

Yasir Electronics SC 3 Space Slush Machine Instruction Manual

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Yasir Electronics MANUAL

Please read carefully before using the slush machine

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Introduction

1.1 Manufacturer

The manufacturer's details are shown on the identification plate

1.20perator

Based on different applications.there are two types of persons.

In accord with Health standard people trained compelete techniques, Know all to distribute slush have below ability after reading this manual Place and change slush machine

Properly dispensing the products

Cleaning the slush machine

Specialized technical people

Studied this manual and trained how to install ,use and maintain this slush machine;

When serious fault.can repair the slush machine and know this manuswell;

Master all information of the manual and can explain the diagrams and graphs correctly;

Know important hygienic knowledge well.prevent accident occuring, know technical and safety standard Have experience to serve this kind of slush machine.

Master treatment measure to emergency.find separated safety device and use the machine correctly



People are banned to use the machine who do not accord with above requirement

1.3Manual distribution

Users have to read this manual carefully before using.

1.3.1 Function and content

Offer vital information of using and installing

1.3.2Who to read manual

Users and specialized technical people.

This manual is an nseparable part of the machine.

So t needs to be delivered to the purchaser when sold.

1.3.3How to keep manual

Manual has to be placed nearby the machine and keep ntact and clear

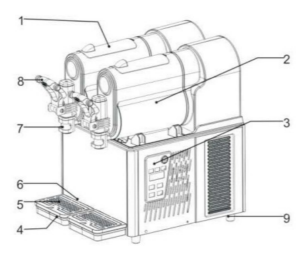
Machine description

2.1Usage

This machine is specially used for making slush. If used to make dairy and other foods. bowl material temperature needs to be tested and abide by the machine's current regualtion and standard

2.2Main Component

- 1. Bowl roof
- 2. Bowl
- 3. Control panel
- 4. Water tray
- 5. Water tray cover
- 6. Drain hose
- 7. Tap
- 8. Handle
- 9. Machine foot



In this manual, the tems mean as below XRJ3LX1, one-bowl slush mach,ne XRJ3LX2, two-bowl slush machine XRJ3LX3, three-bowl slush machine

2.3Technical data

Remarks:

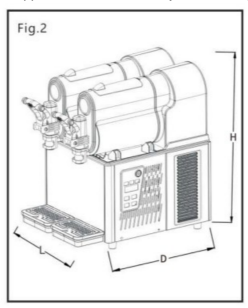
Capacity and weight are approximate number

| Mode | XRJ3LX1 | XRJ3LX2 | XRJ3LX3 |
|--------------------------------|------------------------|------------|----------|
| Size LxDxH-(cm) | 20X50X52 | 35X50X52 | 52X50X52 |
| Gross weight (kg) (Bowl empty) | 18 | 29 | 40 |
| Power (w) | See nameplate | | |
| Temperture | Min, 20°C/68°F Max, 32 | 2aC/89.6°F | |
| Bowl | 1 | 2 | 3 |
| Bowl (0 | 3 | 6 | 9 |
| Noise | <<70dB | | |
| Climate type | N | | |

Manufactory has right to change and will not notice specially.



Any change or increase has to be approved and executed by Manufactory .



2.4 Control panel



| | Switch on/off |
|-------------------------|--|
| Bowl Bowl | Bowl Button |
| 8888 | Display screen |
| Ċ | Slush hardness |
| Ō | Slush softness |
| LIGHT Ö - | Light |
| SET ĘŐŽ | slush system/cleaning) system/Standby system |

Safety manual

Slush machine parts and condenser's installation, slush machine troubleshooting. exclusion and maintenance have to be operated by manufacturer professionals or people who have related experience. Without experienced people monitoring or guiding, slush machine can not be used by disabled, sense disable, mental disable people's, lack of experience and knowledge Children need to be taken care when playing nearby the machine. When machine's wire broken, they have to be replaced by manufacturer professionals or people who have related experience.

When machine scraped, it has to be delivered and handled by related authority institution

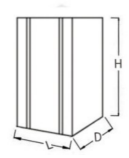
Transportation and storage

4.1 Packing

Wooden box, contoured foam & collect. Packing size (approximate)

| | Width (1) | Depth (D) | Hight (H) | Weight |
|---------|-----------|-----------|-----------|---------|
| XRJ3LX1 | 300mm | 690mm | 730mm | 28.5kg |
| XRJ3LX2 | 450mm | 690mm | 750mm | 42.25kg |
| XRJ3LX3 | 590mm | 690mm | 750mm | 52kg |





4.z.Transportation

Keep upward and carried by two people at least.

