

REV.		Description		REV.		Description	
0.0	首次发行 (由Solax 614.00558.01)						
	熊小翠	2022/02/17					
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	熊小翠	2022/04/21					

Quick Installation Guide

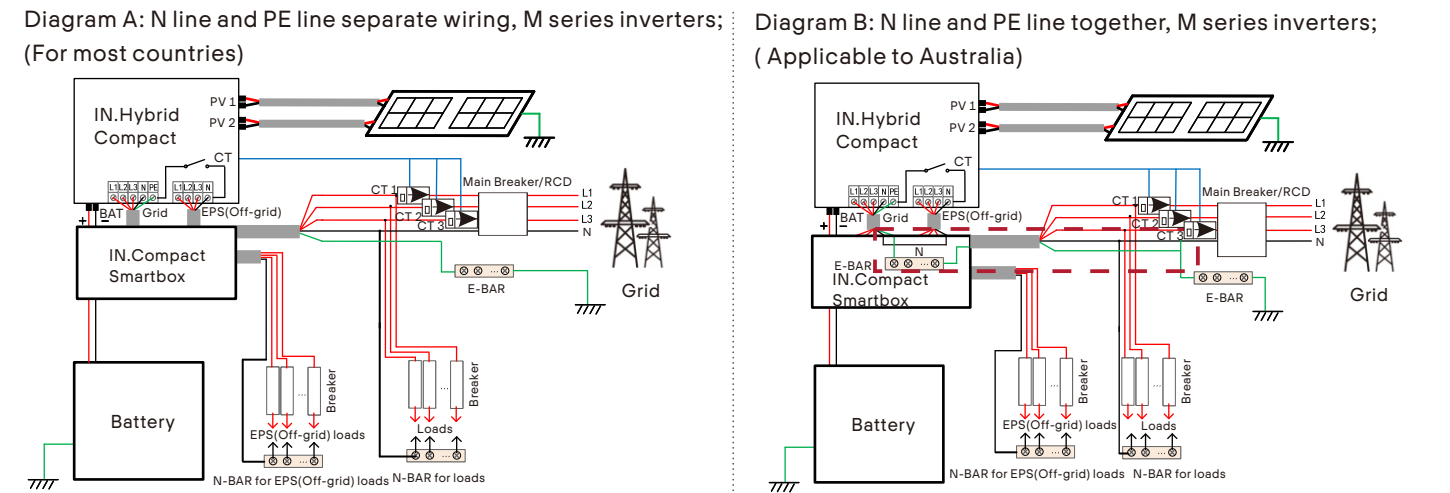
IN.Compact Smartbox



1. Introduction

IN.Compact Smartbox is a critical part for Dražice all in one energy storage system, which integrates the DC breaker/AC breaker/switch unit/CT and so on, it can easily be installed compare to the traditional separate system, this unit can be used with Dražice IN.Hybrid Compact and IN.Fit Compact series inverters.

There are 2 wiring diagrams for your system connection reference, please follow your local policy to chose which one is suitable for your side.



2. Overview

533cm

482cm

204cm

437cm

A

B

C

D

E

F

G

H

I

Object	Name	Description
A	PV	PV connection port (PV array)
B	Load	Load connection port
C	Grid	Grid connection port (to local grid)
D	Grid(INV)	Grid output port of the inverter
E	EPS(Off-grid) (INV)	EPS(Off-grid) output port of the inverter
F	BAT	Battery connection port (to battery BMS)
G	PV (INV)	PV connection port of the inverter
H	BAT(INV)	Battery connection port of the inverter
I	DC Switch	DC switch

3. Preparation

3.1 Check Packing List

Check the accessories according to the following list and ensure that nothing in the package is damaged before installation.

IN.Compact Smartbox \*1

Bracket A \*1

Bracket B \*1  
Bracket C \*1

10 AWG European terminals \*25

Flange nuts \*4

(Expansion bolts, Gaskets, Self-tapping bolts) \*2

10 AWG OT terminals \*2

PV terminal (positive \*3, negative \*3)

10 AWG Battery cables (positive \*1, negative \*1)

Earth connector \*1

N-terminal adjacent bridge \*1  
(for AU market)

Sealing rubber ring \*2

CT \*1

Quick Installation Guide \*1

Warranty Registration Card \*1

3.2 Tools

The following tools need to be prepared before installation:

