# Planetary Mixer Instruction Manual







#### Pack Contents

The following is included:

•Food Mixer •Spiral Dough Hook •Whisk

•Mixing Bowl •Beater • Instruction Manual

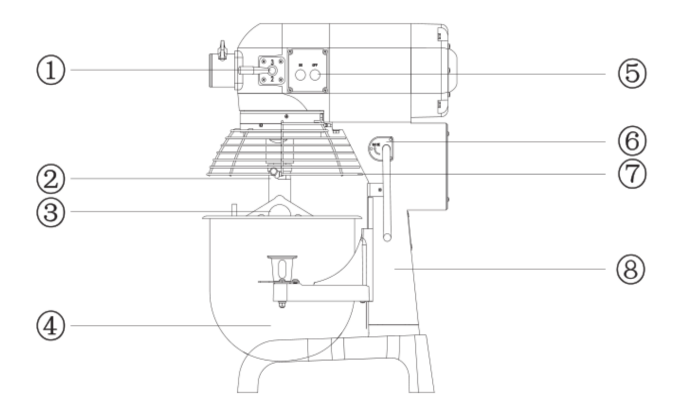
#### General Description

This is a kind of changing speed gear mixer. With its planetary stirring design, it has a compact structure, high efficiency, power saving and easy operation. It provides as an ideal assistant to you for bread and cake making.

#### **Technical Parameters**

Name	Power (KW)	Weight (KG)	Speed o	of Stirring Shaft	Overall Dimensions	
			1st Speed	2nd Speed	3rd Speed	(mm)
10L	0.55/0.75	45	108	195	355	505 x 475 x 710
20L	1.1	106	108	195	355	630 x 590 x 890
20L with hub	1.1	108	108	195	355	630 x 590 x 890
30L	1.5	178	91	166	282	710 x 670x 1270
30L with hub	1.5	180	91	166	282	710 x 670x 1270

## Main External Parts of Mixer



- ① Gear change hand lever
- ② Stirring shaft
- ③ Mixer
- 4 Stainless barrel
- ⑤ Power switch
- 6 Bent lever
- Safety guard ( may choose the fitting)
- Support

#### Operation Instruction

- ① Standard power supply v/ HzAc. (Please use a plug with 3 wide contacts and good grounding.)
- ② Installation of mixer: Put the stirring shaft 2 in Mixer 3 and rotate it in clockwise direction.
- ③ Starting procedures: Pull the gear change hand lever 1 to position 1 before starting, then turn on the power switch 5 and set the speed required. After the mixer is in normal operation, pull the hand lever 6 to the highest point and lift the support 7 to the highest position.
- ④ Speed transformation: If you want to change speed, please turn off the power switch 5 firstly, and then pull the gear change hand lever 1 to the position required.
- ⑤ Shutting down: when the operation is complete, turn off the power switch 5 firstly, then pull the gear change hand lever 1 to position 1, and pull back the hand lever 6 to the lowest point and finally disconnect power supply.

#### Accessories and Functions

- ① Whisk: Used for stirring of liquid material, such as cram and egg. Recommended speed: mid or high speed.
- ② Beater: Used for stirring of paste, powder and fragmental material, such as stuffing and cake dough. Recommended speed: start with low speed, end with mid speed.
- ③ Spiral dough hook: Used for stirring of sticky material, such as dough. Recommended speed: low speed.

#### Notes

- ① The power socket must be provided with a good ground wire to guarantee the mixer's good grounding through it. There will be an electric shock if no ground wire or an improper grounding mounted. The ground wire can never be connected with gas pipe, water pipe, lightning rod or telephone line. Electric leakage should be checked after installation. Once the power line damaged, the user must replace them in the special maintain service company.
- ② Don't put your hands into the stirring barrel during operation. Power supply should be disconnected before the mixer is going to be installed.
- 3 Don't operate the mixer beyond the time limit to prevent reduction of its service life.
- 4 The mixer should be mounted on a stable and clean place. Keep it away from overheated or overwet places and away from equipment which has strong electromagnet or can produce strong electromagnet.
- ⑤ Keep the machine clean constantly. Disconnect power supply before maintenance. Clean it with a piece of soft and a bit wet cloth. Don't clean it with liquid or spraying detergent.

#### Maintenance

Clean the bowl and stirrer daily or after use to maintain hygiene standard.

The transmission gear box is greased in factory. Check the greasing each 6 months. To ass or refill grease, open the top cover, then fill grease from aperture or replace the grease directly.

