# STAND MIXER USER MANUAL



The product executes the standards of GB-4706.38-2003.

Note: Please save the manual carefully for checking. Apologize for ni announcement if any products update.

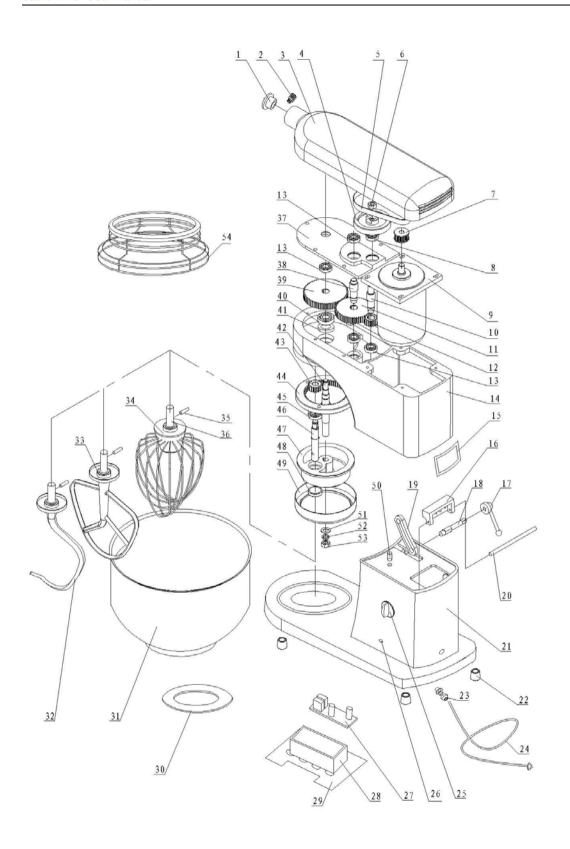
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Welcome to make choice of our 5L foodstuff mixer. The mixer is a new product of our conpany developed with up to date technology. It can mix dough, dumpling stuffing, circumrotate eggs and cream. Constant-torque and infinite variable speed technologies have been used in the mixer. You can select any rotating speed from 131rpm to 852rpm for different load. There is overload protection installation in the newest mixer. It is fine-looking, easy and safe to operate. There are wide application fields. Also, this mixer works efficiently and smoothly. It is an excellent helper to make cake and dough food in west food kitchen, bar, restaurant and home etc.

## 1. Machine Illustration Diagram:





# 2.Parts list:

| Items | Part Number        | Description                  | Remark                             |
|-------|--------------------|------------------------------|------------------------------------|
| 1     | CS10002-44         | Interception                 |                                    |
| 2     | CS10002-47         | Lock handle                  |                                    |
| 3     | CS10002-07         | Top cover                    |                                    |
| 4     | CS10002-03         | Large belt wheel             |                                    |
| 5     | 120xL037           | Belt                         | Outside buy                        |
| 6     | GB6170-80-M8(Left) | Nut                          | Outside buy                        |
| 7     | CS10002-05         | Small belt wheel             |                                    |
| 8     | CS10002-61         | Contain oil bearing          | Ф22хФ10х6                          |
| 9     |                    | Motor                        | Outside buy                        |
| 10    | CS10002-08         | Axle of belt wheel           |                                    |
| 11    | CS10002-12         | Trandfer gear                |                                    |
| 12    | CS10002-10         | Driving gear                 |                                    |
| 13    | CS10002-61         | Contain oil bearing          | Ф19хФ8х6(4)                        |
| 14    | CS10002-01         | Body                         | ( /                                |
| 15    | CS10002-62         | Nameplate                    |                                    |
| 16    | CS10002-06         | Overturn seat                |                                    |
| 17    | CS10002-48         | Handle                       |                                    |
| 18    | CS10002-40         | Support axle                 |                                    |
| 19    | CS10002-24         | Support plane                |                                    |
| 20    | CS10002-43         | Axle pin                     |                                    |
| 21    | CS10002-18         | Base plane                   |                                    |
| 22    | CS10002-02         | Adjusting screw              | 4                                  |
| 23    | М16хФ10х30         | Cable connector              | Outside buy                        |
| 24    | GB5023.5-1997      | Electric wire                | 3x0.75mm <sup>2</sup> L=1850m<br>m |
| 25    |                    | Speed adjusting button       | Outside buy                        |
| 26    |                    | Indicator switch             | Outside buy                        |
| 27    | CS10002-63         | Circuit plate                |                                    |
| 28    | CS10002-45         | Electronic box               |                                    |
| 29    | CS10002-34         | Base plate                   |                                    |
| 30    | CS10002-31         | Rubber mat                   |                                    |
| 31    | CS10002-32         | Mixing bowl                  |                                    |
| 32    | CS10002-39         | Hook shape mixing agitator   | Option                             |
| 33    | CS10002-29         | Racket shape mixing agitator | Option                             |
| 34    | CS10002-30         | Net shape mixing agitator    |                                    |
| 35    | CS10002-41         | Pin                          | 3                                  |
| 36    | CS10002-46         | Connecting axle              | 3                                  |