Diagonal Plier

Philips Screwdriver

Φ 10 and Φ 8 Drill

Crimping Plier

Monkey Wrench

Crimping Tool

Hexagon keys

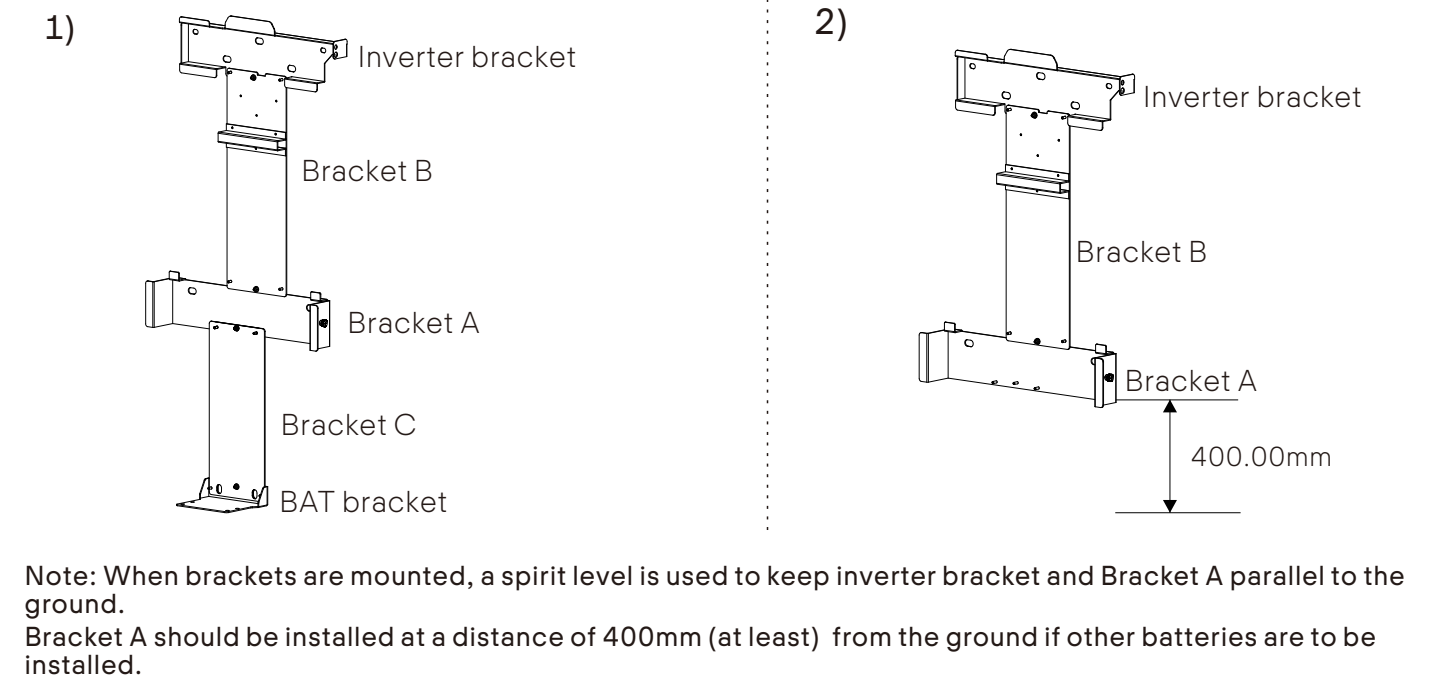
Inner hexagonal wrench

Spirit level  
Marker Pen

Rubber hammer

4. Mounting

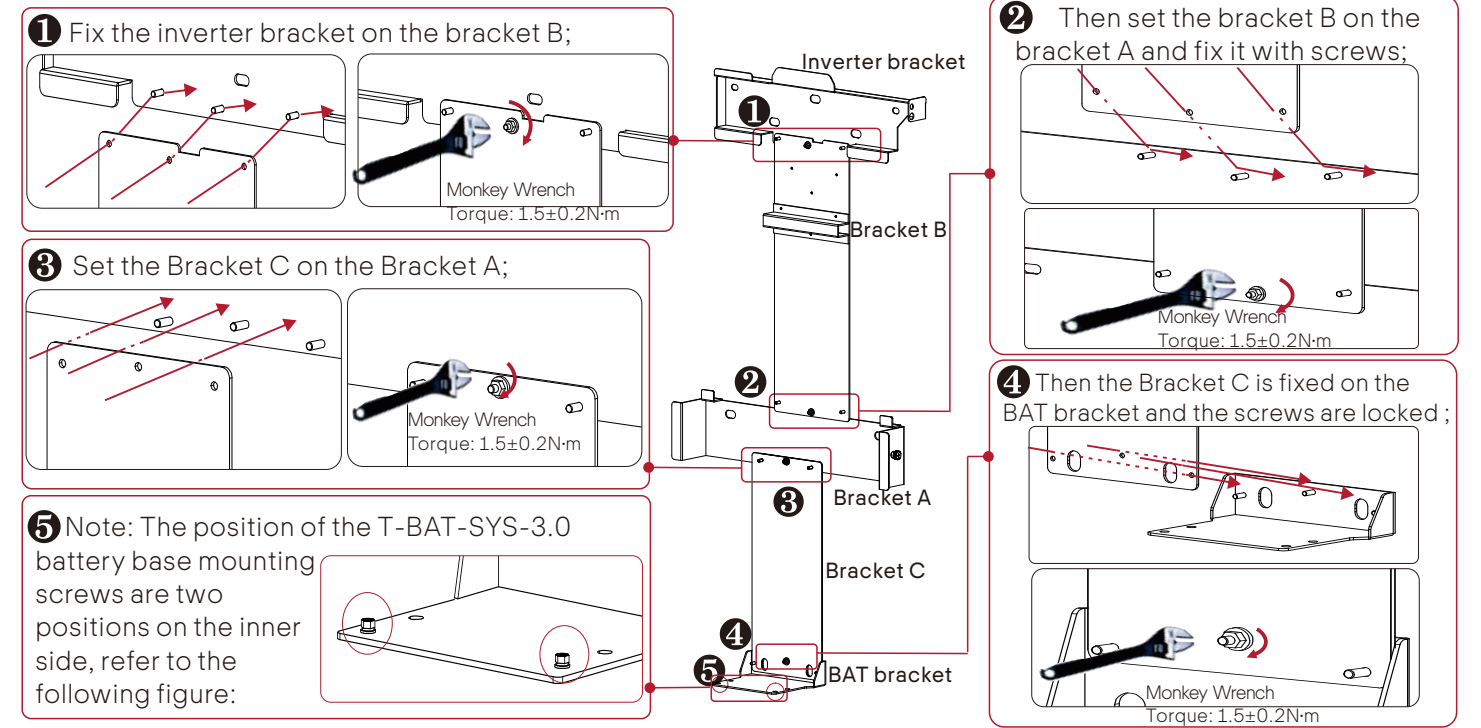
The installation of IN.Compact Smartbox needs three brackets. Bracket A is used to hang the IN.Compact Smartbox, Bracket B is connected to both inverter bracket and Bracket A to fix the bracket position of the inverter, and Bracket C is connected to both Bracket A and BAT bracket to fix the bracket position of DZD-BAT-SYS-3.0. The bracket can be installed in two ways:  
1) With DZD-BAT-SYS-3.0 battery, the installation method is as follows: **①②③④⑤**  
2) With other batteries, the installation method is as follows: **①②③**



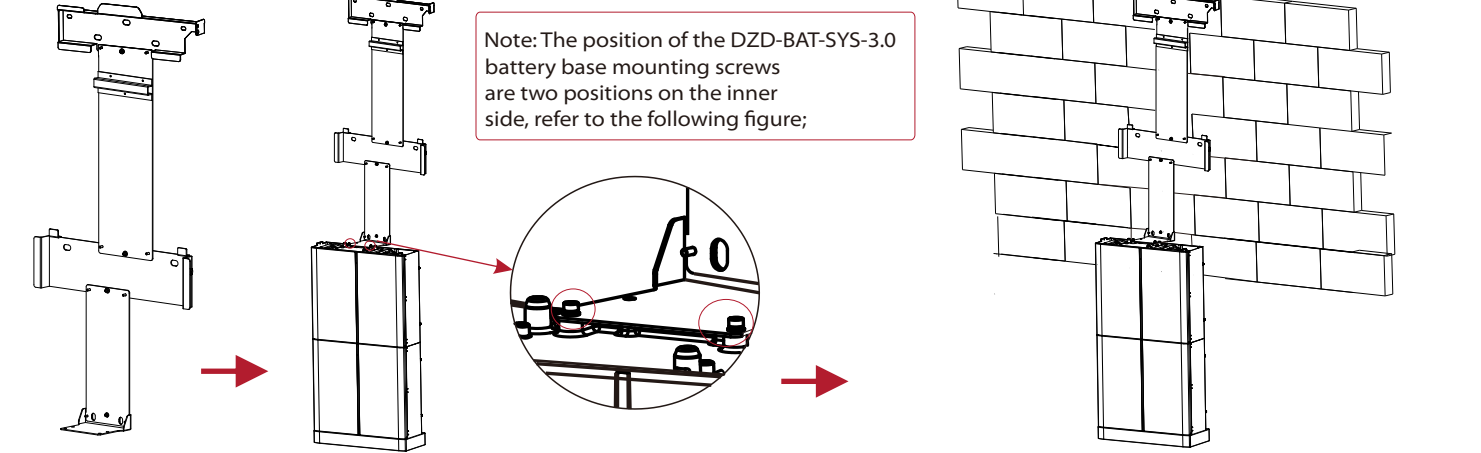
Note: When brackets are mounted, a spirit level is used to keep inverter bracket and Bracket A parallel to the ground. Bracket A should be installed at a distance of 400mm (at least) from the ground if other batteries are to be installed.