4.3 Storage

Notice: please do not exceed three layers.

Remarks: packing size and weight are approximate.

Fig.5



Installation

The slush machine has to be installed ndoor with hard and plain ground under enough light and ventilation (Ground inclination can't be more than 2 degree)

5.1 Parts list

After cleaning and disinfecting all indicated parts in manual have to be coated with lubricating oil.

5.2Position to install

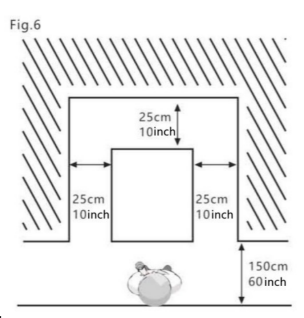
Installation position have to planed in advance;

Installation place have to be hard and plain

Installation condition is enough light and ventilation and clean;

Power socket s also needed;

Installation distance from other objects see below fig.6



5.3 Handling package material

Handling packing material separately under local rules and we suggest keep t to repack and ship n future.

5.4Connect power

Ensure slush machine is off before connecting power.

Then plug in to connect power.

Data can be referred from machine back nameplate.

Warning: Socket has to be placed within user touching distance in order to unplug quickly when emergency without using other tools.

Operation



| Frozen Drink | SLS 01 |
|-----------------------------------|---|
| (Percentage of juice powder: 10%) | 32°F^-44.6T (0°C-%-7t) |
| Slushy (Percentage of sugar: 15%) | SLS 02 – SLS 05 28°F-•-23T (-2.2t"–5.2t) |
| Margarita Wine Slush | SLS 06 – SLS 15 |
| (Percentage of liquor :10%-45%) | 21°F"-9T (-6.2t"–13°C) |

Note:

- 1. The iquor generally refers to be 40% alcohol by volume.
- 2. The SLS xx will blink when the gear is adjusted and the machine will automatically save the setting after 5 seconds. After that the display stops flashing and the temperature of the liquid in the cylinder is displayed in the form of Fancy Celsius, e.g. xx F.
- 3. When the temperature nside bowls is very ow, there will be frosting on the outside of the bowls, which s normal.
- 4. At low temperatures, the spout may freeze. Just cast a brush toward the spout and the slush/margarita wine slush/ice cream will flow out proper y.

6.1 Preparing material and stirring evenly



Fig.7

Attention

Operate under manufactory direction;

Dilute and stir concentrated liquid with water in a container

Mixture sugar content should be > 15% lower content will damage the augers and gear motors If you need to make margarita snow slush, pour the appropriate percentage of margarita into the container according to your needs

Remove the lid as below steps

- 1. Lift the top lid;
- 2. Pour the material nto bowls



Hot iquid can not be put n(hot liquid means degree exceed 40 °C) Material level can not exceed maximum height level 3. Close the top lid after pouring the material

Warning: Before connecting power or starting machine, put material into bowl Material can not just be water. Warning:Banning patting hand in bowl when machine s working

6.2 Starting a 1-BOWL SLUSH MACHINE Model: XRJ3LX1

The following controls are on the panel:

A. Main Switch : t is used to switch on/off the power supply to the whole machine.

: It s used to switch on/off the light.

C. Clean Function: Add appropriate water n advance, then keep clicking the "SET" switch e . until the display

shows "CLR" that means open Clean System. After cleaning, click the SET switch a once more, the display shows "OFF" that means close Clean System. When the cracks aren't clean, use the provided towel to clean any remaining dirt and wipe up any water stain.

D. Slush/Margarita Wine Slush/Ice Cream I Frozen Drink

Function: Keep clicking the SET switch until the display shows SLS that s used to switch on Slush System.

Then you can click "+ to make slush/ice cream harder and can also click to make slush/ice cream softer. The machine will automatically save the setting after 5 seconds.

6.3 Starting a 2-BOWL SLUSH MACHINE Model: XRJ3LX2

The following controls are on the panel:

A. Main Switch : It is used to switch on/off the power supply to the whole machine.

B: It s used to switch on/off the light B.Light Switch

C. Clean Function: Add appropriate water in advance,

then click bowl 1 or bow12llto select the bowl you want to operate. then keep cuckrnq the "SET" switch , until the display shows "CLR" that means open

Clean System. After cleaning, click the SET switch once more, the display shows "OFF" that means close Clean System. Ditto for operating the other bowl. When the cracks aren't clean, use the provided towel to clean any remaining dirt and wipe up any water stain.

