# 27x19cm 正

# How To Use

If it is first time to use the juice cup, pls sure the power is full and clean the parts which will touch with the food



1.clean the fruit, cut fruit into small piece about 1.5x1.5cm.(wipe off the nut,the hard shell)



2. fill the fruit around 60% of the cup, add water till aroud 80% of the cup.



3. place the cup upside down and start, then turn the cup back. Lean and shake the cup when the machine is working can make it work adequately and make juice better.

4. power off, you can enjoy the juice directly.

Some model have double safety device which the juice cup only can work after the body cup install to the base.

# Wash and Storage

- 1.Please storage it in the dry place if long time no use
- 2. Please wash the machine immediately after used.Can't put the base into water and other parts can clean in water. Must turn off the power when clean the machine
- 3. Can not put the machine into high temperature disinfection cabinet.you can wash it in warm water with some cleanser essence, and swash it in water.

#### Note:

- 1.It is about 45sec. to make apple and pear juicer about 30-45 sec. to make orange and strawberry juicer.More hard item need more power
- 2. Advise charge time is 3 hours in summer and 8 hours in winter. For the battery charging speed will slow in low temperature.

# Attention

- 1. A DC motor and battery are inside the machine. The charger is suitable for all kinds of smart phone chargers. Please charge it first using data line provided before use. Advist charging time is 3 hours and Charging time is recommended for more than 8 hours in winter.
- 2. When working , it is strictly forbidden to open the lid and put your hands or other hard objects into the cup.
- 3. When cleaning the product, please make sure that the power is off first, then clean the cup lid, the cup body and the base part. Do not place the base into the water to clean it, which avoid the water into the base to damage the electronic components.
- 4. This product is forbidden to idling, stop the machine automatically after idling 5 seconds, the longest working time is 20-45 seconds (different models have different longest working time). It will stop automatically after the longest working time. Do not continuously work long time to avoid electronic components high load and heat, which will affect machine life.
- 5. When working, if the fruit piece is too big, the motor will stop suddenly and be locked. The protection program is turned on, automatically turned off the power, and the display flashes. power off, the display screen stops flashing and restart, and it runs normally again.
- 6. Do not put any parts of this product in the washing equipment such as dishwashers.
- 7. Do not use steel wool, abrasive cleaners or corrosive liquids to clean the product.

- 8. This product is special to make fresh-squeezing juice. It is not suitable for grind meat. It cannot directly grind nuts or bean products. Direct grinding will cause product failure to affect product life.
- 9. This product should be stored in a place where is difficult to touch for children. Do not use or play this product with people who have physical, physical or mental disabilities, or lack relevant experience and knowledge, including children.
- 10. This product is only suitable for personal or household use. Any Uncontrolled accidents need to be repaired during use. Please contact the seller. Don't self-disassembly.
- 11.Because the blade is sharp, please be careful when cleaning the blade to avoid being scratched by the blade.
- 12. The battery of this machine is a built-in battery and cannot be removed. After disposing, please turn off the power and send it to the recycle bin for disposal and recycling.

