

Quick Installation Guide

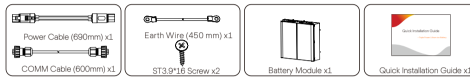
Triple Power Lithium-ion Battery

Packing List (BMS) Note: The Quick Installation Guide briefly describes required installation steps. If you have any questions, refer to the User Manual enclosed with the BMS for more detailed information. **○** Charging Cable (-) x1 (2m Earth Wire (150mm) x1 CAN Cable x1 (2m) COMM Cable x1 (0.2m) Charging Cable (+) x1 (2m Power Cable(0.12m) x1 Rotation Wrench x1 0 00 • O ° O • Flat Gasket x2 Wall Bracketx1 M5 Screw x2 Ring Terminal x1 Expansion Screw x2 Guard Ring x2 Screw x2 on Bolt x2

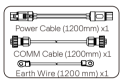
Installation Prerequisites

Packing List (Battery Module)

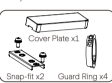
One Battery Module (HV10230 ×1):



Accessories (1) of the three and four Battery Modules (HV10230×3/4):

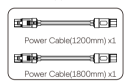








Accessories (2) of the three and four Battery Modules (HV10230×3/4):



Note: The two power cables need to be purchased separately

NOTE!

• The floor is flat and level

The Triple Power battery module is rated at IP65 and thus can be installed outdoors as well as indoors. However, if installed outdoors, do not allow the battery pack to be exposed to direct sunlight and moisture.

• There is minimal dust and dirt in area

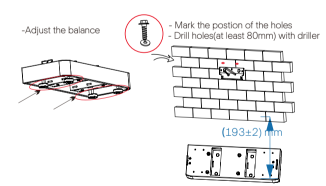
If the ambient temperature exceeds the operating range, the battery pack will stop operating to protect itself. $The \ optimal \ temperature \ range \ for \ operation \ is \ -10 ^{\circ}C \ to \ 50 ^{\circ}C. \ Frequent \ exposure \ to \ harsh \ temperatures \ may \ an exposure \ to \ harsh \ temperatures \ may \ be a constant of \ temperatures \ temperatures \ may \ be a constant \ temperature \ temperatures \ temperatur$ deteriorate the performance and lifetime of the battery module



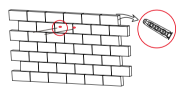
When installing the battery for the first time, the manufacturing date between battery modules should not a simple contraction of the first time, the manufacturing date between battery modules should not be the first time.exceed 3 months.

Floor/Wall Mounting

Make sure the wall is strong enough to withstand the weight of battery.



- Tighten the expansion screw sleeve



Battery Module Installation to Base Mounting

Ensure that the installation location meets the following conditions:

• There are no flammable or explosive materials, at a minimum of 0.9m • The ambience is shady and cool, away from heat and direct sunlight

• There are no corrosive gases present, including ammonia and acid vapor • Where charging and discharging, the ambient temperature ranges from 0°C to 45°C

In that case, follow up the exact requirements of the local laws and standards.

In practice, the requirements of battery installation may be different due to environment and locations.

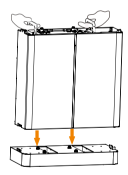
• The location is far from the sea to avoid salt water and humidity, over 1000m

• The building is designed to withstand earthquakes

• The temperature and humidity remain at a constant level

Step 3: Match the battery with base mounting

Place the BMS on top of the battery module. Ensure that the BMS and battery unit align on matching sides as shown in the diagram below.

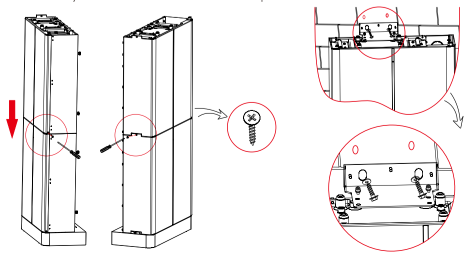


VI

Battery Module Installation to Module

For two battery modules:

Place the second one on top of the module and two sides are locked with screws. Fix the battery module and wall bracket with expansion bolts.

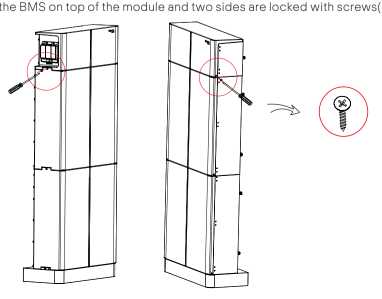


Note: One battery module or connected to the BMS, need to be installed a bracket to fix.

BMS Installation to Battery Module

Match the BMS to the battery modules

Place the BMS on top of the module and two sides are locked with screws(N).



BMS to Inverter:

BAT+ to BAT+(A:2m).

BAT- to BAT-(B:2m),

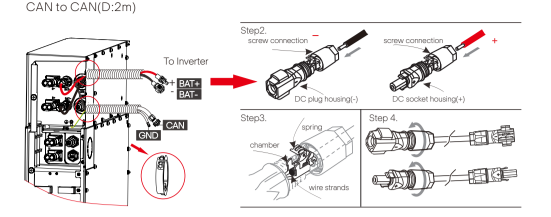
Connecting Cables to Inverter

Step1. Strip the cable(A/B:2m) to 15mm.

Step2. Insert the stripped cable up to the stop (negative cable for DC plug(-) and positive cable for DC socket(+) are live). Hold the housing on the screw connection.

