

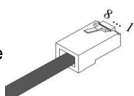


# Quick Start Guide

All-in-one sys-10PRO/15/20kW-TH



### Additionally required wires

No.	Required Materials	Type	Cross-section
1	PV cable 	Outdoor multi-core copper wire cable complying with <b>1000V</b> and <b>16A</b> standard.	<b>4-6mm<sup>2</sup></b>
2	Grounding cable 	Outdoor single-core copper wire cable, 6mm <sup>2</sup> , the same as that of the Conventional yellow and green wire PE wire in the AC cable.	
3	Inverter Grid cable	Outdoor 5-core copper wire cable	<b>SiH-9.9/10kW-TH:</b> <b>8~10mm<sup>2</sup> (8~7AWG)</b> (10mm <sup>2</sup> ONLY if need AC CHG) <b>SiH-15~20kW-TH:</b> <b>10~16mm<sup>2</sup> (7~5AWG)</b> (16mm <sup>2</sup> ONLY if need AC CHG)
4	BACK-UP Loads cable	Outdoor 5-core copper wire cable	Depending on the BACK-UP loads.
5	AC charger cable	Outdoor 5-core copper wire cable	<b>2.4-4mm<sup>2</sup></b>
6	NORMAL loads cable	Outdoor 5-core copper wire cable	Depending on the NORMAL loads.
7	Main Grid cable	Outdoor 5-core copper wire cable	Depending on Maximum loads (EPS+ NORMAL) and Maximum Taking Power setting in APP.
8	Smart meter power cable		<b>2*(0.5 ~ 1.0)mm<sup>2</sup></b> <b>(20~18AWG)</b>
9	Communication cable 	CAT 5E outdoor, shielded network cable	<b>8* 0.2mm<sup>2</sup></b> <b>(23~21AWG)</b>

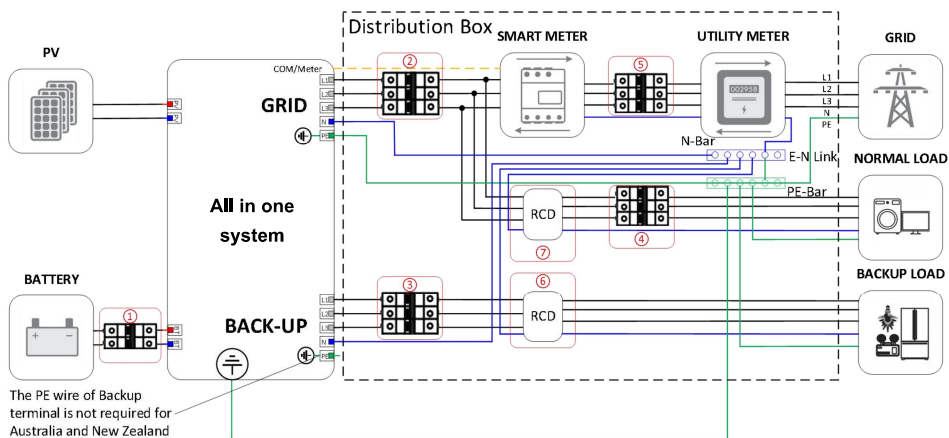
#### Note:

In case local regulations impose specific requirements for cables, follow the cable specifications mandated by those regulations.

Cable selection should take into consideration factors such as rated current, cable type, routing method, ambient temperature, and maximum expected line loss.

## Partial backup For Australia and New Zealand

For Australia and New Zealand and South Africa, the neutral cable of GRID side and Backup side must be connected together. Otherwise Backup function will not work.

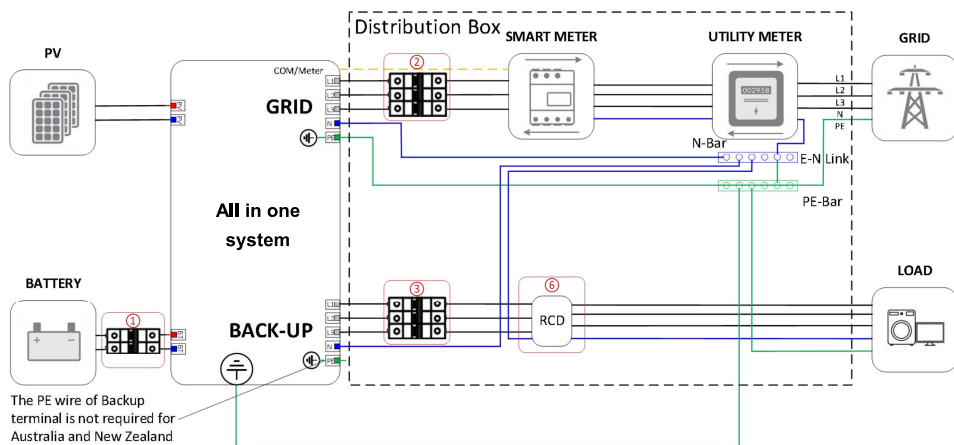


NO.	SiH-9.9/10kW-TH	SiH-14.9/15kW-TH	SiH-19.9/20kW-TH
①	63A/800V DC breaker		
②	32~63A/400V TypeB AC breaker	40~63A/400V TypeB AC breaker	63A/400V TypeB AC breaker
③	32~63A/400V TypeB AC breaker	40~63A/400V TypeB AC breaker	63A/400V TypeB AC breaker
④	Depends on normal loads		
⑤	Depends on household loads and inverter capacity		
⑥⑦	30mA RCD(Comply with local regulation)		

Note 1: The values provided in the table are recommendations and can be adjusted based on the specific conditions of the installation.



## Whole Backup for Australia and New Zealand



NO.	SiH-9.9/10kW-TH	SiH-14.9/15kW-TH	SiH-19.9/20kW-TH
①	63A/800V DC breaker		
②	63A/400V TypeB AC breaker	63A/400V TypeB AC breaker	63A/400V TypeB AC breaker
③	63A/400V TypeB AC breaker	63A/400V TypeB AC breaker	63A/400V TypeB AC breaker
⑥	30mA RCD(Comply with local regulation)		

### Backup load requirement

Note 1: Do not connect sensitive precision instruments or medical equipment to the backup terminal.

Note 2: Ensure that the backup load rated power is within the backup rated output power range. Otherwise, the inverter will report an Overload Fault warning. When Overload Fault occurs, turn off some loads to make sure it is within the backup rated output power range.

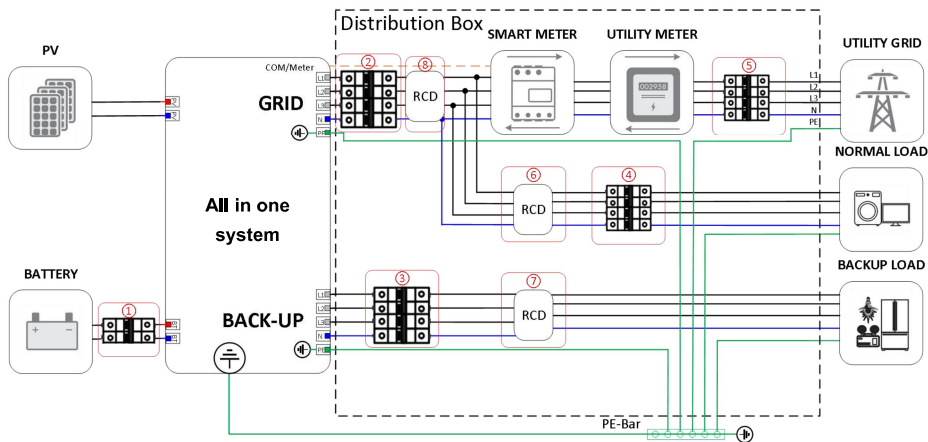
Note 3: For inductive load such as fridge, air conditioner, washing machine, etc., ensure that the start power does not exceed the backup peak power.

Please refer to the nominal current of the equipment for the actual start current.

## Partial backup For other countries include Europe

For other countries with grid systems that do not have specific requirements for wiring connections, the following diagram serves as an example:

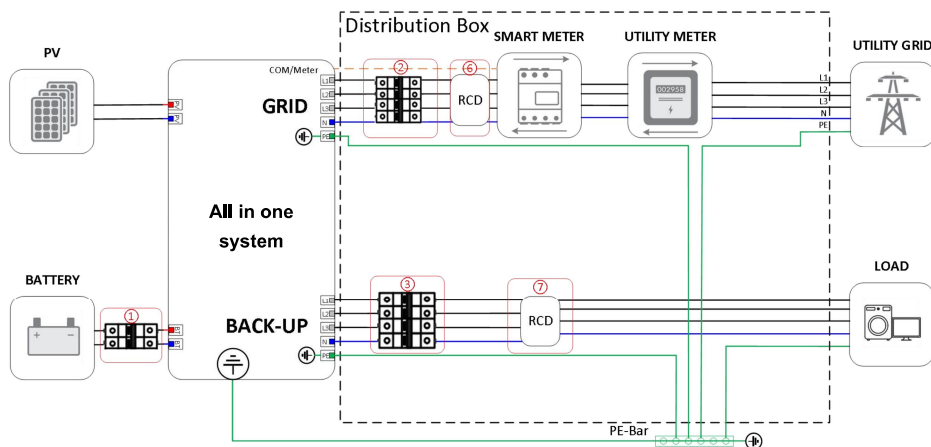
Please note that this diagram is provided as an example and may need to be adjusted based on the specific regulations and standards of the country in which the installation is taking place. It is important to consult local regulations and guidelines to ensure compliance and safety.



NO.	SiH-9.9/10kW-TH	SiH-14.9/15kW-TH	SiH-19.9/20kW-TH
①	63A/800V DC breaker		
②	32~63A/400V TypeB AC breaker	40~63A/400V TypeB AC breaker	63A/400V TypeB AC breaker
③	32~63A/400V TypeB AC breaker	40~63A/400V TypeB AC breaker	63A/400V TypeB AC breaker
④	Depends on normal loads		
⑤	Depends on household loads and inverter capacity		
⑥⑦	30mA RCD(Comply with local regulation)		
⑧	300mA RCD(Comply with local regulation)		

Note 1: The values provided in the table are recommended values, but they can be adjusted to suit the actual conditions of the installation.

## Whole backup For Other Countries include Europe



NO.	SiH-9.9/10kW-TH	SiH-14.9/15kW-TH	SiH-19.9/20kW-TH
①	63A/800V DC breaker		
②	63A/400V TypeB AC breaker	63A/400V TypeB AC breaker	63A/400V TypeB AC breaker
③	63A/400V TypeB AC breaker	63A/400V TypeB AC breaker	63A/400V TypeB AC breaker
⑥	300mA RCD(Comply with local regulation)		
⑦	30mA RCD(Comply with local regulation)		

### Backup load requirement

Note 1: Do not connect sensitive precision instruments or medical equipment to the backup terminal.

