

Pulcro.io TurnKey Two – Power Loss Recovery Guide

Objective:

This guide provides step-by-step instructions to enable the TurnKey Two Mini PC to automatically power on after a power loss event.

Instruction Overview:

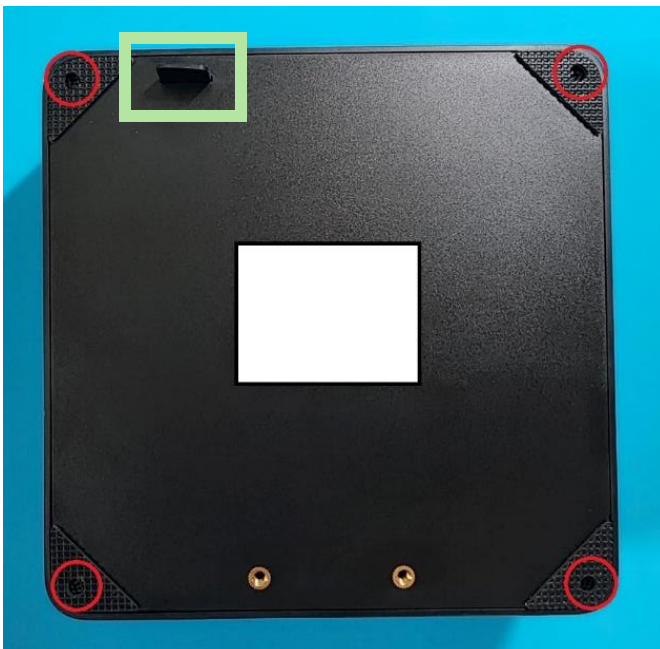
To enable the PC to automatically power on after a power loss event, you will need to remove the back panel of the Mini PC and move the plastic black header, located near the power button, to the 2-3 position.

Tools Required:

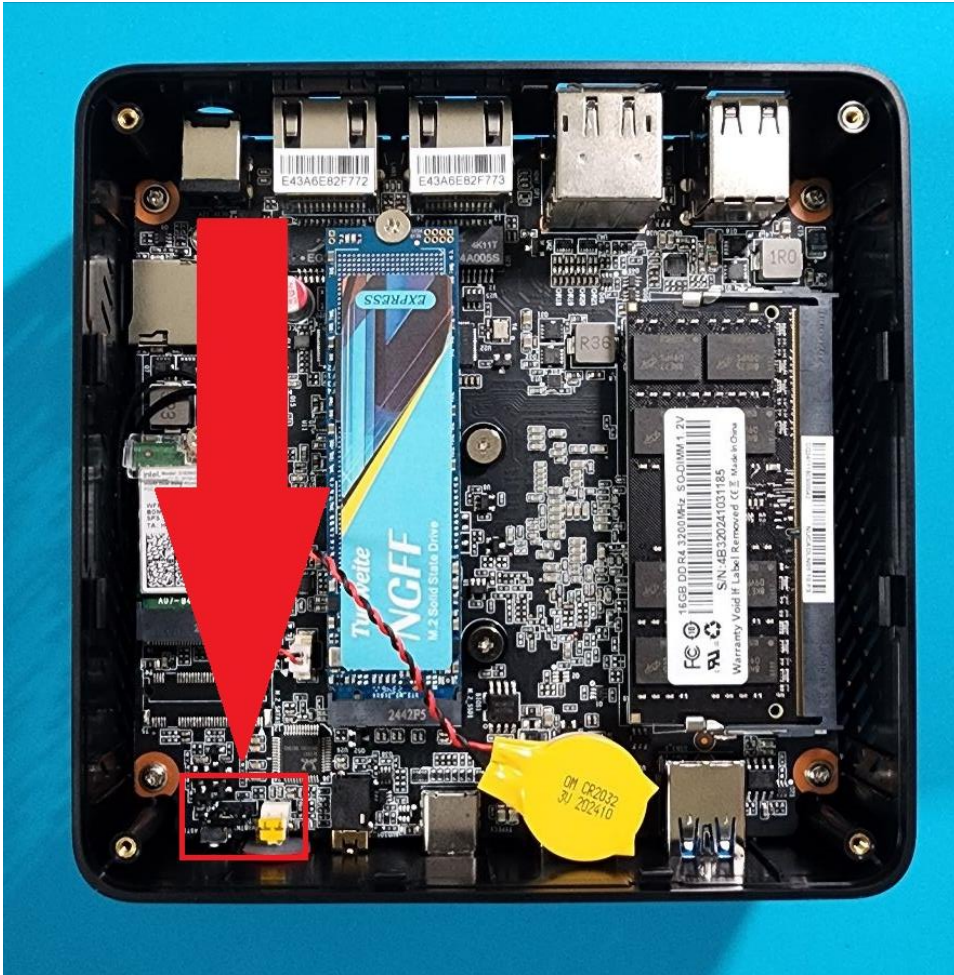
- Screwdriver with Philips #1 head
- Small tweezers.

Instructions:

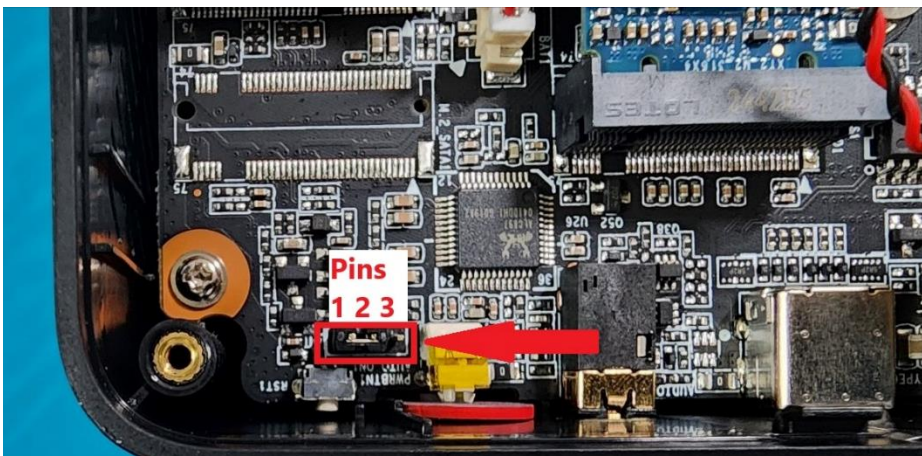
1. Ensure the Mini PC is powered off and unplugged from all cables and devices before proceeding.
2. Using a Phillips #1 screwdriver, unscrew the four corner screws securing the back panel. **Take note of the position of the black tab (shown in a green box) to ensure proper alignment when reassembling in step 5.** Carefully remove the panel to expose the internal motherboard.



3. I Identify the black plastic pin header near the power button on the motherboard.



4. Using small tweezers, gently remove the black plastic pin header from its current position. Move the header to bridge pins 2 and 3, enabling the auto power-on feature.



5. Place the back panel back onto the Mini PC (**noting the black tab's position**) and secure it by tightening the four screws removed in Step 2.
6. Reconnect power and test the configuration by unplugging and plugging the Mini PC back in. If configured correctly, the Mini PC should **automatically power on**.