Step 1: Connect all brackets

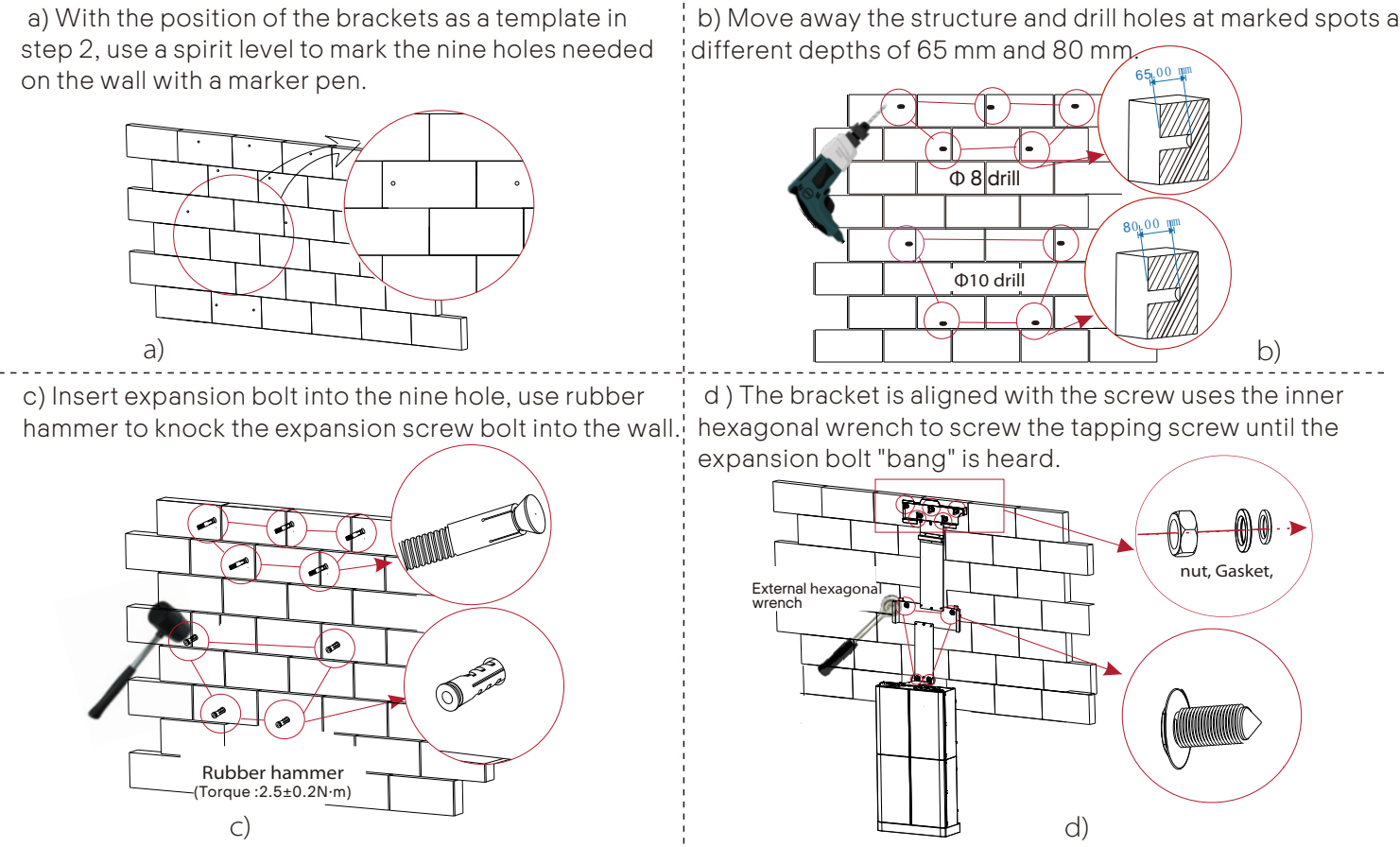
Connect inverter bracket, Bracket B, Bracket A, Bracket C and BAT bracket all together with flange nuts.



Step 2: Connect the BAT bracket and DZD-BAT-SYS-3.0 battery and push the whole structure to the wall

