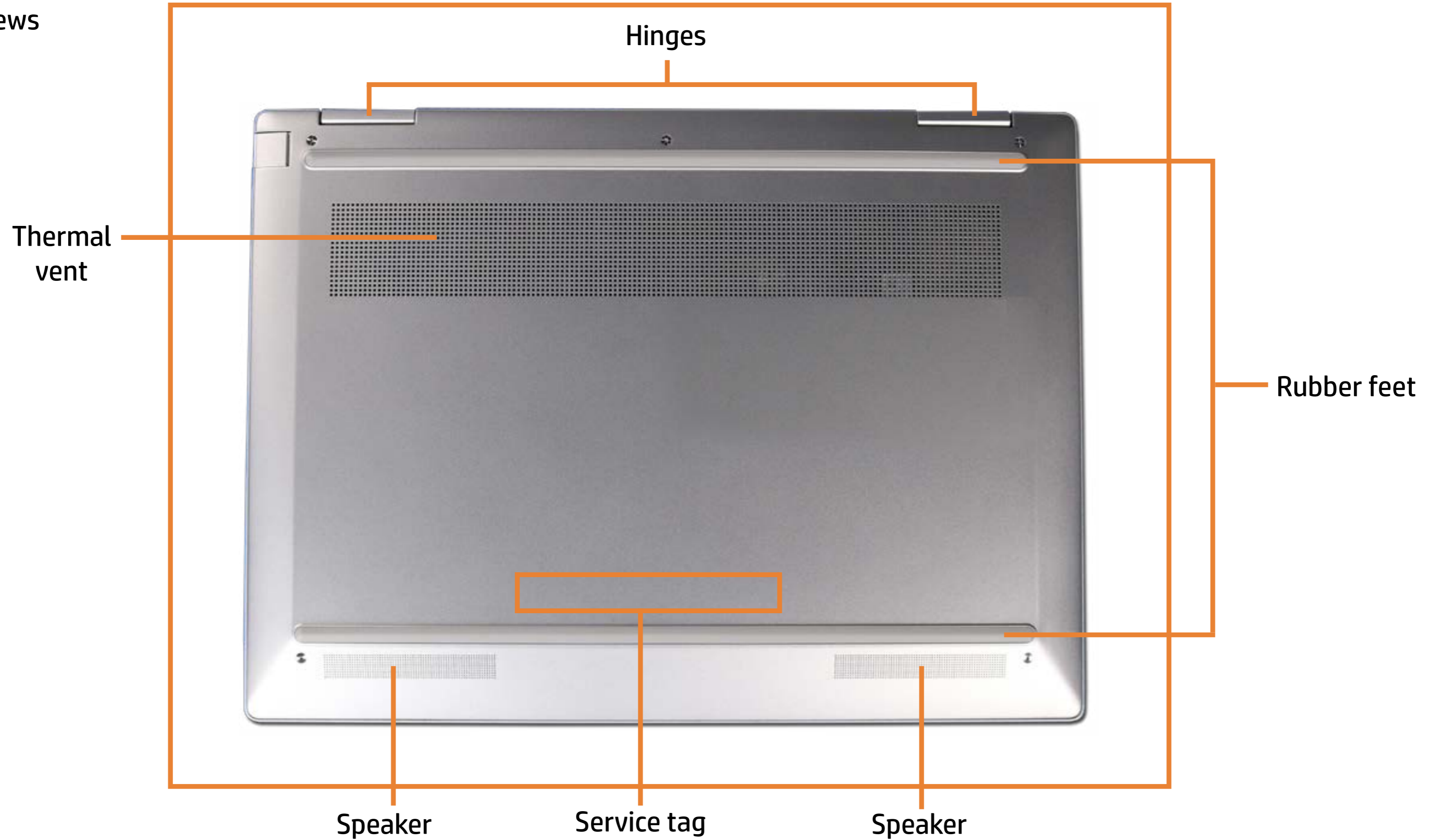


[Go to Parts List](#)

Speakers

Bottom View

[Back to External Views](#)



[Go to Parts List](#)

Base Enclosure

Base Enclosure

- Battery
- M.2 Solid State Drive
- Wireless WAN Module
- IR Sensor Board
- Heat Sink and Fan Assembly
- Speakers
- Touchpad
- Fingerprint Reader
- System Board (Top)
- System Board (Bottom)
- USB Door
- Volume Button
- Power Button
- Camera Privacy Switch
- Top Cover with Keyboard
- Display Panel Assembly



[Go to External Views](#)

Battery

Base Enclosure

Battery

M.2 Solid State Drive

Wireless WAN Module

IR Sensor Board

Heat Sink and Fan Assembly

Speakers

Touchpad

Fingerprint Reader

System Board (Top)

System Board (Bottom)

