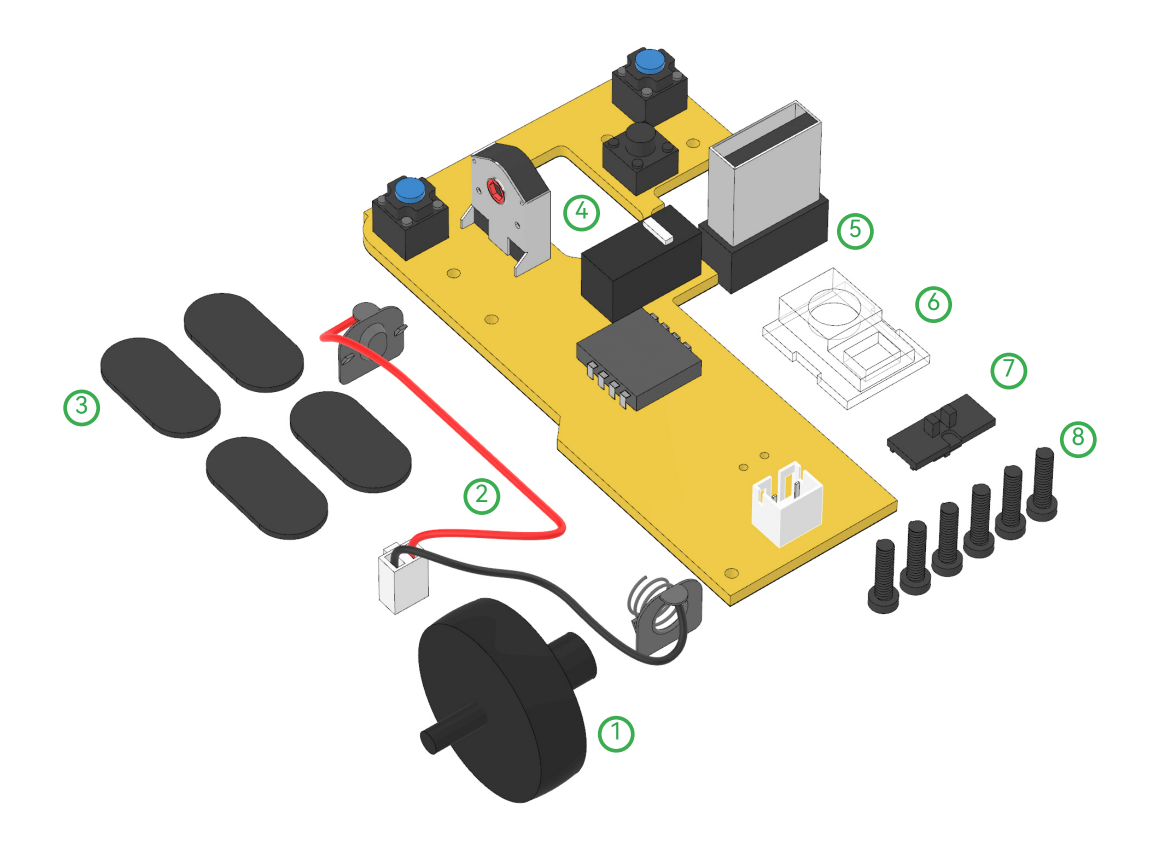
Bambu Lab

Wireless Mouse Components Kit-002
Assembly Guide



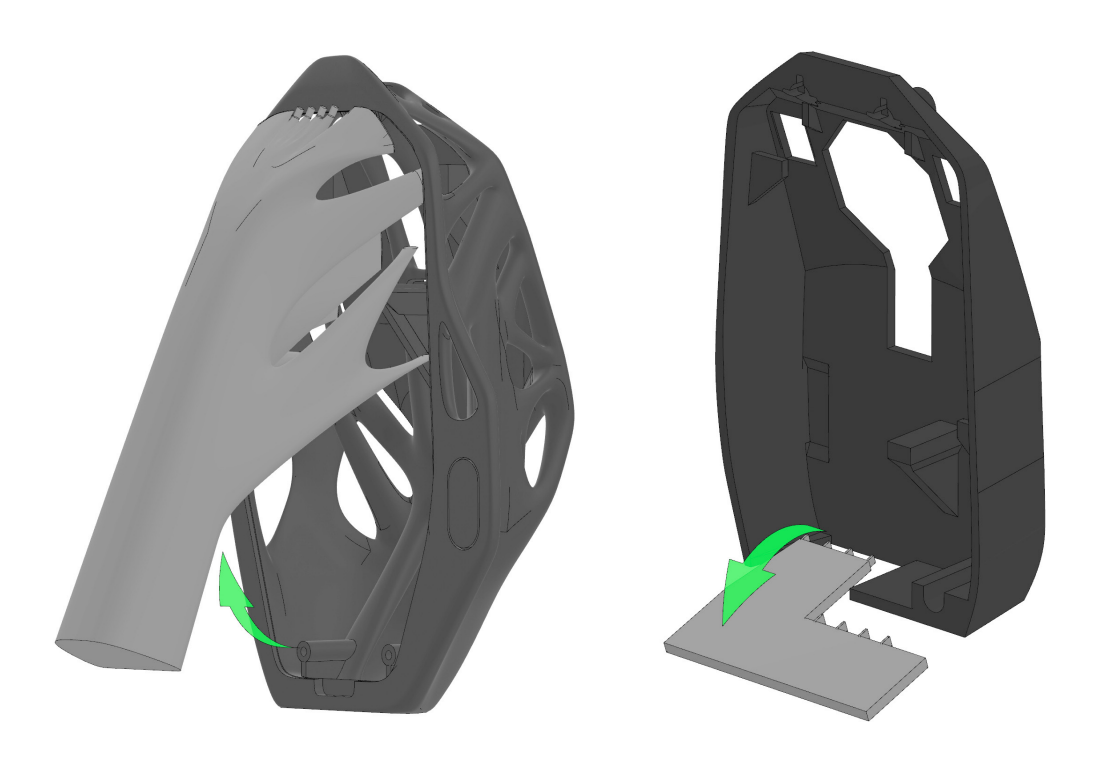
List



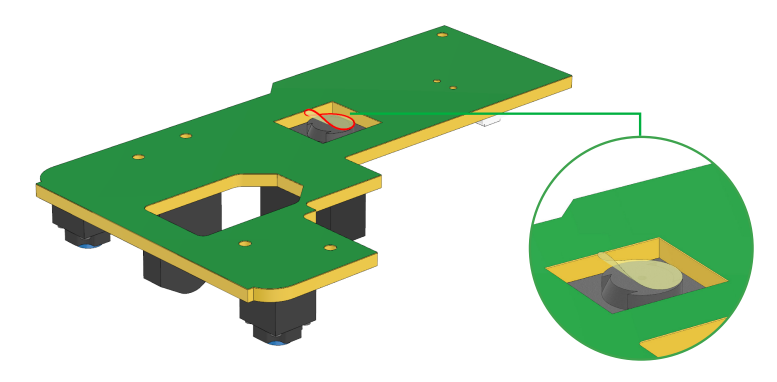
① Scroll Wheel ② Power wires ③ Mouse Foot Pads (x4) ④ PCB Board ⑤ 2.4G Module ⑥ Lens

⑦ Toggle Switch ® BT2x8 Screws(x6)