# Trouble Shooting

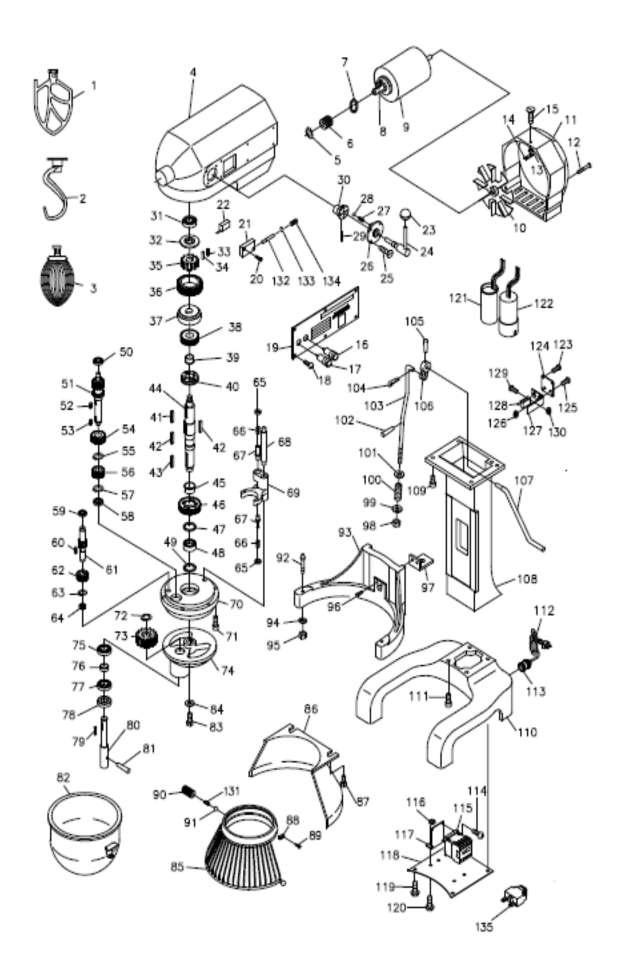
Problems	Causes	Solutions	
Tool shaft does not rotate after starting the machine  Loosen electric wiring		Check electric wiring, tighten those loose connects	
Oil leakage	The seal rings are worn out	Replace seal rings	
	Too low voltage	Check the power supply	
Motor temperature raised while reduced output speed	Overloaded	Reduce load	
	The sped of mixing is too high or using a wrong stirrer	Select a suitable speed and stirrer	
The mixing knocks with the bowl	The stirrer or bowl is deformed	Repair or replace the stirrer or bowl	
Abnormal noise and high temperature from gearbox	Insufficient lubrication	Add or replace the grease	

## Warning!

If the equipment is out of function, please make sure that it is serviced by professional person or please turn to special service point.

