

STEP-BY-STEP

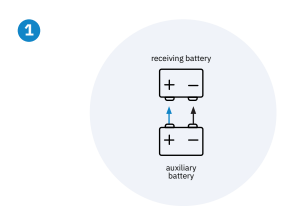
ACTIVATE BMS WITH AUXILIARY BATTERY

This variant also works with an AC/DC charger, this ensures an adapted voltage supply and increases the chances of success.

The auxiliary battery must have 50% nominal capacity of the receiving battery.

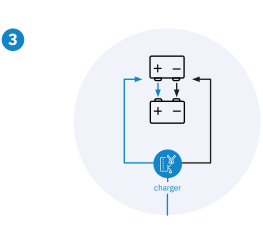
These technologies can be used as an auxiliary battery:





PLUG IN

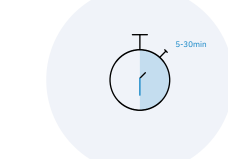
Connect the auxiliary battery to the receiving battery.



SWITCH

Next, connect the AC/DC charger to the battery to be activated. After that you can Disconnect the auxiliary battery again.

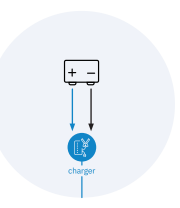




WAIT

It can take up to 30 minutes for the BMS to activate.





UNPLUG

Has the charger complete charging? If so, the charger can be disconnected and the battery is ready for use.

^{*}If you don't have a charger, you can try other power supplies (charge booster, solar charge controller, etc.) to wake up the BMS.