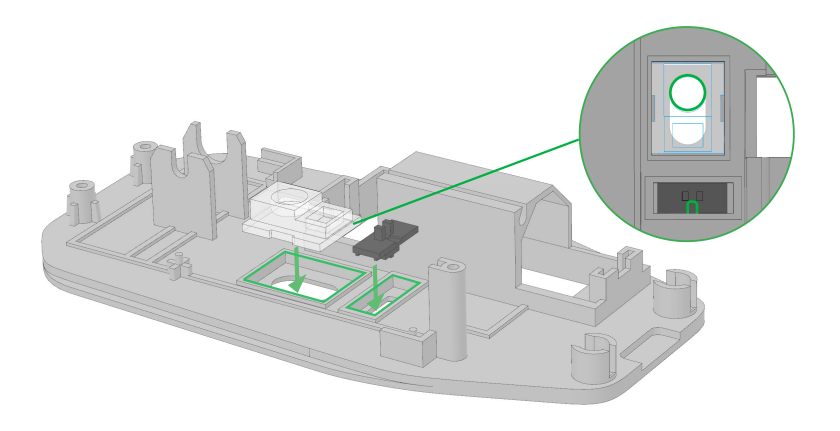
Installation Steps



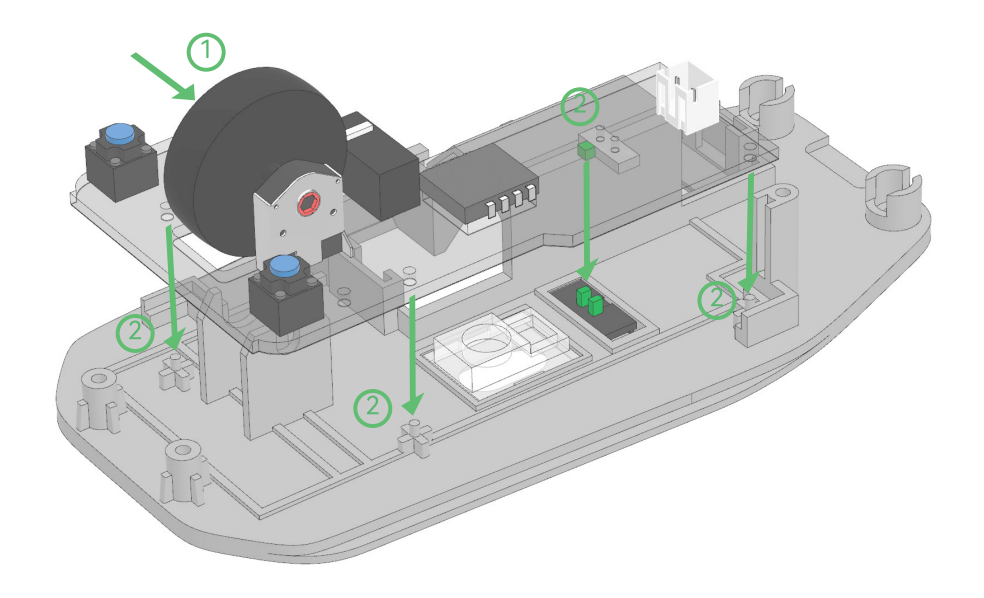
① Remove 3D print support structures.



① Remove the protective film from the sensor surface. (The new version does not contain the sensor film)

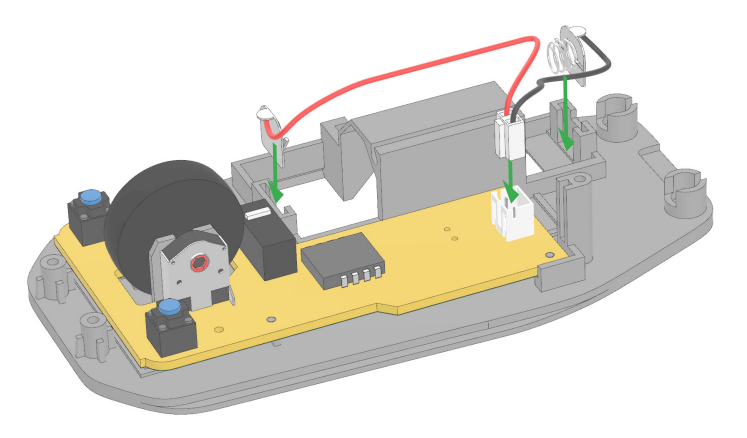


② Place the PCB board and toggle switch in their respective positions.

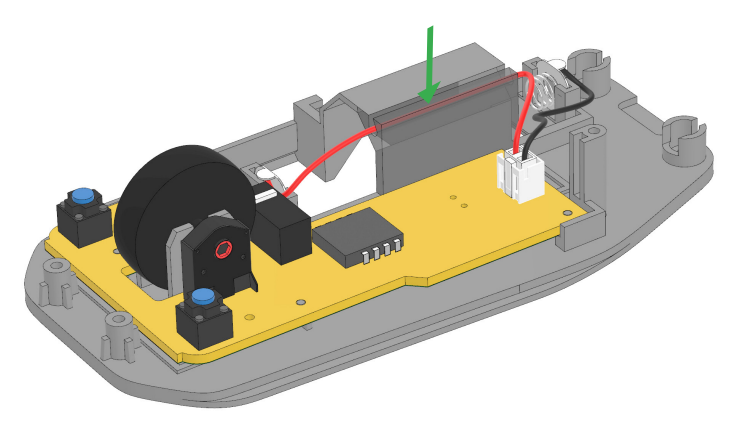


① Install the scroll wheel onto the PCB.