USB Door

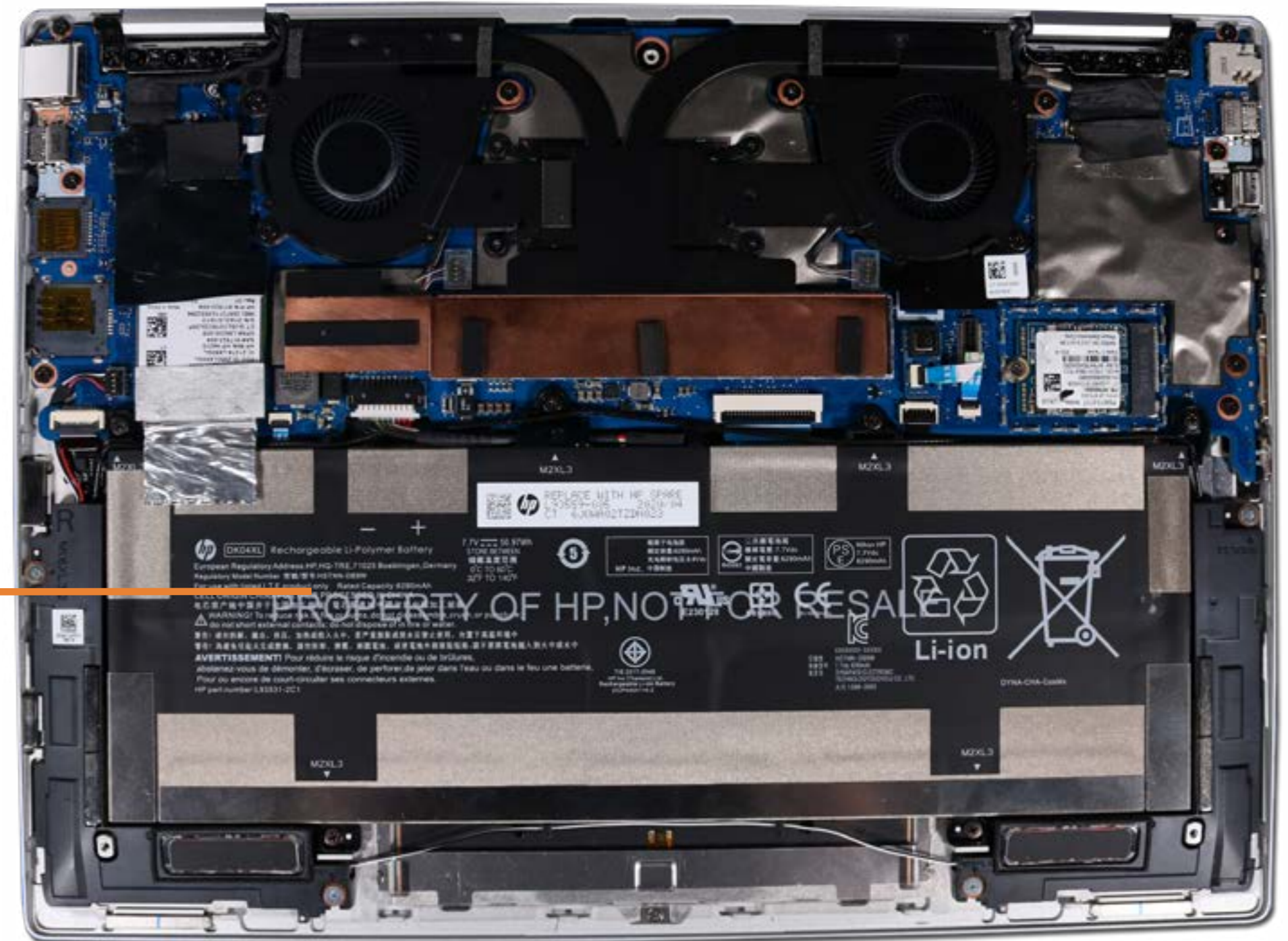
Volume Button

Power Button

Camera Privacy Switch

Top Cover with Keyboard

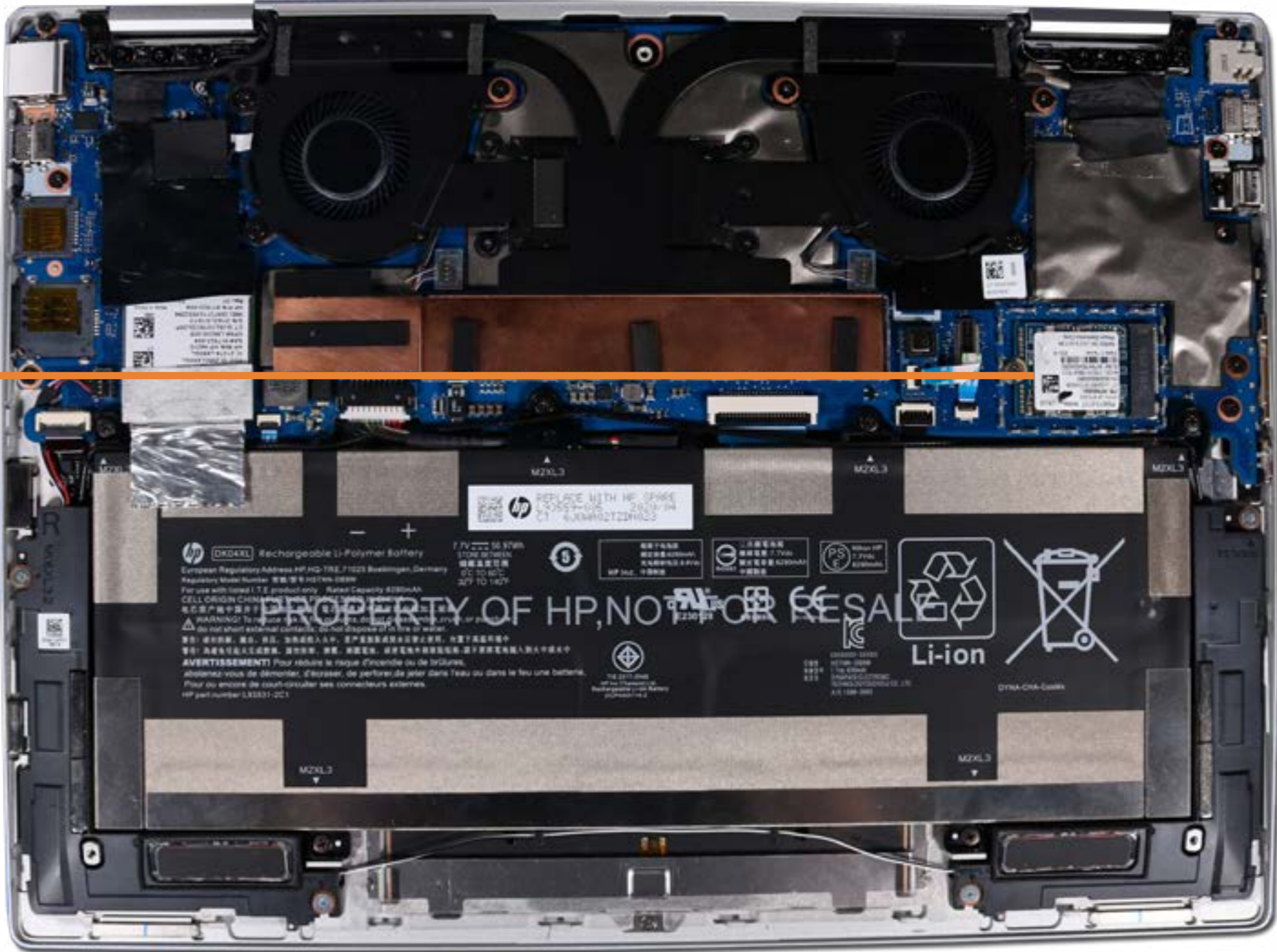
Display Panel Assembly



Go to External Views

M.2 Solid State Drive

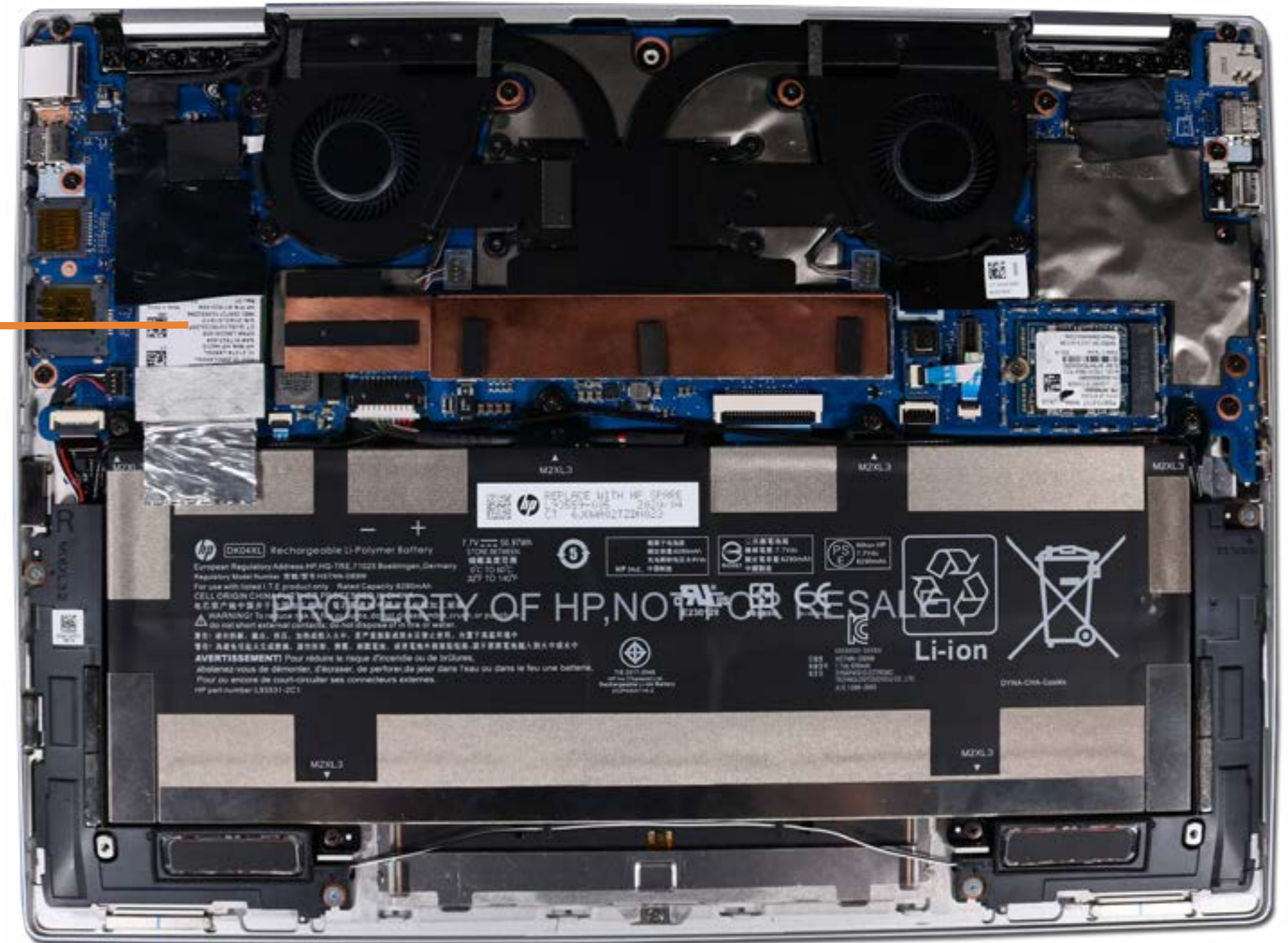
- Base Enclosure
- Battery
- M.2 Solid State Drive**
- Wireless WAN Module
- IR Sensor Board
- Heat Sink and Fan Assembly
- Speakers
- Touchpad
- Fingerprint Reader
- System Board (Top)
- System Board (Bottom)
- USB Door
- Volume Button
- Power Button
- Camera Privacy Switch
- Top Cover with Keyboard
- Display Panel Assembly



[Go to External Views](#)

