



Coin Cell Battery Holder - 20mm (SMD) Product Help and Resources

SKILLS NEEDED

Core Skill: Soldering

This skill defines how difficult the soldering is on a particular product. It might be a couple simple solder joints, or require special reflow tools.

Skill Level: Competent - You will encounter surface mount components and basic SMD soldering techniques are required. See all skill levels





Customer Comments

Log in or register to post comments.



Sure wish you stocked a switched version. Seems the only coin cell battery holder with a switch on the site are the sewable Lilypad versions.



Perhaps they could add it to a future revision of Coin Cell Battery Holder Breakout - 24.5mm (PTH):)



SUBSCRIBE TO NEWSLETTER

In 2003, CU student Nate Seidle blew a power supply in his dorm room and, in lieu of a way to order easy replacements, decided to start his own company. Since then, SparkFun has been committed to sustainably helping our world achieve electronics literacy from our headquarters in Boulder, Colorado.

No matter your vision, SparkFun's products and resources are designed to make the world of electronics more accessible. In addition to over 2,000 open source components and widgets, SparkFun offers curriculum, training and online tutorials designed to help demystify the wonderful world of embedded electronics. We're here to help you start something.

About Us

Feeds
Jobs
Contact

Programs

Become a Community Partner
• Community Stories
Custom Kit Requests
Tell Us About Your Project

Sell Your Widget on SparkFun
Become a SparkFun Distributor
Large Volume Sales

Help

Customer Service

Shipping Return Policy FAQ

Chat With Us

Community

Forum

SparkFun IRC Channel
Take the SparkFun Quiz
SparkFun Kickstarter Projects

Distributors

What's on your mind?	
	high dan artmant?
Gene	hich department?
	e include your email address if you'd like us to respond to a fic question.
×	email address
SUB	міт

SparkFun Electronics ® / Niwot, Colorado / Customer Service / Site Map / Terms of Service / Privacy Policy