D.Slush/Margarita Wine Slush/Ice Cream I Frozen Drink

Function: First click bowl 1 or bowl 2 to select the bowl you want to operate. Then keep chckmq the

SET switch until the display shows SLS that s used to switch on Slush System. Then you can click "+" to

make slush/ice cream softer. The machine will to make slush/ice cream harder and can also click "-" automatically save the setting after 5 seconds. Ditto for operating the other bowl.

6.4 Starting a 3-BOWL SLUSH MACHINE Model: XRJ3LX3

The following controls are on the panel:

A. Main Switch : It is used to switch on/off the power supply to the whole machine.

B.Light Switch . It's used to switch on/off the light

C. Clean Function: Add appropriate water in advance, then click bowl 1 [20], bowl 2 II or bowl 3 to select the

bowl you want to operate. then keep clicking the "SET" switch , until the display shows "CLR" that means

open Clean System. After cleaning, click the SET switch " once more, the display shows "OFF" that 1 means close Clean System. Ditto for operating other bowls When the cracks aren't clean, use the provided towel to clean any remaining dirt and wipe up any water stain.

Function: First click bowl 1

D.Slush/Margarita Wine Slush/Ice cream I Frozen Drink or bow12 or bow13 to select the bowls you want to operate. Then keep clicking the SET switch e until the display shows SLS that s used to switch on Slush

System. Then you can click"+"

to make slush/ice cream harder and to make slush/ice cream softer. The machine will automatically save the setting after 5 seconds.

Ditto for operating other bowls.

6.5 Dispensing slush

Pull down the handle and slush will outflow from the bowl

Attention: if distribute slush first time or after a long stop ,please extrude and waste a little and then distribute customers.

6.6 Emergency

Warning: When emergency, machine needs to be turned off by power button and cut off power lf frozen, cut off power and ask for specialized people to handle. If fire, clear nearby area and ask for professionals.

Cleaning and maintenance

Before cleaning or maintaining external parts, please ensure main switch is off and unplug. Any cleaning or maintaining protection supplies needs to wear (gloves, glasses an so an) based on local safety standard

- When cleaning or maintaining, operate as below.
- · Wear protective gloves against an accident.
- Do not use solvent or flammable substance
- Do not use tough or metal sponge to clean machine or parts
- Do not spray liquid to nearby area.
- Do not wash parts in the bow!.
- Do not dry parts in furnace or microwave oven.
- Do not immerse the machine in water
- Do not spray the water to the machine directly.

- Warm water and approximate cleaner can be used (abiding by local law and rules)
- After finishing, make sure that all protective covers and guards that have been removed or opened and sent back in place and properly secured.

Cleanliness and hygiene have to be taken carefully and forcibly based on local standard to ensure qualified slush

Cleanliness and hygiene have to be taken carefully and forcibly based on local standard to ensure qualified slush Bowl needs to be cleaned everyday at least and abiding by local laws and regulations And cleaning times may be added based on different products More information, please consult manufactories. if machine will not be used one day continuously please clean distributing taps with clean rag

Even though machine's components stainless steel, plastic and rubber are easy to clean as well as its shape, it is still necessary to prevent germs and fungi reproduction due to halfway cleaning When the plug is not pulled out or the total switch is in the open state, do not clean or maintenance the machine.

7.1 Empty Bowl

Before cleaning bowl, empty bowl If it is the first time to use, no need to make it empty.

This manual just explains one bowl as sample Other bourls' operat ons are the same based on related their buttons. Please set the bowl to "clean state", then pour material from bowl.

7. 2 Disassembling the dispensing tap

Before removing the bowl, it is recommed to disassemble the tap, after cleaning, the tap must not be reapplied until the bowl has been correctly positioned n its seat Remove fastener with a screwdriver, then disconnect the dispensing handle by pushing upward, then push the piston and spring downward, remove the 0-ring. Put all spare parts in lukewarm water(water temperature around so-o and clean as fig. 9



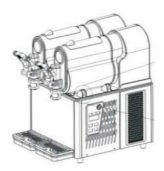
Do not disassemble taps when there are products or liquid n bowls.