Wireless WAN Module

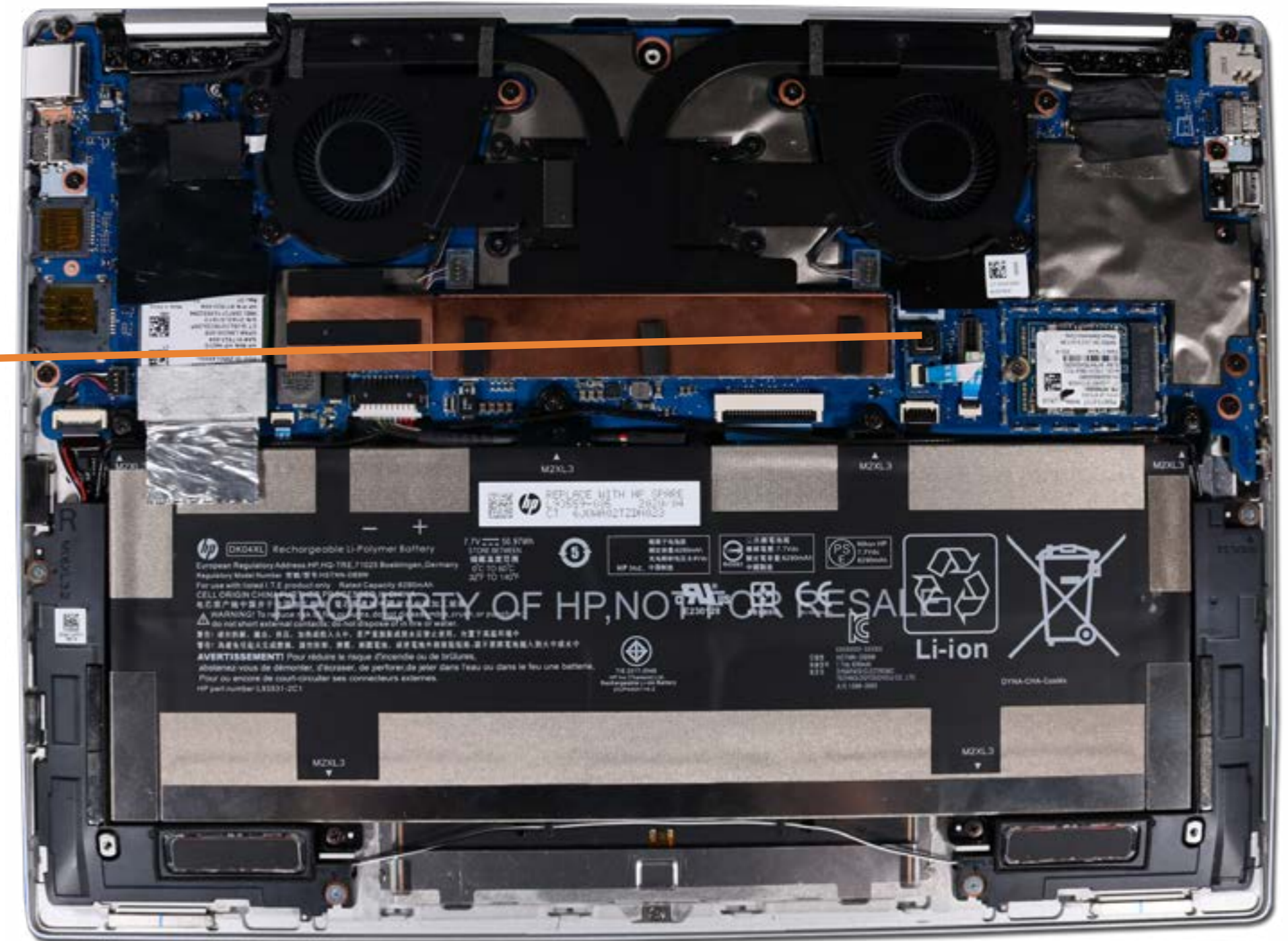
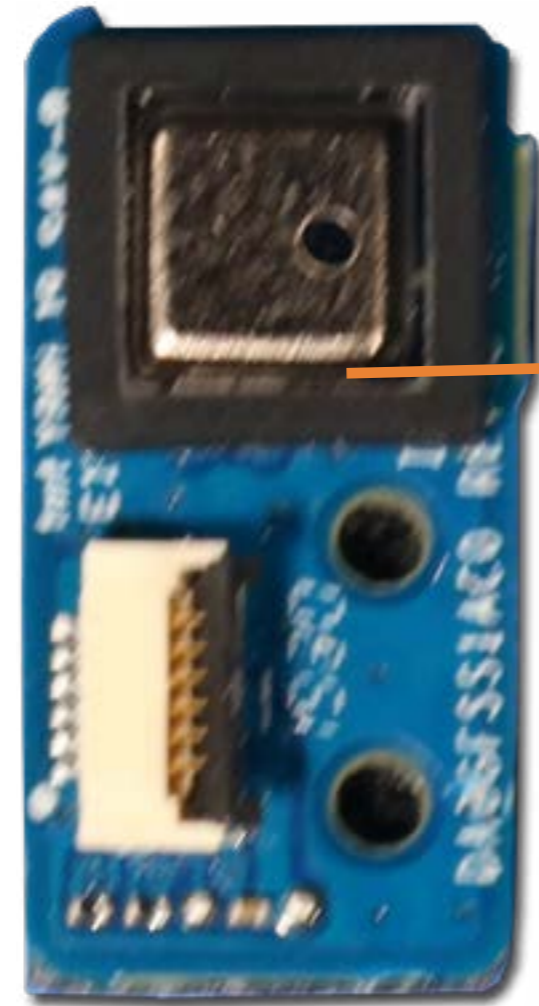
- Base Enclosure
- Battery
- M.2 Solid State Drive
- Wireless WAN Module**
- IR Sensor Board
- Heat Sink and Fan Assembly
- Speakers
- Touchpad
- Fingerprint Reader
- System Board (Top)
- System Board (Bottom)
- USB Door
- Volume Button
- Power Button
- Camera Privacy Switch
- Top Cover with Keyboard
- Display Panel Assembly



Go to External Views

IR Sensor Board

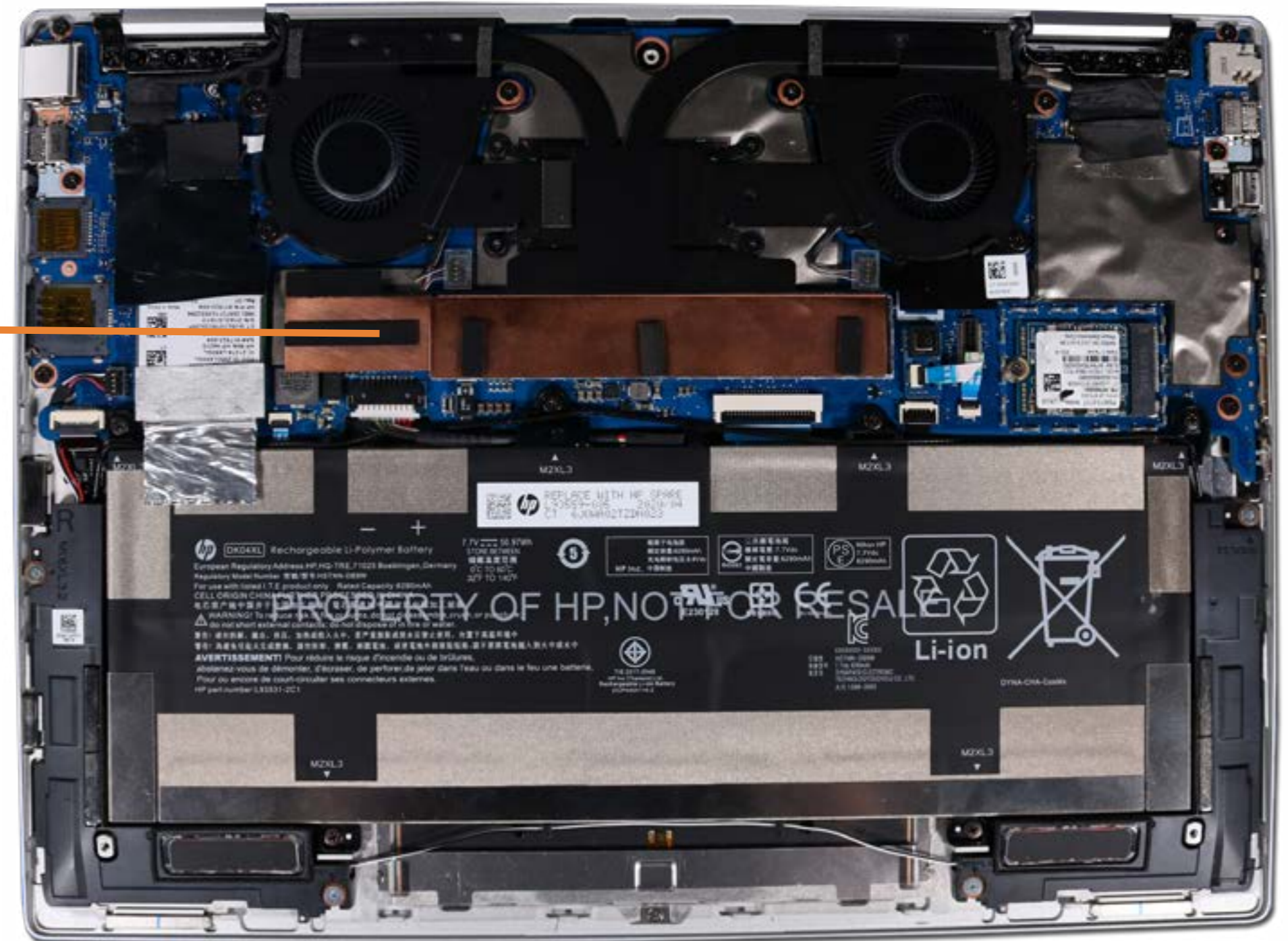
- Base Enclosure
- Battery
- M.2 Solid State Drive
- Wireless WAN Module
- IR Sensor Board**
- Heat Sink and Fan Assembly
- Speakers
- Touchpad
- Fingerprint Reader
- System Board (Top)
- System Board (Bottom)
- USB Door
- Volume Button
- Power Button
- Camera Privacy Switch
- Top Cover with Keyboard
- Display Panel Assembly