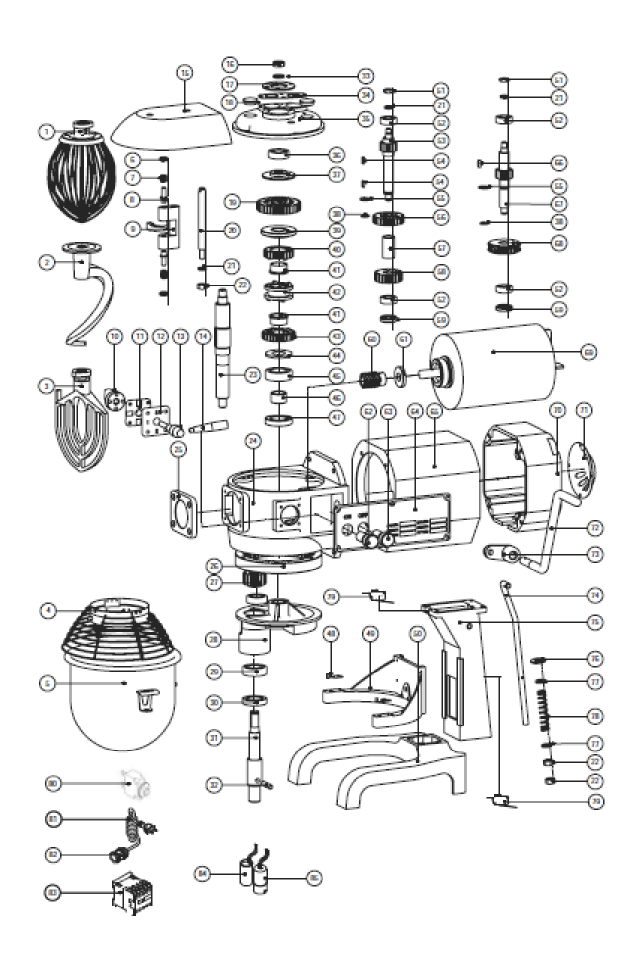
# Parts of 10L

SER.NO.	PART.NO.	PART NAME	SER.NO.	PART.NO.	PART NAME
1	10-1	Flat Beater	69	10-69	Shifting yoke
2	10-2	Hook	70	10-70	Inner gear
3	10-3	Wire whip	71	10-71	hexagon socket cap screws
4	10-4	Gear box	72	10-72	Circlips for shaft
5	10-5	Circlips for shaft	73	10-73	Planet gear
6 7	10-6 10-7	Worm pole 0il seal	74 75	10-74 30-76	Operating shelf
8	10-7		76	10-76	Bearing Running shaft support
9	10-8	Key Motor	77	30-76	Bearing
10	10-10	fan	78	10-78	0il seal
11	10-11	Back cover	79	10-79	Kev: 5X20
12	10-12	Nut: M5X60	80	10-80	running spindle
13	10-13	Spring washer	81	10-81	Retainer-spring
14	10-14	Connector	82	10-82	Bow1
15	10-15	Nut:M4X8	83	10-83	cross recess pan head screw
16	10-16	Red button	84	10-84	Moving frame clamp
17	10-17	Green button	85	10-85	front shield
18	10-18	Nut:M4X8	86	10-86	back shield
19	10-19	Brand	87	10-87	hexagonal head bolt
20	10-20	Nut:M4X20	88	10-88	Bump pin block
21	10-21	The micro switch installation	89	10-89	cross recessed countersunk head screw
22	10-22	Distance switch	90	10-90	Allen flat end set screws
23	10-23	Nob	91	10-91	steel ball
24	10-24	Speed handle	92	10-92	Taper pin column
25	10-25	Nut:M4X8	93	10-93	Support
26	10-26	fix seat	94	10-94	Spring washer
27	10-27	Spring	95	10-95	Type 1 hexagonal nut
28	10-28	steel ball	96	10-96	cross recessed countersunk head screw
29	10-29	Retainer-spring	97	10-97	Support lifting climbing
30	10-30	nob	98	10-98	hexagon lock nut
31	10-31	deep groove ball bearing	99	10-99	flat washer
32	10-32	Plug	100	10-100	compression spring
33	10-33	Spring	101	10-101	flat washer
34	10-34	Roller: 6X10	102	10-102	elastic cylindrical pin
35 36	10-35	Gear	103 104	10-103	Connecting rod
37	10-36 10-37	Super machine parts	104	10-104 10-105	Cotter
38	10-37	ring gasket Combination of gear	105	10-105	Retainer-spring Crank lever
39	10-38	Gear shaft sleeve	100	10-100	Handle
40	10-39	Claw-type clutch	107	10-107	Stud
41	10-41	Key: 5X25	109	10-109	hexagonal head bolt
42	10-42	Key: 5X30	110	10-110	foundation
43	10-43	Key: 5X30	111	10-111	hexagonal head bolt
44	10-44	Main shaft	112	10-112	Power cord
45	10-45	Gear shaft sleeve	113	10-113	Power supply is waterproof connectors
46	10-46	Gear	114	10-114	cross recess pan head screw
47	10-47	Spring washer	115	10-115	Contact switch
48	30-36	Bearing	116	10-116	Type 1 hexagonal nut
49	10-49	0il seal	117	10-117	Ac contactor stents
50	10-50	Bearing	118	10-118	shied
51	10-51	Gear shaft	119	10-119	cross recess pan head screw
52	10-52	Key: 5X10	120	10-120	cross recess pan head screw
53	10-53	Key: 5X10	121	10-121	Capacitor
54	10-54	Combination of gear	122	10-122	Capacitor
55	10-55	Circlips for shaft: 55	123	10-123	cross recess pan head screw
56	10-56	Gear	124	10-124	Travel switch fixed plate
57	10-57	Circlips for shaft	125	10-125	cross recess pan head screw
58	10-58	Bearing	126	10-126	Type 1 hexagonal nut
59	10-59	Bearing	127	10-127	Travel switch bracket
60	10-60	Key: 5X14	128	10-128	Distance switch
61	10-61	Shaft worm gear	129	10-129	cross recess pan head screw
62	10-62	Worm gear	130	10-130	Type 1 hexagonal nut
63	10-63	Circlips for shaft	131	10-131	Shield compression spring
64	10-64	Bearing	132	10-132	Switch shaft pin
65	30-7	Control nut	133	10-133	split washer
66	10-66	Spring	134	10-134	Switch shaft pin compression spring
67	10-67	Fork pin	105	10-135-	overload switch
		declutch shift shaft	135	Version 4	0.0110000011001