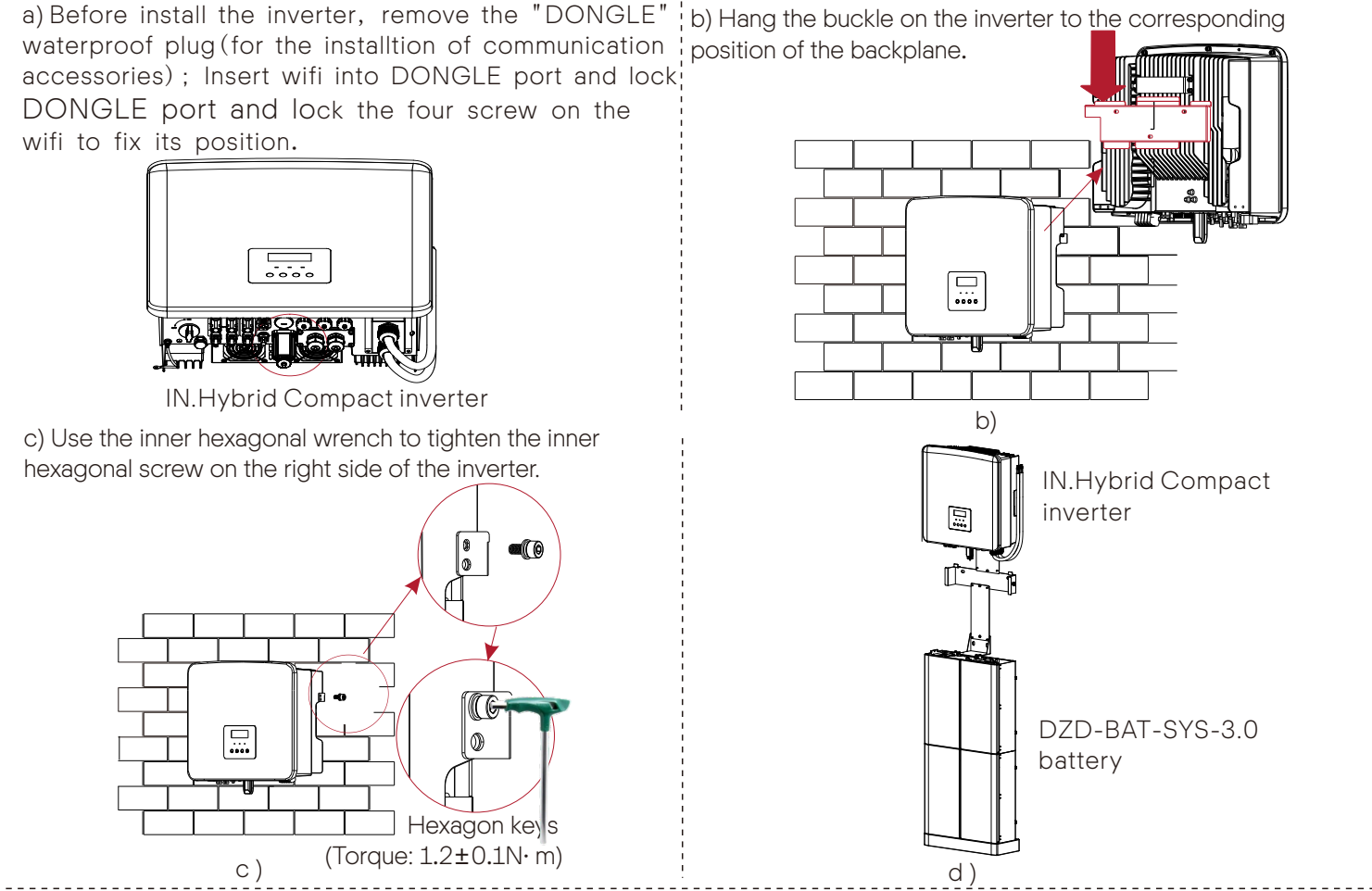


Step 3: Fix the position, drill holes and install the whole structure on the wall

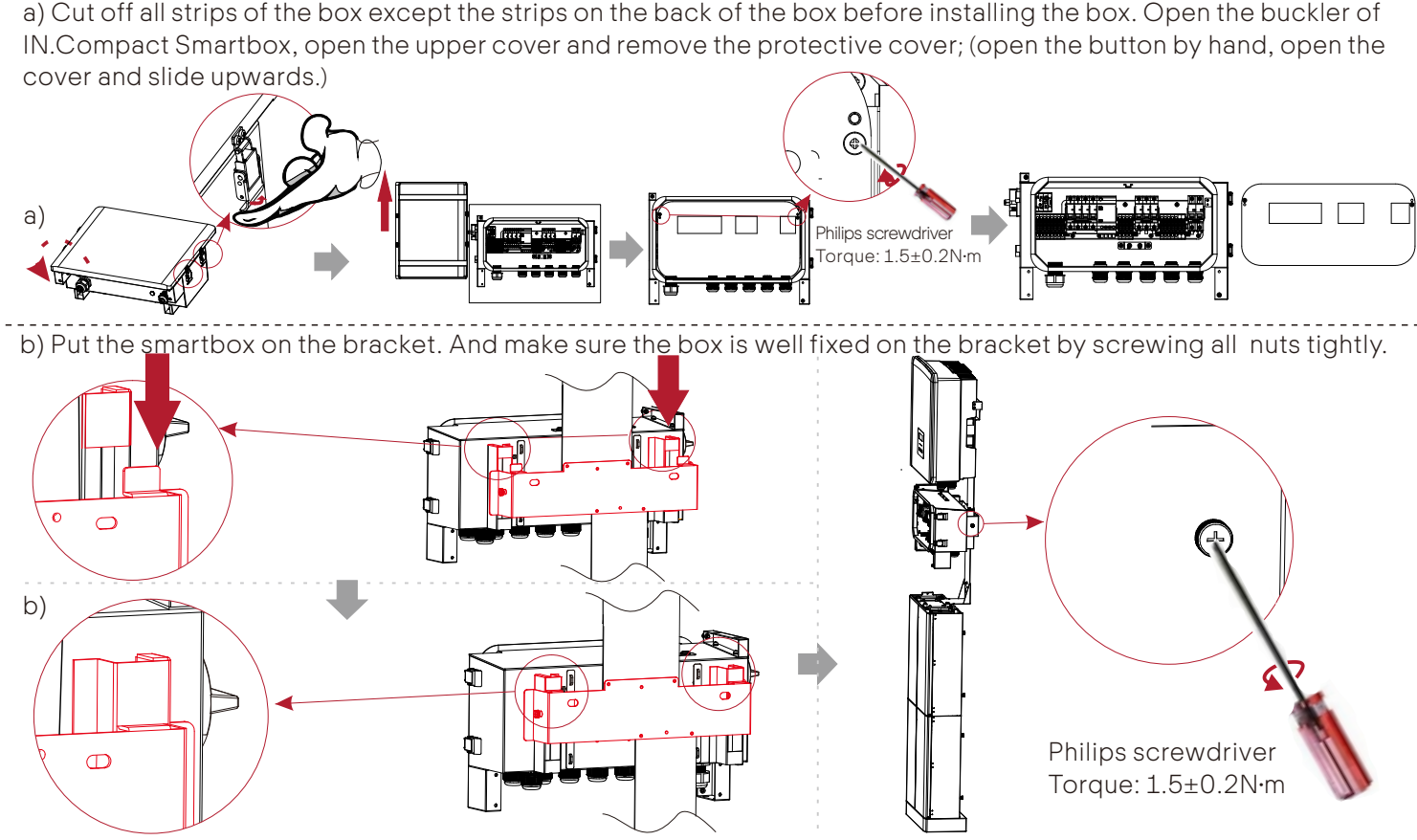


Step 4: Install IN.Hybrid Compact inverter

Make sure all brackets (bracket A, bracket B, bracket C, inverter bracket and BAT bracket) are well and firmly installed.