[Go to External Views](#)

Heat Sink and Fan Assembly

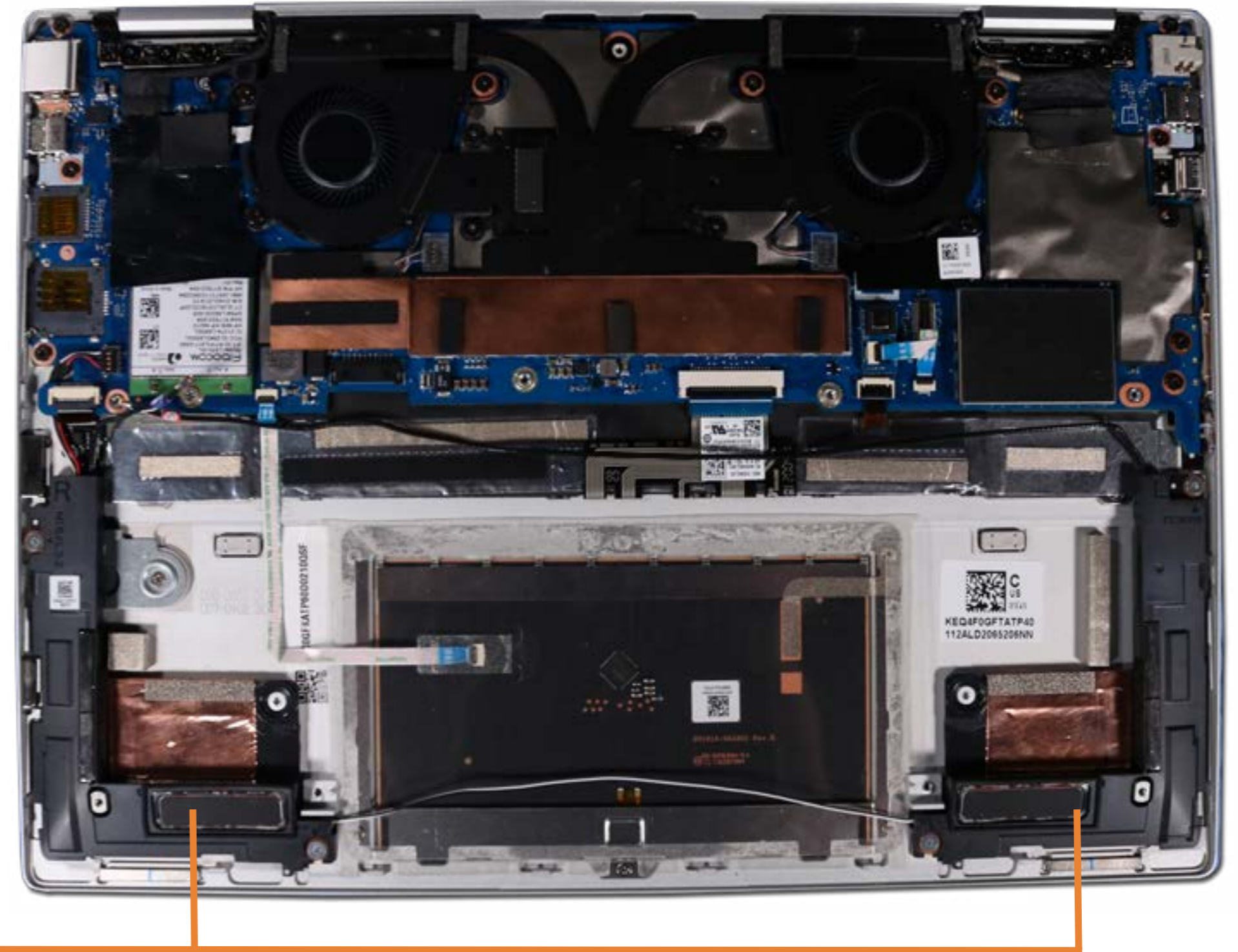
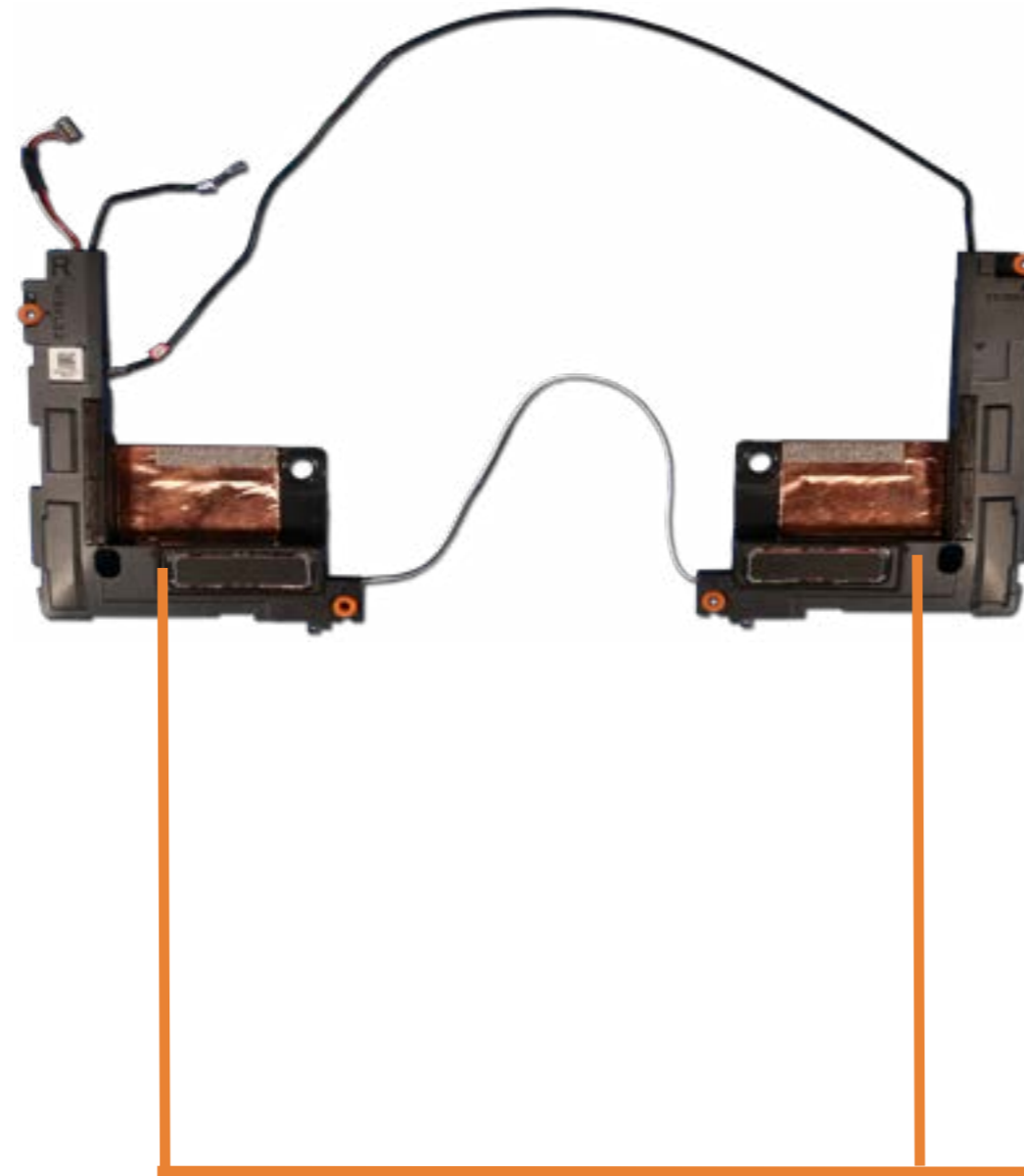
- Base Enclosure
- Battery
- M.2 Solid State Drive
- Wireless WAN Module
- IR Sensor Board
- Heat Sink and Fan Assembly**
- Speakers
- Touchpad
- Fingerprint Reader
- System Board (Top)
- System Board (Bottom)
- USB Door
- Volume Button
- Power Button
- Camera Privacy Switch
- Top Cover with Keyboard
- Display Panel Assembly