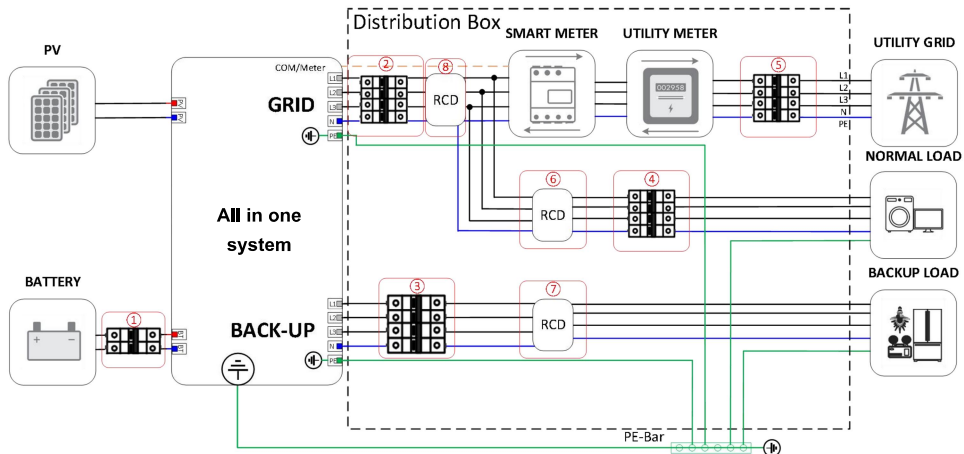
Note 2: Ensure that the backup load rated power is within the backup rated output power range. Otherwise, the inverter will report an Overload Fault warning. When Overload Fault occurs, turn off some loads to make sure it is within the backup rated output power range.

Note 3: For inductive load such as fridge, air conditioner, washing machine, etc., ensure that the start power does not exceed the backup peak power.

Please refer to the nominal current of the equipment for the actual start current.

## Partial backup For TT System

The following diagram is an example for grid systems without special requirement on wiring connection.

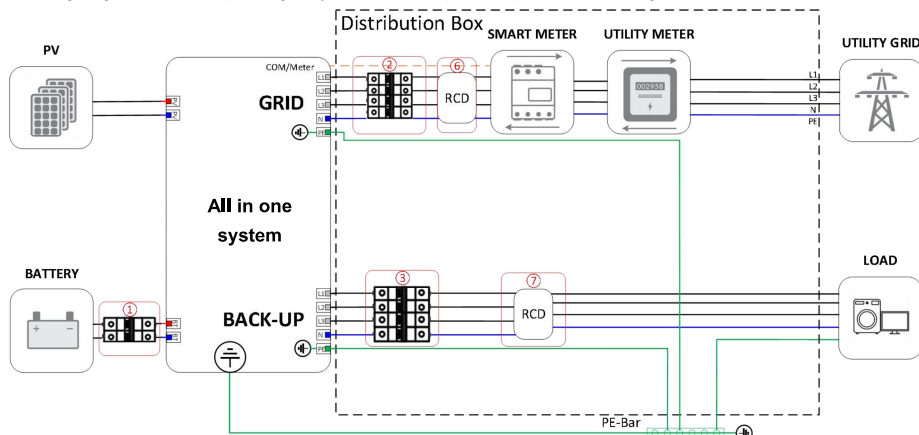


NO.	SiH-9.9/10kW-TH	SiH-14.9/15kW-TH	SiH-19.9/20kW-TH
①	63A/800V DC breaker		
②	32~63A/400V TypeB AC breaker	40~63A/400V TypeB AC breaker	63A/400V TypeB AC breaker
③	32~63A/400V TypeB AC breaker	40~63A/400V TypeB AC breaker	63A/400V TypeB AC breaker
④	Depends on loads		
⑤	Depends on household loads and inverter capacity		
⑥⑦	30mA RCD(Comply with local regulation)		
⑧	300mA RCD(Comply with local regulation)		

Note 1: The values provided in the table are recommended values, but they can be adjusted to suit the actual conditions of the installation.

## Whole Backup For TT System

The following diagram is an example for grid systems without special requirement on wiring connection.



NO.	SiH-9.9/10kW-TH	SiH-14.9/15kW-TH	SiH-19.9/20kW-TH
①	63A/800V DC breaker		
②	63A/400V TypeB AC breaker	63A/400V TypeB AC breaker	63A/400V TypeB AC breaker
③	63A/400V TypeB AC breaker	63A/400V TypeB AC breaker	63A/400V TypeB AC breaker
⑥	300mA RCD(Comply with local regulation)		
⑦	30mA RCD(Comply with local regulation)		

### Backup load requirement

Note 1: Do not connect sensitive precision instruments or medical equipment to the backup terminal.

Note 2: Ensure that the backup load rated power is within the backup rated output power range. Otherwise, the inverter will report an Overload Fault warning. When Overload Fault occurs, turn off some loads to make sure it is within the backup rated output power range.

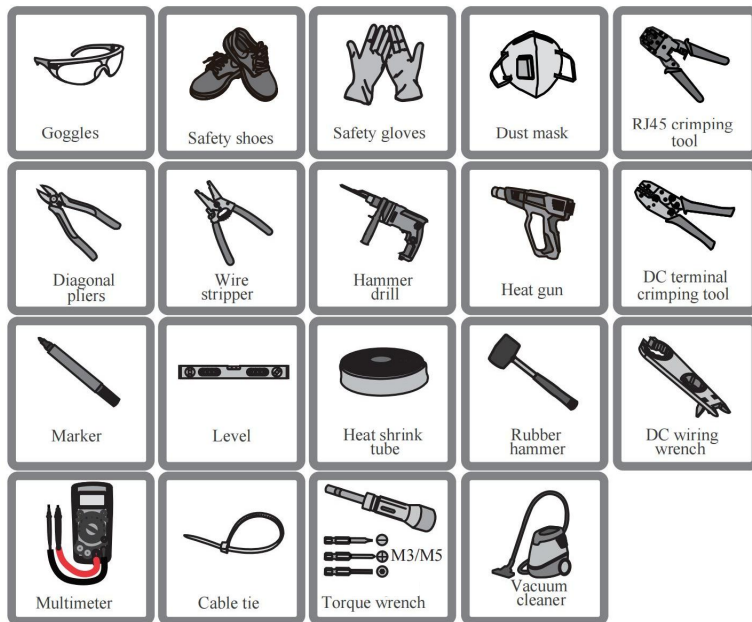
Note 3: For inductive load such as fridge, air conditioner, washing machine, etc., ensure that the start power does not exceed the backup peak power.

Please refer to the nominal current of the equipment for the actual start current.

## Installation Tool Requirements

### Installation Tool Requirements

The following tools are recommended when installing the equipment. Use other auxiliary tools on site if necessary.



### Notice

1. The contents may be updated or revised periodically due to product development. The information within this guide is subject to change without prior notification. In no circumstances can this guide replace the user manual or associated notes of the device.
2. Before installing the equipment, ensure that you carefully read, thoroughly understand, and strictly abide by the detailed instructions in the user manual and other relevant regulations. The user manual can be downloaded by accessing the website at [www.swatten.com](http://www.swatten.com), or it can be acquired by scanning the QR code on the back cover of this guide.
3. All operations must be carried out solely by qualified personnel. These personnel must have received training in the installation and commissioning of electrical systems, be capable of handling potential hazards, and possess knowledge of the manual as well as local regulations and directives.
4. Before commencing installation, check that the items in the package are intact and complete in comparison with the packing list. In case of any damaged or missing components, contact Swatten or the distributor immediately.
5. The cable used must be in good condition and well insulated. Operating personnel must wear appropriate personal protective equipment (PPE) at all times.
6. Any violation may lead to personal injury, death, or damage to the device, and will invalidate the warranty.

### Safety

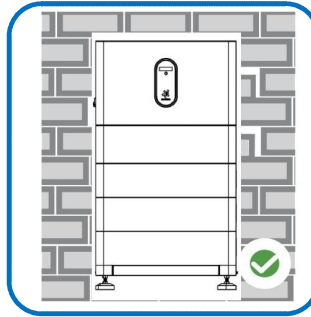
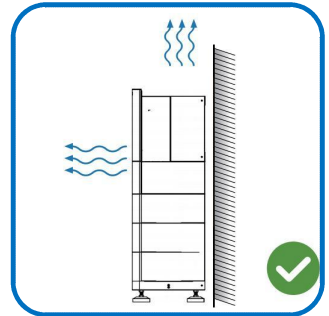
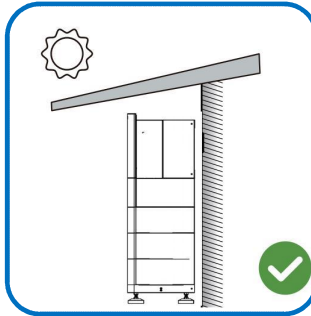
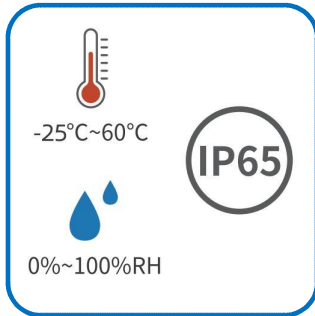
The inverter has been designed and tested in strict accordance with international safety regulations. Read all safety instructions attentively before starting any work and adhere to them constantly when working on or with the inverter. Incorrect operation or work may cause:

- Injury or death to the operator or a third party;
- Damage to the inverter or other properties.

Please comply with the safety instructions related to the PV strings and the utility grid.

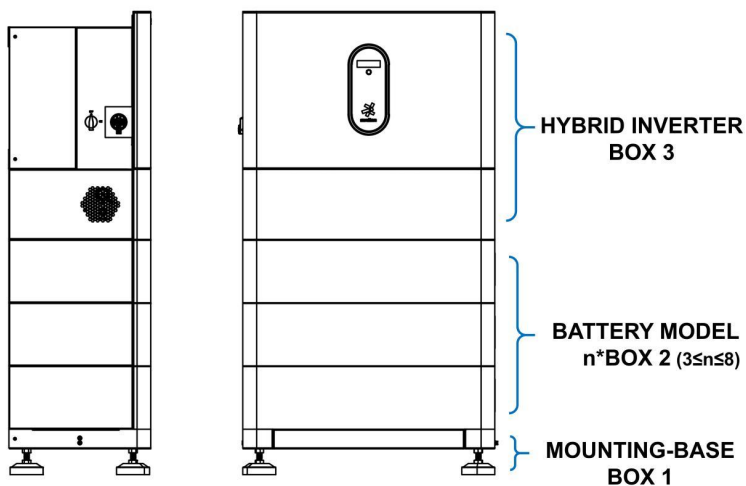
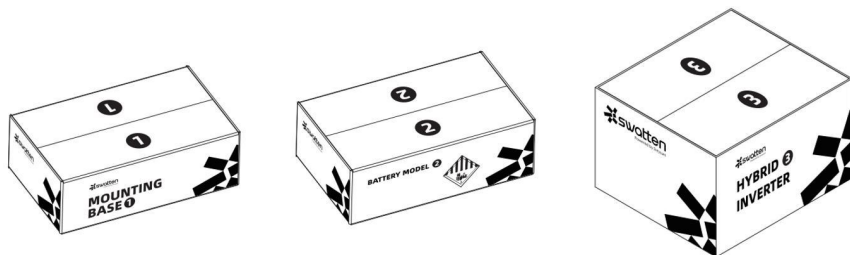
## Installation Environment Requirements

1. Do not install the equipment in an area close to flammable, explosive, or corrosive materials.
2. Install the equipment on a surface that is solid enough to bear the equipment weight.
3. Install the equipment in a well-ventilated place to ensure good dissipation. Also, the installation space should be large enough for operations.
4. The equipment with a high ingress protection rating can be installed indoors or outdoors. The temperature and humidity at the installation site should be within the appropriate range.
5. Install the equipment in sheltered areas to provide protection from sunlight, rain, and snow.
6. Install the equipment in a place that is not accessible to children to ensure their safety. High temperature exists when the equipment is working. Do not touch the surface to avoid burning.
7. Install the equipment at a height that is convenient for operation and maintenance, electrical connections, and checking indicators and labels.
8. Install the equipment away from electromagnetic interference.

