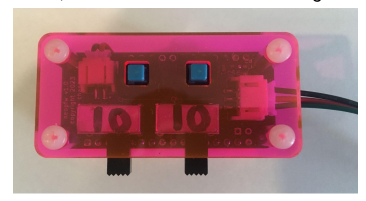
The switch shown below on the left is for the battery. When on, the battery plugged into the 2-pin JST connector is connected to the Adafruit Feather board both to power it and be charged by the built in charging circuit.

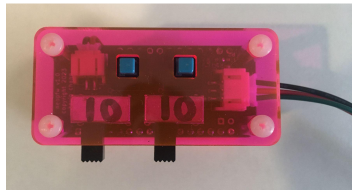
The switch shown on the right is for the 3-pin JST neopixel connector. When on, power is applied to the neopixel(s) and the control pin is connected. When off, power and the control pin are both disconnected.

You can mark the on/off positions on the switches using a sharple if you like.

Below, both switches are off. This is good for turning the whole unit off.



Below, both switches are on. This is good for turning the whole unit on.



Below, the battery is on, but the neopixels are off. This is good for charging the battery using the charging circuit that is built into the Adafruit Feather. (The LED next to the Feather's USB port illuminates until the battery is fully charged.)

