Q



SHOP

BLOG

LEARN

FORUMS

VIDEOS

POWER / BATTERY HOLDERS / COIN CELL / SEWABLE CR2032 BATTERY HOLDER



Sewable CR2032 **Battery Holder**

PRODUCT ID: 653

IN STOCK

1

ADD TO CART

1-9

10-99

100+

DESCRIPTION

TECHNICAL DETAILS











DESCRIPTION

This battery holder is by far the easiest way to add a battery to a small wearable project. By coincidence, there are two small 1mm diameter holes in the metal connection tabs, just large enough for a #5 or smaller needle to pass through. One tab connects to common ground (negative) and the other tab is +3 Volts.

This holder is meant to be used with Lithium CR2032 (20mm diameter, 3.2mm thick) sized coin batteries. These are almost always 3V at about 200+ mAh capacity. Lithium coin cells are not Downloaded from **Arrow.com**.

rechargeable but they are very easy to find, available at any grocery store.

Inserting the coin is easy, the holder is very sturdy, and it snaps out with a push. Its got a nice flat plastic back that you can easily glue in place for extra mechanical stability.





TECHNICAL DETAILS

Datasheet with measurements



LEARN



Citi Bike Helmet Navigation & visibility with FLORA!



Punk LED Collar Studded leather choker with LEDs



NeoPixel Ring Clock Keep time with FLORA



Adafruit LED Sequins Stitch some sparkle into your next wearable

GPS Logging Dog Harness

Downloaded from Arrow.com.



Get yer log on

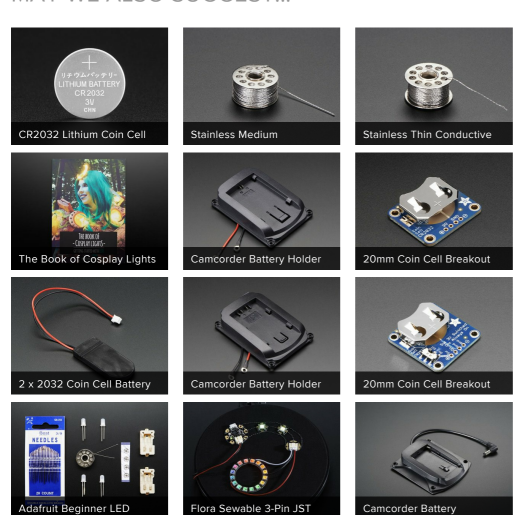


Let's Put LEDs in Things! Intro to electronics for cosplayers, no prior experience required



Battery Powering Wearable Electronics Find the perfect power pack

MAY WE ALSO SUGGEST...



DISTRIBUTORS EXPAND TO SEE DISTRIBUTORS

Downloaded from Arrow.com.

"The best way to predict the future is to invent it" - Alan Kay

TERMS OF SERVICE

PRIVACY & LEGAL

AROUT US

ENGINEERED IN NYC Adafruit ®



4.9 ★★★★ Google Customer Reviews