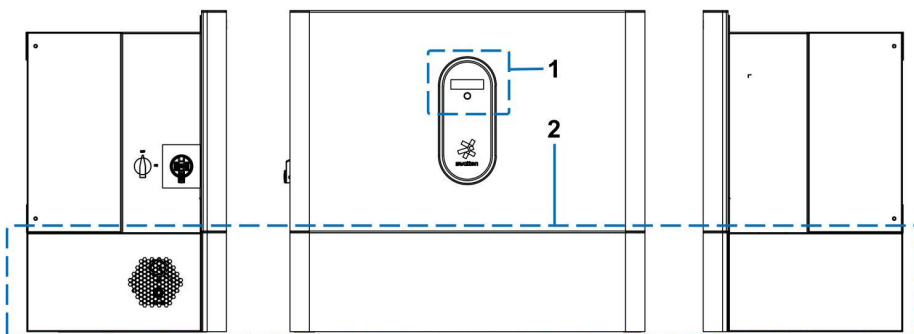


# PRODUCT OVERVIEW

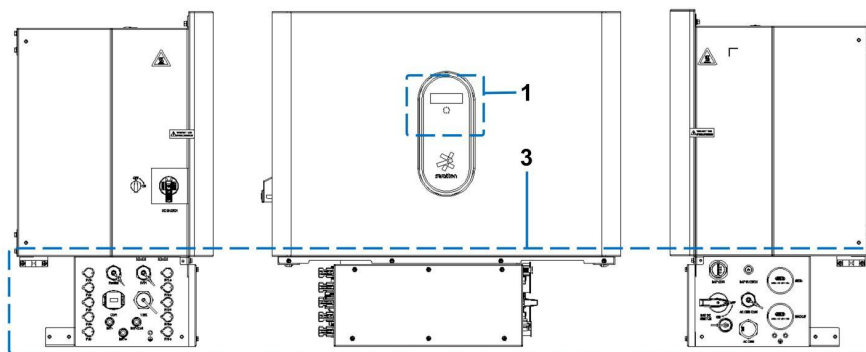
## Appearance



Item	Description
BOX 1	Including mounting-base, mounting bracket, cover plates for hybrid inverter.
BOX 2	Each All-in-one system requires at least 3 batteries and at most 8 batteries.
BOX 3	Including hybrid inverter, accessories box.

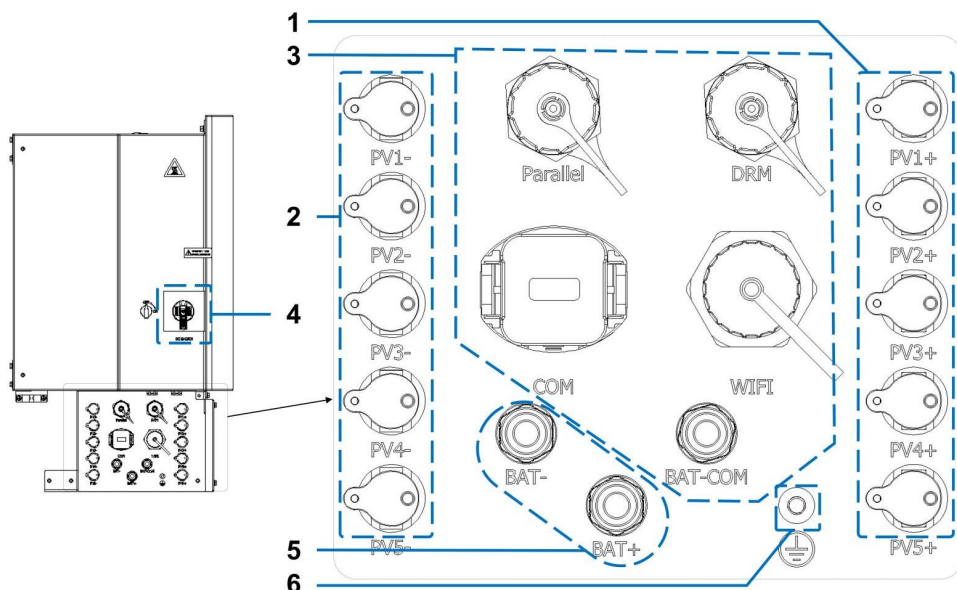






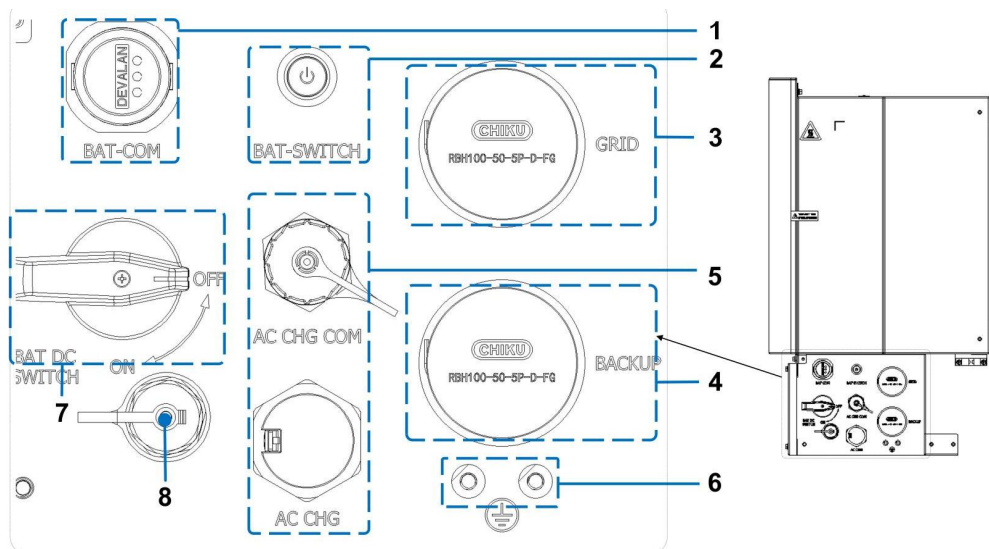
No.	Description
1	LED screen
2	Cover plates
3	Ports of hybrid inverter

## Ports of Hybrid Inverter



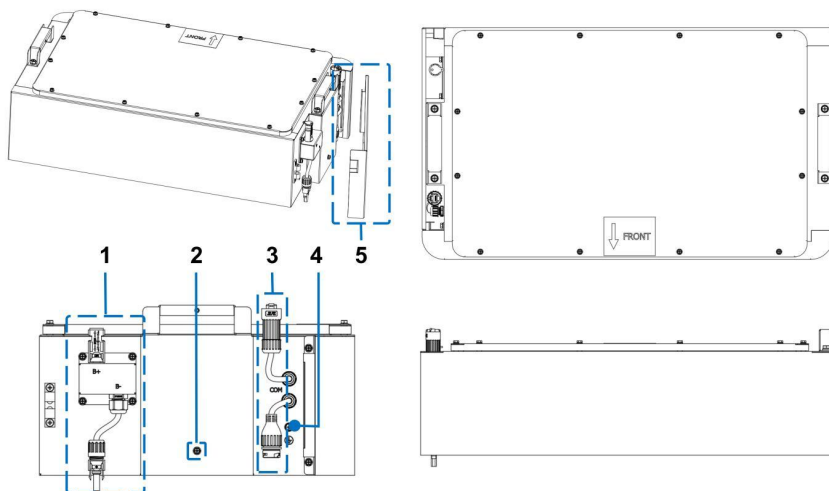
No.	Name	Description
1	PV1+,PV2+,PV3+,PV4+,PV5+	PV positive terminals.
2	PV1-,PV2-,PV3-,PV4-,PV5-	PV negative terminals.
	Parallel	For parallel connection use ONLY.(Reserved)
	DRM	Communication port for DRM.
3	COM	Communication port for Swatten smart meter.
	WIFI	Communication port for WIFI module.
	BAT-COM	Communication port between Inverter and Battery Module.

4	PV Switch	Switch for PV on or off.
5	BAT+	Battery positive terminal between Inverter and Battery
	BAT-	Battery negative terminal between Inverter and Battery
6	Grounding	Grounding terminal.



