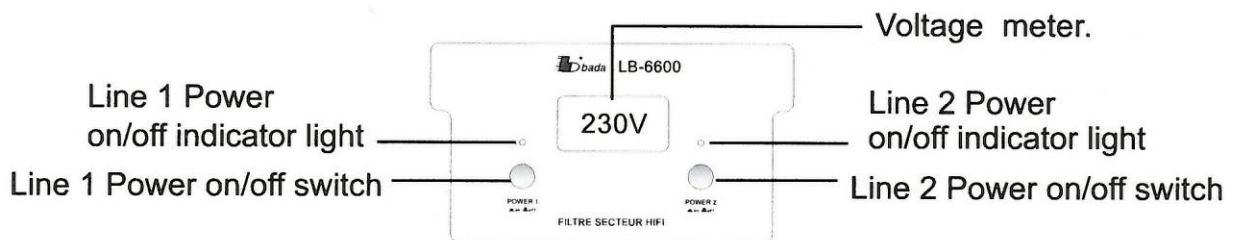
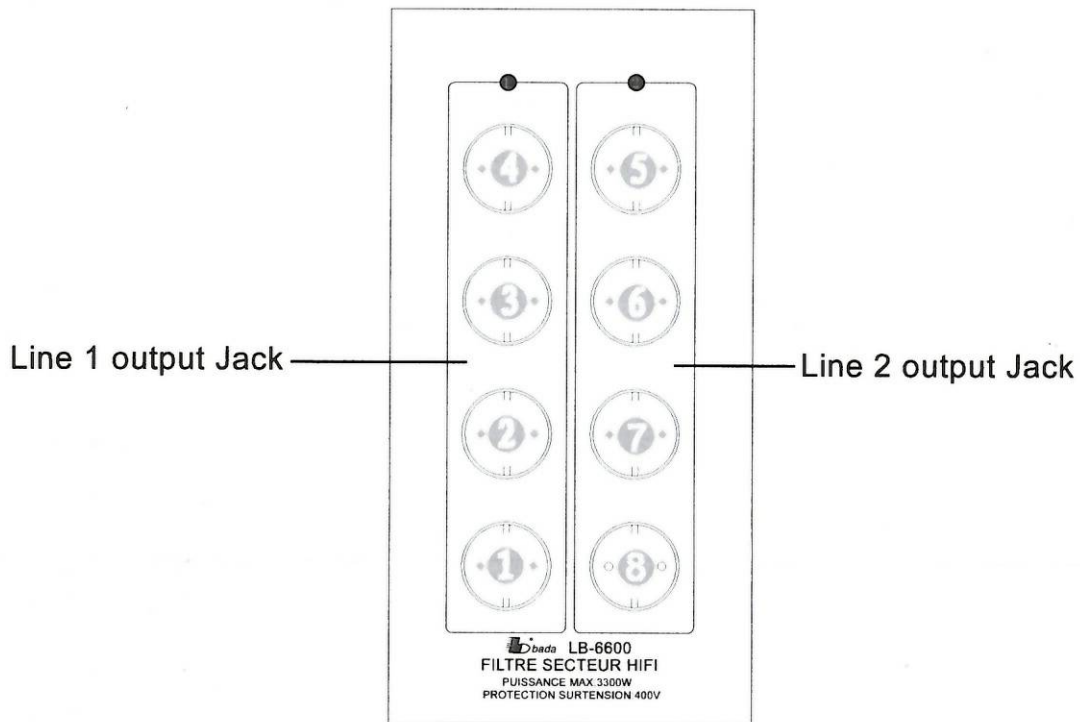
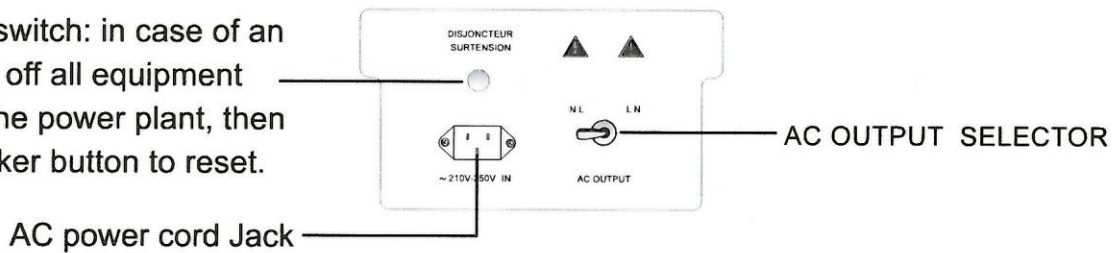


LB-6600 3300W FILTRE SECTEUR HIFI

Breaker reset switch: in case of an overload, turn off all equipment connected to the power plant, then press the breaker button to reset.



INSTRUCTIONS:

1. The LB-6600 Power plant must be connected to a wall socket with a functioning ground line to maximize the line filter's benefits.
2. If there is no ground line, connect an electrical wire from the grounding plug at the back of the LB-6600 to a large grounded metal surface, like metal window frames or water pipes.
3. Switching order(ON): Power plant → Source → Pre-amplifier → Amplifier;
Switching order(OFF): Amplifier → Pre-amplifier → Source → Power plant.
4. In case voltage regulators are used, it is recommended that it is plugged to the Power plant, to protect your voltage regulator from surges as well.
Power plant → Voltage Regulator → Amplifiers, receivers, etc.
You can also choose to use voltage regulators first before the power plant, but for best results, be sure the line conditioner is properly grounded.