

INSTALLATION GUIDE FOR THE ESP 360 REMOTE

Step 1: Insert the base of the ESP 360 Remote into the case and make sure that all the openings align, as well as the 3 holes in the PCB with the 3 plastic pins.



Step 2: Insert the RF modules into the upper part of the PCB as shown in the picture and manually raise the infrared LEDs to a 45° angle. They are currently bent horizontally for transportation safety reasons.



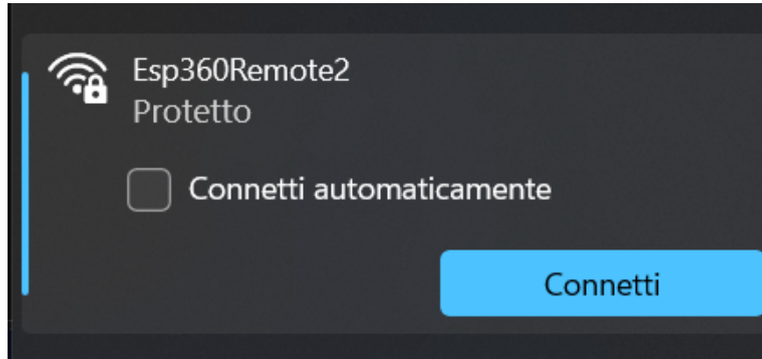
Step 3: Insert the top PCB all the way into the base through the 8-pin connector.



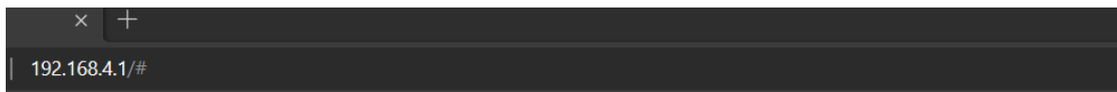
Step 4: Close the case by screwing the top part, plug in the power cable, and wait for the board's hotspot called **Esp360Remote** or **Esp360Remote2** (if you ordered the teo pack) to appear!



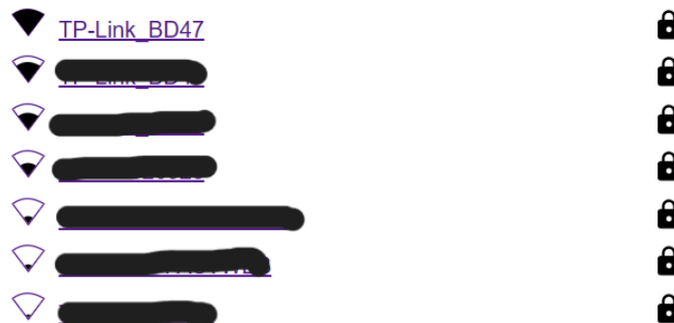
Step 5: When the fallback hotspot is available, connect to it with **Esp360Remote** as password (for both of the AP's name)



Step 6: After connecting to its hotspot, go to ip: **192.168.4.1** on your web browser, connect to your WiFi and you are done! Home Assistant should have now discovered your Esp 360 Remote!



WiFi Networks: esp360-default-2



WiFi Settings

TP-Link_BD47
Password 



OTA Update

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