[Go to External Views](#)

Speakers

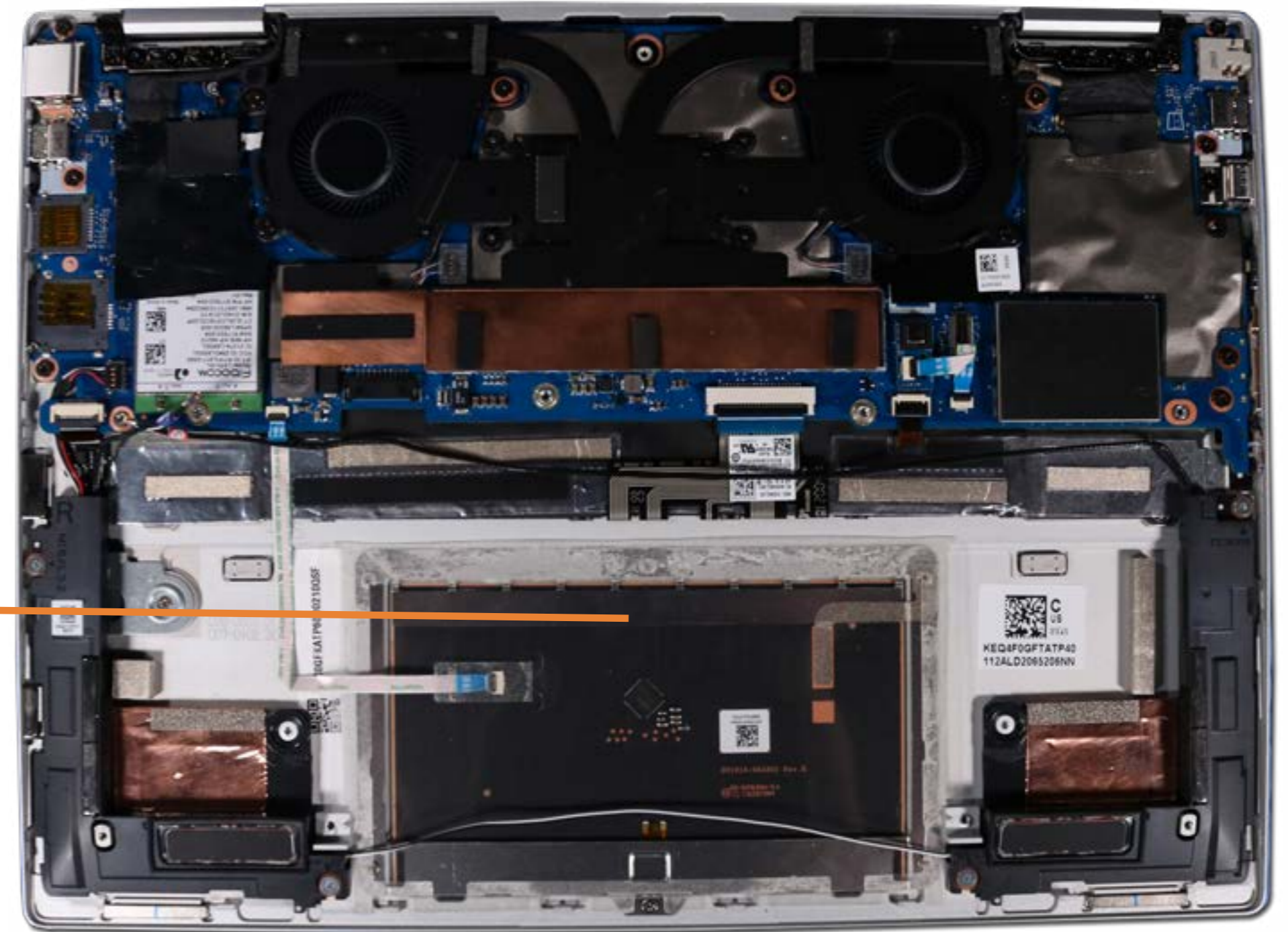
- Base Enclosure
- Battery
- M.2 Solid State Drive
- Wireless WAN Module
- IR Sensor Board
- Heat Sink and Fan Assembly
- Speakers**
- Touchpad
- Fingerprint Reader
- System Board (Top)
- System Board (Bottom)
- USB Door
- Volume Button
- Power Button
- Camera Privacy Switch
- Top Cover with Keyboard
- Display Panel Assembly



[Go to External Views](#)

Touchpad

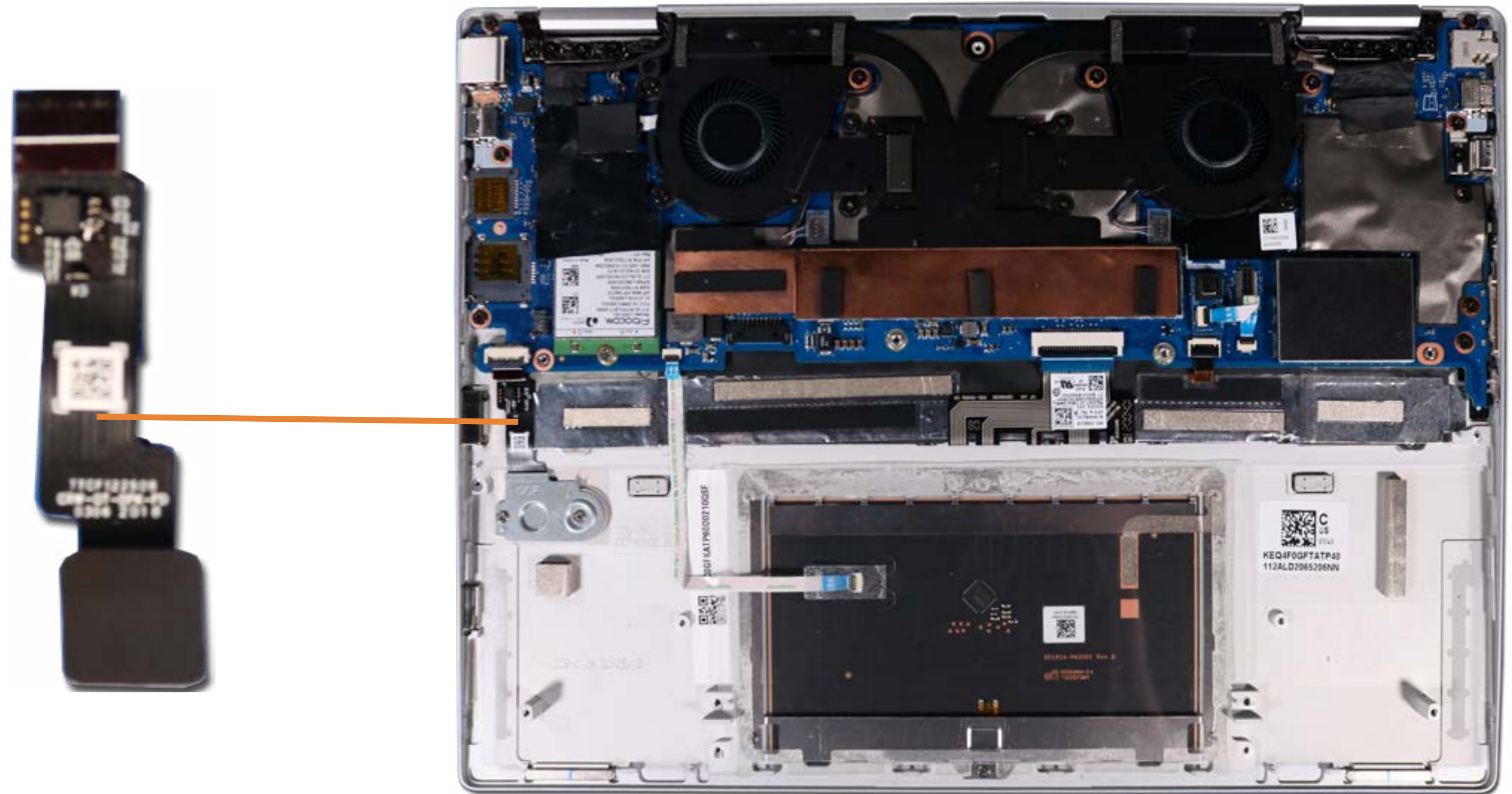
- Base Enclosure
- Battery
- M.2 Solid State Drive
- Wireless WAN Module
- IR Sensor Board
- Heat Sink and Fan Assembly
- Speakers
- Touchpad**
- Fingerprint Reader
- System Board (Top)
- System Board (Bottom)
- USB Door
- Volume Button
- Power Button
- Camera Privacy Switch
- Top Cover with Keyboard
- Display Panel Assembly