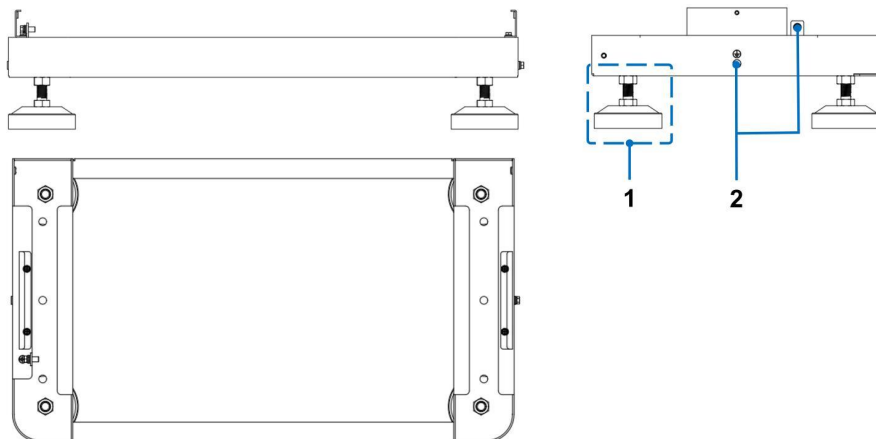
No.	Name	Description
1	BAT-COM	Reserved.
2	BAT-SWITCH	BMS power and alarm indicator.
3	GRID	Grid terminal.
4	EPS	Backup load terminal.
5	AC CHG COM	AC charger communication port.
	AC CHG	3Phase AC charger power terminal.
6	PE	Grounding terminal.
7	BAT DC SWITCH	Switch for battery's input and output.
8	REBOOT BUTTON	<b>Press with tools such as a screwdriver to restart the BAT DC SWITCH.</b>

## Ports of Battery



No.	Description
1	Battery MC4 connector
2	Screw holes for fixation
3	Battery communication connector
4	Grounding terminal
5	Battery side cover plate

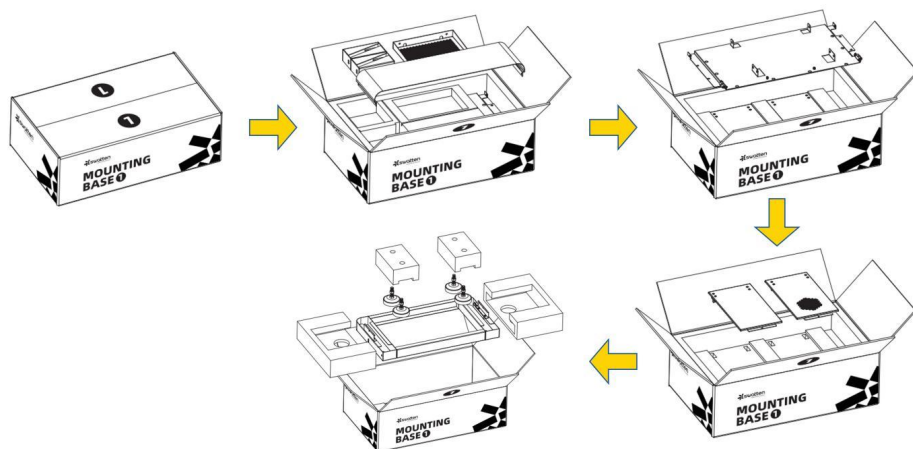
## Ports of Mounting-Base



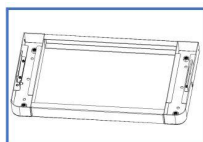
No.	Description
1	Base support feet
2	Grounding terminal

## Installation: Unpacking and Inspection

**BOX 1 MOUNTING-BASE (Open this box FIRST please.)**



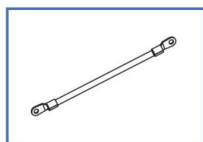
## Accessories



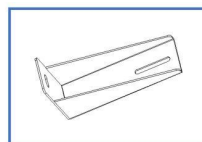
**A**



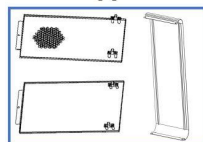
**B**



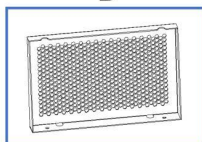
**C**



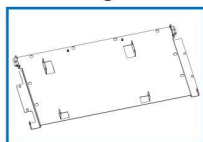
**D**



**E**



**F**



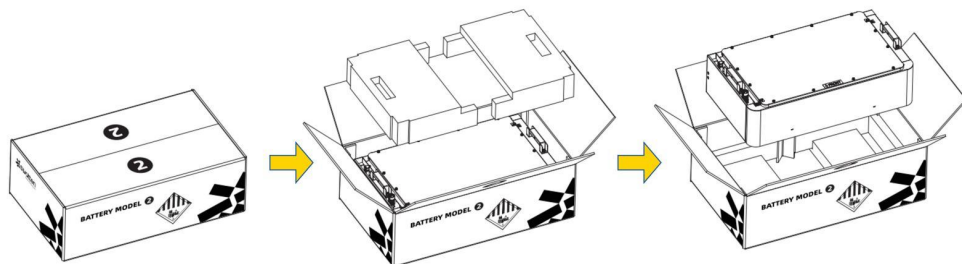
**G**



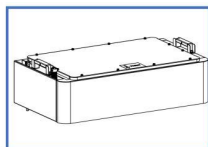
**H**

Item	Description	Qty
A	Mounting-base	1
B	Base support feet	4
C	Grounding cable	1
D	Secure bracket	4
E	Side cover plate	3
F	Secure plate on the back of the inverter	1
G	Secure plate on the bottom of the inverter	1
H	Quick start guide	1

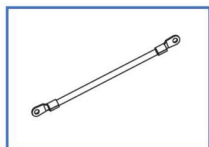
## BOX 2 Battery



## Accessories



**A**



**B**



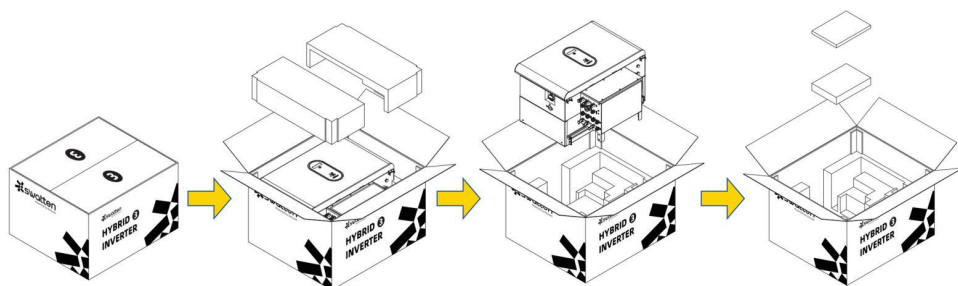
**C**



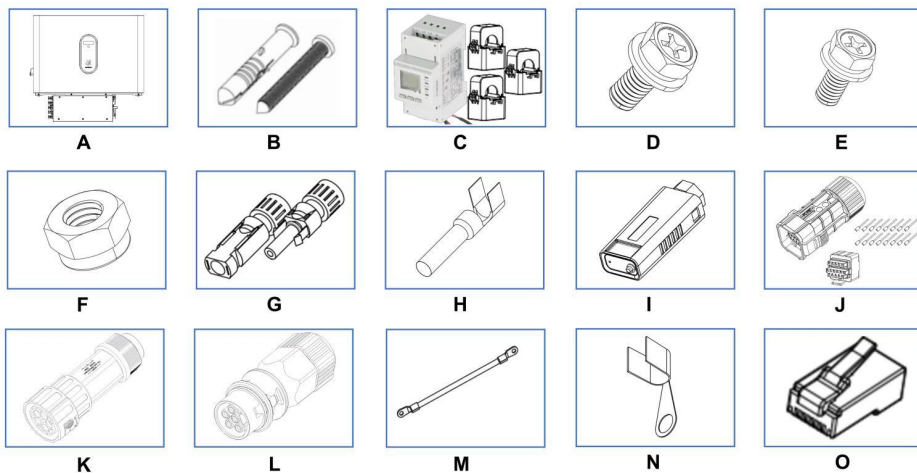
**D**

Item	Description	Qty
A	Battery module	1
B	Grounding cable	1
C	M5 SCREWS (M5x12 for grounding cables secure)	1
D	M4 SCREWS (M4x10 for battery modules secure)	1

## BOX 3 Hybrid Inverter

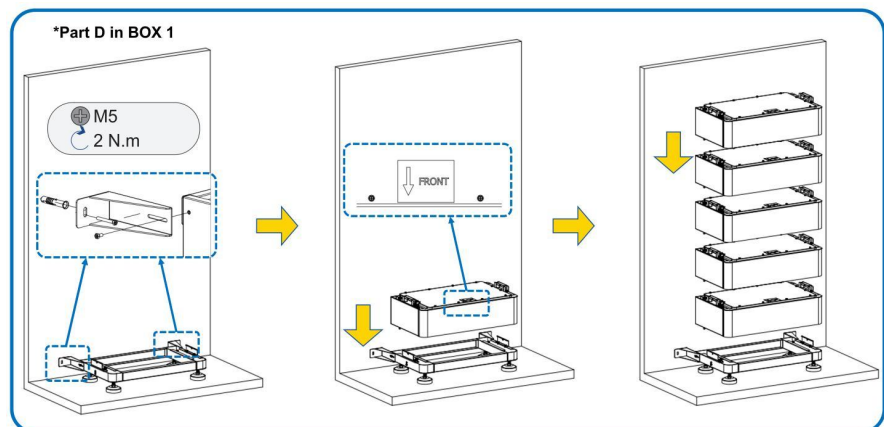
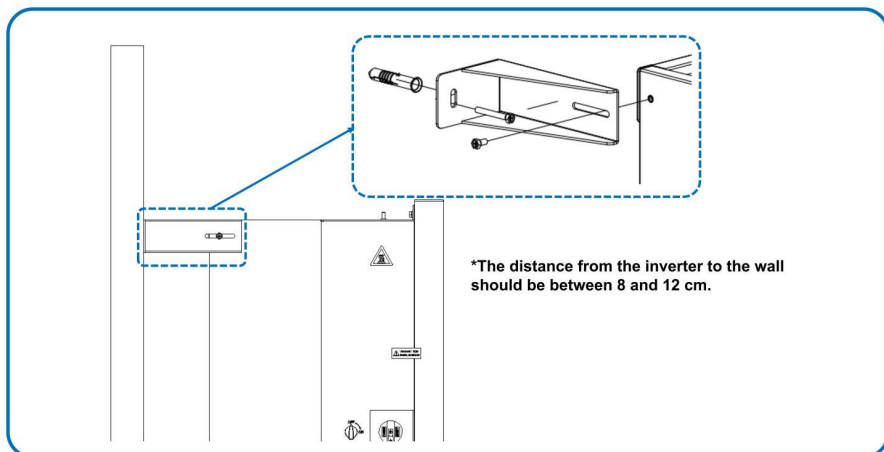
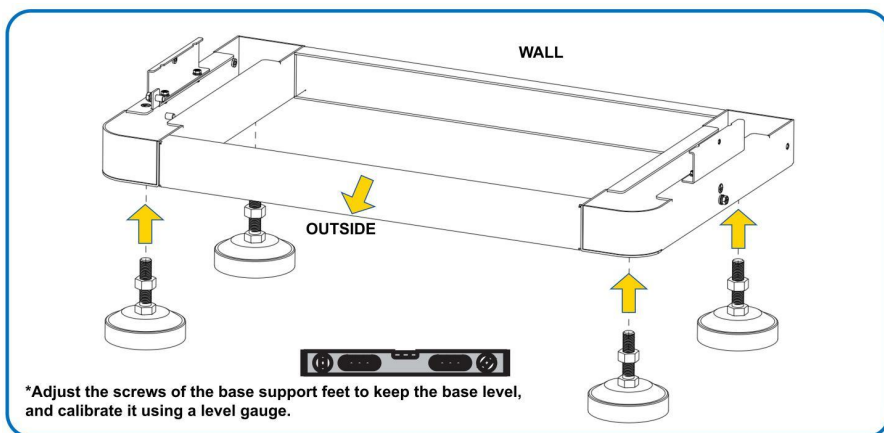


