



## Grove - Universal 4 Pin Buckled 5cm Cable (5 PCs Pack)

SKU 110990036



**IN STOCK** 48 Available

- 1 +

**ADD TO CART**

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

### Description

The Universal 4 Pin Buckled Cable is made for the Grove System to connect all of the Twigs to the [Stem - Basic Shield](#) or to other Grove compatible boards for quick prototyping. As a lot of users ask for different length of cables, so we made the 5cm,20cm,30cm,40cm,and 50cm cables for different applications.

The 5cm short cable could be especially used in those space tight applications, like the [Wireless Sensor Node - Solar Kit](#).

More information about how to choose a cable, please refer to [this manual](#).

### Best-sellers



Grove - Universal 4 Pin Bu...



Grove - Universal 4 pin co...



Grove - Universal 4 Pin 20c...



Grove - Universal 4 Pin Bu...

### Technical Details

Weight	G.W 9g
Battery	Exclude

### Part List

Grove - Universal 4 Pin Buckled 5cm Cable	5
---	---

### Learn



#### Christmas Sous Vide Feast

As a foodie, I have always longed for some sous vide dishes. However I haven't got a chance to try it yet. [Sous vide (/su:ˈvi:d/) comes from French, means "under vacuum", a method of cooking in which food is sealed in airtight then placed in a

### Questions and Answers

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

0

Where can I download mechanical drawing of the female connector on the end of these cables?

gts on May 11,2017

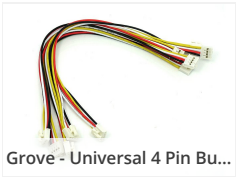
Reply | upvote (0)

Hello, I am sorry but we don't provide mechanical drawing of the female connector.Thanks.&nbsp;

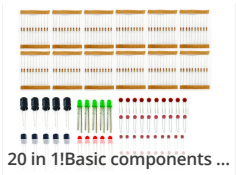
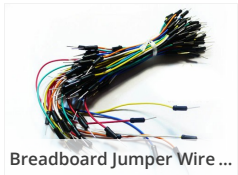
ae on May 12,2017 10:14 AM

Reply | upvote (0)

### Related



### 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 Seeed Studio.

