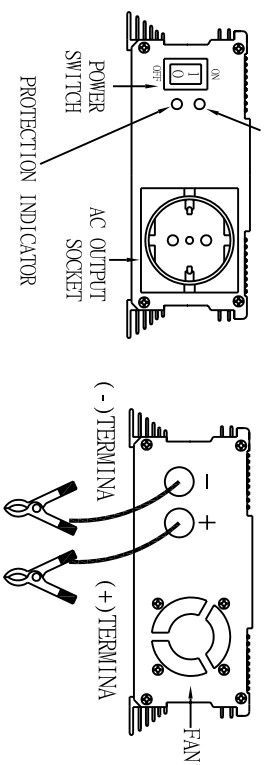
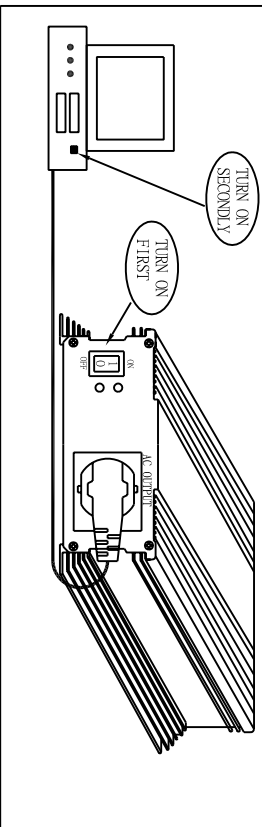


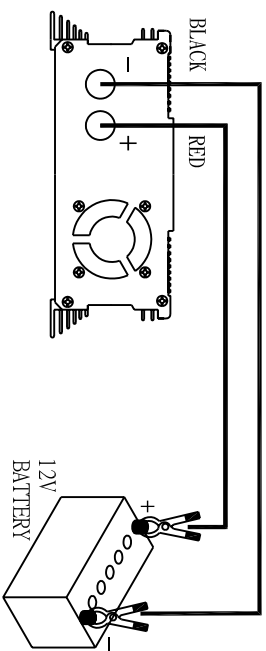
INSTEAD OF THE DC INPUT SOCKET A FIXED CONNECTING CABLE HAS TO BE USED. (ACCORDING TO EN55014)  
POWER ON INDICATOR



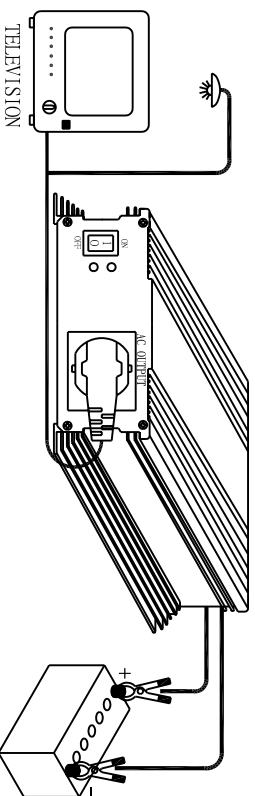
WHEN CONNECTED TO ANY APPLIANCE, BE SURE TO TURN ON INVERTER FIRST, AND THEN, TURN ON THE POWER SWITCH OF THE APPLIANCE.



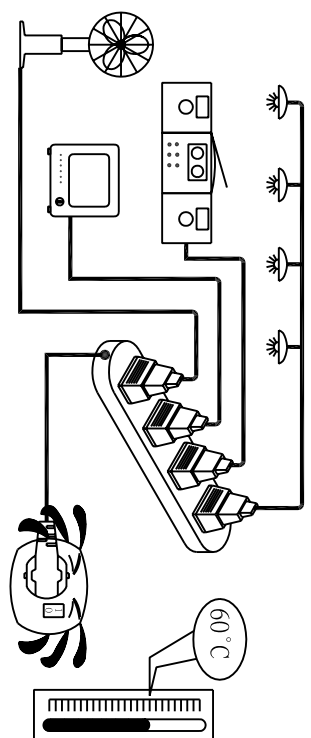
CAUTION: DO NOT REVERSE INPUT. USE RED BATTERY CORD TO CONNECT (+) OF A 12V DC BATTERY TO (+) TERMINAL, AND THEN, USE BLACK BATTERY CORD TO CONNECT (-) BATTERY TO (-) TERMINAL.



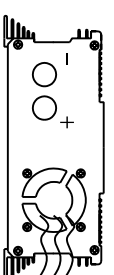
DO NOT USE THE INVERTER BEYOND ITS MAXIMUM OUTPUT POWER, WHEN CONNECTED TO ANY APPLIANCE. MAKE SURE THE TOTAL STARTING POWER CAPACITY DOES NOT EXCEED THE MAXIMUM OUTPUT POWER OF THE INVERTER.



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 AC OUTPUT BY THE PROTECTION CIRCUIT.



WISDOM FAN START : WHEN THE OUTPUT REACH 100W OR THE TEMPERATURE REACH OVER 45°C, THE FAN WILL START AUTOMATICALLY



WHEN THESE SITUATION OF OVERLOAD, OVERTEMPERATURE---ETC. HAPPEN, RED LED WILL BRIGHT TO TELL WHAT HAPPEN FOR USER THEMSELVES TO SOLVE DIFFERENT KINDS OF PROBLEMS

LOW VOLTAGE INPUT---RED LED SPARK  
HIGH VOLTAGE INPUT---RED LED KEEP BRIGHT  
OVERTEMPERATURE---RED LED KEEP BRIGHT  
OVERLOAD---RED LED KEEP BRIGHT