[Go to External Views](#)

Fingerprint Reader

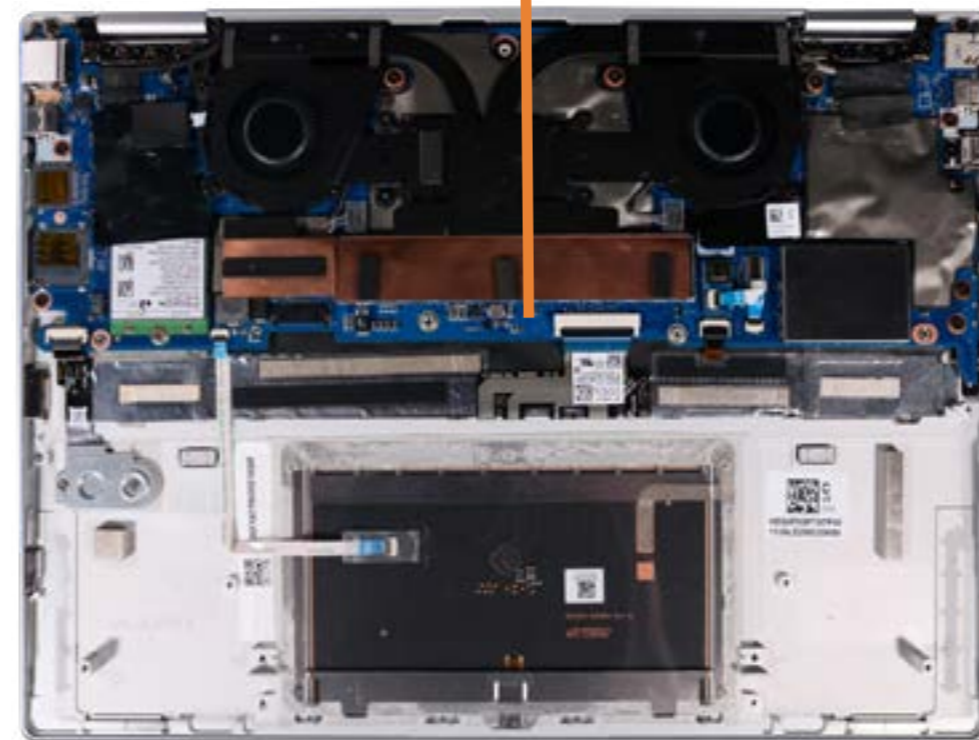
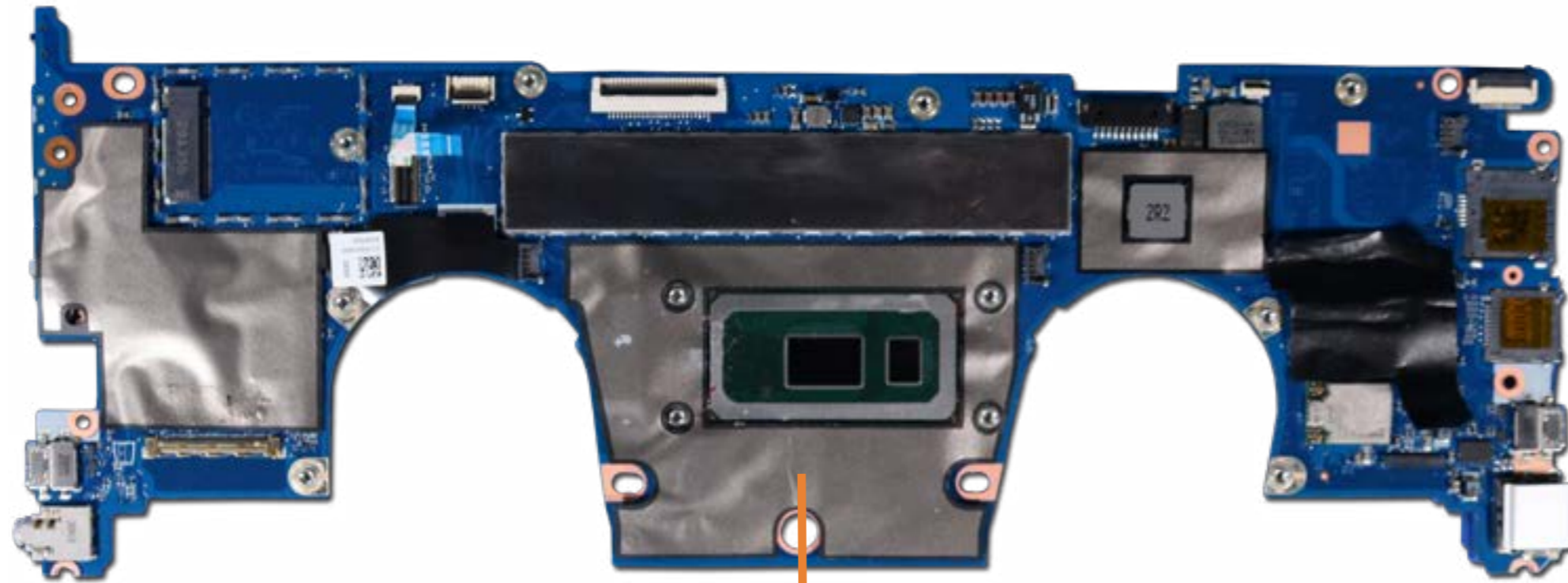
- Base Enclosure
- Battery
- M.2 Solid State Drive
- Wireless WAN Module
- IR Sensor Board
- Heat Sink and Fan Assembly
- Speakers
- Touchpad
- Fingerprint Reader**
- System Board (Top)
- System Board (Bottom)
- USB Door
- Volume Button
- Power Button
- Camera Privacy Switch
- Top Cover with Keyboard
- Display Panel Assembly



[Go to External Views](#)

System Board (Top)

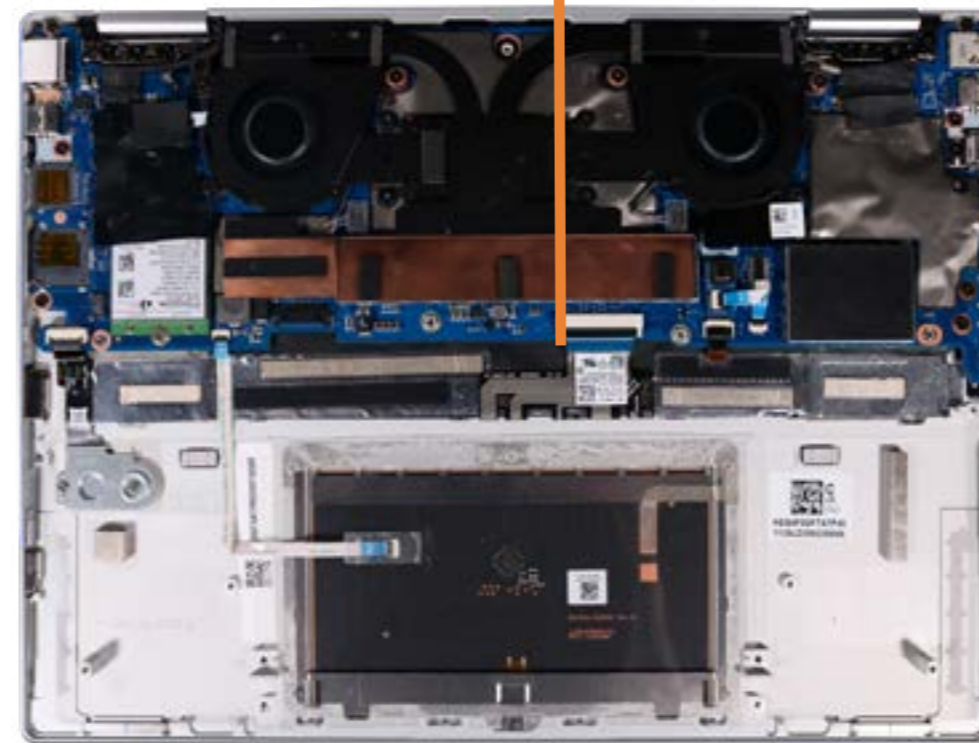
- Base Enclosure
- Battery
- M.2 Solid State Drive
- Wireless WAN Module
- IR Sensor Board
- Heat Sink and Fan Assembly
- Speakers
- Touchpad
- Fingerprint Reader
- System Board (Top)**
- System Board (Bottom)
- USB Door
- Volume Button
- Power Button
- Camera Privacy Switch
- Top Cover with Keyboard
- Display Panel Assembly