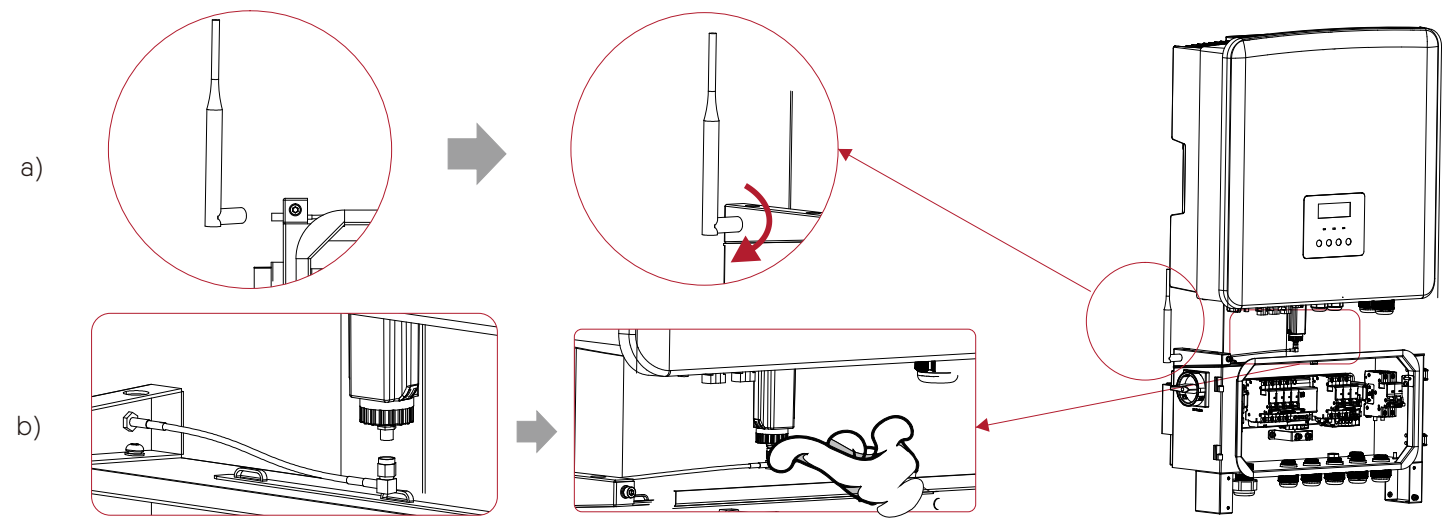
Step 5: Install IN.Compact Smartbox





5. Monitor the antenna connections of accessories

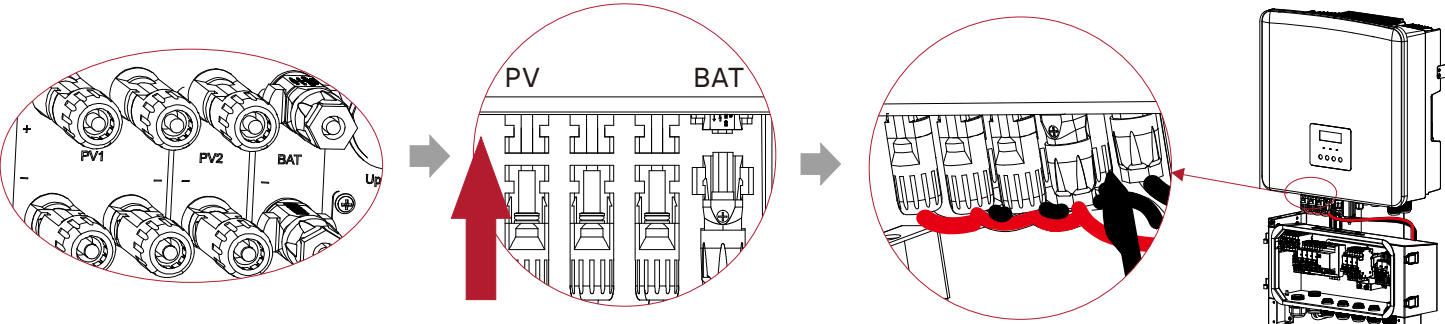
There is an antenna in the box of monitoring accessories.  
a) Install the antenna on bracket A and tighten it by hand;  
b) Then connect the antenna cable to the end of the pocket WiFi.



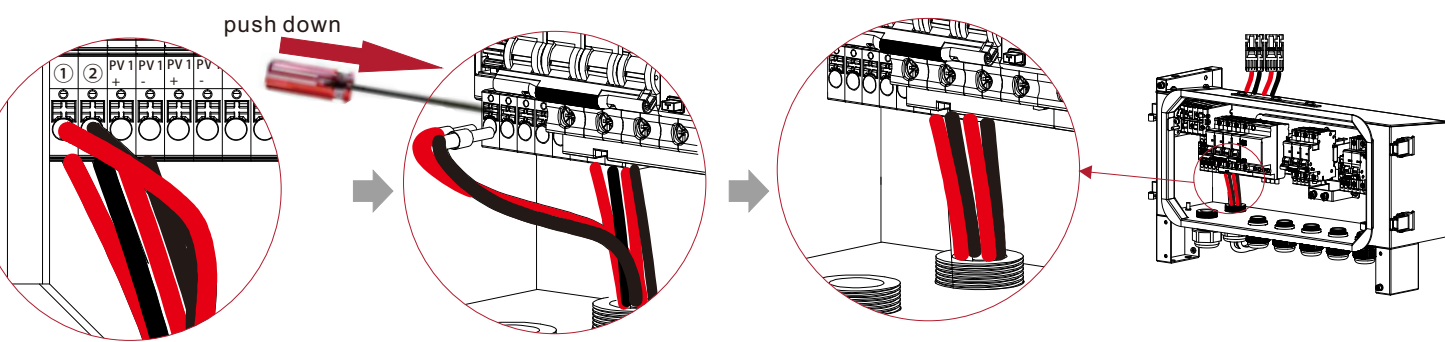
6. Wiring Connection

6.1 Inverter side connection

According to the PV 1(INV)+/PV1(INV)-/PV2(INV)+/PV2(INV)-/BAT(INV)+/BAT(INV)- line symbol on IN.Compact Smartbox harness, the corresponding ports of PV 1+/PV1-/PV2+/PV2-/BAT+/BAT- of the inverter are well inserted.

