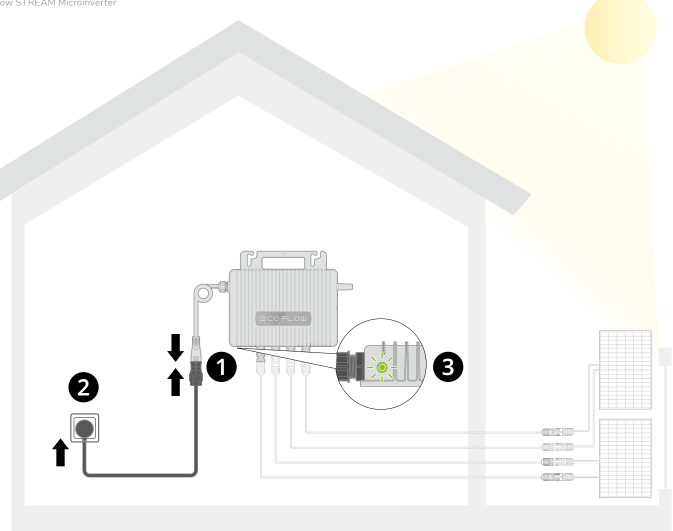


EcoFlow STREAM Microinverter

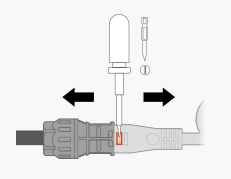


Check the device status in the EcoFlow app to ensure that the connection is correct and secure.



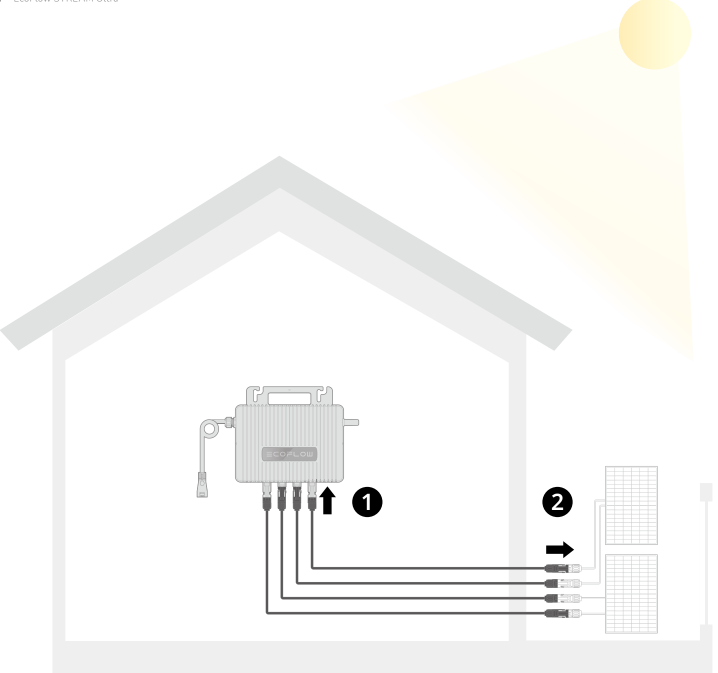


To reconnect the AC connector, press down the clip with a slotted screwdriver and pull the connectors apart.



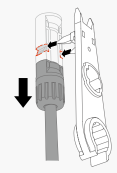


- EcoFlow STREAM Microinverter (used as the example product in this guide)
- EcoFlow STREAM Pro
- EcoFlow STREAM Ultra



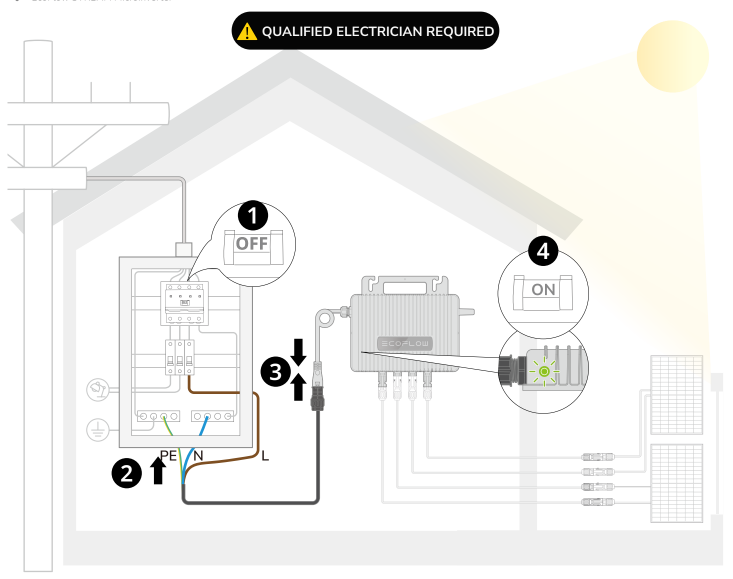


- Connect the cable to the PV terminal of your STREAM device. The actual number of cables depends on your solar connection needs.
- Never connect the leads of a solar panel to different PV terminals (e.g., negative to PV1– and positive to PV2+) to prevent short circuits.
- To reconnect the PV terminals, use a PV wrench and pull the connectors apart.





EcoFlow STREAM Microinverter

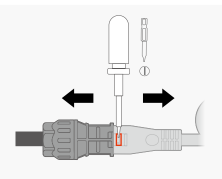


Check the device status in the EcoFlow app to ensure that the connection is correct and secure.





To reconnect the AC connector, press down the clip with a slotted screwdriver and pull the connectors apart.





EcoFlow STREAM Microinverter

