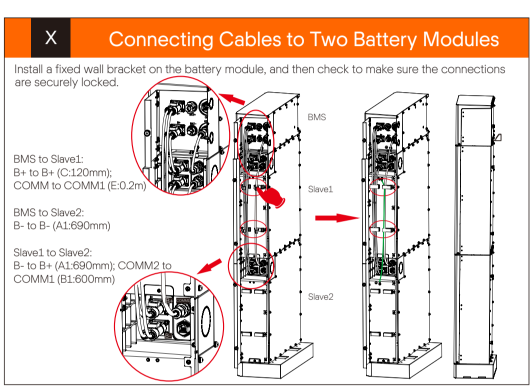
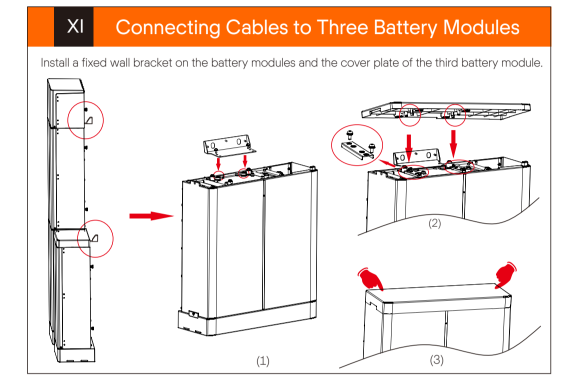
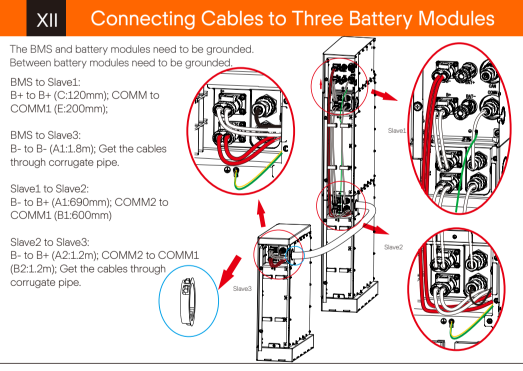
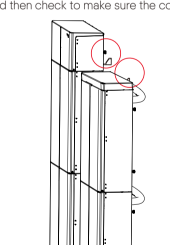


Connecting Cables to One Battery Module









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:

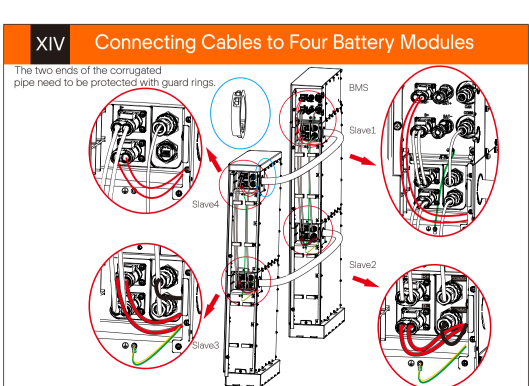
B- to B+ (A3:1.2m); COMM2 to COMM1 (B2:1.2m);

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.



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

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

