



FIT0775 Rack Tower

Product Overview

11-17-2022 For the most up-to-date information, visit <u>www.mouser.com</u> or the supplier's website.

Description

The FIT0775 Rack Tower for Raspberry Pi 4B/3B and Jetson Nano from DFRobot is a 4-layer acrylic oversized fan enclosure that provides shell protection and cooling solutions to various products. This includes Raspberry Pi clusters, Raspberry Pi NAS servers, Jetson Nanoclusters, and disk array clusters. The rack tower is very delicate and features long fixing screws that are designed with flat-head screws. These screws are smooth and easy to install.

The foolproof design of the positioning holes can prevent users from having trouble during installation. The rack tower rack features a variety of screws with different specifications that can meet various product fixing needs. This tower rack features a cooling fan that operates at 5V and can be directly powered by the Raspberry Pi, which will have a colorful halo when running.



Features

- · Easy to assemble
- Colorful LED huge fan
- Compatible with Raspberry Pi, 2.5mm HDD, and Jetson Nano
- 5V fan operating voltage
- Extremely heat dissipation effect
- Crystal hander easy to carry on
- Flexible mounting position



FIT0775 Rack Tower in Action

The information contained in this document should be used as a guideline only.



Kit Contents

- 1 x right baffle
- 1 x left baffle •
- 4 x middle interlayer •
- 2 x fan bracket •
- 1 x 125mm acrylic cylinder •
- 4 x 130mm male and female rivet •
- 2 x M3 x 8mm screw (for handle) •
- 1 x 120mm RGB LED 5V fan •
- 4 x M3 x 30mm screw (for 120mm fan)
- 4 x M3 nut (for 120mm fan) •
- 17 x M2.5x5 + 6mm copper column (for RPi) ٠
- 17 x M2.5 nut (for middle interlayer) •
- 16 x M3x5 wide head screw (for 4 hard disks) •
- 1 x long transparent screwdriver •
- 1 x installation instructions •
- 4 x heat sink kit for Raspberry Pi 4B
- 4 x heat sink kit for Raspberry Pi 3B •

Mouser Part Number

View Part

To learn more, visit https://www.mouser.com/new/dfrobot/dfrobot-fit0775-rack-tower/