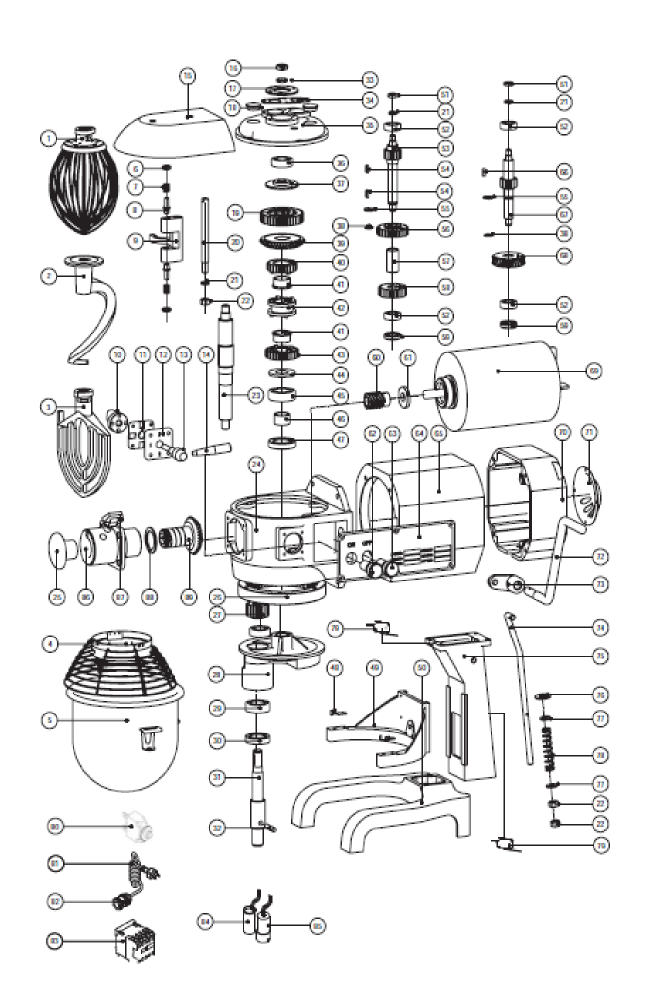
### Parts of 20L

SER.NO.	PART.NO.	PART NAME	SER.NO.	PART.NO.	PART NAME	
1	20-1	Wire whip	44	20-44	Ring	
2	20-2	Spiral dough hook	45	30-26	Bearing	
3	20-3	Flat Beater	46	20-46	Bushing	
4	20-4	Safety guard	47	20-47	0il seal	
5	20-5	Bowl assembly	48	20-48	Fore lump	
6	30-7	Plunger-shifter yoke	49	20-49	Support	
7	30-8	Spring	50	20-50	Case	
8	30-9	Pin shaft	51	20-51	Nut	
9	20-9	Shifting yoke	52	20-52	Bearing	
10	30-11	Cam-gear shifter	53	20-53	Mid-gear wheel	
11	30-12	Plate-shifter index	54	20-54	Key	
12	20-12	Handle-shifter cover	55	20-55	Circlips for shaft	
13	20-13	Handle-shifter	56	20-56	Gear	
14	20-14	Speed handle	57	20-57	Bushing	
15	20-15	Gear case gland	58	20-58	Gear	
16	20-16	Nut	59	20-59	Plug cover	
17	20-17	Pressing plate	60	20-60	Worm wheel	
18	30-35	Plug cover	61	20-61	0il seal	
19	20-19	Super machine parts	62	30-84	Green button	
20	20-20	Declutch shift shaft	63	20-63	Red button	
21	20-21	Ring	64	20-64	Brand	
22	20-22	Nut	65	20-65	Motor box	
23	20-23	Main shaft	66	20-66	Key	
24	20-24	Gear box	67	20-67	Shaft worm gear	
25	20-25	End cap	68	20-68	Gear	
26	20-26	Internal gear	69	20-69	110V/50HZ Motor(with tool)	
27	20-27	Gear	70	20-70	Back housing	
28	20-28	Operating shalf	71	20-71	Back Cover	
29	30-36	Bearing	72	20-72	Handle-shifter	
30	20-30	0il seal	73	20-73	Crank lever	
31	20-31	Working shaft	74	20-74	Connecting rod	
32	20-32	Retainer-pin	75	20-75	Stud	
33	20-33	Spring	76	20-76	Clamp plate	
34	20-34	Pressing plate	77	20-77	Clamp plate	
35	20-35	Transmission shaft support	78	20-78	Spring	
36	30-53	Bearing	79	30-92	Distance switch	
37	20-37	Spacer-lower	80	20-80	Overload switch	
38	20-38	Circlips for shaft	81	20-81	Power cord	
39	20-39	Ring gasket	82	20-82	Power supply is waterproof	
40	20-40	Gear			connectors	
41	30-40	Bushing	83	20-83	Contact switch	
42	20-42	Sleeve	84	20-84	Capacitor	
43	20-43	Claw type gear wheel	85	20-85	Capacitor	



