design reasons. So, you're expected to unplug when not in use. But you want something a little fancier! This 2.1mm DC Power Jack with Rocker Switch has the same PCB layout as classic non-switched jacks but has a li'l extra on top - a labeled slide switch!

The slide switch does exactly what you'd expect: plug in your power supply (up to 16 VDC, 3A) and switch power on and off. On and off! On and off all daayyy-o. You can clicky-clack to your maker heart's delight! We swear we're not pulling your lead--I mean, leg, this has a seriously satisfying clack.

We also have a version with a slide switch here

## TECHNICAL DETAILS

- Electrical Rating: 15VDC 2.5A
- Contact Resistance:  $< 20 \text{ m}\Omega$  (initial)
- Insulation Resistance: > 1000 MΩ @ 500VDC
- Dielectric Strength: > 1500V @ 1 min.
- Life: 6,000 cycles
- Contact material: Copper alloy with silver plating
- Switch Circuit: SPDT
- RoHS compliant: Yes

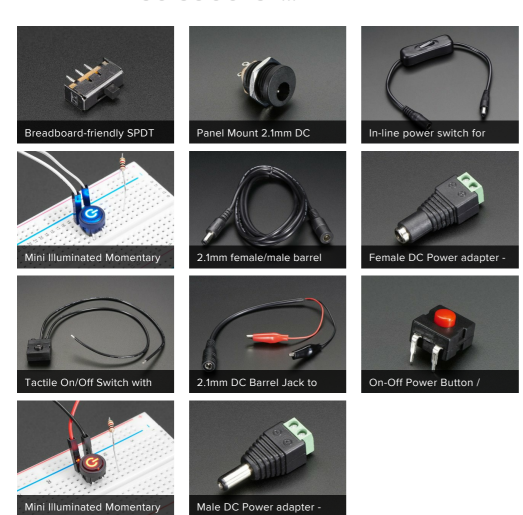
Product Dimensions: 28.0mm x 16.8mm x 8.9mm / 1.1" x 0.7" x 0.4"

Product Weight: 3.0g / 0.1oz



Diagram

## MAY WE ALSO SUGGEST...



CONTACT

SLIPPORT

DISTRIBUTORS

**FDUCATORS** 

JOBS

FAQ

SHIPPING & RETURNS

TERMS OF SERVICE

PRIVACY & LEGAL

ABOUT US

"Nothing will work unless you do" -Maya Angelou



4.9 ★★★★ Google Customer Reviews

ENGINEERED IN NYC Adafruit ®