Q

SHOP

BLOG

LEARN

FORUMS

VIDEOS

POWER / BATTERY HOLDERS / AA / 6 X AA BATTERY HOLDER WITH 5.5MM/2.1MM PLUG



6 x AA battery holder with 5.5mm/2.1mm plug

PRODUCT ID: 248

IN STOCK

ADD TO CART

1-9

10-99

100+

DESCRIPTION

TECHNICAL DETAILS











DESCRIPTION

Make a portable power brick with plenty of juice! Use Alkaline AA's for a 9V 3000-4000mAh power supply, or rechargeable NiMH for 2000mAh 7.5V supply. Either one is good for running electronics that have a 5V voltage regulator (thus requiring a 7V+ supply). Will last about 10 times longer than a 9V

Perfect for portable Arduinos! Batteries not included

TECHNICAL DETAILS

Details:

- Dimensions: 104mm x 66mm x 19mm (4.in x 2.5in x 0.7in)
- Attached cord is 20cm/7.9in long
- Weight (without batteries): 47g / 1.5oz

Revision History:

As of October 1, 2016 this now has a slightly different shape and has the 2.1mm DC jack preattached!



LEARN



Wave Shield Voice Changer Speak like everyone's favorite baritone Sith lord or sing along with the Lollipop Guild!



Adafruit Data Logger Shield Adafruit's Data Logger Shield, now pre-assembled!



Portable Solar Charging Tracker Solar battery charging assistant



Random Spooky LED Eyes What's that hiding in the bushes?



Low Power WiFi Datalogger Log sensor data with an Arduino and CC3000 for days on batteries!



Controlling Motors using the Raspberry Pi and RasPiRobot Board V2

Learn how to use the RRBV2 to control motors.



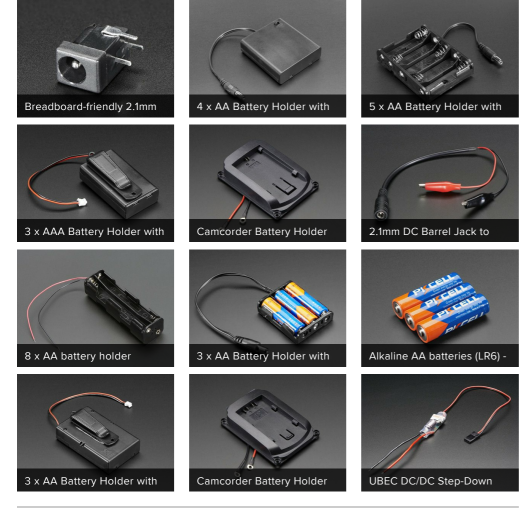
Using a 5V Stepper Motor with the RasPiRobot Board V2

Control a 5V stepper motor with the RasPiRobot Board using Python and the RRB2 library.



Adafruit DC and Stepper Motor HAT for Raspberry Pi Stackable Steppers and DC motor control for your Raspberry Pi

MAY WE ALSO SUGGEST...



DISTRIBUTORS EXPAND TO SEE DISTRIBUTORS

CONTACT

SUPPORT

DISTRIBUTORS

EDUCATORS

JOBS

FAQ

SHIPPING & RETURNS

TERMS OF SERVICE

PRIVACY & LEGAL

ABOUT US

"The miracle is this: The more we share, the more we have" - Leonard Nimoy

ENGINEERED IN NYC Adafruit ®

