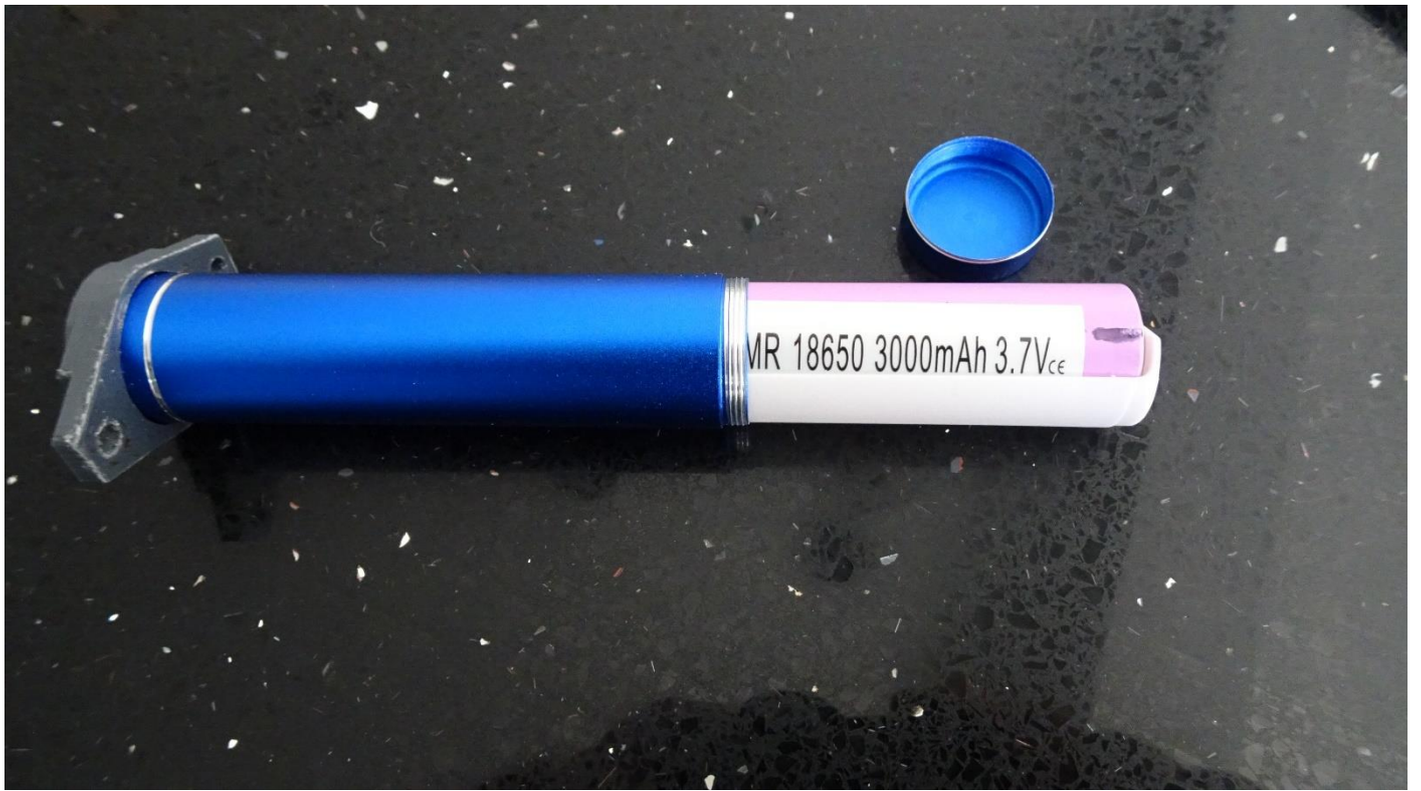


Using the internal battery should you wish to plug a wireless MIDI BlueTooth transmitter into the MIDI sockets provided. Draft 1. 02/04/21



NOTE: You must use the type of 18650 that does NOT have a bulge on the +ve terminal. Both ends must be flat but both types are out there so be sure to buy the correct one. The +ve terminal has a ridge next to it that runs around the battery case as in the photo above.