|    | 1                |                                       | T           |
|----|------------------|---------------------------------------|-------------|
| 37 | CS10002-04       | Root plane                            |             |
| 38 | CS10002-11       | Middle axle                           |             |
| 39 | CS10002-16       | Large gear                            |             |
| 40 | GB278-80101      | Bearing                               | Outside buy |
| 41 | 12x25x10HG/T2811 | Seal                                  | Outside buy |
| 42 | CS10002-19       | Center gear                           |             |
| 43 | CS10002-17       | Planet gear                           |             |
| 44 | CS10002-15       | Inner gear                            |             |
| 45 | GB278-80101      | Bearing                               | 2           |
| 46 | CS10002-14       | Mixing axle                           |             |
| 47 | CS10002-09       | Main axle cover                       |             |
| 48 | 20x25x7HG/T2811  | Seal                                  | Outside buy |
| 49 | CS10002-28       | Adorning cover                        |             |
| 50 | CS10002-53       | Orientation pin                       |             |
| 51 | GB95-85-Ф8       | Cushion                               | Outside buy |
| 52 | GB93-76-Ф8       | Spring cushion                        | Outside buy |
| 53 | GB6170-86-M8     | Nut                                   | Outside buy |
| 54 | CS10002-55       | Protective net                        | Option      |
| 1  | · ·              | · · · · · · · · · · · · · · · · · · · | ·           |

Indication: Having no explanation, the spare parts' quantity in annotation fence equals to one.

#### 3. Function Features:

As the mixer has used infinitely variable speed and planetary gear technologies, it has a large speed range. Easily operate. It can mix dough and dumpling stuffing, circumrotate eggs and mix cream. It is a very good assistant in west food kitchen, breadroom, bar, restaurant and home.

# 4. Assembly:

- 4.1 It is better to put the mixer on horizontal & stable plane. The best height of the plane is between 650mm-750mm. Please leave 150mm space at front and rear, and 300mm at left and right.
- 4.2 The power must use a separate electronic socket with fuse protection device . Rated voltage is 220V and frequency is 50Hz.
- 4.3 The electronic socket must have a ground connection.
- 4.4 It is necessary to invite electricians to connect it to power.

# 5. Operation:

# 5.1 Assemble and disassemble

Shut off the machine. Turn by clockwise direction the handle to horizontal position by left hand. The head of the machine will rise to an angle automatically. Then release the handle. Raising the head "a" to 45°, the head will be locked and the handle will leap back to vertical position.

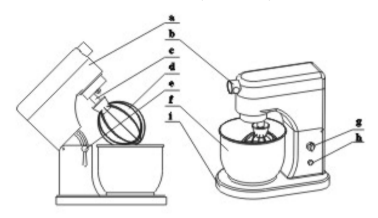
Along a hole of the mixer axle, insert the mixing agitator"d" to the hole in axle of



mixer"c" lightly. Turn right to "stop point" to assemble the mixing agitator. Reverse the process to disassemble the mixing agitator.

Rotate the handle to horizontal position by left hand and the head will fall down. Push the head down to lock. It is a working position. The handle will leap back to horizontal position.

The state of mixer head raising (Drawing 1)



Drawing 1

- a. Head of mixer
- b. Interception
- c. Axle of mixing
- d. Agitator of mixing
- e. Handle
- f. Bowl of mixing
- g. Speed adjusting button
- h. Swicth
- i. Base plane

#### 5.2 Make choice of a suitable mixing agitator

There are three kinds of mixing agitator for choice.

- 5.2.1 Hook shape mixing agitator (NO.32) is for sticking and large things, such as dough etc.
- 5.2.2 Racket shape mixing agitator (NO.33) is for bulking things, such as meat dumpling stuffing etc.
- 5.2.3 Net shape mixing agitator (NO.34) is for unsticking or just a little sticking things, such as eggs and cream.

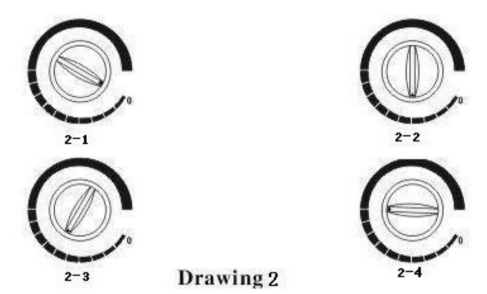
Note: Don't select the mixing agitator wantonly, otherwise the machine will not be working, even will be broken. Please accord to the viscidity of mixing things to make a choice.

#### 5.3 How to assemble and disassemble the bowl

Shut off the machine and raise the head of the mixer "a". Hold tightly the stainless steel body with your two hands and following the hour hand to revolve to halt point, it can be fixed.



Reverse the process to disassemble the bowl. Do the step 5.1 again and push the head down to lock and the handle "e will be at vertical position.



