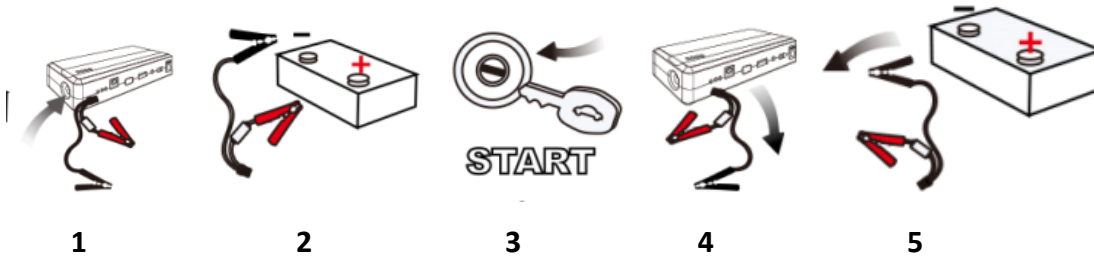




3in1 Emergency Jump Starter Battery Bank

Operating Procedures

Make sure jump starter is full of power, at least 3 indicators light.



1. Plug jumper cables into the jump starter, red / green lights start to flash on cable
2. Connect red clamp to the positive "+" battery terminal, black clamp to the negative "-" battery terminal
3. Turn ignition to first 'ON' position, THEN WAIT FOR GREEN LIGHT, then start car all the way
4. Remove the plug from the jump starter
5. Remove the clamps from the battery

Plug cord of the jumper cable into the battery bank port *firmly*.

Notice: the shape of port



If the red and green lights flash on the jumper cable, then the battery bank is good to start cars.

Red light flashing and buzzer beeping, check the jump starter, may be low voltage; charge it.



Connect red clamp to positive "+" battery terminal Connect black clamp to negative "-" terminal

If the red light flashes after connecting, check if the clamps are connected with the dead battery tightly and check for correct polarity.



If red and green lights flash, put the key of the vehicle to "ON" position. After 1 second the cables green light turns on.



Turn ignition on all the way once green light is on, within 30 seconds.

Do not remove cables until car starts.

Remove cables from battery bank, before disconnecting clamps from battery.

