

# **Quick Installation Guide**

X3 Series 4KW-10KW





















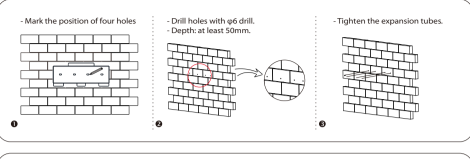


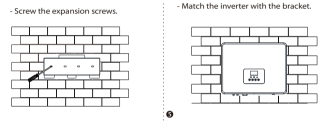




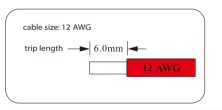
Note: Please refer to the appropriate instruction manual for the usage of Pocket WIFI and Pocket LAN

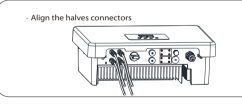
## Inverter Installation

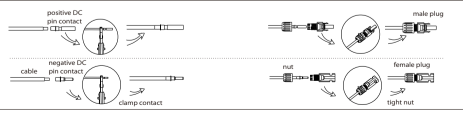


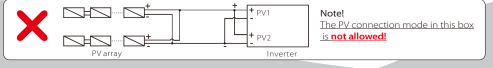


#### PV Connection









#### IV

#### **AC Connection**



1.Slide the cable nut and back shell onto the cable.

2.Insert the tripped end of each three wires into holes in the female insert, then tighten each screw.







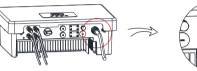
3. Screw down the threaded sleeve with pressure screw.



4. Screw down the pressure screw.



5.Connect the AC plug to the inverter.





## Earth Connection and Overview

- Screw the ground screw with allen wrench shown as follow.







- Overview for connection.

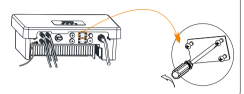


Start inverter

- 1.Turn on the external AC and DC connectors;
- 2.Turn on the DC switch to the "ON" position;
- Inverter will start automatically when PV panels generate enough energy, the LED will be blue.

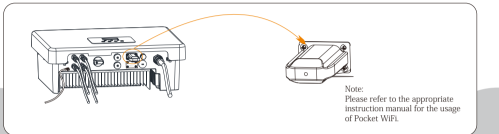
# WIFI Connection(optional)

Open the WiFi lid on the bottom of the inverter.



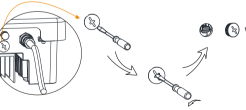
- Plug the Pocket WiFi (from Solax) into the port named "WiFi" on inverter, and tighten the four screws as below.





### **USB** Connection (for upgrading)

1) Make sure the DC switch is off and the AC is disconnected with grid. Unscrew the waterproof lid of Upgrade port by straight screwdriver as the picture shows.





Straight screwdriver

2) Insert U-disk with upgrade package\* into the USB port on the bottom of the inverter. Then turn on DC switch or connect the PV connector, the LCD will show picture as below.



> ARM

DSP

- 3) Press "OK" to confirm to update. After the upgrade is complete, please remember to turn off the DC switch or disconnect the PV connector, then pull off the U-disk, screw the waterproof lid.
  - \* Please contact our service support to get the update package, and extract it into your Udisk.Do not modify the program file name! Or it may cause the inverter not work anymore!