

Description

CR2032 Coin Cell battery holder breakout board with slide switch. SMD. Battery not included.



Features

On/Off Switch

Slide-in Battery Holder

High quality connector

Low profile, SMD design

Extra through-holes on the PCB for various types of mounting techniques, for example, screws, thread, hot glue, etc.



CR2032

ON / OFF

POWERPAD

Safety Guidelines

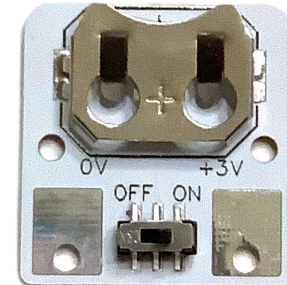
Warning: Contains small parts, sharp points/edges, and conductive materials.

Avoid damage to the product. Avoid corrosive materials, water and abrasives.

Avoid oral contact. Avoid other materials that could affect the integrity of the product.

Benefits

- » Create prototypes with ease.
- » Low profile SMD design for wearables



MakeON Products

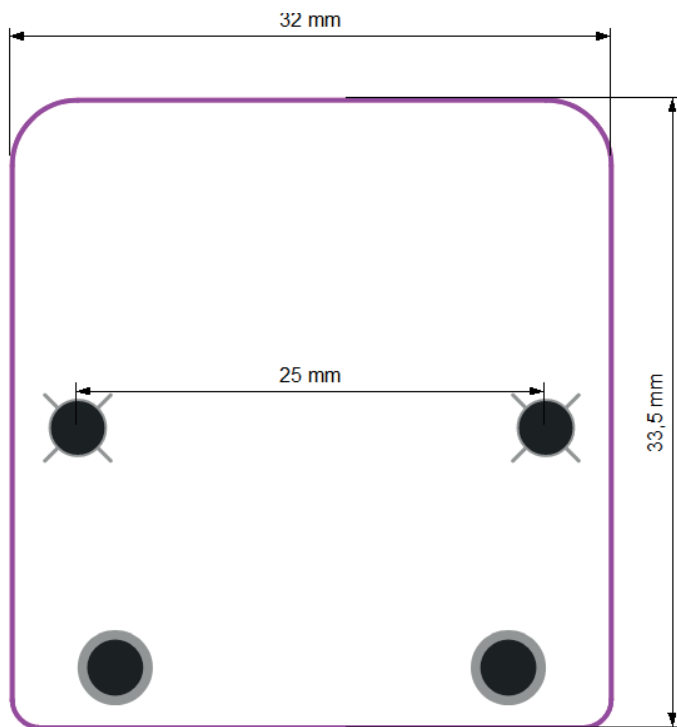
MakeON Space Tape Roll, MakeON Space Hook & Loop, MakeON Space Tape Sheet, MakeON Launchpads, MakeON Journey Inventure Kit, MakeON Expedition Inventure Kit

OKdo

Kitronik E-Textiles Kit for the BBC micro:bit,
Bare Conductive Electric Paint Tube 10ML

LPD_WHTPSZZZv200

LPD_BLKPSZZZv200



Electronic Data

Type	Amps
Maximum current per track	1.3
$\Delta T^{\circ}F = 50$	
$\Delta T^{\circ}C = 10$	

Instructions

Disconnect all power sources while changing the battery, creating electrical currents or making edits

Use Space tape, conductive paint, wire, thread, copper tape, alligator clips, banana plugs and more.

Frequently Asked Questions

Can the Powerpad be washed with the battery inside?

No, this will cause irreversible damage to the device.

Can conductive thread or conductive fabric tapes be utilized for project builds?

Yes. both flexible conductive materials work very well with a Powerpad! Who uses Launchpads?

MakeOn Products are recommended for anyone 5 years old and up.