7.3 Move out bowl and cover

Move out every bowl to clean the machine.

Move out the bowl as below steps:

- 1. Lift the top cover upward and take t out. Pull the tank upward and outward to completely remove it from its seat.
- 2. Screwing off the nut.
- 3. Take out the stirrer and the seal of stirrer. See Fig.10.



7.4 Clean and disinfect parts

All dismantled parts should be cleaned thoroughly

Importance: Cleaning way has to abide by local current hygiene standard ...

Please operate as below instructions:

Pour water in the container. mix sanitizer with water (Add 2% sodium hypochlorite to water) Sponge with sanitizer clean bowl, cover and evaporator thoroughly clean with water thoroughly Add sanitizer to another container.

Put dismantled parts in sanitizer 30 minutes.

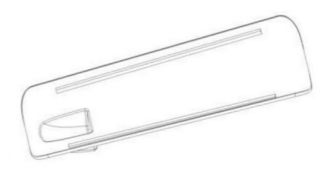
Re clean with water thoroughly.

Make the parts dry.

Assemble machine under 7. Sinstruction.

Sponge with sanitizer clean the roof and the parts touching the raw material.

fig.11



Retain 30 minutes

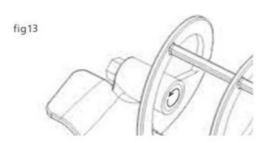
Clean bottom surface with water 2-3 times by the sponge. Put the cover at clean area and dry it by rag Ban cleaning by water or disinfecting before taking away the cover

7.5 Reset cleaned parts

All disinfected parts have to be reassembled carefully some parts need to be lubricated to work normally. Put gasket(A) on stirrer.see Fig.12

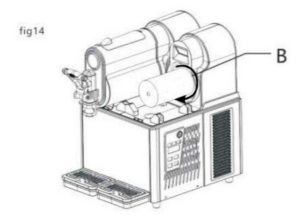
fig12

Importance: Check gasket in regular if broken. Please replace new one. Replace gasket(A) once at least one year



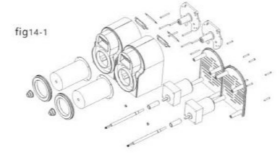


After gasket (A) is installed in, coat the inside of gasket (A) with the provided grease. see Fig.13

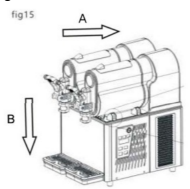


Seefig.14-1

Replace the seal ring. When the motor part leaks, you need to replace the seal ring Take out the motor bracket connected to the motor and then replace the head seal ring (washer of axis, seal of axis). When replacing. You need to add some grease. Then install the motor bracket connected to the motor.

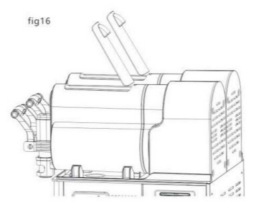


Fixed the stirrer and nstall the bowls as Fig.15



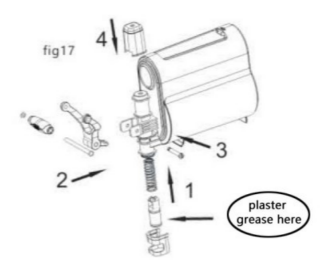


Attention: Adjust the bowls to appropriate location. Install the roof as Fig 16



Press down top roof until its joint fit in with motor base. Install taps as below instructions as Fig.17

- 1. Lubricate bolt totally with grease.
- 2. Insert screw when taps are steady.



Attention: Install all parts under figures instructions. Please apply grease well to prevent iquid leakage.

7.6 Clean step

Before using this machine, below cleaning steps are needed

- 1. Fill bowl with water fully
- 2. Start machine only in cleaning mode and stir for 5 minute
- 3. Stop machine and open tap to clear container.

7. 7 Cleaning drip tray

Drip tray should be emptied and cleaned everyday

Attention: All machine drip trays should be cleaned drip tray need to be emptied and cleaned. Take out drip tray by lifting from top.

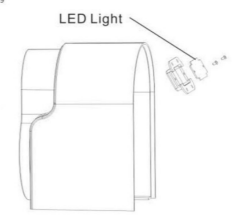
Wash the tray and grid.separately with lukewarm water. Dry all Of the components. Fit the tray back in place and press down to secure it to the machine. Reposition the grid on top of the tray

When machines stopped ,clean by wet rag and dry the parts.