## Accessories



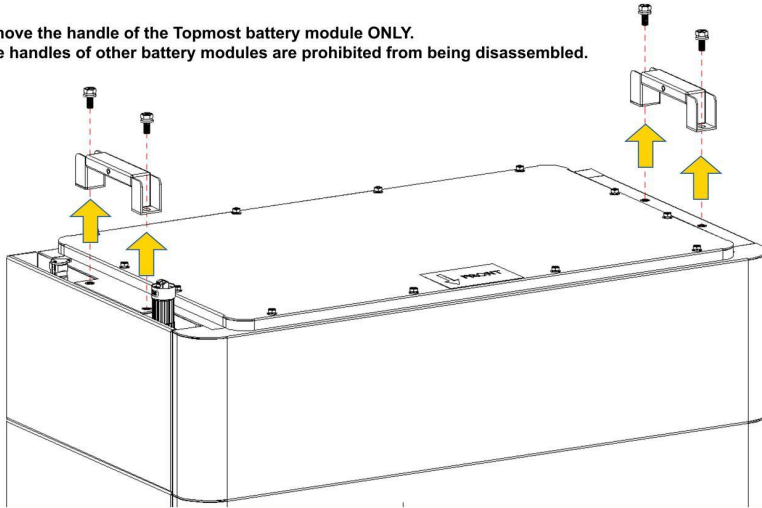
Item	Description	Qty
A	Inverter	1
B	Expansion Plug Set	4
C	Smart Energy Meter & Current Transformer (3 CTs)	1
D	M5 Screws and Washers, M5×12	15
E	M4 Screws and Washers, M4×10	8
F	M5 Nuts	3
G	MC4 Positive & Negative Connector	5 pairs
H	Crimp contact	5 pairs
I	WiFi Logger	1
J	COM Connector	1
K	GRID/AC CHG terminal	2
L	EPS terminal	1
M	Grounding cable	2
N	Grounding terminal	2
O	RJ45 (2 standard, 2 IP65 waterproofed for parallel cable use)	4

## Installation: Stack and Secure



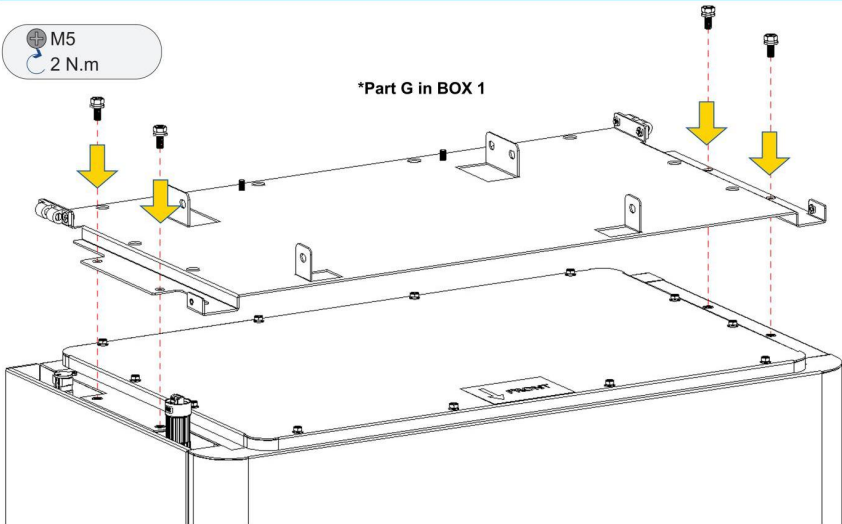
**\*Remove the handle of the Topmost battery module ONLY.**

**\*\*The handles of other battery modules are prohibited from being disassembled.**



M5  
2 N.m

**\*Part G in BOX 1**

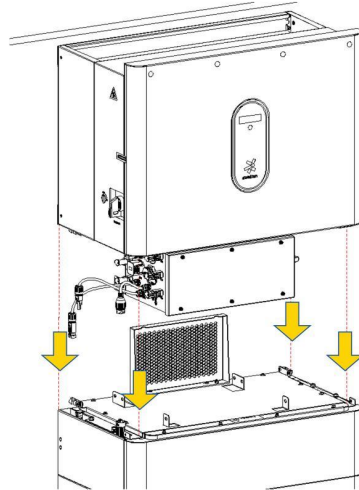
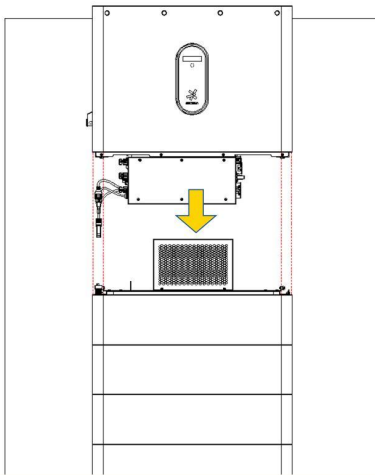
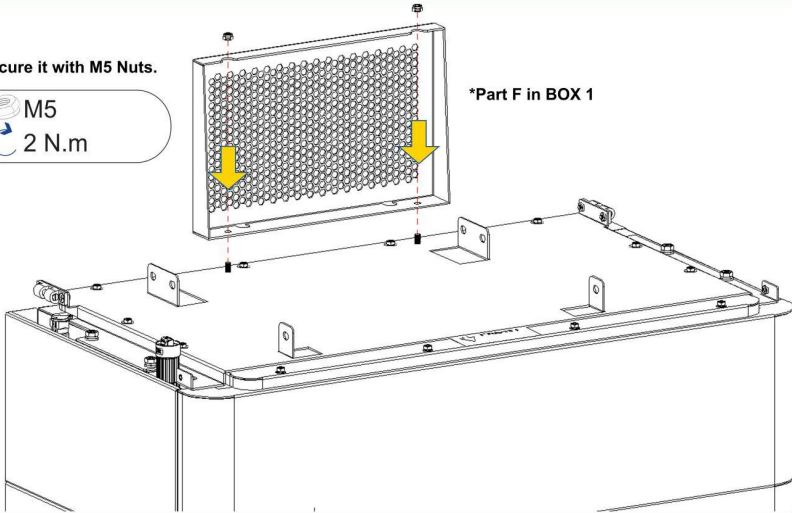


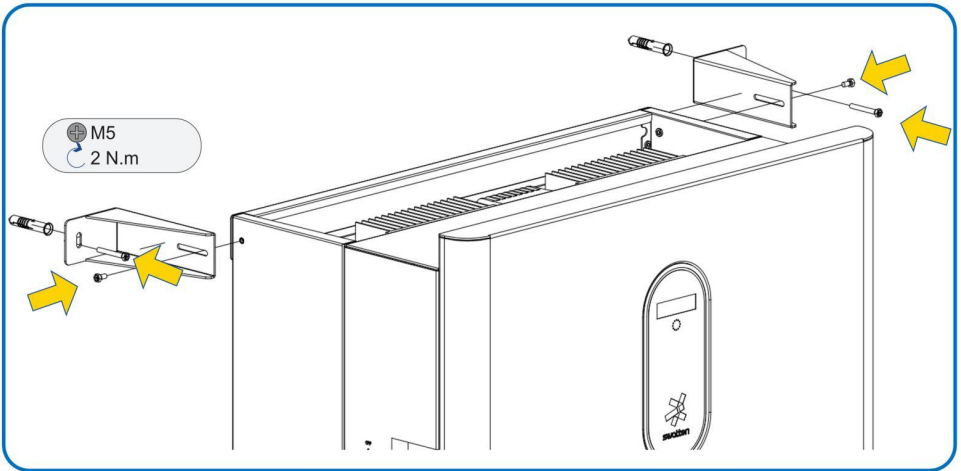
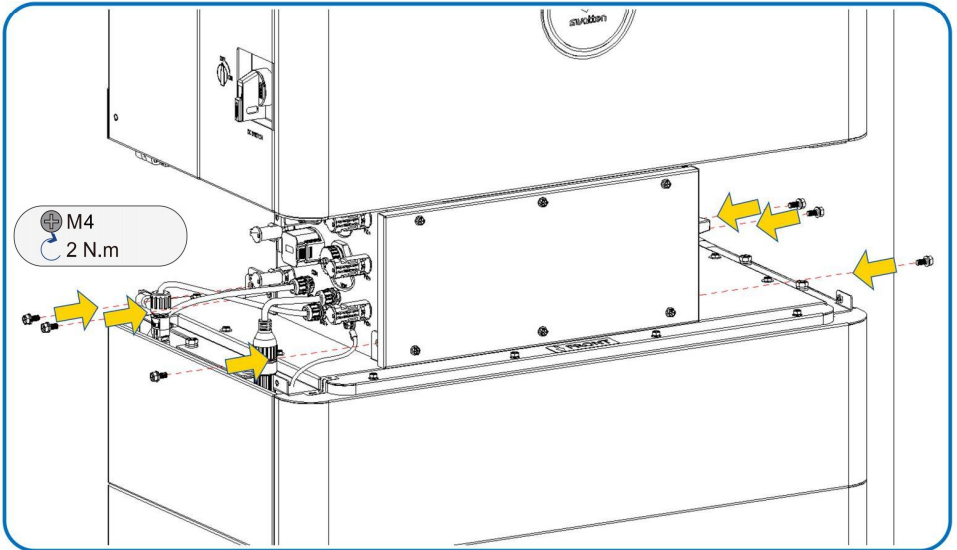


