



Basic Fastener Kit

SKU 110990086


OUT OF STOCK

This item is not available at the moment










[Get notified when it's back in stock](#)
[Description](#)
[Best-sellers](#)
[Technical Details](#)
[Questions and Answers](#)
[View History](#)

Description

Basic Fastener Kit contains many standard components, including Screws,nuts,rivers,cableties etc. The parts can be used in fastening different pieces in mechanical designs(such as building robots), isolating or fastening PCB, connecting shells etc. This box can help makers get rid of the annoyance of searching for Standard parts. It is compact ,light in weight and portable, providing convenience to makers.

Part List

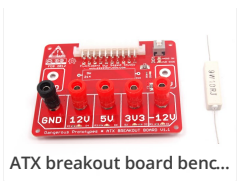
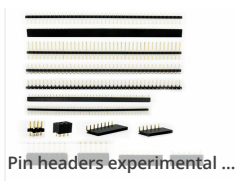
Part Name	Specification	Description	Image	Quantity
Rivet	R2056	White nylon		20
	R2064			20
	R3075	Black nylon		20
	R3100			20
Screw	M2X8	Hardware & Cross head		40
	M3X6			20
	M3X8			20
	M3X12			20
	M3X16			20
Nut	M2X1.7	Hardware &		40
	M3X2.5			50
Copper Column	M3X6+6	single head		12
	M3X12+6	Double		12

	M3X 20+6	pass		12
Hollow Column	ø3X3	ABS		12
	ø3X8			12
	ø4X1 2			12
Plastic Column	M3X 12+6	Nylon (A single head)		12
	M3X 20+6			12
Cable Tie	3X60 mm	Nylon		20
Shim	ø3X1 .2	Nylon		50
Rubber Pad	ø8X2 .5	Transpa rent silicone		20

Documents

Please visit our [wiki](#) 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



Technical Details

Weight	G.W 336g
Battery	Exclude

Documents

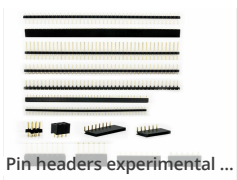
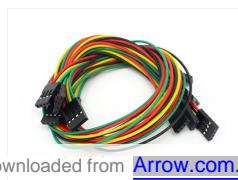
- [Wiki](#)

Questions and Answers

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



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

Seeed 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.

Copyright © 2008-2017 Seeed Development Limited All rights reserved



Select Language ▼

 Contact Support