Step3. Press down the spring clamp until it clicks audibly into place (You should be able to see the fine wie strands in the chamber)

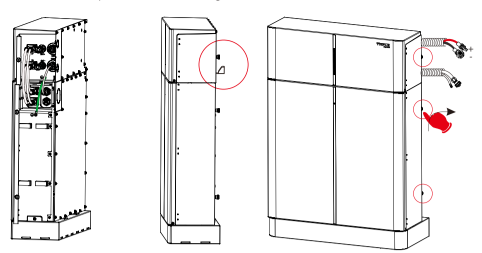
Step4. Tighten the screw connection(tightening torque:2.0±0.2Nm)



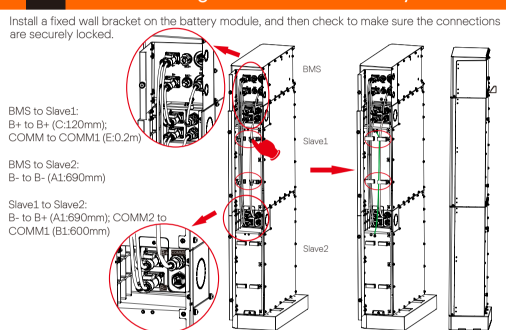
Connecting Cables to One Battery Module

Ensure that both ends of the cables are connected to the correct connector, which are on the right side of the BMS and battery module.

• BMS to Slave1: B+ to B+(C:1200mm), B- to B-(A1:690mm), COMM to COMM1(E:200mm) The BMS and battery modules need to be grounded.

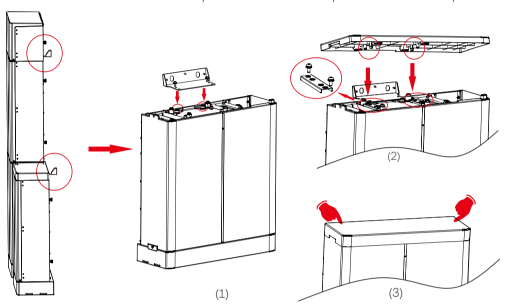


Connecting Cables to Two Battery Modules

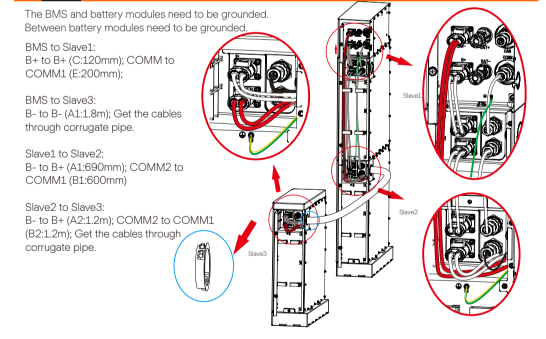


XI Connecting Cables to Three Battery Modules

Install a fixed wall bracket on the battery modules and the cover plate of the third battery module.



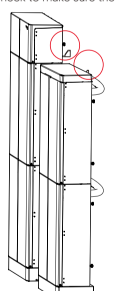
XII Connecting Cables to Three Battery Modules



XIII Connecting Cables to Four Battery Modules

Install the fixed wall brackets on the battery modules

And then check to make sure the connections are securely locked



BMS to Slave1: B+ to B+ (C:120mm);COMM to COMM1 (E:200mm);

BMS to Slave4:

B- to B- (A3:1.2m), Get the cable through corrugate pipe. Slave1 to Slave2:

B- to B+ (A1:690mm);COMM2 to COMM1 (B1:600mm);

Slave2 to Slave3:

B- to B+ (A3:1.2m);COMM2 to COMM1 (B2:1.2m);

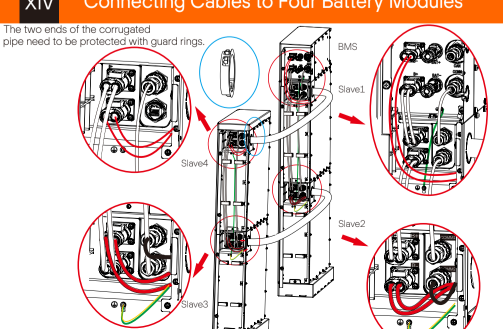
Slave3 to Slave4:

B- to B+ (A1:690mm) and COMM2 to COMM1 (B2:1.2m).

Get the cables through corrugate pipe.

The BMS and battery modules need to be grounded. Between battery modules need to be grounded.

XIV Connecting Cables to Four Battery Modules



/ Commissioning

If all batteries are used for the installation, follow these steps for beginning operation.

Verify the model number of each battery module to ensure that they are all the same model.

Once all battery module(s) are installed, follow these steps for beginning operation:

1) Open the cover board of the BMS

2) Move the circuit breaker switch to the ON position

3) Press the POWER button to turn on the T-BAT system

4) Turn on the AC switch of inverter

-If the battery is not used for more than 9 months, the battery must be charged to at least SOC 50 % each time.

-When installing the battery for the first time, the manufacturing date between battery modules should not exceed 3 months.

-If the battery is replaced , the SOC between the batteries used should be as consistent as possibe, with a maxium difference of $\pm 5~\%$.

-If you want to expand your battery system capacity, please make sure your existing system capacity's SOC is about 40%. The expansion battery is required to be manufactured within 6 months; If more than 6 months, recharge the battery module to about 40%.

