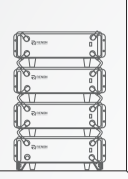
Quick **Installation** Guide

Household Energy Storage





Package Contents

The following items are included in the package:



EBrick







Registered jack



WiFi antenna



Positive



cable-positive *1



Power cable-negative



Communication cable(optional)

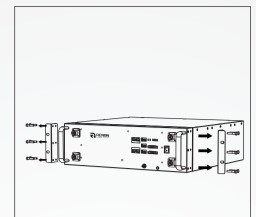
Negative

connector *1

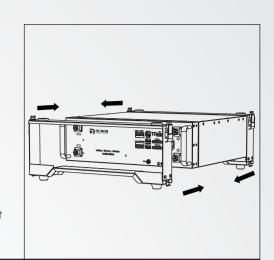


Battery rack (optional) *2

Step 1: Bracket Mounting

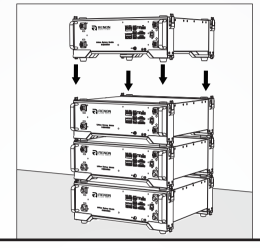


I. Remove the side panels. module.

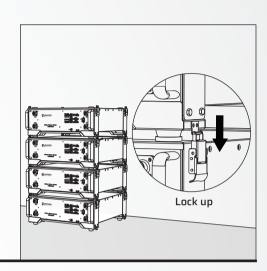


II. Fix the bracket to the Ebrick

Step 2: Place Battery



II. Lock each joint on both side.



Step 3: Cable Connection

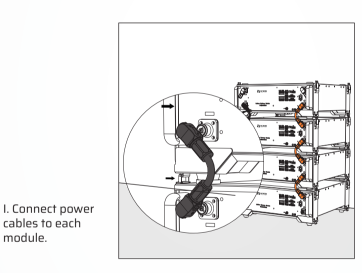
I. Stacked up the

cables to each module.

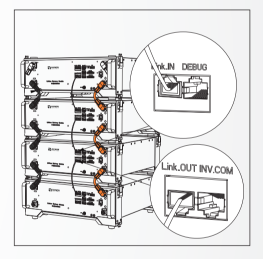
III. Screw-in the antenna to the wifi port of the

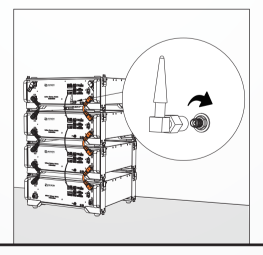
first module.

modules.

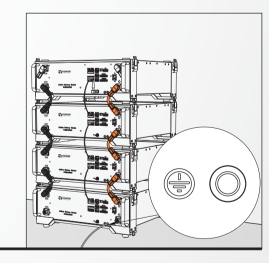


II. Connect the link-out port on the first module to next one's link-in port with parallel communication cables.





IV. Connect the grounding wire.



Tools & Safety Gear Required

The following tools are required to install the battery pack:





Cable Clamp

Screwdriver

It is required to wear the following safty gears when handing the battery pack.

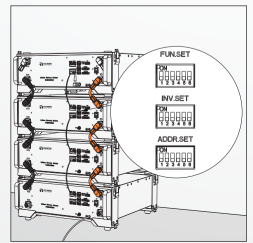


Insulated gloves

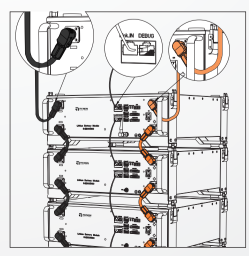


Insulated gloves Safety goggles

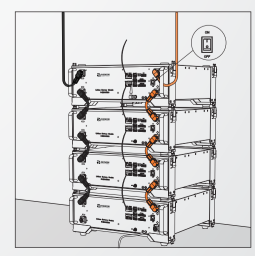
Step 4: Setting & Power On



I. Dial the communications code according to the user manual.



II. Connet the inverter with first battery modules by the positive and negative power cables.



III. Power on.