

UHome Series Hybrid Storage Unit



Please scan the QR code to read the user manual before using the product and keep it in a safe place for easy access. Incorrect use may result in unnecessary risks and accidents, so we kindly request that you operate carefully and follow all instructions. If you have any questions or uncertainties, please consult our professional technical team or after-sales service team promptly.







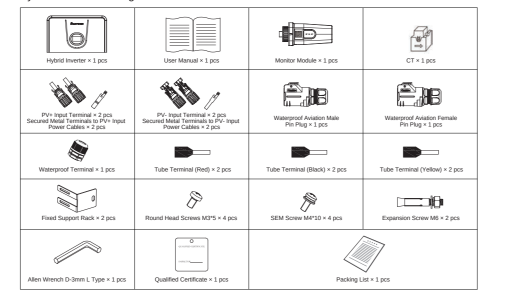
Quick Installation Guide

ENGLISH VERSION V1.1

1 Installation

1.1 Check Packing List

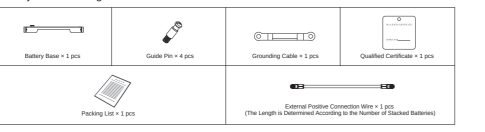
Hybrid Inverter Package List



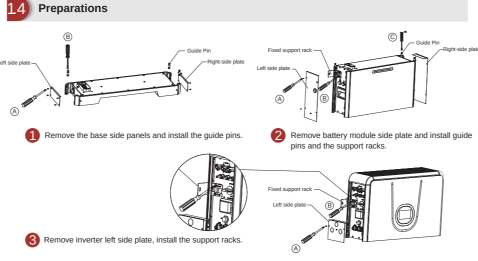
Storage Battery Package List

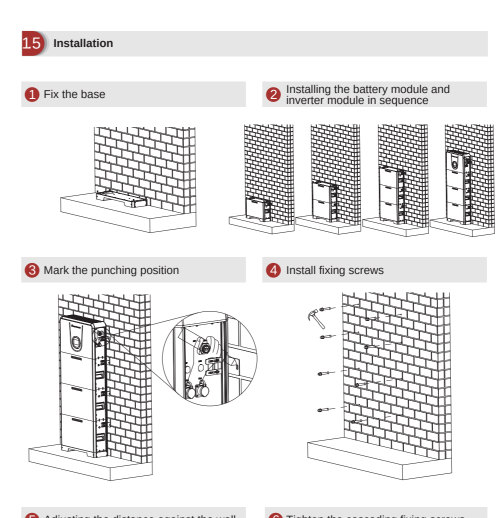
Battery x 1 pcs	Fixed Support Ra	Fixed Support Rack x 2 pcs		Expansion Screw M6 x 2 pcs		Round Head Screws M3*5 x 4 pcs	
Right Side Cover x 1 pcs	Left Side Cover	Left Side Cover x 1 pcs		Grounding Cable x 1 pcs		Qualified Certificate x 1 pcs	
SEM Screw M4*10 x 4 pcs	Guide Pin x 4 pcs	Cable Grom	met x 8 pcs Countersunk Screw x		8 pcs	Packing List x 1 pcs	

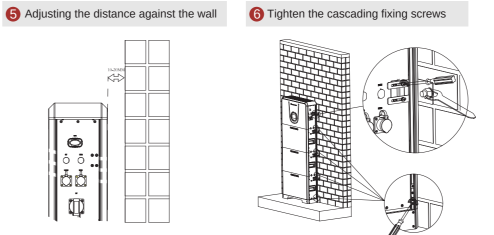
Battery Base Package List



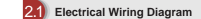
1.2 Installation Location Storage unit is cooled by natural wind convection. It is recommended to install in indoors or sheltered areas to avoid direct sunlight, rain and snow. 1.3 Installation Space Need to stay 300mm away from other objects 1.4 Preparations

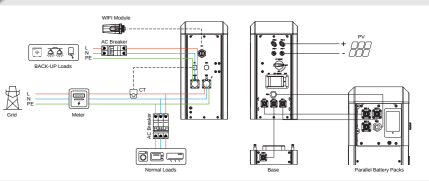




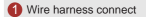


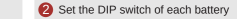
2 Electrical Connection

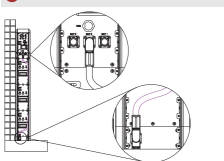


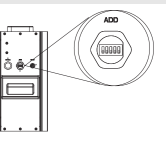


2.2 Battery Wiring









DIP switch configuration can be found below (Batteries 1~8 are counted from top to bottom)

	•			,				
Configuration	Battery (No.1)	Battery (No.2)	Battery (No.3)	Battery (No.4)	Battery (No.5)	Battery (No.6)	Battery (No.7)	Battery (No.8)
1*Inverter 1* Battery	ON DIP	/	/	/	/	/	/	/
1*Inverter 2* Battery	SN 50P	ON DP	/	/	/	1	/	/
1*Inverter 3* Battery	ON DP	ON OP	ON DP	/	/	/	/	/
1*Inverter 4* Battery	ON DP	ON DIP	ON DIP	ON DIP	/	/	/	/
1*Inverter 5* Battery	ON DP	ON DIP	ON DP	ON DIP	ON OF	/	/	/
1*Inverter 6* Battery	ON DP	ON OP	ON DIP	ON DIP	ON DIP	ON DP	/	/
1*Inverter 7* Battery	ON DP	ON OP	ON DIP	ON DIP	ON OIP	ON DP	ON DP	/
1*Inverter 8* Battery	ON DP	ON OP	ON DP	ON DIP	ON DIP	ON DP	ON DP	ON DIP

Note: " □ " The white part indicates a dip switch," ■ " the black part is blank.

