



Raspberry Pi

- [Forum FAQ](#)
- [About](#)
 - [About us](#)
 - [Contact us](#)
 - [Documentation](#)
 - [Trademark rules](#)

- [Login](#)
- [Register](#)
- - [Unanswered topics](#)
 - [Active topics](#)
 - [Forum FAQ](#)
 - [About](#)
 - [About us](#)
 - [Contact us](#)
 - [Documentation](#)
 - [Trademark rules](#)
- [Board index](#) [Using the Raspberry Pi Beginners](#)

How to Install the MakeBlock software

Locked

- [Print view](#)

RodEric • Page 1 of 1

Posts: 3

Joined: Wed Jul 12, 2017 7:32 am

How to Install the MakeBlock software

Wed Jul 12, 2017 7:37 am

I have downloaded th Linux version do Download but when clicking on the fila it aborts.

I have expanded the zip file and tried the command "sudo apt-get install mBlock" and the it says that i cant find mBlock.

How should this be done?

Thanks.

[fruitoftheloom](#)

Posts: 27225

Joined: Tue Mar 25, 2014 12:40 pm

Re: How to Install the MakeBlock software

Wed Jul 12, 2017 9:16 am

RodEric wrote:

I have downloaded th Linux version do Download but when clicking on the fila it aborts.

I have expanded the zip file and tried the command "sudo apt-get install mBlock" and the it says that i cant find mBlock.

How should this be done?

Thanks.

Where did you download the file from, please can you provide URL ??

Take what I advise as advice not the utopian holy grail, and it is gratis !!



[RaTTuS](#)

Posts: 10829

Joined: Tue Nov 29, 2011 11:12 am

Location: North West UK

Re: How to Install the MakeBlock software

Wed Jul 12, 2017 9:28 am

if this is mblock <http://www.mblock.cc/download/> (<http://www.mblock.cc/download/>)
then no, not until they release it for RPi

How To ask Questions :- <http://www.catb.org/esr/faqs/smart-questions.html>

WARNING - some parts of this post may be erroneous YMMV

1QC43qbL5FySu2Pi51vGqKqxy3UiJgukSX
Covfefe

RodEric**Posts:** 3**Joined:** Wed Jul 12, 2017 7:32 am

Re: How to Install the MakeBlock software

Wed Jul 12, 2017 10:48 am

Yes that the URL. I Thought that Pi was more or less Debian, is this not the case?
Thanks again.

fruitoftheloom**Posts:** 27225**Joined:** Tue Mar 25, 2014 12:40 pm

Re: How to Install the MakeBlock software

Wed Jul 12, 2017 11:02 am

RodEric wrote:

Yes that the URL. I Thought that Pi was more or less Debian, is this not the case?
Thanks again.

Raspbian Jessie is a fork of Debian ARMHF ARMv7 CPU

The download you downloaded is for Debian Linux based Distros running on Intel / AMD x86 CPU 😊

Take what I advise as advice not the utopian holy grail, and it is gratis !!

RodEric**Posts:** 3**Joined:** Wed Jul 12, 2017 7:32 am

Re: How to Install the MakeBlock software

Wed Jul 12, 2017 11:41 am

Ok Thanks.... 😊

Display posts from previous:

All posts

Sort by

Post time

Ascending

Go

Locked

- [Print view](#)

6 posts • Page **1** of **1**

[Return to “Beginners”](#)


Jump to


- [Community](#)
- [General discussion](#)
- [Announcements](#)
- [Other languages](#)
- [Deutsch](#)
- [Español](#)
- [Français](#)
- [Italiano](#)
- [Nederlands](#)
- [日本語](#)
- [Polski](#)
- [Português](#)
- [Русский](#)
- [Türkçe](#)
- [User groups and events](#)
- [The MagPi](#)
- [Using the Raspberry Pi](#)
- [Beginners](#)
- [Troubleshooting](#)
- [Advanced users](#)
- [Assistive technology and accessibility](#)
- [Education](#)
- [Picademy](#)
- [Teaching and learning resources](#)
- [Staffroom, classroom and projects](#)
- [Astro Pi](#)
- [Mathematica](#)
- [High Altitude Balloon](#)
- [Weather station](#)
- [Programming](#)
- [C/C++](#)
- [Java](#)

- [Python](#)
- [Scratch](#)
- [Other programming languages](#)
- [Windows 10 for IoT](#)
- [Wolfram Language](#)
- [Bare metal, Assembly language](#)
- [Graphics programming](#)
- [OpenGL ES](#)
- [OpenVG](#)
- [OpenMAX](#)
- [General programming discussion](#)
- [Projects](#)
- [Networking and servers](#)
- [Automation, sensing and robotics](#)
- [Graphics, sound and multimedia](#)
- [Other projects](#)
- [Media centres](#)
- [Gaming](#)
- [AIY Projects](#)
- [Hardware and peripherals](#)
- [Camera board](#)
- [Compute Module](#)
- [Official Display](#)
- [HATs and other add-ons](#)
- [Device Tree](#)
- [Interfacing \(DSI, CSI, I2C, etc.\)](#)
- [Raspberry Pi 400](#)
- [Raspberry Pi Pico](#)
- [General](#)
- [SDK](#)
- [MicroPython](#)
- [Other RP2040 boards](#)
- [Software](#)
- [Raspberry Pi OS](#)
- [Raspberry Pi Connect](#)
- [Raspberry Pi Desktop for PC and Mac](#)
- [Other](#)
- [Android](#)
- [Debian](#)
- [FreeBSD](#)
- [Gentoo](#)
- [Linux Kernel](#)
- [NetBSD](#)
- [openSUSE](#)
- [Plan 9](#)
- [Puppy](#)
- [Arch](#)
- [Pidora / Fedora](#)
- [RISCOS](#)


- [Ubuntu](#)
- [Ye Olde Pi Shoppe](#)
- [For sale](#)
- [Wanted](#)
- [Off topic](#)
- [Off topic discussion](#)
- [Board index](#)
- All times are UTC
- [Delete cookies](#)

Follow us

 Sign up to newsletter

 Threads

 TikTok

 YouTube

 Instagram

 LinkedIn

 Facebook

About Raspberry Pi

[News](#)

[Investor relations](#)

[Contact us](#)

[Trademark](#)

[About us](#)

[Our Approved Resellers](#)

[Jobs](#)

[Accessibility](#)

[Site use terms and conditions](#)

[Acceptable use](#)

[Cookies](#)

[Licensing](#)

[Terms and conditions of sale](#)

[Privacy](#)

[Security](#)

[Verify our bank details](#)

For home

[Raspberry Pi for home](#)

[Tutorials](#)

For industry

Software

[Raspberry Pi Connect](#)

[Raspberry Pi Desktop](#)

[Raspberry Pi Imager](#)

[Raspberry Pi OS](#)

[Raspberry Pi for industry](#)

[Thin clients](#)

[Raspberry Pi in space](#)

[Powered by Raspberry Pi](#)

[Design partners](#)

[Success stories](#)

Hardware

[Computers and microcontrollers](#)

[Cameras and displays](#)

[Add-on boards](#)

[Power supplies and cables](#)

[Cases](#)

[Peripherals](#)

Documentation

[All categories](#)

[Product information portal](#)

[Datasheets](#)

Community

[Forums](#)

[Events](#)

Raspberry Pi Store

[Store information](#)

Raspberry Pi Press

[About Raspberry Pi Press](#)

[The MagPi](#)

[HackSpace](#)