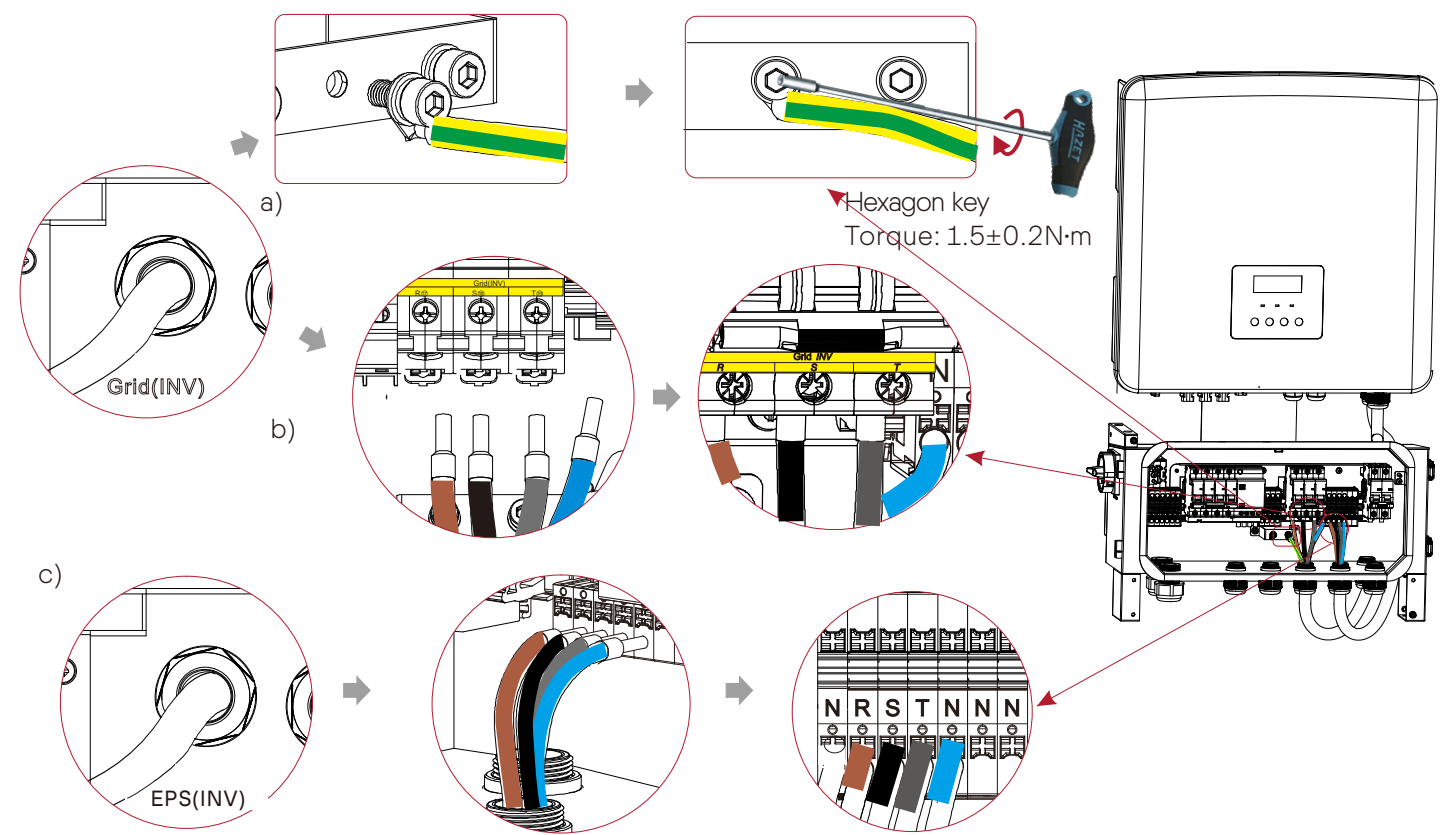


※Note: IN.Hybrid Compact 5.0 M and IN.Hybrid Compact 6.0 M inverter have only two MPPT and two PV strings, so when connecting, you need to unplug ①/② of the PV in the IN.Compact Smartbox.  
-Use a screwdriver to press down the yellow part while pulling the wire out of the port.

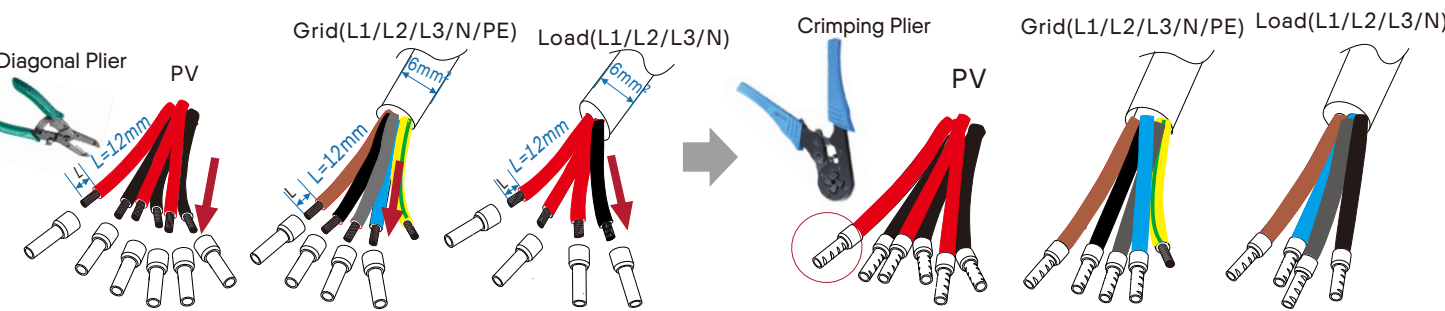


6.2 IN.Compact Smartbox side connection

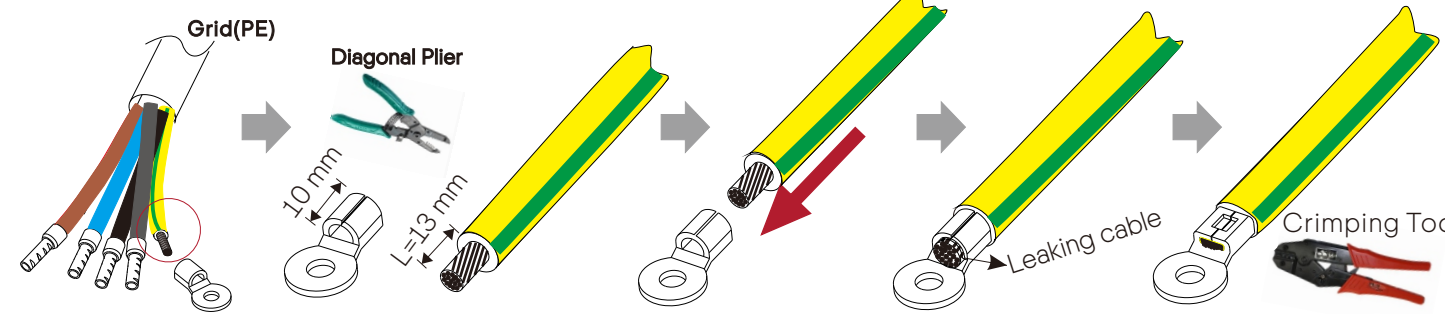
a) Lock the Grid (INV) PE wire with a hexagonal key;  
b) Insert the L1/L2/L3 EPS (Off-grid)(INV) into the R/S/T port of EPS (Off-grid) (INV) in IN.Compact Smartbox and the N EPS (Off-grid)(INV) directly into the hole and ensure that cables are well and tightly installed;  
b) Find the Grid (INV) (R/S/T) port in the IN.Compact Smartbox, connect the corresponding wire harness, and lock the screw with a screwdriver.  
c) Connect the Grid (INV) L1/L2/L3/N and EPS(Off-grid) (INV) L1/L2/L3/N/PE ports of the inverter to the IN.Compact Smartbox port. The connection method is as follows:



