

# P88

---

## Inhaltsverzeichnis

**Overview**

**Features**

**Packing List**

**User Manual**

## Overview

---

This is a CNC ultra-thin aluminum alloy case for Raspberry Pi 3 Model A+ (plus) and Raspberry Pi A+, it is easy access to all ports and slots of your Pi 3A+/A+. It is portable, and looks in a beautiful appearance and good quality.

Also support expand and fix various expansion boards or expansion screens above the case.

## Features

---

- Whole aluminum alloy CNC processing, sand blasting, anodizing
- Ultra-thin ONLY 14mm thickness
- With good heat dissipation for the CPU and memory of your Pi 3A+ / 3A / A+
- With black acrylic translucent plate to maximize compatibility with WiFi and Bluetooth signals, almost no weakness
- The Pi 3A+/A+ indicators is visible after installation Access to all ports of raspberry pi 3A+/A+
- Prepared with 4 rubber feet to stable the case and not easy to scratch
- The Pi 3A+/A+GPIO pin is available for other application

## Packing List

---

- 1 x Aluminum Case
- 1 x Screws pack with thermal tapes

## User Manual

---



CNC ultra-thin aluminum alloy case for 3A/3A+



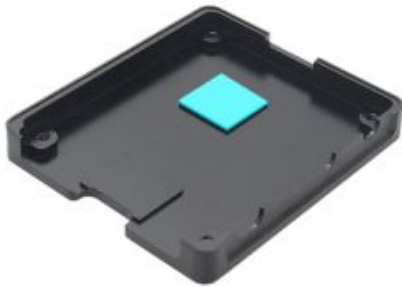
CNC ultra-thin aluminum alloy case for 3A/3A+



CNC ultra-thin aluminum alloy case for 3A/3A+

## Geekworm 3A+ Case Installation Guide

- 1 Remove the protective film of the **thin** 1 mm thermal pad and place it in the place shown in the picture.



- 2 Place the Pi 3A+ board, and fix it via 4pcs M2.5\*5+4mm spacers.



- 3 Remove the protective film of the **thick** 2.5 mm thermal pad and place it on the CPU of Pi 3A+.



- 4 Remove double-sided protective film of acrylic side plate and place it into the bottom cover (Will be tight to prevent shaking).



- 5 Fix the top cover via 4pcs M2.5\*4 screws, or 4pcs M2.5\*5+4mm spacers if stacking something above the case.



- 6 Paste 4pcs non-slip pads on bottom cover.



# How to use the thermal pads



A: Attach the thick thermal pad about 2.5mm thickness to place **A**.

B: Attach the thin thermal pad about 1.0mm thickness to place **B**.

## Kommentar hinzufügen

Geekworm Wiki freut sich über **alle Kommentare**. Sofern du nicht anonym bleiben möchtest, registriere dich bitte oder melde dich an.

Kommentar speichern

Nach Datum sortieren ▼

Die automatische Aktualisierung der Kommentare aktivieren.

---

Abgerufen von „<https://wiki.geekworm.com/index.php?title=P88&oldid=12151>“

---

Diese Seite wurde zuletzt am 31. Juli 2021 um 15:56 Uhr bearbeitet.

Diese Seite wurde bisher 3.682 mal abgerufen.