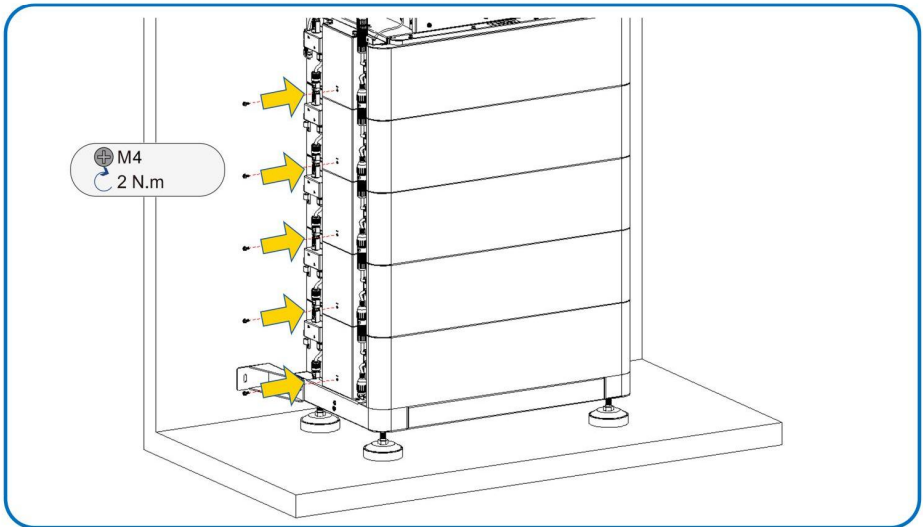
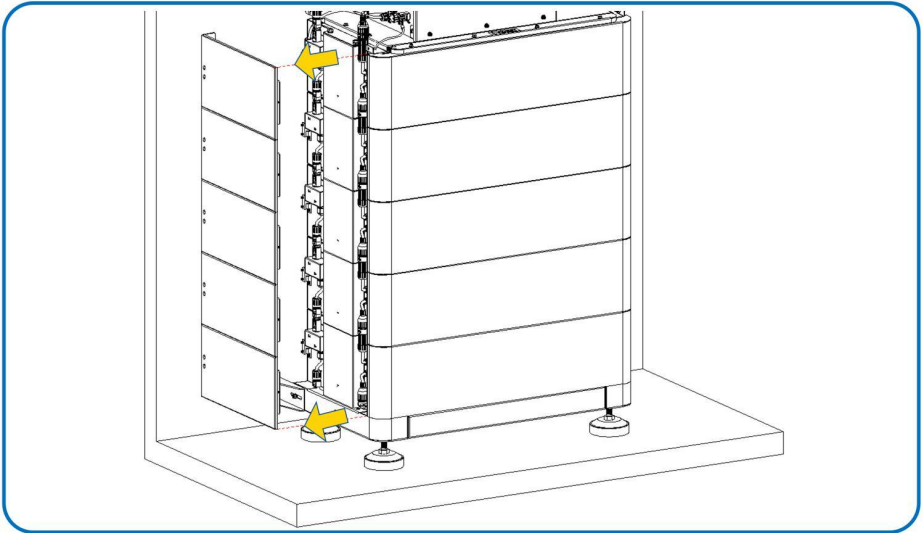
\*Secure it with M5 Nuts.



\*Part F in BOX 1

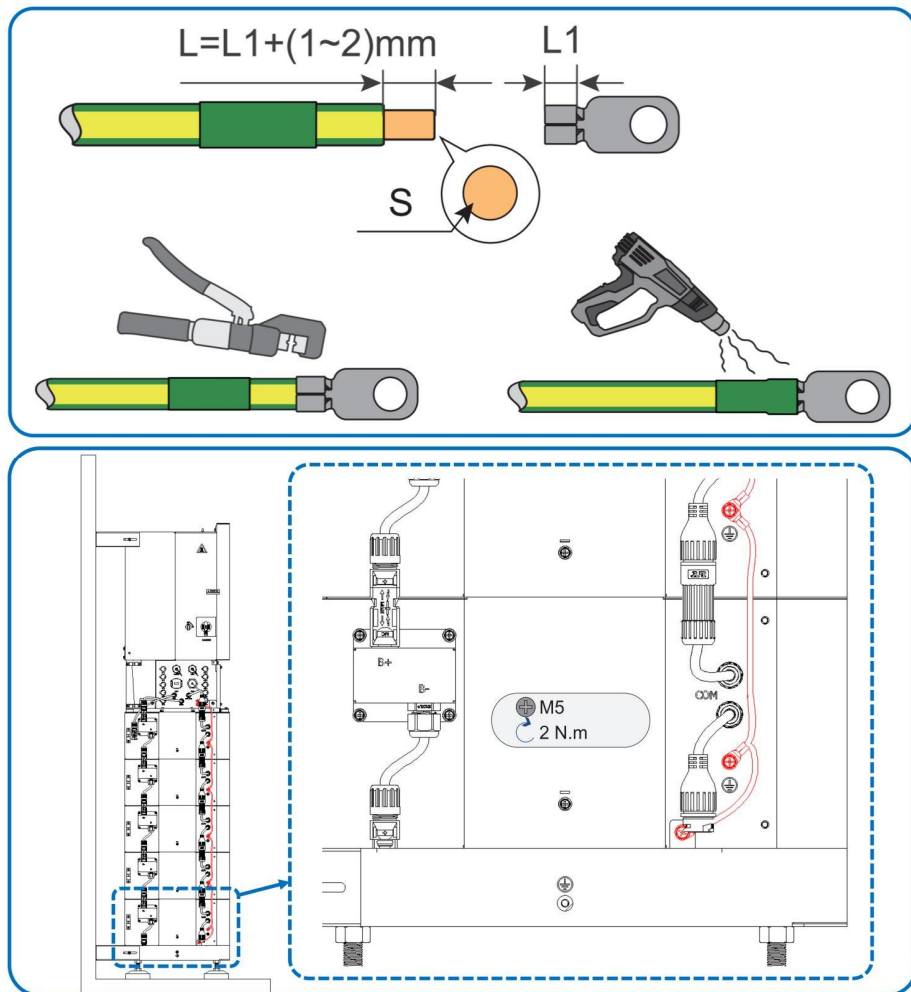




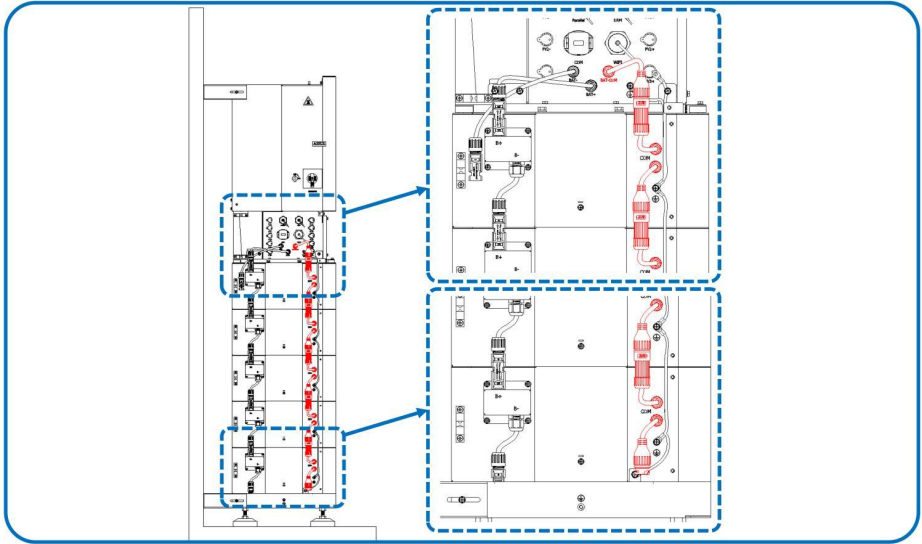


## Installation: Connecting and Wiring

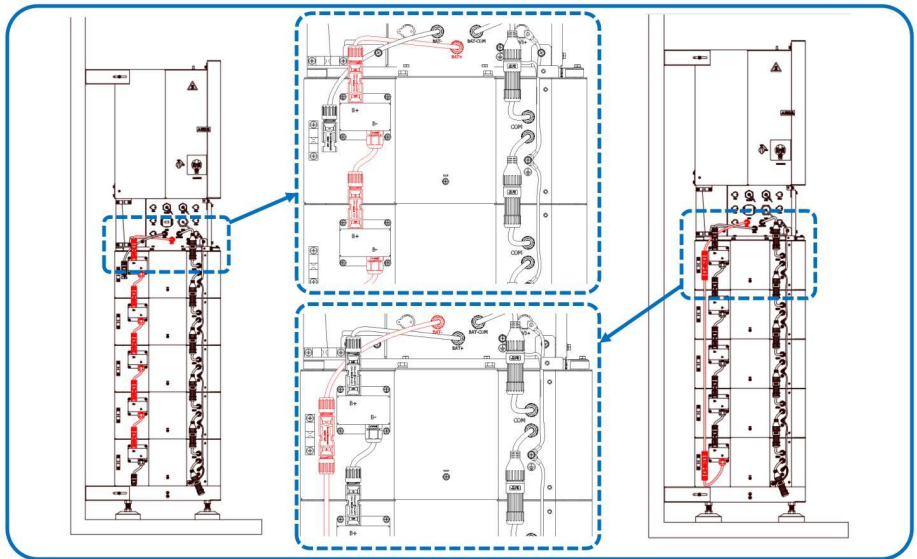
### Grounding cable connection



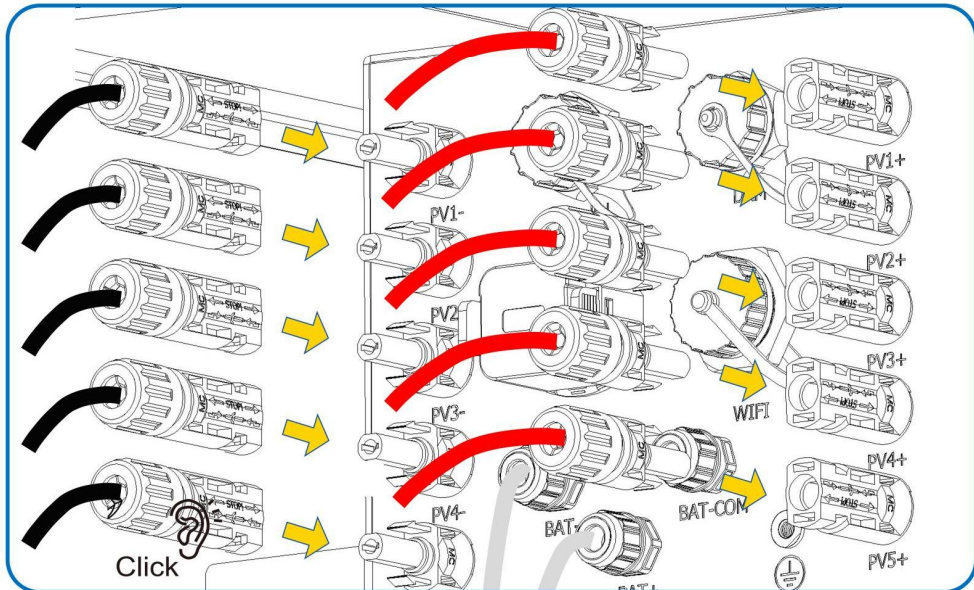
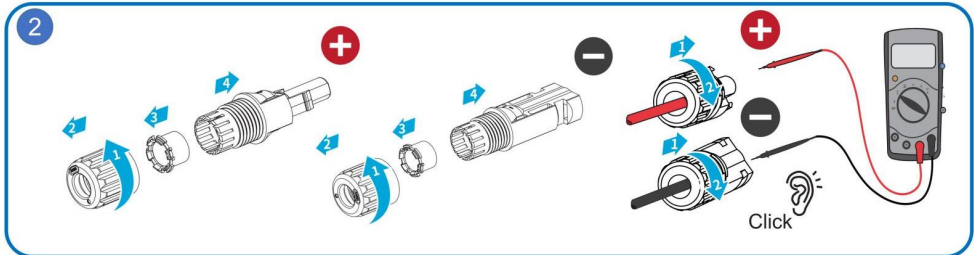
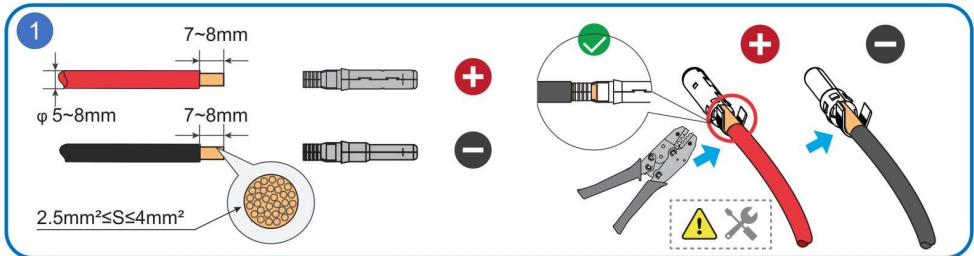
## Battery communication cable connection