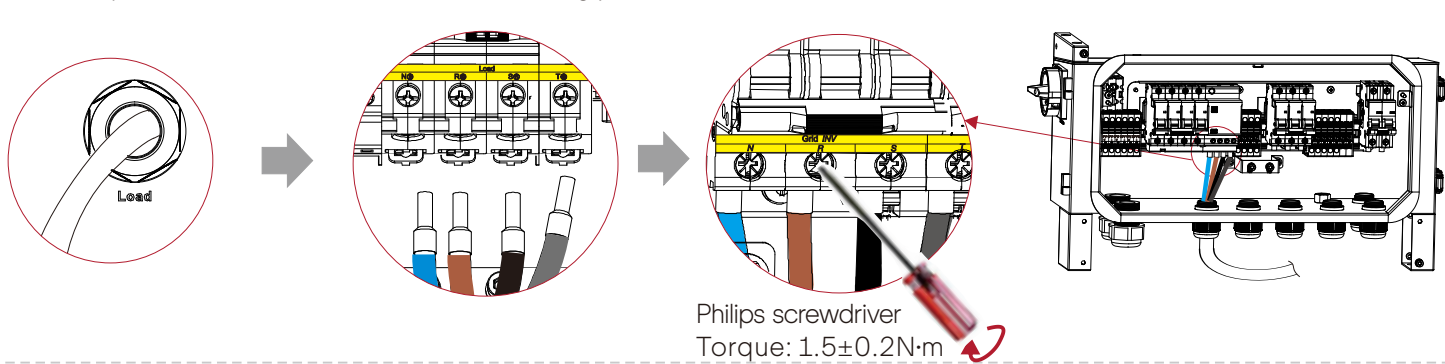
2) PV (PV1+/PV1-/PV2+/PV2-) /Grid (L1/L2/L3/N/PE) /Load (L1/L2/L3/N) side connection  
a) Prepare ordinary PV (PV1+/PV1-/PV2+/PV2-) /6 mm<sup>2</sup> Grid (L1/L2/L3/N/PE) /6 mm<sup>2</sup> Load (L1/L2/L3/N) cable, remove 12 mm insulation layer from the end of the cable. And insert the European-style terminals respectively.  
The stripped terminals must be inserted into the European-style terminals and pressed down with the crimping pliers.



b) Grid (PE) strip the grounding cable, remove the 13 mm insulation layer from the end of the wire. Insert the stripped cable into the R type terminal, and then clamp it.

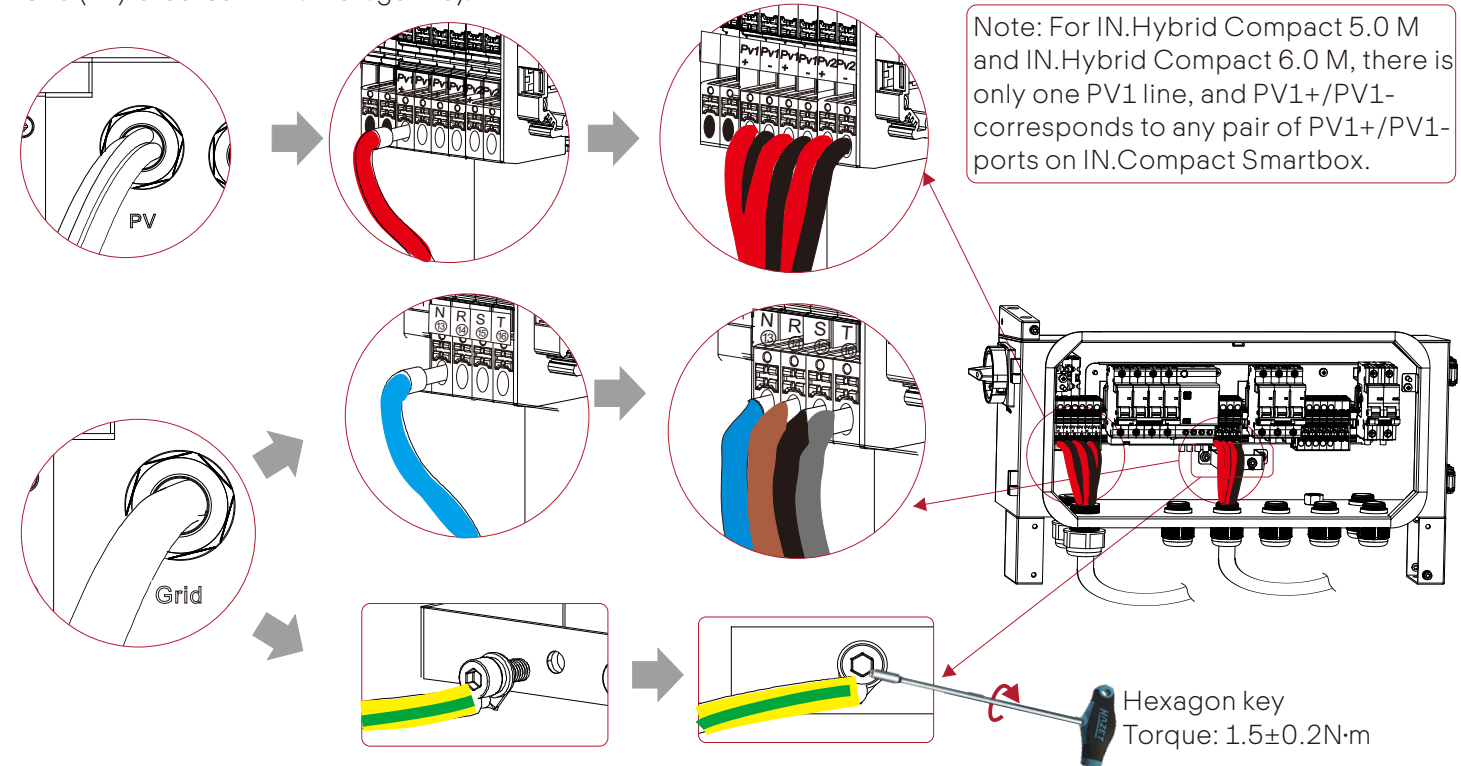


3) Pass the Load line through the Load port of the IN.Compact Smartbox, then find the Load (R/S/T/N) ports in the IN.Compact Smartbox, insert each line accordingly, and use the screwdriver to lock the screws.

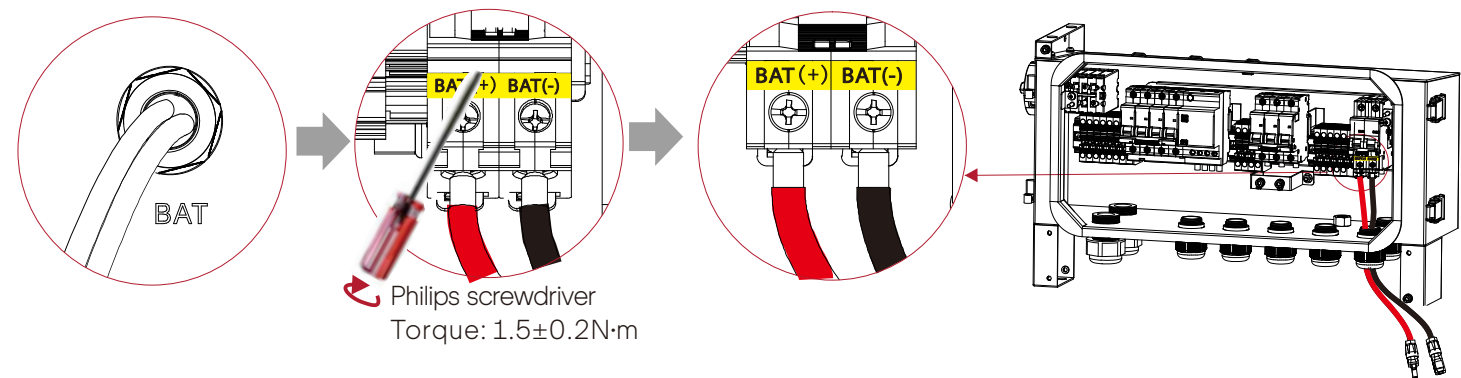


4) Pass the PV /Grid line through the PV port of the IN.Compact Smartbox, and then find PV (PV1+/PV1-/PV2+/PV2+) and Grid (N/R/S/T) port inside the IN.Compact Smartbox. Force the cable harness directly into the hole to jam, gently twist not to loosen.