7.8 Replace bulb

Only when machine power is off and unplugged bulb can be replaced

According to below figure, open the small back panel, replace the LED bulb, after assembled put the panel back, confirm closed well.



7.9 Clean condenser

Only professionals can clean condenser .They know all operating steps well using approximate device and abide by local aw and regulation strictly

Condenser needs to be cleaned in regular.0

Warning: Machine sharp surface may reveal after dismantling safety protection parts. Dirty condenser will weaken machine function. Condenser can be seen after taking out safety protection parts.

Even though only one plate (front or back or side) is not installed the machine is also banned to use. Operators are banned to clean condenser

Protection parts need to be positioned by Screwdrivers

7. 9.1 Cleaning condenser of one-bowl slush machine

Safety protection parts need screwdrivers to fasten and dismantle.

- 1. Loose side panel screw.
- 2. Take out side panel
- 3. Dismantle safety protection parts. Brush dust from condenser surface with dry brush as Fig21

After cleaning condenser, reposition safety protect on parts

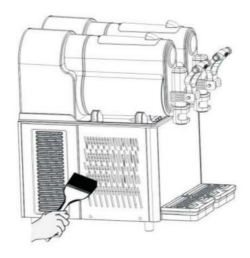
7.9.2 Cleaning condenser of two-bowl slush machine

According to the following instructions

- 1. Loose 3 crews of the back plate.
- 2. Loose S screws of the side plate.
- 3. Take out the side panel.

Dismantle safety protection parts.

Brush dust from condenser surface with dry brush as below.



7.10 Scheduled maintenance

This machine needs to be maintained by professionals in regular (at least 1 year). Regular maintenance can ensure machine and its parts in good safety state Any broken parts need to be replaced with original manufacturer When any parts of machine are malfunctioned or broken machine is banned to use. The user can not maintain the machine himself

Waste treatment

Electronic waste need to be handled according to 2002/96/EC But wastes need to be dismantled and classified and useful parts should be recycled Above rubbish bin reminds people classifying rubbish. Treating wastes correctly will protect our environment.

Troubleshooting

| Trouble | Potential problems | Solution |
|--------------------------------------|--|---|
| Can not turn on the machine | No input power | Insert the plug into the appropriate socket |
| | Not pressed the switch | Press the switch |
| Outlet leaking | Outlet without vaseline | Add vaseline on outlet |
| | Outlet broken | Change the outlet |
| | The bowl not be installated in suitable position | Check the bowl position |
| Bowl leaking | No vaseline on bowl's seal ring | Add vaseline on seal ring |
| | Bad seal ring | Change the seal ring |
| | Not turn on the main switch | Turn on the main switch |
| The stirrer not working | Bowl inside freezing | Trun off the main switch and let the i ce melting |
| | Not turn on the main switch | Turn on the main switch |
| | Not turn to the "SLS" mode | Turn to the "SLS"mode" |
| The machine not making slush | The slush thickness is not suitable | Adjust the slush thickness |
| | Condenser too dirty/ poor ventilation | Clean the condenser |
| | Slush machine approach to the hot position | Put the machine in a cool position |
| The stirrer makes noisy | Stirrer's seal ring installation badly | Check and replace the seal ring |
| | No vaseline on seal ring or seal ring broken | Add vaseline or change the seal rin g |
| No slush coming out fr om the outlet | Bowl inside freezing melting | Trun off the main switch and let the i ce |

9.1 Fault Codes and Solutions For Slush Machine

9.1.1. When the temperature sensor is not connected,"LL"is displayed

Check whether the temperature sensor is nstalled well. or the connecting wire is damaged or broken, replace the temperature sensor.

9.1.2 The temperature sensor is short-circuited and it displays "LL"

Check whether the temperature sensor is nstalled properly, or the connecting wires are damaged and connected together, orthe temperature measured by the temperature sensor exceeds 60"C replace the temperature sensor.

