

Asus VivoBook S200E-RHI3T73 Wifi Chip Replacement

If your VivoBook continues to fail to connect...

Written By: Shilo Stuart



INTRODUCTION

If your VivoBook continues to fail to connect to the internet after troubleshooting the internet settings, you may need to replace the WiFi Chip.

TOOLS:

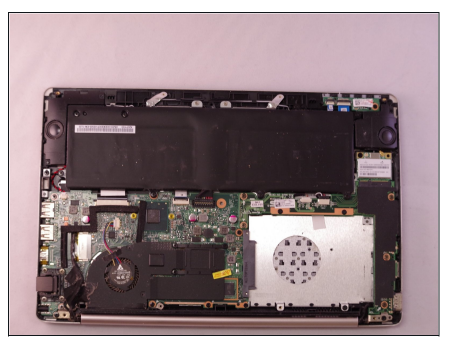
Metal Spudger (1)
Tweezers (1)
JIS Driver Set (1)
Phillips #0 Screwdriver (1)

Step 1 — Wifi Chip



- With the screen closed, place your laptop upside-down with the front facing you.
- Remove the five black 80mm
 Phillips #0 screws.
- Remove the four black 50mm
 Phillips #0 screws.

Step 2



 Use a metal spudger to pry the bottom panel open.

\triangle Be gentle around the edges.

• Lift the back panel to expose the inside of the laptop.

Step 3



 Use a Phillips J0 screwdriver to remove the one black 3mm screw.

Step 4



 Use an up and away motion to pull the module out of its slot.

Step 5



 Use precision <u>tweezers</u> to pry the black wire with a gold plug off the main gold plug on the module.

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