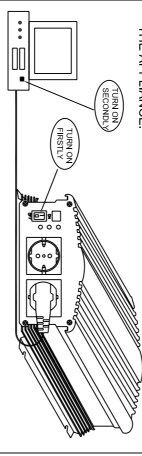
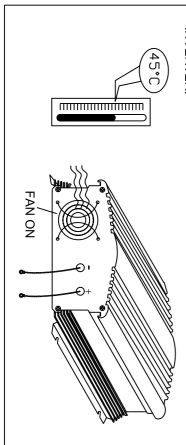


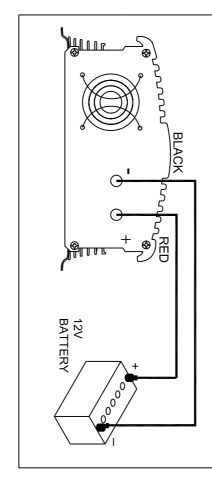
WHEN CONNECTED TO ANY APPLIANCE, BE SURE TO TURN ON INVERTER FIRST. AND THEN, TURN ON THE POWER SWITCH OF THE APPLIANCE.



WHEN TEMPERATURE OF INVERTER REACH 45 DEG C THE FAN WILL AUTO TURN ON IN ORDER TO COOL THE TEMPERATURE OF INVERTER.



CAUTION: DO NOT REVERSE INPUT. USE RED BATTERY CORD TO CONNECT (+) OF A 12V DC BATTERY TO (+) TERMINAL. AND THEN, USE BLACK BATTERY CORD TO CONNECT (-) BATTERY TO (-) TERMINAL.



IF THE TOTAL WATTS OF ELECTRICAL APPLIANCES EXCEEDS THE OUTPUT CAPACITY OF INVERTER OR AFTER OPERATING FOR A PERIOD OF TIME.
IF THE TEMPERATURE OF THE INVERTER REACHES 60°C, THE INVERTER SHALL BE SHUTDOWN BY THE PROTECTION CIRCUIT.