## Battery power cable connection



## PV cable connection

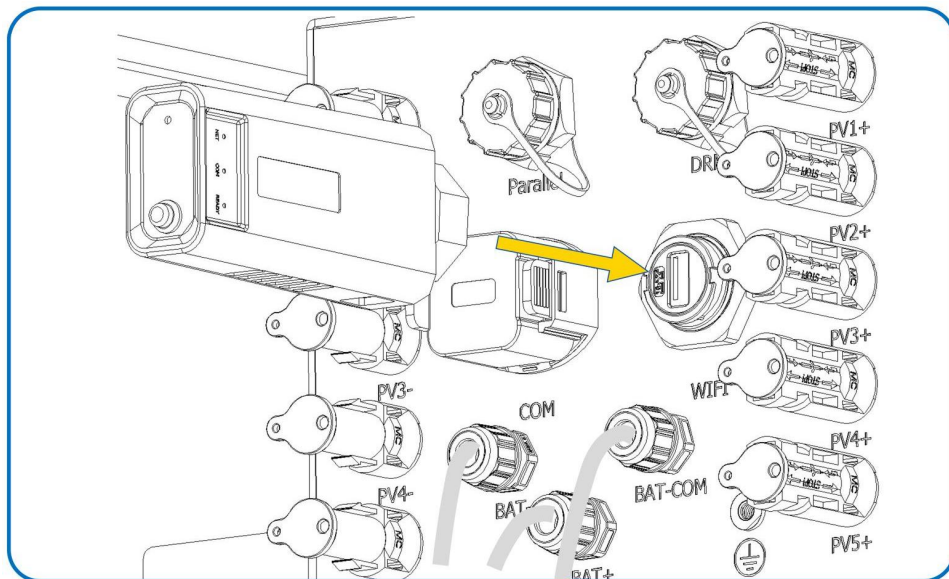


4 pairs of PV terminals for SiH-10PRO/15kW-TH, 5 pairs of PV terminals for SiH-20kW-TH.

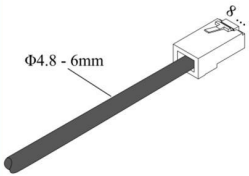
For SiH-10PRO&15kW-TH, ONLY PV1&PV2 share one MPPT.

For SiH-20kW-TH, PV1&PV2 share one MPPT, PV3&PV4 share one MPPT.

## WiFi logger connection

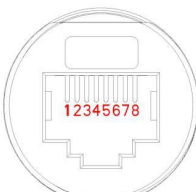


## DRM/COM cable connection



Φ4.8 - 6mm

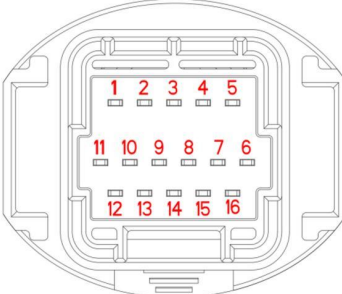
DRM			
01	02	03	04
RSD_2	RSD_1	COM/DRM0	3V3_DRM
05	06	07	08
DRM4/8	DRM3/7	DRM2/6	DRM1/5



12345678

**DRM**

COM			
01	02	03	04
DO1_COM	DO1_NO	DO2_COM	DO2_NO
05	06	07	08
DI_24V	METER_485_A	METER_485_B	BAT_12V
09	10	11	12
BAT_GND	BAT_CAN_L	BAT_CAN_H	NC
13	14	15	16
NC	NC	NC	DI_COM



1 2 3 4 5  
11 10 9 8 7 6  
12 13 14 15 16





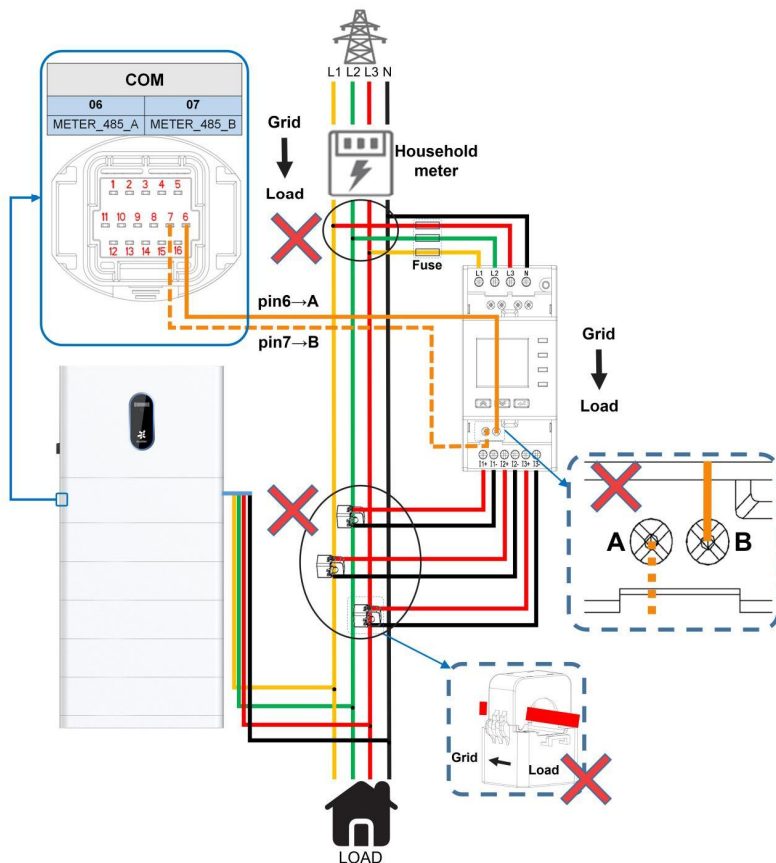


**After the meter is connected, it is necessary to check the following items:**

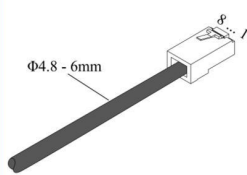
1. The arrow on the CT should be directed towards the **LOAD** side.
2. The CT corresponding to I1+ and I1- should be connected to cable L1.  
 The CT corresponding to I2+ and I2- should be connected to cable L2.  
 The CT corresponding to I3+ and I3- should be connected to cable L3.
3. The cables connected to the L1, L2, L3, and N terminals of the meter are correct.
4. Ensure that the clips are perfectly engaged without any deviation. Otherwise, the measurement of current may not be accurate.



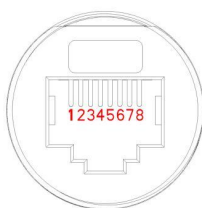
5. Carefully check whether the wiring sequence of the Smart Meters and CTs are correct.



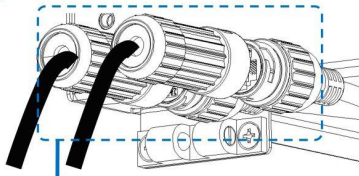
## Parallel cable communication connection (For parallel use ONLY)



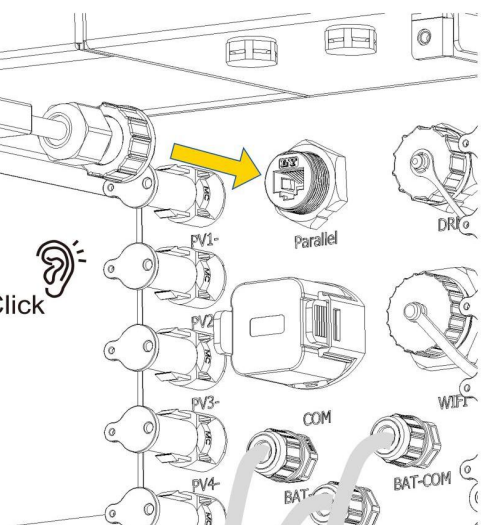
Parallel			
01	02	03	04
ARM_485_B	ARM_485_A	GND_24V	SYN2
05	06	07	08
SYN1	GND_24V	DSP_CAN_L	DSP_CAN_H



**Parallel**



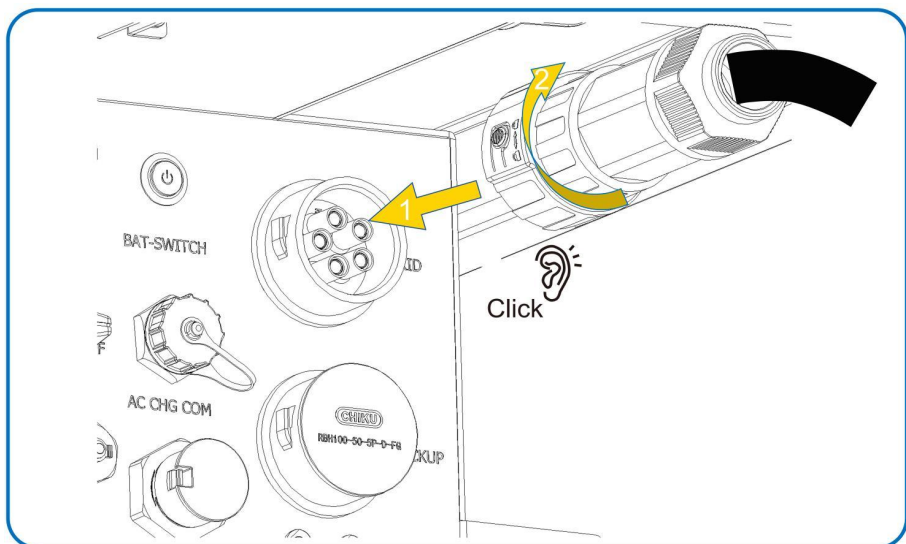
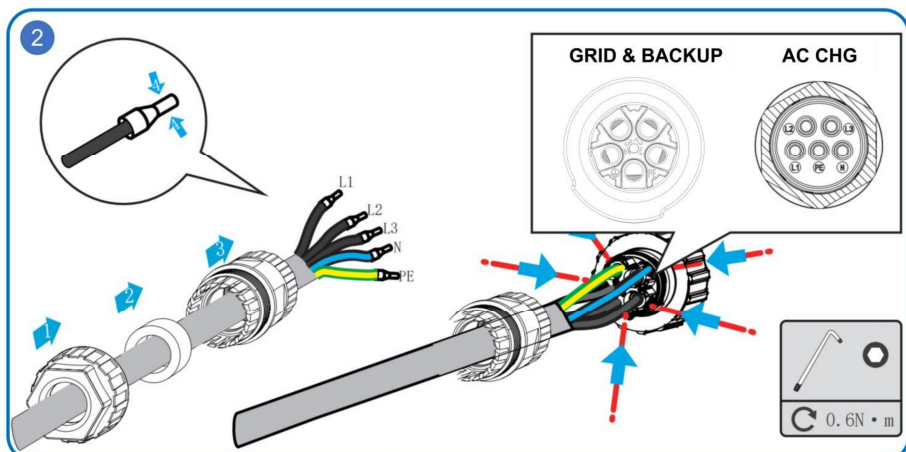
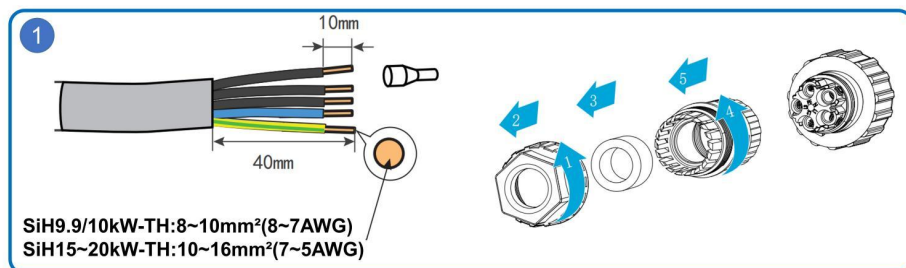
Please use IP65 waterproofed RJ45 here.