- 9.1.3 When the grid voltage is too high, the machine stops working and generates an alarm code "El Err"
- 9.1.4. When the grid voltage is too low, the machine stops working and generates an alarm code "E2 Err"
- 1: it is recommended that customers buy a voltage stabilizer, so that the voltage can be used within a reasonable range
- 2: Change the voltage alarm parameters without generating voltage alarm
- I. In the power-on state, long press the "Settings" button for 3 seconds to enter the setting menu, and the window flashes as



II. Then click the "Settings" button, the window flashes as

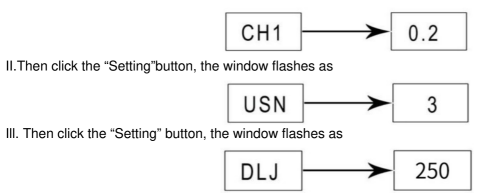


III. Then click the "Slush softness" button to set the value to O

IV. Wait until the display does not flash, indicating that the setting is successful 9.1.5. The measured motor current is too high, the current channel generates an alarm and protects the shutdown, the display code is E3 Err

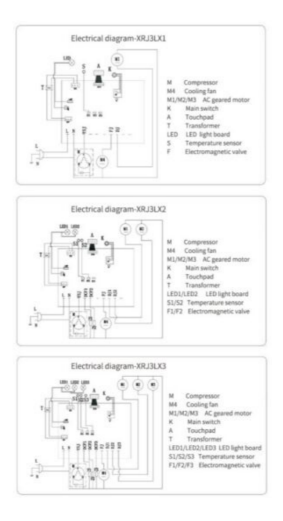
- 1. If the mixing shaft is blocked and the shutdown protection is caused, it will automatically restart after 5 minutes
- 2. If the motor is broken and rotates very slowly or cannot rotate, you need to replace a new motor
- 3. Or change the motor current alarm parameters and stop if no alarm is generated, and then check whether the motor is rotating

I. In the working state,long press the "Setting" button for 3 seconds to enter the setting menu, the window flashes as

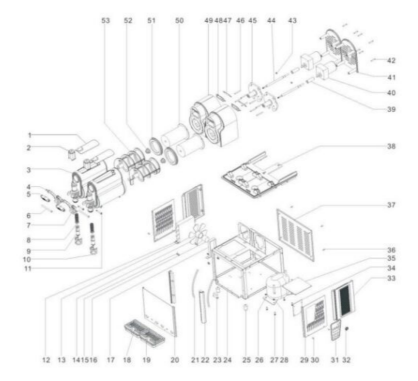


- IV. Then click the "slush softness" button to set the value to O
- V .Wait until the display does not flash, indicating that the setting is successful

Intelligent electronic valve system



Slush machine explosive diagram



| Code | Parts Name |
|------|------------------------------|
| 1 | Roof |
| 2 | The roof for handle |
| 3 | Tank |
| 4 | The main Pin of the handlo |
| 5 | Handle |
| 6 | Pin of the handle |
| 7 | Wrench bracket |
| 8 | Spring |
| 9 | Plunger |
| 10 | The cover of handle |
| 11 | Vice-Pin of the handle |
| 12 | Hex nut |
| 13 | Condenser |
| 1. | Fan |
| 15 | The fixed bolt for fan motor |
| 16 | Fan motor |
| 17 | The holder for fan motor |
| 18 | The roof of Water tray |
| 19 | Drip tray |
| 20 | Front panel |
| 21 | Pipe |
| 22 | Jambe |
| 23 | Transformer |
| 24 | Main body frame |
| 25 | Rubber fool |
| 26 | Compressor |
| 27 | The screw of compressor |
| 28 | The Nut of compressor |

| 29 | Panel |
|----|--------------------------|
| 30 | Side plate fixing screv, |
| 31 | Control panel |
| 32 | Switch |
| 33 | Back pane. |
| 34 | pcb board |
| 35 | Mainboard |
| 36 | Plate nut |
| 37 | Backboard |
| 38 | Base panel for 2 tank |
| 39 | Copper bush |
| 40 | Motor |
| 41 | The back panel for motor |
| 42 | Back mounting screw |
| 43 | Spring |
| 44 | Stirring Rods |
| 45 | The holder of motor |
| 46 | Motor fixed screw |
| 47 | The main board for light |
| 48 | Lamp shade |
| 49 | The holder for stirrer |
| 5C | Evaporator |
| 51 | Tank seal ring |
| 52 | Seal of mixing auger |
| 53 | Mixing auger |
| 54 | |
| 55 | |
| 56 | |

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<u>Yasir Electronics SC 3 Space Slush Machine</u> [pdf] Instruction Manual SC 3 Space Slush Machine, SC 3, Space Slush Machine, Slush Machine, Machine

References

User Manual

Manuals+, Privacy Policy

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