### 5.4 The speed adjusting

Set the speed button to "O" position (Drawing 2-1) and connect the electronic power. Then the indicator light will be on. Start the machine by clockwise direction and turn the button to adjust the speed according to the property of mixing material and the mixing agitator. The speed will increase while the button turn from right to left.

When the arrow indicates to top-left (Drawing 2-2), the mixer is at low speed and it is good for mixing dough.

When the arrow indicates to top of middle (Drawing 2-3), the mixer is at middle speed and it is good for mixing meat dumpling stuffing. When the arrow indicates to top-right (Drawing 2-4), the mixer is at high speed and it is good for breaking eggs.

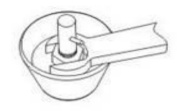
This mixer has infinite variable speed. Users can choice the best speed for your job.

Rotary direction: (from shaft out): The rotary direction of main shaft cover (Item47) is clockwise (Red arrow), and rotary direction of mixing shaft (Item46) is anticlockwise. Note: Don't against the speed choice law above. Otherwise the machine working efficiency will be reduced, sometines even broken. Don't operate the machine over 10 minutes each time. The max. doesn't be over 500G. When mixing flour, the limit gear is just gear 1. Others can use gear2.

#### 5.5 How to adjust the height of mixing agitator

Sometimes, the interval between bottom of mixing agitator and bowl is too close and sometimes it is too big, so adjusting the height of mixing agitator is necessary. Detail is as below:

- a. Shutting off power first.
- Using a wrench to release the nut of mixing agitator.
- c. Adjust the interval.
- d. Tighten up the nut.



# DRAWING 3

5.6 After each job is finished, please return back the speed button to "O" position, then turn off the machine and cut off the power.

# 6. Safety caution

- 6.1 Remove the machine and cut off the power first. When disassemble the mixing agitator, mixing bowl machine must be turn off.
- 6.2 Don't use your wet fingers to operate the machine.
- 6.3 Don't water the machine. Don't put it in water.
- 6.4 If any parts are broken or it is in abnormal condition must stop the machine, waiting to fix by technician.
- 6.5 Don't put fingers in bowl while it is working,
- 6.6 Under age persons please keep away from the machine.
- 6.7 When it is working or the head is rising, the handle must be at vertical position.
- 6.8 When the head is rising, don't put any fingers on link parts between head and stand of machine for injury.
- 6.9 There is a ground point(Mark) in back of stands. Please keep it in original position after each maintenace.

#### 7. Maintenances:

- 7.1 It is food machine, so all parts that contact with food have to be removed and washed clean every day after working. Don't use cleaning pharmaceutical that may injure persons.
- 7.2 Don't turn on if there is nothing in bowl.
- 7.3 When the mixing agitator beats bowl, stop working immediately and correct the space or change the agitator or bowl if necessary.
- 7.4 After one year used, please contact with supplier for technicians to maintain the machine.

#### 8. Trouble and solution:

| Trouble | Reason | Solution |
|---------|--------|----------|
|---------|--------|----------|

| Turn on,but don't<br>work  | No power     The speed button is not on "O" position  | <ol> <li>Check the power plug and socket</li> <li>Turn the button to "O" then start the machine</li> </ol>  |
|--|---|---|
| Tempetature of motor is increase & Speed is decrease   | <ol> <li>Voltage is too lower</li> <li>Load is too large</li> <li>Mixing head is not suitable</li> <li>Belt wears out</li> </ol>              | <ol> <li>Check the electronic Voltage</li> <li>Reduce quantity of mixing (table2)</li> <li>Choose suitable agitator</li> <li>Change a new belt</li> </ol> |
| Suddenly stop<br>while working   | <ol> <li>Load is too large</li> <li>Voltage undulates too large</li> <li>Fuse is broken</li> <li>continue working time is too long</li> </ol> | <ol> <li>Reduce quantity of mixing (table2)</li> <li>Check the voltage</li> <li>Change a new fuse</li> <li>Wait a few minutes then restart</li> </ol>     |
| Speed button is out of order  1. The speed button is loose. 2. The button is broken after a long time work |   | <ol> <li>Tighten up the screw of speed<br/>button</li> <li>Make a call for maintainance</li> </ol>  |
| Mixing head beats the barrel  The head position is incorrect   |   | Accord to the item 5.5 to adjust  |

Note: Please change the carbon brush of electronic motor when it stops working for a long time.

# 9. Technical Specification

| Description             | Unit  | Parameter                               |
|-------------------------|-------|---|
| Volume of mixing bowl   | L     | 5                                       |
| Speed of mixing mandrel | r/min | Revolution: 40-260<br>Rotation: 131-852 |
| Rated voltage           | V     | 220/230/240/110~                        |
| Rated frequency         | Hz    | 50/60                                   |
| Input power             | W     | 300                                     |
| Electronic current      | А     | 1.5/3                                   |
| Max. eggs weight        | G     | 500                                     |
| Max. dough mixing       | G     | 500(Dry flour)                          |
| Working<br>environment  |       | Indoor                                  |
| Net weight              | Kg    | 20.8                                    |
| Dimesion                | mm    | 350x230x400                             |

# 10. Electronic Drawing

