

Important Reloop SPiN Modification Information

It is essential that you follow the **Reloop SPiN <u>FAQ's</u>** – this will assist you with the recommended operation and trouble-shooting.

The turntable is made out of plastic, so there is very insulation across the unit, hence the reason why you 'may' experience some form of ground noise/hum when touching the unit or plugging connections in and out.

Below are important points to note:

Battery charging

The SPiN has no indication of battery charge levels. We recommend to follow the procedures from the official Reloop FAQ page for charging, otherwise, our preferred option is to use an external battery charging unit for 18650 batteries, for example, the <u>Nitecore</u> <u>intellicharger</u>.

Noise/Function issues

99% of the time if you hear noises, hums and/or functionality dropping out, then it is more than likely a power issue. Please ensure the batteries are fully charged and better still, test again using mains power and the supplied USB charge cable. **Do not** use a longer USB cable and a lower rated power plug adapter.

Bluetooth function

Typically, this is the first function to drop out with low power. We actually recommend to bypass this function and use a cable insert to the auxiliary or even a <u>Bluetooth receiver</u>. The Bluetooth function on the SPiN will consume much of your battery power.

18650 battery insert

It is **essential** that the battery polarities are correct. Our modifications have an additional protection circuit built in, so if they are placed with the wrong polarity it will blow the fuse. You can replace the fuse that is visible in the battery compartment, simply pull it out and exchange.