# PORTABLE ELECTRIC JUICE CUP

# INSTRUCTION MANUAL

### Model

MDL-9MDL-9AMDL-9BMDL-10MDL-11MDL-12MDL-13MDL-16

Please read the instruction manual carefully before use



# 27x19cm反

# SPECIFICATION

| Model  | Capacity       | Lid<br>Material | Body<br>Material | Base<br>Material | Blade<br>Material | Voltage | Rotate Speed                                    | Electricity | Battery | Product Size               |
|--------|----------------|-----------------|------------------|------------------|-------------------|---------|---|-------------|---------|----------------------------|
| MDL-9  | 380ml          | РР              | PC               | ABS              | SS 304            | 3.7V    | 22000 RPM +-15% no-load<br>18000 RPM +-15% load | 10-12A      | 2000mAH | 80x80x235mm                |
| MDL-9A | 380ml          | PP              | AS               | ABS              | SS 304            | 3.7V    | 22000 RPM +-15% no-load<br>18000 RPM +-15% load | 10A         | 2000mAH | 80x80x235mm                |
| MDL-9B | 380ml          | PP              | Glass            | ABS              | SS 304            | 7.4V    | 18000 RPM +-15% no-load<br>15000 RPM +-15% load | 15-17A      | 4000mAH | 80x80x255mm                |
| MDL-10 | 380ml          | PP              | РС               | ABS              | SS 304            | 3.7V    | 22000 RPM +-15% no-load<br>18000 RPM +-15% load | 10-12A      | 2000mAH | 80x80x235mm                |
| MDL-11 | 380ml<br>420ml | PP              | PC<br>Glass      | ABS              | SS 304            | 7.4V    | 18000 RPM +-15% no-load<br>15000 RPM +-15% load | 15A         | 2000mAH | 80x80x235mm<br>80x80x255mm |
| MDL-12 | 420ml          | PP              | Glass            | ABS              | SS 304            | 7.4V    | 18000 RPM +-15% no-load<br>15000 RPM +-15% load | 15A         | 4000mAH | 80x80x255mm                |
| MDL-13 | 420ml          | • PP            | Glass            | ABS              | SS 304            | 7.4V    | 18000 RPM +-15% no-load<br>15000 RPM +-15% load | 15A         | 4000mAH | 80x80x255mm                |
|        | 380ml          |                 | PC               |                  |                   | 3.7V    | 22000 RPM +-15% no-load<br>18000 RPM +-15% load | 10-12A      | 2000mAH |                            |
| MDL-16 | 460ml          | PP              | PC               | ABS              | SS 304            | 7.4V    | 17000 RPM +-15% no-load<br>15000 RPM +-15% load | 12-15A      | 2400mAH | 80x80x225mm                |

# **DETAILED PARTS**



# PROBLEM ANALYSIS

1.COMMON MODEL

#### 2. LED DISPLAY MODEL

| PROBLEM   | REASON  | HOW TO SOLVE                                | PROBLEM  | REASON   | HOW TO SOLVE                             |  |
|---|---|---|--|--|--|--|
| 1.Unable work, Indicator<br>light no indicate.                                    | No power  | Charge power                                | 1.Unable work, LED<br>display no indicate.                             | The body and the base<br>no screw up           | Screw up the body and the base           |  |
| 2.Stop during use, the indicator<br>light is red and light long time,<br>then off | No power  | Charge power                                | 2.Stop during use and LED<br>display show Lo                           | No power                                       | Charge power                             |  |
| 3.Unable to power on, the<br>indicator light flashes red<br>and blue alternately  | Unable to power on, the<br>indicator light flashes red<br>and blue alternately The security switch<br>is locked |   | 3.Stop working and LED display show 5 seconds.                         | Idle Run 5 seconds and stop to protect machine | Restart                                  |  |
| 4.Stop working after 5 seconds,<br>the indicator light flashes blue.              | Idle Run 5 seconds and<br>stop to protect machine   | Add some fruit and restart it.              | 4.Stop working and LED<br>display show Er and<br>flashes slowly        | Motor locked deadly                            | Remove the hard object<br>and restart it |  |
| 5.Stop when using, the indicator<br>light flashes red                             | Motor locked deadly   | Remove the hard object and restart it       | 5.LED display show Er and<br>flashes fast when install<br>the cup body | The security switch is locked                  | Reinstall the body and the base          |  |
| 6.Leaking water   | Silicone ring is not in right place   | Install the silicone ring in<br>right place | 6.Leaking water  | Silicone ring is not in right place            | Install the silicone ring in right place |  |
| <ol> <li>The indicator light flashes red<br/>long time.</li> </ol>                | Charging  | It is normal                                | 7.LED display show Ch<br>and flashing.                                 | Charging                                       | It is normal                             |  |
| 8. The indicator light flashes<br>blue long time                                  | Power is full   | It is normal                                | 8LED display show Fu   | Power is full                                  | It is normal                             |  |