[Go to External Views](#)

System Board (Bottom)

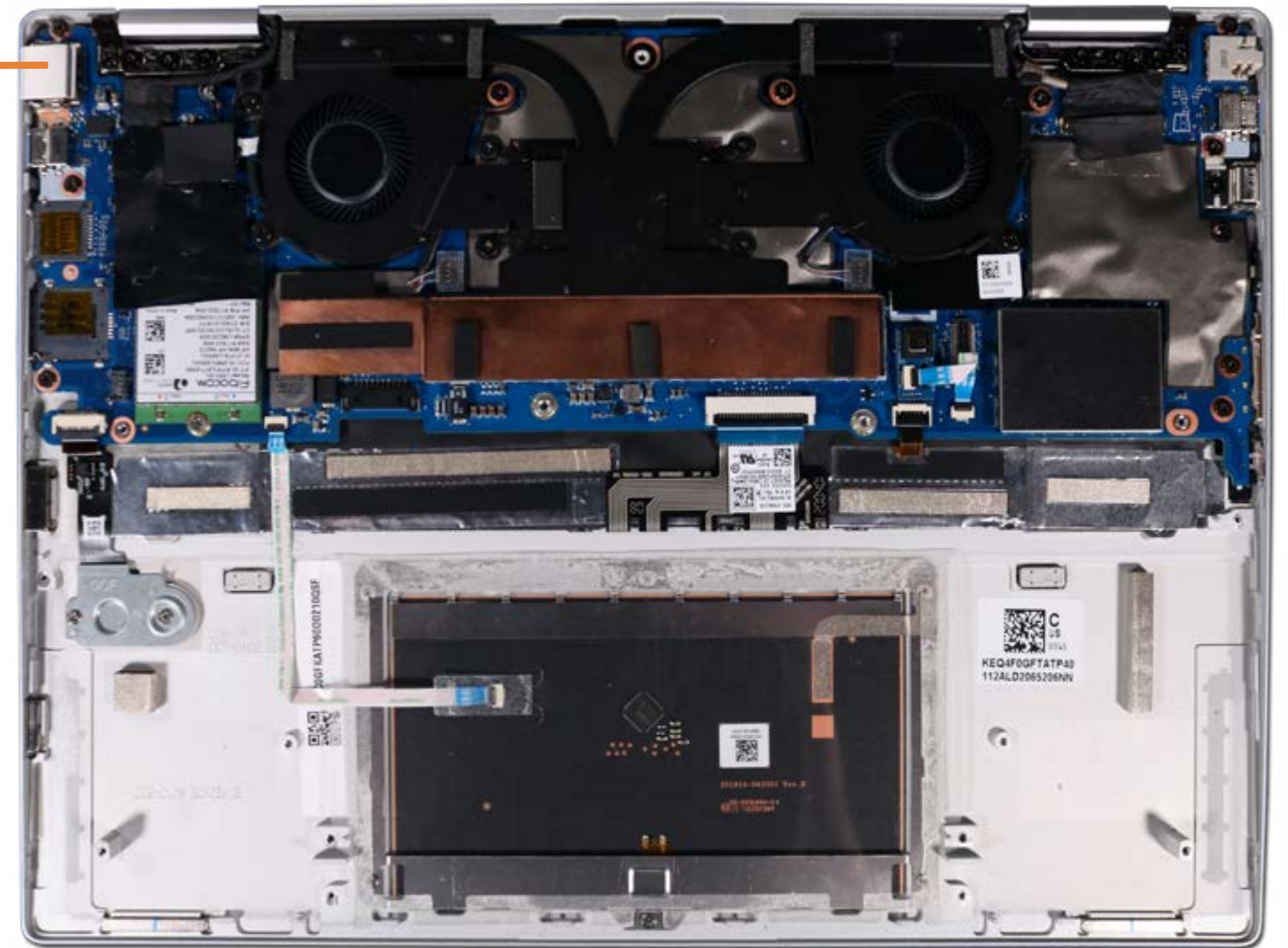
- Base Enclosure
- Battery
- M.2 Solid State Drive
- Wireless WAN Module
- IR Sensor Board
- Heat Sink and Fan Assembly
- Speakers
- Touchpad
- Fingerprint Reader
- System Board (Top)
- System Board (Bottom)**
- USB Door
- Volume Button
- Power Button
- Camera Privacy Switch
- Top Cover with Keyboard
- Display Panel Assembly



[Go to External Views](#)

USB Door

- Base Enclosure
- Battery
- M.2 Solid State Drive
- Wireless WAN Module
- IR Sensor Board
- Heat Sink and Fan Assembly
- Speakers
- Touchpad
- Fingerprint Reader
- System Board (Top)
- System Board (Bottom)
- USB Door**
- Volume Button
- Power Button
- Camera Privacy Switch
- Top Cover with Keyboard
- Display Panel Assembly



[Go to External Views](#)

Volume Button

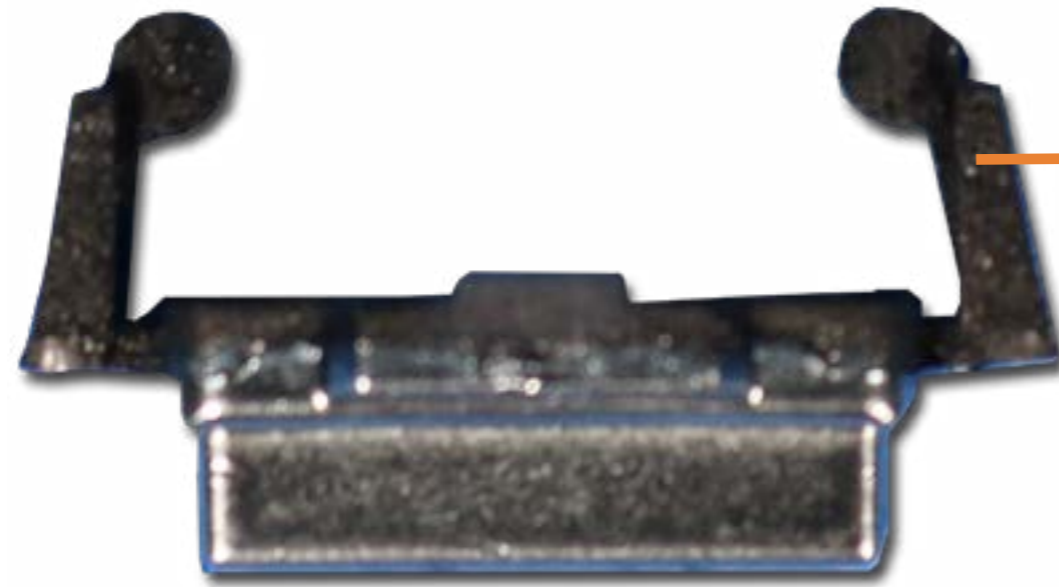
- Base Enclosure
- Battery
- M.2 Solid State Drive
- Wireless WAN Module
- IR Sensor Board
- Heat Sink and Fan Assembly
- Speakers
- Touchpad
- Fingerprint Reader
- System Board (Top)
- System Board (Bottom)
- USB Door
- Volume Button**
- Power Button
- Camera Privacy Switch
- Top Cover with Keyboard
- Display Panel Assembly



[Go to External Views](#)

