



## Grove - Universal 4 Pin Buckled 50cm Cable (5 PCs Pack)

SKU 110990038

**IN STOCK** 50+ Available

- 1 +

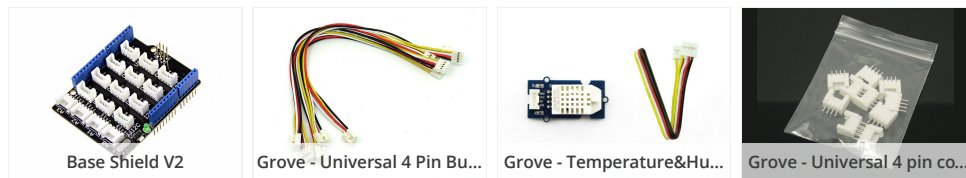
**ADD TO CART**

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

### Best-sellers



### Technical Details

Dimensions	500mm x 9.6mm x 4mm
Weight	G.W 45g
Battery	Exclude

### Part List

Grove - Universal 4 Pin Buckled 50cm Cable	5
--------------------------------------------	---

### Documents

- [How to choose a cable](#)

### Learn



**Internet of Beer: Introducing Simple Beer Service**  
 (This recipe is written by Todd Varland, a Solutions Architect in AWS, demonstrating how to use GrovePi+ and a few Grove sensors to make a cool beering service in their office, no need to mentioned that integrated with AWS powerful cloud service. )

## Questions and Answers

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

0

what kind of connector is used, please specify brand/series/model

rwolf2702 on Feb 24,2017

Reply |  
upvote (0)

4pin, 2.0mm connector. Such as: <https://www.seeedstudio.com/Grove-Universal-4-pin-connector-p-789.html>Thanks.

ae on Apr 19,2017 10:16 AM

Reply |  
upvote (0)

### Related



Grove - Universal 4 pin co...



Grove - Universal 4 Pin Bu...



Grove - Universal 4 Pin Bu...



Grove - Universal 4 Pin Bu...

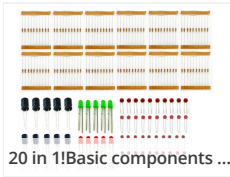
### View History



Breadboard Jumper Wire ...



1 pin dual-female jumper ...



20 in 1!Basic components ...



RFID tag combo (125khz) - ...

### 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.

email address



Copyright © 2008-2017 Seeed Development Limited All rights reserved

PayPal VISA Mastercard  

Select Language ▼

 Contact Support