



BACKORDER

Grove - Universal 4 pin connector

SKU 110990030

BACKORDER 50+ Available

Ships on 2017-07-15

- 1 +

ADD TO CART

- Description
- Best-sellers
- Technical Details
- Questions and Answers
- View History

Description

Grove - Universal 4 Pin connector is the white 4-pin buckled connector used on Stem, Twigs and the Grove cables, the pin spacing is 2mm. There are 10 connectors per bag, Users can use them to DIY.

Documents

Please visit [OPL](#) page for more info about this product. It will be appreciated if you can help us improve the documents, add more demo code or tutorials. For technical support, please post your questions to our [forum](#)

Best-sellers



Grove - Universal 4 pin co...



Grove - Universal 4 Pin 20c...



Grove - Universal 4 Pin Bu...



Grove - 4 pin Female Jump...

Technical Details

Weight	G.W 4g
Battery	Exclude

Questions and Answers

Have a question about this? Ask people who own it.

0

Several grove compatible boards use this connector with a SMD footprint. Where is this available? It would be nice to have, as an addition to the 2 available variants.

Olaf Hagendorf on Dec 01,2016

Reply | upvote (0)

Hello, this is a good suggestion. I am sorry that I don't quite clear about "Where is this available", could you please make some explanation?Thanks.

ae on Dec 05,2016 16:18 PM

Reply | upvote (0)

Hello,sorry for the unclear question.I mean, where are the connectors available? It would be great if you would sell them similar to the non-SMD variants.Regards,Olaf

Olaf Hagendorf on Dec 05,2016 20:24 PM

Reply |
upvote (0)

Hello,I also have the demand for SMT connectors for an own special board with Grove connectors. Do you know any supplier for them can you offer them yourself?Regards,Siegfried

Siegfried Buerger on Jan 08,2017 23:00 PM

Reply |
upvote (0)

0

Why was this designed with 2mm center spacing, when all "prototyping" PCBs, and solder-less breadboards have 2.5mm (sometimes described as 0.1") center spacing? That prevents makers from creating their own grove components from off-the-shelf hardware t

Richard Waldron on Oct 19,2016

Reply |
upvote (0)

0

Here is the datasheet for this male connector:

<http://www.seeedstudio.com/wiki/images/6/69/3470130P1.pdf> Anyone who would like to buy the female connector, can refer

Chopin on Oct 19,2016

Reply |
upvote (0)

0

I ordered the TE Connectivity 1735446-4 as recommended by Steve Chang on 2011-12-12, but the thermoplastic shape of the shrouded male header is incompatible with the actual Grove connectors. Can you provide the correct manufacturer part number for bulk

Akeem Whitehead on Oct 19,2016

Reply |
upvote (0)

Hi Akeem, we are sorry for the inconvenience to you. The TE Connectivity 1735446-4 may just similar to the Grove connector. We buy this product from our local electronic manufacturer. If you need a larger quantity for this product, please send email to

Deray Wu on Oct 20,2016 10:47 AM

Reply |
upvote (0)

0

Do you have a 3D Model file for this connector, so I can import it into my PCB Layout software? STEP, STL, ...

Stephen Meirowsky on Oct 19,2016

Reply |
upvote (0)

Sorry, we do not have a 3D Modle for this connector.

Deray Wu on Oct 20,2016 10:43 AM

Reply |
upvote (0)

0

Still waiting for both Grove connectors to be in stock.

Stephen Meirowsky on Oct 19,2016

Reply |
upvote (0)

Hi,you can keep in touch with our custom service(jianye.huang@seeedstudio.com),he'll help you.

Jacket Chen on Oct 20,2016 10:43 AM

Reply |
upvote (0)

0

Why can't you keep these parts in stock?

Stephen Meirowsky on Oct 19,2016

Reply |
upvote (0)

Hi,Dear.We will have this product in stock after our holiday.

Reply |

upvote (0)

0

Hi, I'd like to make grove cables from normal wires, because I need very large distances (it's for home automation). Do you sell the cable ends ?Thanks.

Martin Mahaux on Oct 19,2016

Reply | upvote (0)

Sorry, we don't have the plan to see the cable ends recently. You might need to buy the grove cables back and revise by yourself.

leslie liao on Oct 20,2016 10:41 AM

Reply | upvote (0)

0

Want to design a board with these. Do you have a link to the datasheet?

James Howard on Oct 19,2016

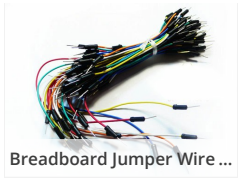
Reply | upvote (0)

My Eagle can't work with this component in the library. The parts appear fine in both the schematic and board, but none of the pins seem to be valid. I can't run a wire to them without using the ALT key in the schematic, but then the wires don't show o

Bob Applegate on Oct 20,2016 10:43 AM

Reply | upvote (0)

View History



POPULAR SEARCHES

- PCB Manufacturing
- PCB Stencil
- Arduino
- XBee
- Arduino Shield
- Beaglebone Black
- Raspberry Pi
- Raspberry Pi Touchscreen
- Linkit
- Cubieboard
- Beaglebone Cape
- FPGA
- Linkit ONE
- Crazyflie 2.0
- Raspberry Pi 3 Model B
- RF Explorer
- DSO Nano v3
- MediaTek X20
- HiKey Board
- rplidar
- raspberry pi relay
- RPLIDAR A2

SHIPPING INFORMATION

KNOWLEDGE BASE

HELP CENTER

Seed Info

- Reach Us
- Distributors
- Designers
- Careers
- Site Map

Customer Service

- Contact Us
- Customer Support
- Technical Support

Terms and Conditions

- Order Information
- Shipping Information
- Payment Information
- Warranty and Return
- Terms of use
- Privacy Policy

Stay Tuned

Subscribe to get the latest product releases, activities and tutorials from Seed Studio.