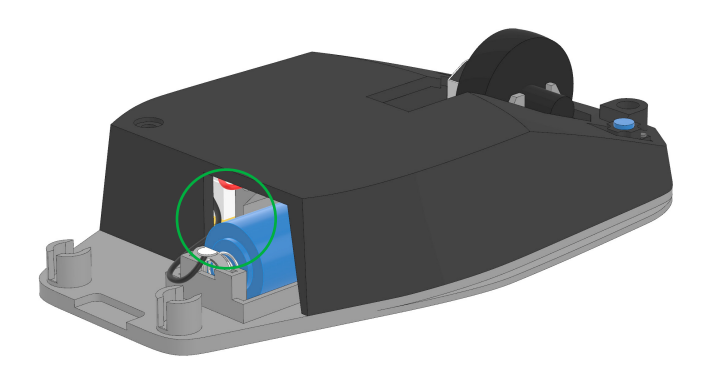
② Install the PCB onto the base plate, taking care to align with the toggle switch and the positioning holes.



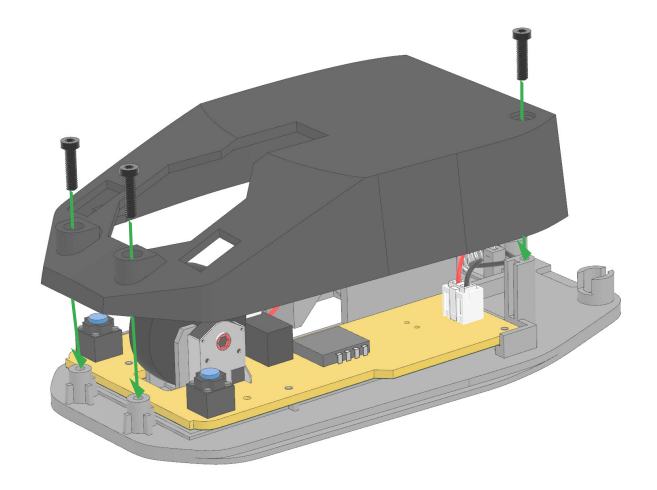
① Insert the positive and negative terminals, as well as the socket, into their respective slots.



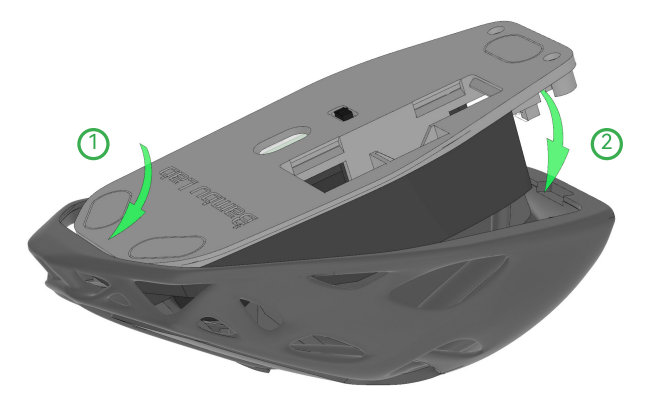
② Gently tuck the positive (red) wire into the wire groove.



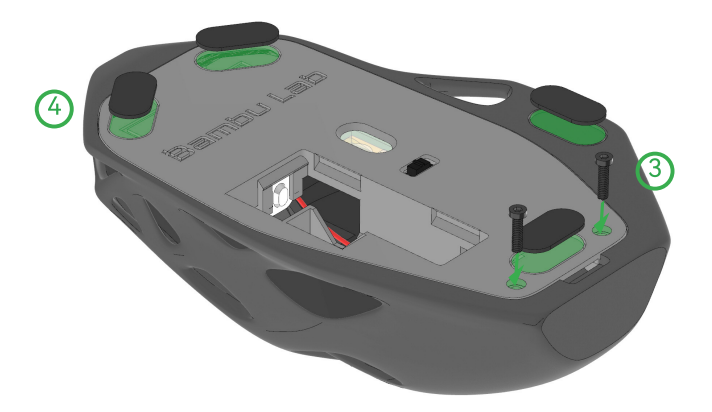
① Be careful to avoid pressure on the wires from the PCB cover plate.



