

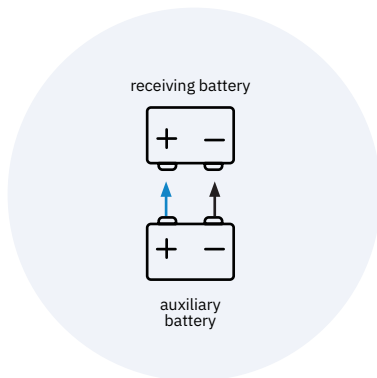
STEP-BY-STEP ACTIVATE BMS WITH AUXILIARY BATTERY

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:

- WET
- GEL
- AGM
- Li

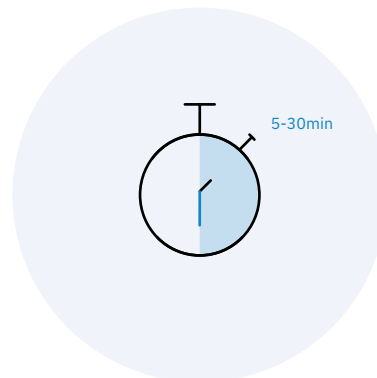
1



PLUG IN

Connect the auxiliary battery to the receiving battery.

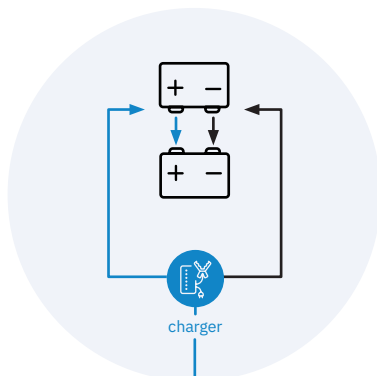
2



WAIT

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

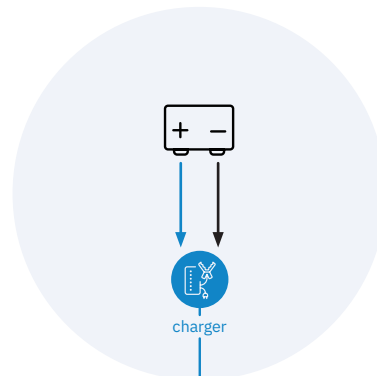
3



SWITCH

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

4



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.