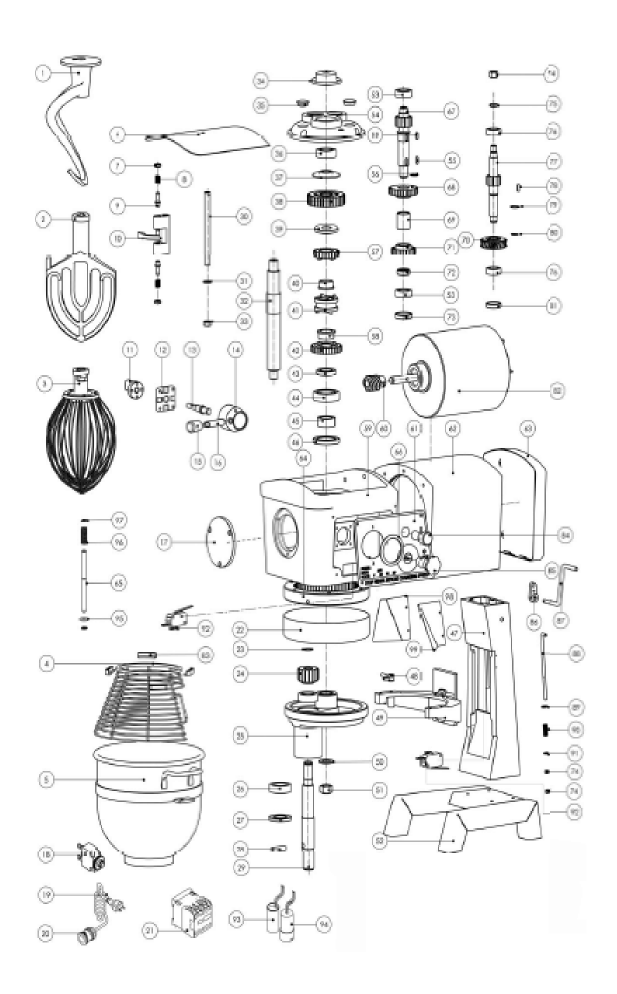
## Parts of 20L with hub

SER.NO.	PART.NO.	PART NAME	SER.NO.	PART.NO.	PART NAME	
1	20-1	Wire whip	46	20-46	Bushing	
2	20-2	Spiral dough hook	47	20-47	0il seal	
3	20-3	Flat Beater	48	20-48	Fore lump	
4	20-4	Safety guard	49	20-49	Support	
5	20-5	Bowl assembly	50	20-50	Case	
6	30-7	Plunger-shifter yoke	51	20-51	Nut	
7	30-8	Spring	52	20-52	Bearing	
8	30-9	Pin shaft	53	20-53	Mid-gear wheel	
9	20-9	Shifting yoke	54	20-54	Key	
10	30-11	Cam-gear shifter	55	20-55	Circlips for shaft	
11	30-12	Plate-shifter index	56	20-56	Gear	
12	20-12	Handle-shifter cover	57	20-57	Bushing	
13	20-13	Handle-shifter	58	20-58	Gear	
14	20-14	Speed handle	59	20-59	Plug cover	
15	20-15	Gear case gland	60	20-60	Worm wheel	
16	20-16	Nut	61	20-61	0il seal	
17	20-17	Pressing plate	62	30-84	Green button	
18	30-35	Plug cover	63	20-63	Red button	
19	20-19	Super machine parts	64	20-64	Brand	
20	20-20	Declutch shift shaft	65	20-65	Motor box	
21	20-21	Ring	66	20-66	Key	
22	20-22	Nut	67	20-67	Shaft worm gear	
23	20-23	Main shaft	68	20-68	Gear	
24	20-24	Gear box	69	20-69	110V/50HZ Motor(with tool)	
25	20-25	Plug attachment hub	70	20-70	Back housing	
26	20-26	Internal gear	71	20-71	Back Cover	