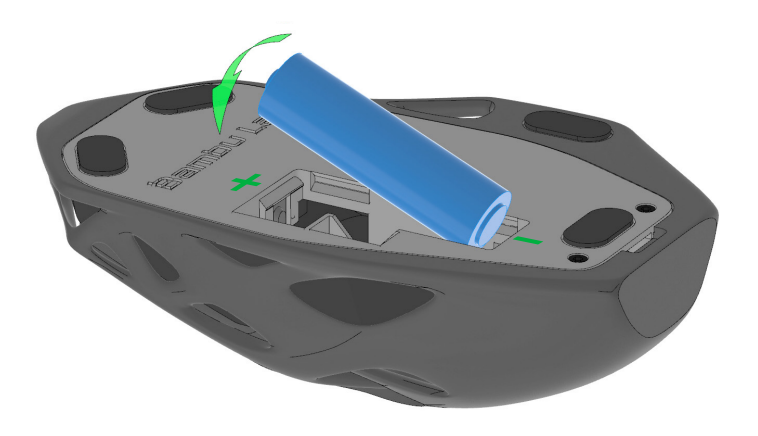
② Secure the PCB cover plate to the base plate using 3 screws.



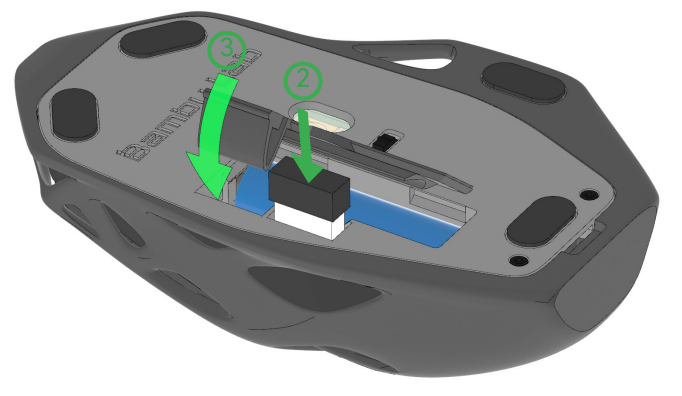
- ① Insert the front of the mouse into the front end of the upper shell.
 - ② press down gently to secure the rear of the mouse.



- ③ Secure the base plate with two screws.
 - ④ Attach the mouse foot pads.



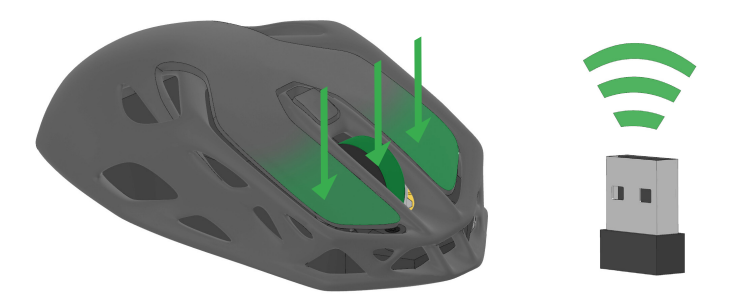
① Insert the battery.



② Insert the 2.4G module. ③ Press down and snap on the battery cover.



Note1:Push in the area of the battery cover depicted above to open it.



Note 2: If the mouse disconnects during initial startup, you can perform a pairing operation as described below:

- 1. Keep the mouse powered off.
- 2. Insert the receiver into the computer.
- 3. Place the mouse as close as possible to the receiver.
- 4. While holding down the left button, right button, and scroll wheel button, power on the mouse.
 - 5. Continue to hold down the 3 buttons for 4–5 seconds.
 - 6. When the arrow on screen changes, power off the mouse.
 - 7. Power the mouse on again to resume normal use.