# LJS80–1 Shaker Instructions



#### Important

- Please read this manual carefully before using this product, and retain the instructions for future reference.
- 2. Do not immerse in water or other liquid, nor 4rinse by dragon water directly.

## Warning

- Before connecting the power, please check the power supply voltage is equal to the supply voltage which marked on the product or not.
- 2. This product is not intended for use by those persons (including children): Deterioration of the body function or mental ability, or lack of experience and knowledge. They need someone to supervise, or to instruct the operation before use.
- 3. When the machine is running, do not close, to avoid danger.

#### Security and maintenance

- The voltage could be 110V or 220V, Please adjust the Shrapnel to to the appropriate location before using.
- This product with the plug wire is three core wires, one of which is the ground wire, so please make sure the socket have ground wire to avoid electric shock.

### The ways of cleaning

- 1. When cleaning, please turn off the power and pull the plug.
- 2. After use, please clean and wipe the body immediately.

## LJS80-1

## product standard

| Model              | LJS 80- 1     |  |
|--------------------|---------------|--|
| Size               | 380*225*340MM |  |
| Voltage            | 220V or 110V  |  |
| Power              | 80W           |  |
| Net weight         | 21kg          |  |
| Timer              | 1-120S        |  |
| Size of shaker cup | 350- 750ml    |  |

## LJS80-1Parts description



# LJS80–1 OI(operating instructions) Installation method of rocker arm



A. The rocker arm should be installed on the rocker arm before the package is removed



B. Please tighten the screws clockwise with an l-shape inner six-angle wrench

## Adjustment and placed the cup



A: Adjust the shrapnel to a appropriate location by using M6 L-type hex wrench (The cup put on the cup holder, then push the cup (with the cap) forward, if the shrapnel can press the cup tightly, then the shrapnel is at the appropriate location)



- A: When place the cup, place the cup bottom aligned the cupholder
- B: Push the cup (with the cap) forward

#### Start and stop



- After turning on the power supply, the power light is on, and the time indicator shows the stop time. (Factory default 15 seconds)
- 2. Put the cup (with liquid and cover the lid) on the cup holder, push the cup toward the machine.
- 3. The machine start working after pressing the start button, and it will stop when counting down to 000. Please press the start button once again if you want to stop the machine during working.

Press (aaa) button to set the stop time, time setting range 1-120 s.

#### Please keep the emergency switch OFF in the normal working conditions.

Warning: Please check the emergency switch for the first time. The emergency switch should be OFF, (If the machine start working after turning on the power supply, please turn off the emergency switch)

Note: please check the emergency switch for the first use of the machine. The emergency switch should be in the OFF state.(if the machine starts to work when it is on the power supply, please turn off the emergency switch).

## **Installed fittings**

One set of main machine, one set of rocker arm, one copy of manual,

one power cord and one l-type hexagon wrench

# **Fault Analysis and Treatment**

| Cases   | Cause<br>of issue                             | Check the contents                                     | Approach                                   | Remark                                |
|---|---|--|--|---------------------------------------|
| After pressed<br>the start button,<br>the machine did<br>not work                         | Power<br>problems                             | Check the<br>power                                     | Replacing the power outlet                 | Electrician<br>repair if<br>necessary |
|   | Plug and socket connection is bad             | Check the plug<br>is loose or not                      | Replace the plug<br>wire or socket         |                                       |
| After pressed<br>the start button,<br>the timer lights<br>but the machine<br>did not work | The wiring was<br>loose inside the<br>machine | Open the machine<br>rear plate to check<br>the wiring. | Reconnect the<br>loose wire                |                                       |
|   | The belts<br>was loose                        | Open the machine<br>rear plate to check<br>the wiring. | Tighten the<br>belt or replace<br>the belt |                                       |
| After pressed the<br>start button, the<br>machine work<br>but can not stop<br>working.    | The Timer<br>is bad                           | Timer  | Replace the<br>Timer                       |                                       |
| Machine<br>working<br>noise   | Machine was<br>put instability                | Check whether<br>the table and the<br>machine is flat  | Replace the table                          |                                       |
|   | Shrapnel loose                                | Shrapnel should<br>be in close contact<br>with the cup | Adjust the<br>shrapnel                     |                                       |
| Cup was<br>thrown off   | Shrapnel loose                                | Check the<br>shrapnel.                                 | Tighten or<br>replace the<br>shrapnel      |                                       |

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