Power Button

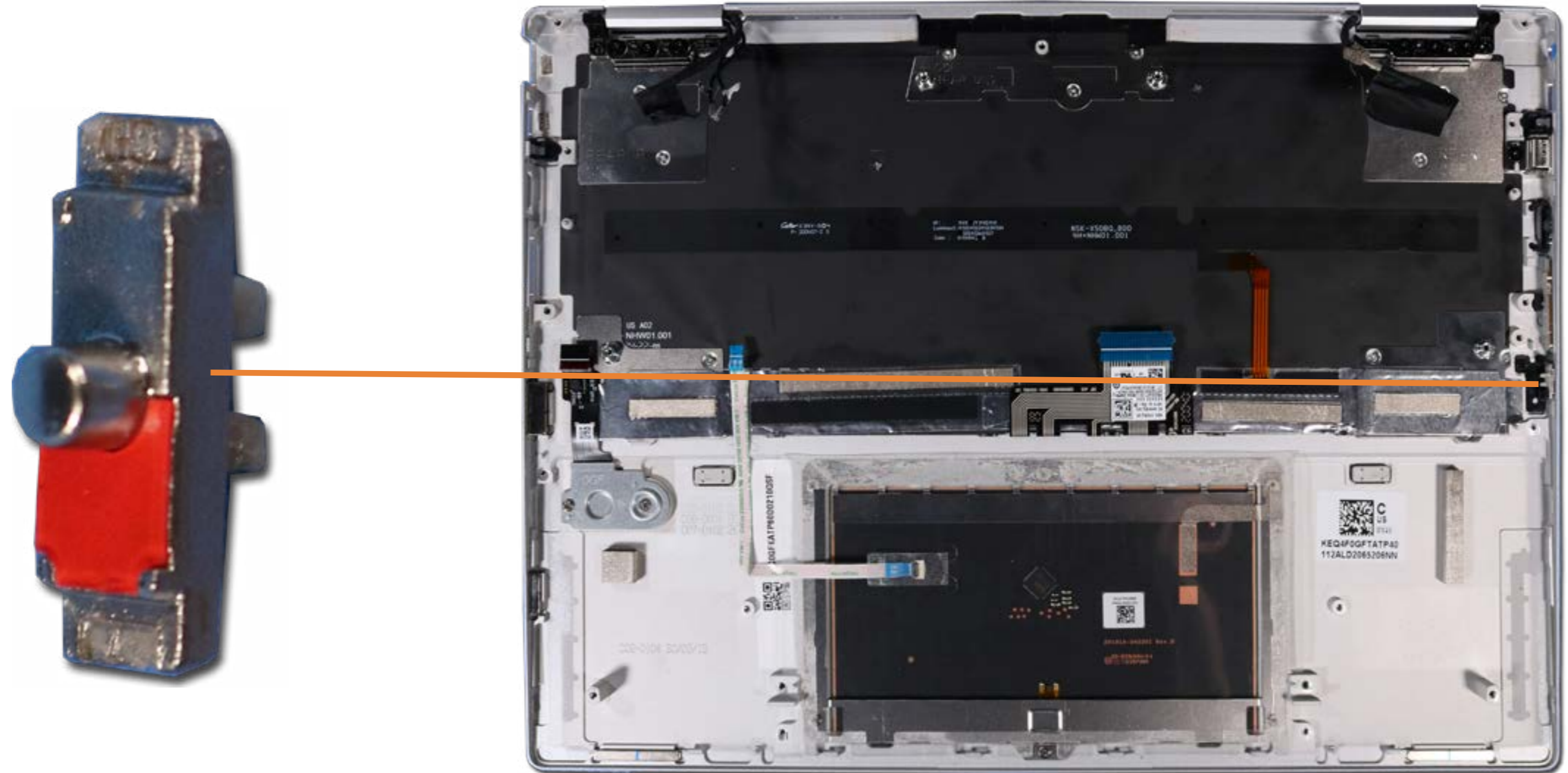
- Base Enclosure
- Battery
- M.2 Solid State Drive
- Wireless WAN Module
- IR Sensor Board
- Heat Sink and Fan Assembly
- Speakers
- Touchpad
- Fingerprint Reader
- System Board (Top)
- System Board (Bottom)
- USB Door
- Volume Button
- Power Button**
- Camera Privacy Switch
- Top Cover with Keyboard
- Display Panel Assembly



[Go to External Views](#)

Camera Privacy Switch

- Base Enclosure
- Battery
- M.2 Solid State Drive
- Wireless WAN Module
- IR Sensor Board
- Heat Sink and Fan Assembly
- Speakers
- Touchpad
- Fingerprint Reader
- System Board (Top)
- System Board (Bottom)
- USB Door
- Volume Button
- Power Button
- Camera Privacy Switch**
- Top Cover with Keyboard
- Display Panel Assembly



[Go to External Views](#)

Top Cover with Keyboard

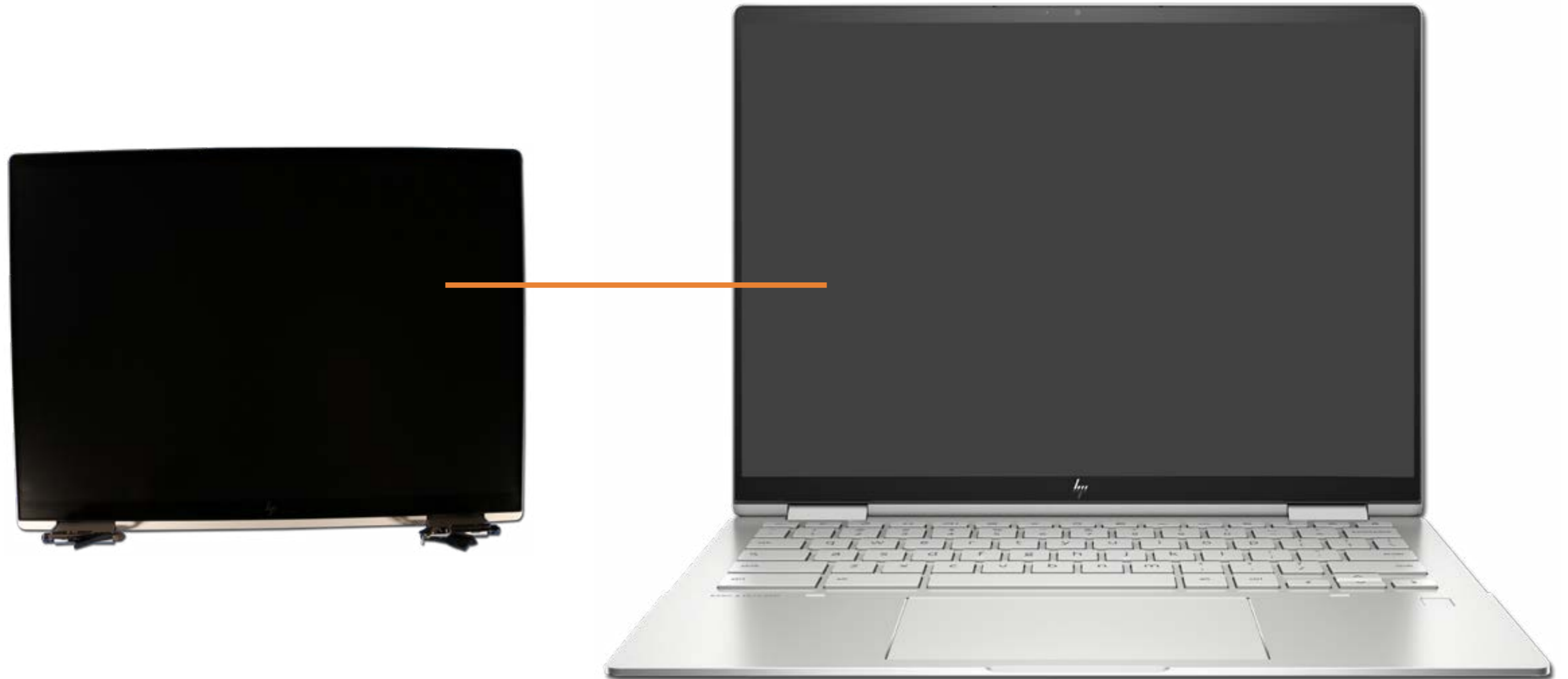
- Base Enclosure
- Battery
- M.2 Solid State Drive
- Wireless WAN Module
- IR Sensor Board
- Heat Sink and Fan Assembly
- Speakers
- Touchpad
- Fingerprint Reader
- System Board (Top)
- System Board (Bottom)
- USB Door
- Volume Button
- Power Button
- Camera Privacy Switch
- Top Cover with Keyboard**
- Display Panel Assembly



[Go to External Views](#)

Display Panel Assembly

- Base Enclosure
- Battery
- M.2 Solid State Drive
- Wireless WAN Module
- IR Sensor Board
- Heat Sink and Fan Assembly
- Speakers
- Touchpad
- Fingerprint Reader
- System Board (Top)
- System Board (Bottom)
- USB Door
- Volume Button
- Power Button
- Camera Privacy Switch
- Top Cover with Keyboard
- Display Panel Assembly**



[Go to External Views](#)