SINGLE MILK SHAKE MIXER

Operating Guide

CONTENTS

- I. Machine Partly Illustration
- II. Parts List
- III. Character
- Technical Specification
- V. Warning
- VI. Store
- VIL Electronice Drawing

The product is executed standards of GB4706.38-2003.

Note: Please saving the manual carefully for checking.

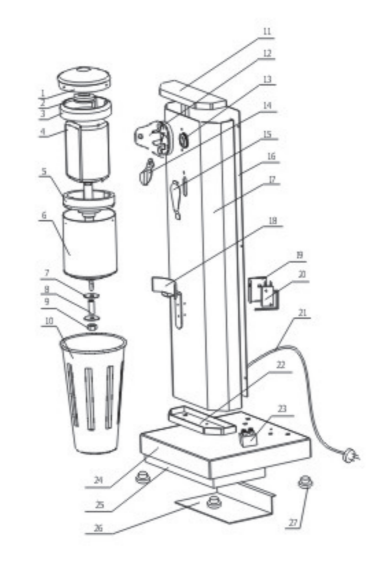
V. WARNING

- 1.Make sure your local power is AC220V -240V 50Hz.
- The appliance must be placed levelly on the place where is good ventilation.
- 3. First turn on the power. The appliance begin to work as soon as the cup is put up.
- 4. The stir axle avoid collision, so that pre
 -vent it curved and deformation
- 5.Please do not fix food over 2/3 volume of the cup.
- 6.In order to pledge safe, please connect ground wire.

VI STORE

If the appliance would not to use for a long time, unplug to prevent any hazard.

1. Machine Illustration Diagram:



Drawing 1

-1-

II.Parts List:

Items	Parte Number	Description	Remark	
1	C S-D N-0001	Topper		7
2	C S-D N-0002	Rubber Plant I		
3	C S-D N-0003	Rubber Plant 2		
4	C S-D N-0004	Motor		
5	C S-D N-0005	Ruber Plant 3		
6	C S-D N-0006	Electricity Machine Shell		
7	C S-D N-0007	Impeller		
8	C S-D N-0008	Isolator		
9		Nut		
10	C S-D N-0009	Butter Cup		
11	C S-D N-0010	Jam Board 1		
12	C S-D N-0011	Fixed		
13	C S-D N-0012	Airproofed Pad		
14	CS-DN-0013	Clip Board		
15	CS-DN-0014	Spring Board		
16	CS-DN-0015	Backboard		
17	C S-D N-0016	Standing Post		
18	CS-DN-0017	Bracket		
19	C S-D N-0018	Fixed Board		
20		Sensitive On-Off		
21		Electrical Source Line		
22	C S-D N-0019	Jam Board 2		
23		Conjunction		
24	C S-D N-0020	Base		
25	C S-D N-0021	Supplement		
26	C S-D N-0022	Bottom Board		
27	C S-D N-0023	Under Support		

III. CHARACTER

The Single Milk Shake Mixer is new series product of our company. it's a special purpose electric enging of making milk—one of high quality food. This applian—ce can auto—turn, when you put up the cup, and put down the cup it auto—turn—off. The milk shaker practical apply to the café and the bar and the fast food restaurant.

IV. Technical Specification:

Description	Unit	Parameter	
Input Power	W	180	
Rated Frequency	Hz	50/60	
Rated Voltage	V	220/240	
Weight	Kg	6.5	
Dimension	mm	185x185x520	

VII. Electronice Drawing:

