User Manual

Function and Characteristics

1. The unique professional design applicable to all kinds of shoes.

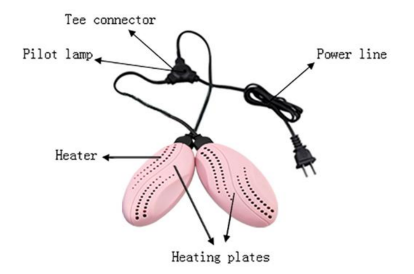
2. Special metal heating plates using conventional ceramic heating element, have a strong insulation performance around the drying shoes, it can form homogeneous radiate power.

3. Under the appropriate temperature it can deodorize and sterilize wet shoes and other items. When heating shoes can inhibit bacteria growth.

- 4. Compact and portable this size is great for travel.
- 5. Eliminates odors caused by perspiration and bacteria.
- 6. Extends the life of footwear and gear.

Basic structure:

Power lines, Tee connector, Pilot lamp, Heaters, Heating plates five major components



Instructions:

1. Put the dryer into the shoes, connected to the power and the lighted pilot lamp indicating that it's working properly, it will works with the proper temperature automatically.

- 2. It will be ok for a long time baking. General bake for 1-3 hour.
- 3. Please unplug the power immediately after the baking .

Note:

1. Please do not block the shoes , should not wrap the heat plates, stop using if only one heating plates is working.

2. Please do not use it if any water in the shoes.

3. Please do no put the power line under the heating plates to avoid damage and creepage.

4. Please do not let children touch the dryer.

More secure:

Architectures more secure: there are positive and negative (+,-) plastic clip slot to prevent the induction of fixed wire creepage.

Production process more secure:

(1) During the transportation the heating system is crack proof electricity-proof.(2) Tee connector button, allowing for power cord fixed in the corresponding position.

Materials more secure: antifreeze break power line; plastic heatproof material.