Batteries 1~8 are counted from top to bottom

4

Ucanpower, Bring Energy to Life!

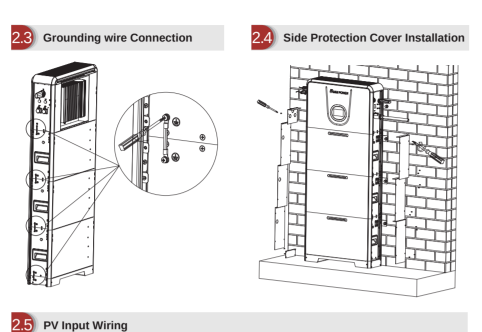


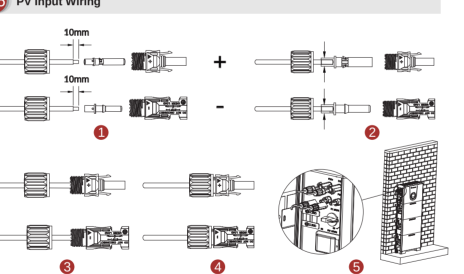
Upower Electric Co., Ltd

Add: 4F-A Block, No.62, Yinhe Road, Longgang District, Shenzhen, Guangdong, China Tel: +86-755-2826 3405 Email: info@ucanpower.com Web: www.ucanpower.com

UCanPower GmbH

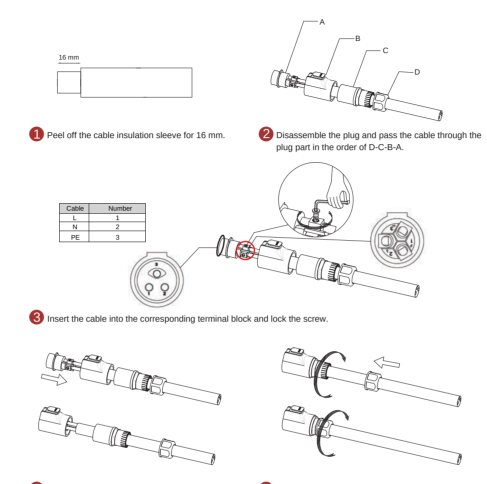
Add: Hinter dem Turme 15,38114, Braunschweig, Germany Tel: +49 531 180 50 711 Email: UcanPower.de@ucanpower.com Web: www.ucanpower.de



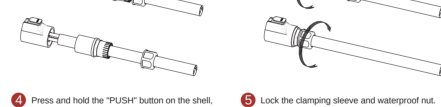


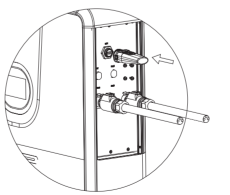
2.6 AC Connection

Cable type	Conductor cross-sectional area (mm²)				
	Outside diameter (mm²)	Conductor core section (mm²)			
10 AWG	5.5-8.0	4.0-6.0			



push the connected cable seat into the shell.





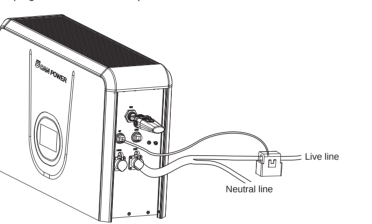
6 Insert the AC cable plugs into the corresponding

Insert the WiFi module into the corresponding socket.

2.7 CT Installation

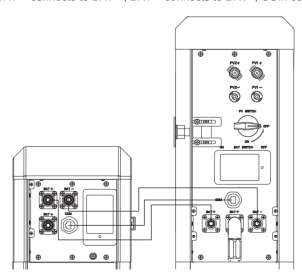
CT solution is offered for sampling data of grid side as standard solution. Please install CT with instructions as below:

- 1. Lead the Live line through the CT.
- 2. Tighten up the CT buckles.
- 3. Remove the cover of CT port on the right side of inverter.
- 4. Connect RJ45 plug of the CT to the CT port.



2.8 Battery Expansion

Use the accessory harness to connect two sets of batteries, the battery packs are connected in parallel, BAT + connects to BAT +, BAT - connects to BAT -, COM connects to COM.



2.9 EV Charging Wiring

If the UHome system needs to be connected to an electric vehicle, it can be charged together with AC power from the grid. Forming a home electric vehicle charging system.