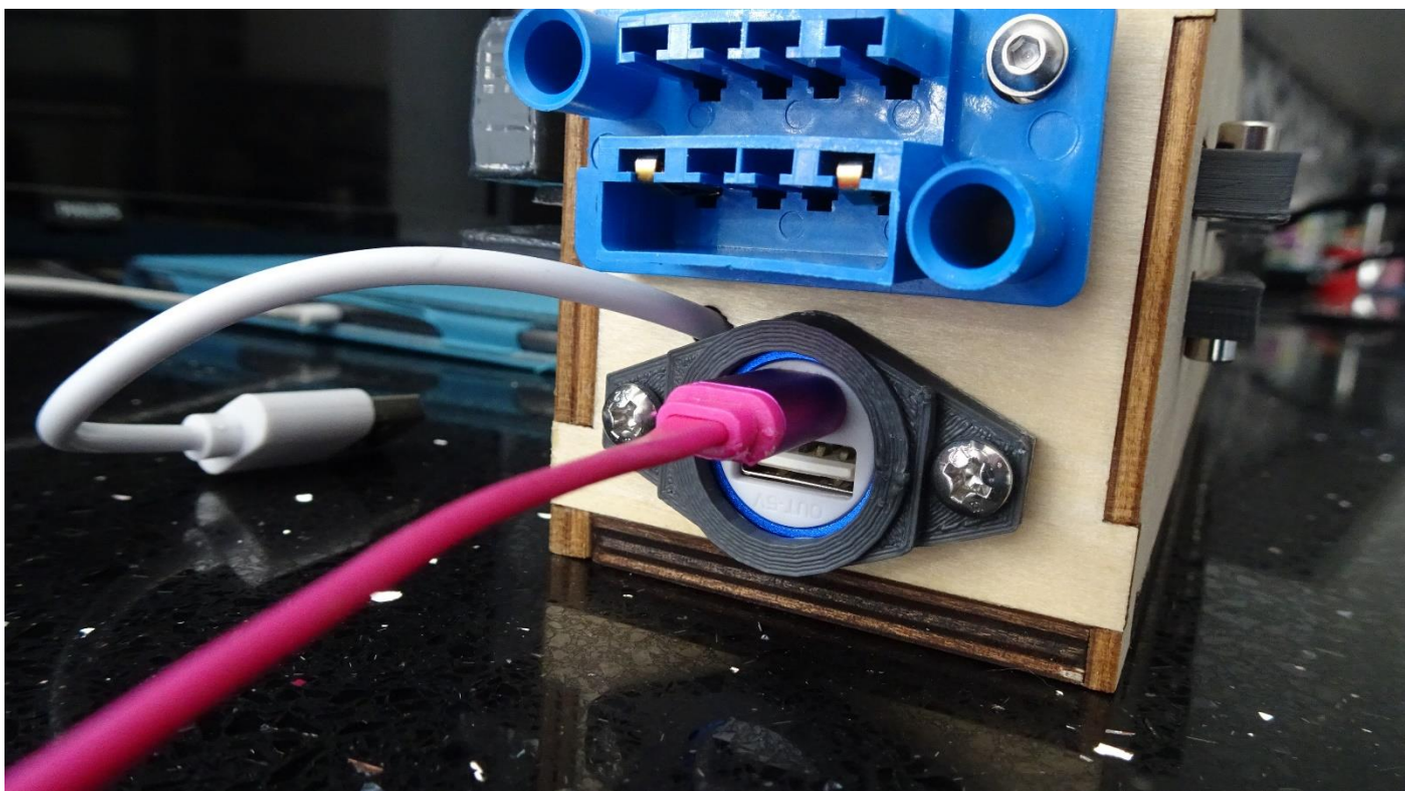




Charge the battery by inserting a phone charger into the smaller socket (micro-USB). End of the battery holder module will glow green when charged.

This battery holder is actually an off the shelf totally unmodified small phone power bank of a type that you can buy online.





Charging.



To power your gurdy you plug the USB lead of the gurdy into the larger USB socket on the end of the phone power bank.

You only need to do this if you want to run the gurdy wirelessly with a Bluetooth MIDI transmitter dongle plugged into the MIDI-out socket of the keybox.

If you plug the USB lead into for example an iPad via a USB extension lead then the gurdy becomes powered from the attached device such as the iPad.

