Electric Clothes Dryer

Instruction Manual



Model: EV-230

Size: 1470x540x930MM

Rating: 240V AC, 50Hz, 230W, Class I

IP Degree: IP X1







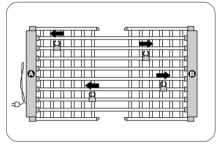


Before using this product, please read the following instructions carefully and keep for future reference.

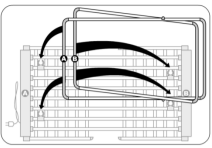
1. Warning

- 1. This product should be installed and placed away from the shower, bath, or the place easy to splashed by water.
- 2. If the supply cord is damaged, it must be replaced by the manufacturer, its service agent or similarly qualified persons in order to avoid a hazard.
- 3. This appliance can be used by children aged from 8 years and above and persons with reduced physical, sensory or mental capabilities or lack of experience and knowledge if they have been given supervision or instruction concerning use of the appliance in a safe way and understand the hazards involved.
 - Children shall not play with the appliance.
- Cleaning and user maintenance shall not be made by children without supervision.
 - This appliance is intended only for drying textiles washed in water.
- 4. Only use to dry Washable textiles, Silk fabric is prohibited to dry.
- 5. After powered on for 5 minutes, the heat pipe temperature constant at 45-55 degrees, covering clothing working temperature will up to 60 degrees.
- 6. Do not use to dry poor heat resistant textiles, if they really need to dry, please put it on a clean towel to dry indirectly.
- 7. To save energy and be safety, when using this product, please dehydrate or drying clothes wring their hands
- 8. This product must be equipped with a fixed wiring and power cut-off device, must be connected to the room over current protection apparatus.
- 9. This product must be used by connecting to the power that matched the ranted voltage shown on the nameplate.
- 10. Prohibit to use when the heating elements or enclosure damaged.
- 11 This product provides the matching triangle plug and three-wire power cord. The product must be grounded to avoid the security risks and dangers.
- 12. If the external wire device needs to repairing, the power must be completely cut off.

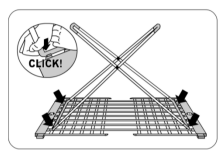
2.Assembly instructions



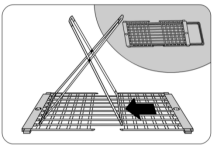
1. Lay the grill on a flat surface, with the hooks facing up. Move the outer latches to end A(near the switch) and the inner latches to end B.



2. Insert short bar "B" into zone "B" hooks and long bar "A" into zone "A" hooks.

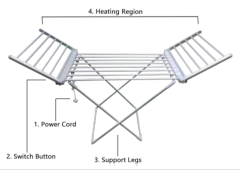


3. Firmly push each bar until it snaps firmly into its corresponding latch.



4. To fold the clothesline, gently push the short bar on side "B"(opposite the plug), until the clothesline is folded well.

3. Components and Functions



Item	Name	Function
1	Power Cord	For connecting the power
2	Switch button	ON(Start to work) / OFF(Finish working)
3	Support legs	Support the drying racks and objects
4	Heating region	For drying clothes/towels/socks,etc

4. Product use instructions

- 1. Use drying clothes racks, should be follow the Safety Use Precautions, and select the appropriate power position.
- 2. Stretch the legs following the figure indicated direction. After placed stably, turn on the power to start working.

3. When finish using, fold the support legs and wings to facilitate the admission



5. How to clean the electric clothes dryer

- 1. Before cleaning, please be sure to cut off the power and let the clothes rack cool down.
- 2. Do not let the drying rack, power cord, power plug immersed in water.
- 3. Ensure the electrical wiring dry.
- 4. Wipe the shell with a damp cloth, then use soft cloth to dry the rack. Note: Never use metal balls or other coarse cloth to clean the racks, avoid to damage the rack surface.

6. Implementation of standards

Failure	Cause Analysis	Troubleshooting
phenomenon		
Electric clothes	Power plug is not connected	Check the power plug
drying rack does no		connections
work	Turned on the switch or not	Turn the switch to the ON
	Power cord is damaged	replace the power cord by
		professionals

Note:

- 1. In the event of any technical statistics difference, please refer to the actual product.
- 2. The power supply system connected to it must be provided with over-current protection device.