

Short instructions – Battery Supply Adapter

To install the AA or AAA Battery Supply Adapter, please follow the following steps:

Step 1:



Insert the Power Supply Adapter (blue) into a suitable battery compartment **and make sure that the polarity is correct:**



You can select any compartment - choose the compartment that offers you the most economical cable routing option. Then fill-up all remaining compartments with an appropriate number of dummy batteries - make sure that the polarity is correct here too.

Step 2:



Now place the cable as you like and carefully close the battery compartment. Take care not to bend the cable – a small radius of down to approx. 1 mm is allowed.

Step 3:

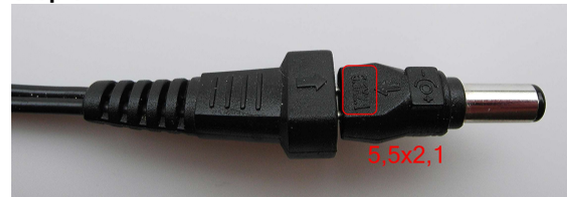
Now select the voltage according to the number of battery compartments:



2 batteries:	3V
3 batteries:	4,5V
4 batteries:	6V
5 batteries:	7,5V
6 batteries:	9V
8 batteries:	12V

Make sure that the voltage is set correct here, otherwise you can destroy your device!

Step 5:



Now insert an adapter piece marked with "5.5x2.1" into the end piece of the power supply cable. The arrow marking on the power supply cable must point to the inscription "5.5x2.1". If you have enclosed a round adapter piece without the inscription "5.5x2.1", the arrow mark must point to the "-" mark here. Please insert the round adapter firmly into the cable-end of the power supply unit!

Step 4:



Finally connect the power supply to the socket on the Battery Supply Adapter. Take care not to overload the thin cable of the Battery Supply Adapter later on.

Do you have any questions?

info@batterie-adapter.de

www.batterie-adapter.de