SHOP

BLOG

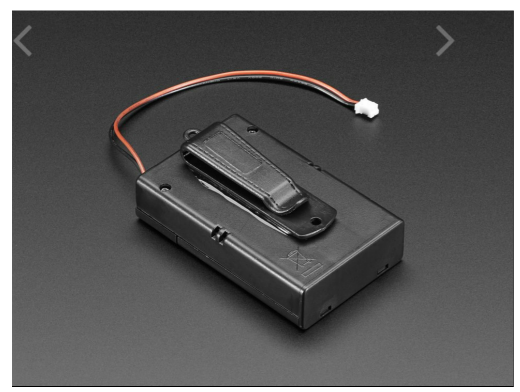
LEARN

FORUMS

VIDEOS

Q

POWER / BATTERY HOLDERS / AA / 3 X AA BATTERY HOLDER WITH ON/OFF SWITCH, JST, AND BELT CLIP



3 x AA Battery Holder with On/Off Switch, JST, and Belt Clip

PRODUCT ID: 3287

IN STOCK

1

ADD TO CART

☐ Also include 1 x Alkaline AA batteries (LR6) -3 pack ()

1-9

10-99

100+

DESCRIPTION

TECHNICAL DETAILS













DESCRIPTION

makes them ideal for use with 3.3V projects that have a 2-pin JST connector meant for one of our Li-lon/Poly batteries. (Of course, you can't recharge them like Li-lon/Polys, so don't try to plug this into one of our Li-lon/Poly charger boards!). It also features an ergonomic belt clip for taking your power on the go!

Fits any standard AA battery. When using rechargeable NiMH the output voltage will range from about 3.7V with charged batteries to 2.7V at the end of life with a nominal voltage of 3.6V. When using alkalines, the output will range from 4.5V with new batteries to 3.3V at the end of life with a nominal voltage of about 4.5V.

The polarity matches that of our 2-pin JST cable and Li-lon/Poly batteries. Uses a genuine JST connector so it wont 'catch and tear' in JST connectors.



TECHNICAL DETAILS

Cable Length: 6" long, terminated with a genuine JST-PH 2 pin connector

Product Dimensions: 78.0mm x 49.0mm x 29.0mm / 3.1" x 1.9" x 1.1"

Product Weight: 32.6g / 1.1oz



LEARN



CircuitPython Sound Box Press the button to play sound!



Slider Crank Mechanism -from Cardboard and Craft Sticks

Build a simple slider crank driven mechanism controlled with Circuit Playground Express



Soil Moisture Sensor with Circuit Playground Express and MakeCode

Allows your plants to let you know when they need a drink.



Stumble-Bot

A simple walking robot that teaches basic programming

skills
Downloaded from Arrow.com.



Controlling a Classic Nintendo R.O.B. Robot Using Circuit Playground Express Forget finding an old CRT, R.O.B. the Robot can be controlled by you!

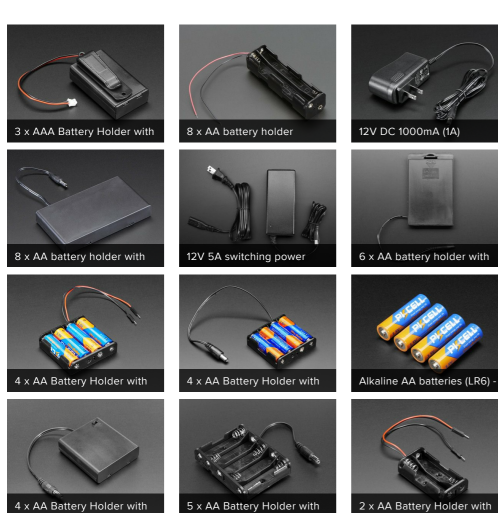


Automation with Crickit and Capsela Use vintage toys as modern fun with Crickit!



Sparky the Blue Smoke Monster Automaton Talking Sparky guides you when you are wiring things up

MAY WE ALSO SUGGEST...



DISTRIBUTORS EXPAND TO SEE DISTRIBUTORS

CONTACT

"Flexibility is the key to stability" - John Wooden

IORS

FΔC

SHIPPING & PETLIPNS

TEDMS OF SERVICE

DDIVACV 9 LECAL

ABOUT US

ENGINEERED IN NYC Adafruit ®



4.9 ****
Google
Customer Reviews