

V-TAC High Voltage Battery Expansion and Use Statement

1. The production date of original batteries and newly added batteries should be as close as possible, better within one year. If the time differences of production are too long, the battery capacity deviation will be large, and the energy of batteries cannot be fully utilized.
2. Before expansion, please fully charge the original batteries to 100% (need to keep SOC 100%), and then charge the batteries that need to be added to SOC 100%. Next assemble together to achieve the purpose of expansion. The original batteries can be charged using an inverter; The newly added batteries need to be charged separately with the battery charger. The set charging voltage parameter of the supplementary motor is $3.6V*N$. You can also install a new system alone and charge it with an inverter.
3. Please consult relevant technical personnel before expansion. All consequences caused by personal misoperation will be borne by the individual, not covered by the V-TAC warranty.
4. V-TAC lithium battery is prohibited to work in Lead-acid Mode, any failure caused by using Lead-acid model, not covered by the V-TAC warranty.
5. The V-TAC battery must be used together with the V-TAC high box. It is forbidden to use the battery directly with the inverter, and no warranty will be given for incorrect use.