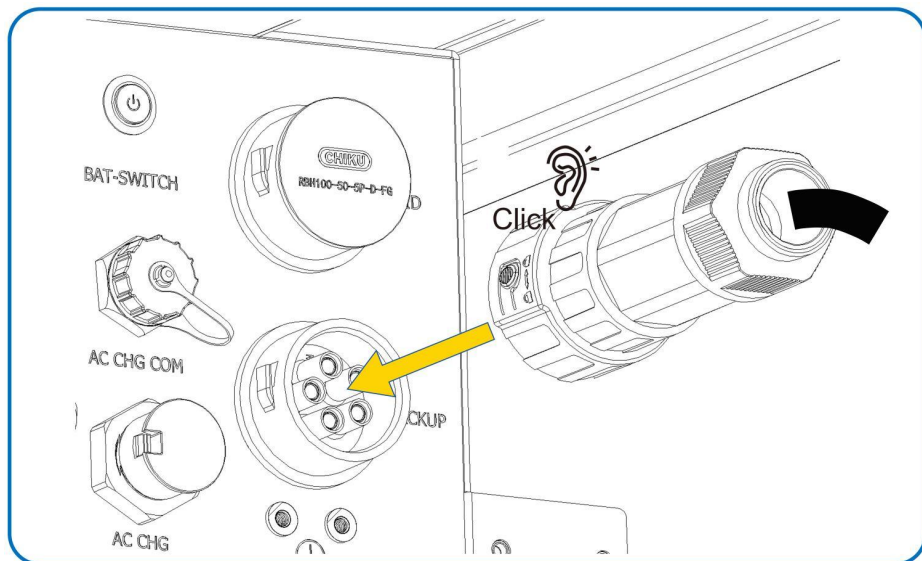


\*DRM and Parallel are reserved terminals.

For parallel connection requirements, please contact Swatten for support.

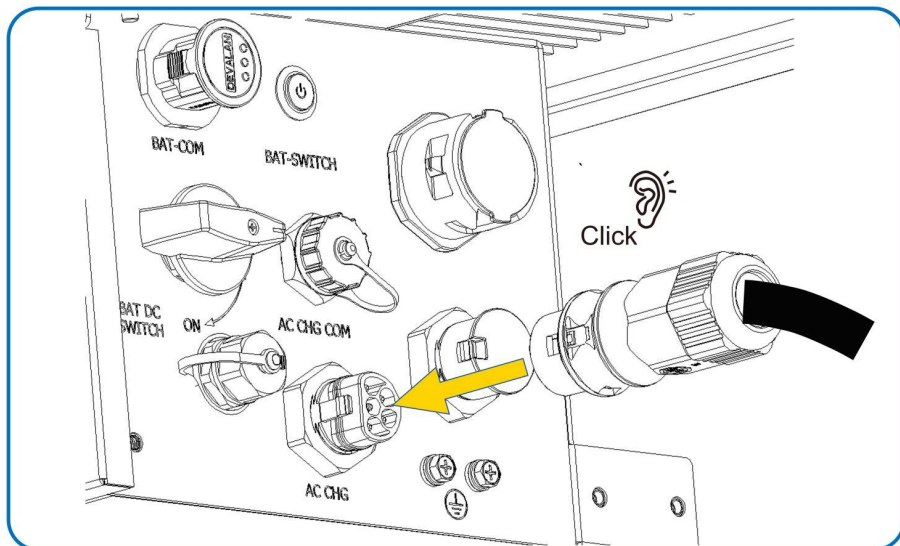
## GRID/EPS power cable connection



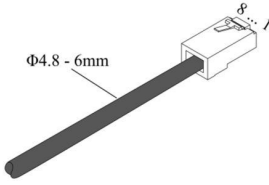


## AC CHG: Power cable & COM cable connection

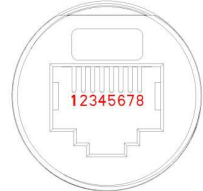
According to the actual installation situation, AC Charger can also be used as a normal load and connected to the Grid terminal of inverter.



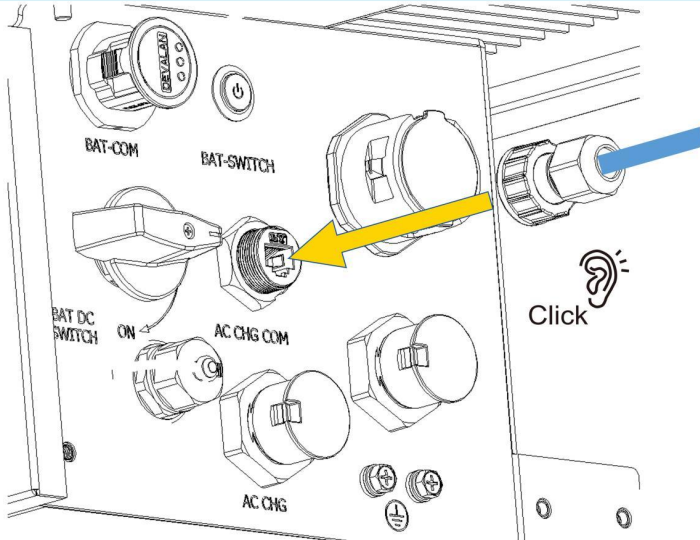
Φ4.8 - 6mm



AC CHG COM			
01	02	03	04
NC	NC	ARM_485_B	ARM_485_A
05	06	07	08
NC	NC	NC	NC

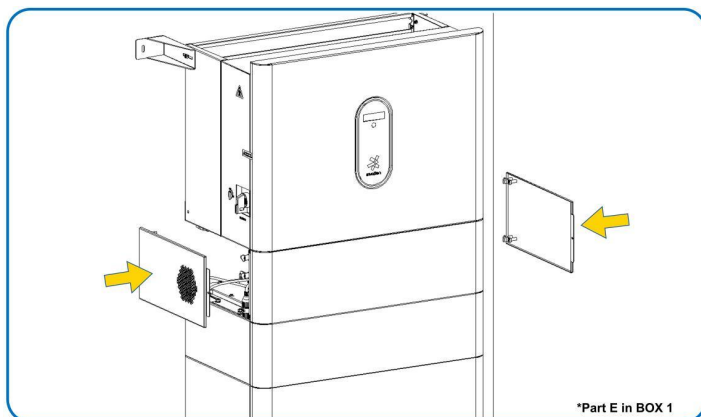
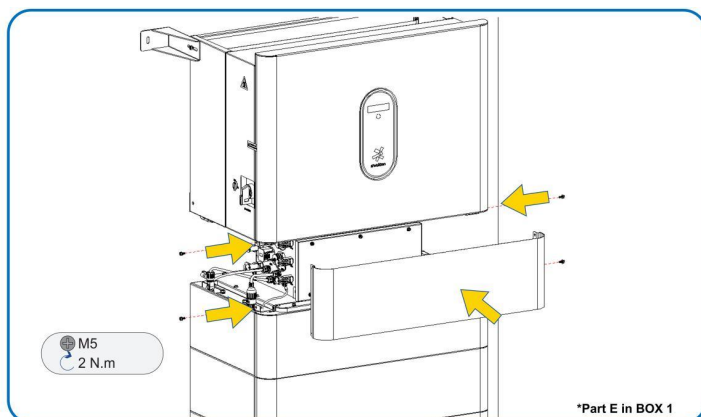
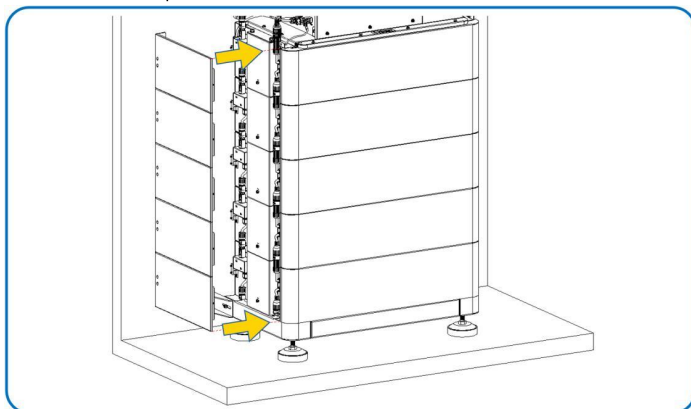


**AC CHG COM**



## Install the side cover plate of inverter

Before installing the cover plates, please power on the system. After verifying that the wiring is correct, power off the system and then install all the cover plates.





## App

Scanning the QR code for inverter App download and commissioning.






App Download



Commissioning Steps

## LED indicator

LED Color	State	Definition
 <b>Green</b>	ON	The inverter is operating normally.
	Flashing	The inverter is at standby or startup state (without on/off-grid operation).
 <b>Red</b>	ON	A system fault has occurred.
 <b>Grey</b>	OFF	Both the AC and DC sides are powered down.

## Shanghai Sieyuan Watten Technology Co., Ltd.

Address: No. 3399 Huaning Rd.  
Minhang District,  
Shanghai 201100  
P. R. China

Website: <https://www.swatten.com>



Installation Video



User Manual  
Download



[www.swatten.com](https://www.swatten.com)