Grid (PE) is locked with a Hexagon key.

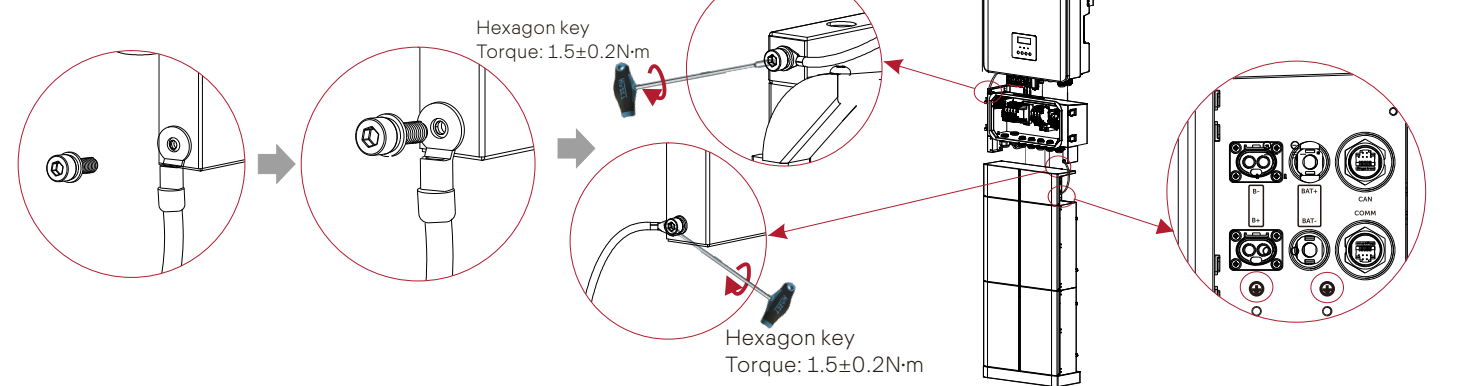


5) Pass the battery cable through the BAT port of the IN.Compact Smartbox, find the BAT+ and BAT- ports in the IN.Compact Smartbox, insert each cable accordingly, and use the screwdriver to lock the screws.



6.3 Ground cable connections

There are two areas that need to be grounded, one is between the inverter and IN.Compact Smartbox and the other area between the IN.Compact Smartbox and the battery.

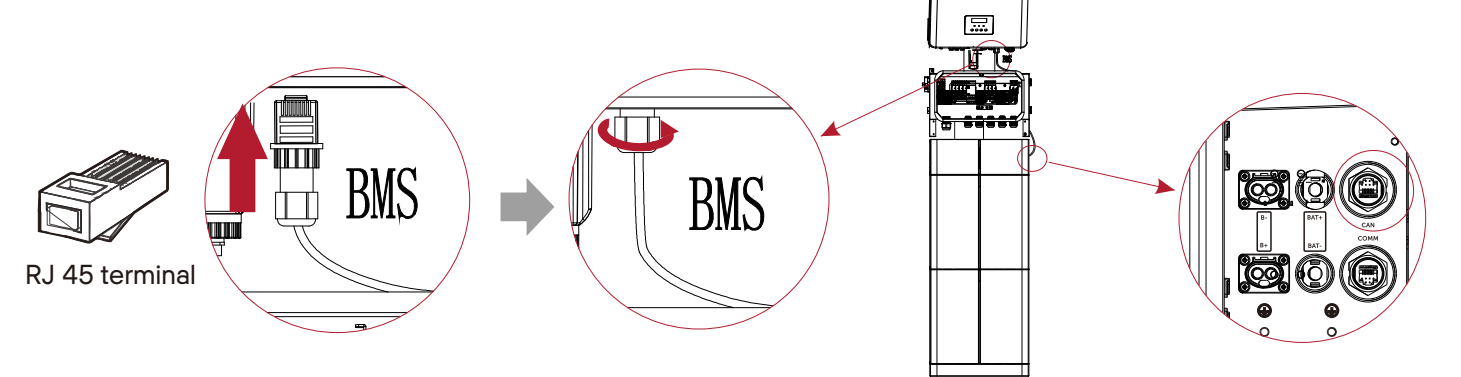


6.4 Battery communication cable connection

- When the distance between the IN.Compact Smartbox and the battery is < 1m, you can use the BMS communication cable in the accessory bag.

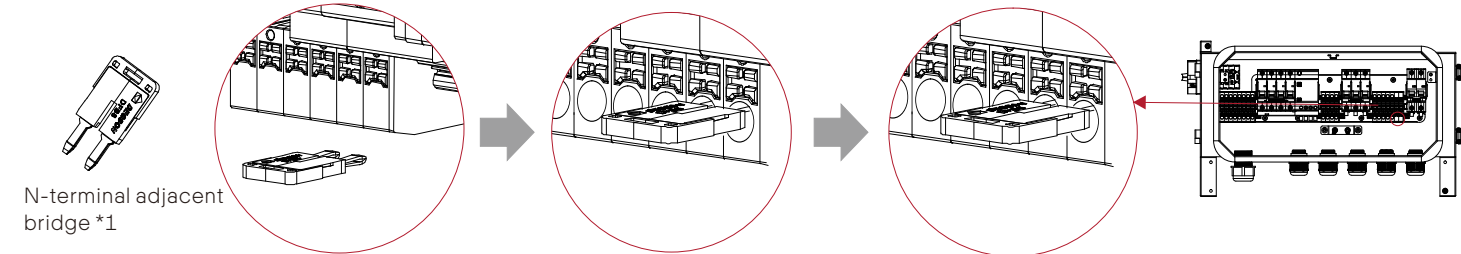
- When the distance between the IN.Compact Smartbox and the battery is > 1 m, you need to prepare the regular network cable and find the RJ45 terminal of the accessory package to make the cable.

The BMS port connection between the inverter and the battery (for the specific connection method, please refer to the inverter and battery quick installation guide)



6.5 N lines short circuit (applicable in Australia)

- According to local regulations, the continuity of the neutral cable of EPS load and that of the grid is not interrupted when the inverter disconnects from the grid. (for wiring Australia and New Zealand regulation AS/NZs\_3000:2012)  
- Firstly, find N-ternal adjacent Bridge in the accessory package;  
- Forcibly insert N-terminal adjacent bridge into the N-terminal hole and jam it. Gently twist to well connect it.



6.6 Finally, use a Philips screwdriver to install the baffle back, install the upper cover and lock the buckle by hand.