27	20-27	Gear	72	20-72	Handle-shifter	
28	20-28	Operating shalf	73	20-73	Crank lever	
29	30-36	Bearing	74	20-74	Connecting rod	
30	20-30	Oil seal	75	20-75	Stud	
31	20-31	Working shaft	76	20-76	Clamp plate	
32	20-32	Retainer-pin	77	20-77	Clamp plate	
33	20-33	Spring	78	20-78	Spring	
34	20-34	Pressing plate	79	30-92	Distance switch	
35	20-35	Transmission shaft support	80	20-80	Overload switch	
36	30-53	Bearing	81	20-81	Power cord	
37	20-37	Spacer-lower	82	20-82	Power supply is waterproof	
38	20-38	Circlips for shaft			connectors	
39	20-39	Ring gasket	83	20-83	Contact switch	
40	20-40	Gear	84	20-84	Capacitor	
41	30-40	Bushing	85	20-85	Capacitor	
42	20-42	Sleeve	86	20-86	Attachment hub	
43	20-43	Claw type gear wheel	87	20-87	Spring	
44	20-44	Ring	88	20-88	Circlips	
45	30-26	Bearing	89	20-89	Gear	



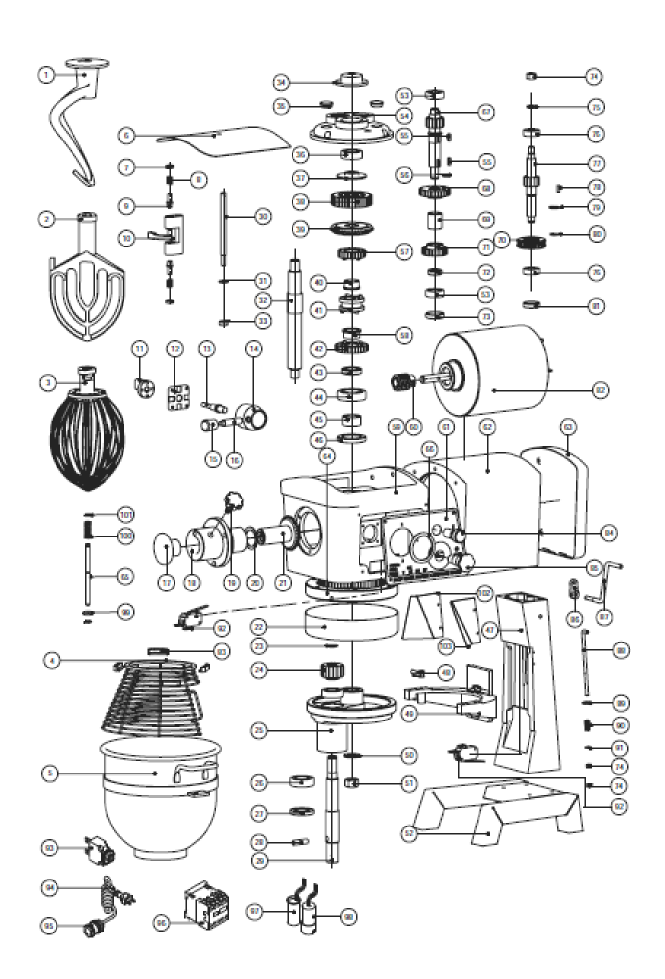
### Parts of 30L

SER.NO.	PART.NO.	PART NAME	SER.NO.	PART.NO.	PART NAME
1	30-1	Hook	49	30-49	Support
2	30-2	Beater	50	30-50	Clamp plate
3	30-3	Wire Whip	51	30-51	Nut
4	30-4-version 4	Safety guard	52	30-52	Base
5	30-5	Bow1	53	30-53	Bearing
6	30-6	Top cover	54	30-54	Transmission shaft support
7	30-7	Screw	55	30-55	Key
8	30-8	Spring	56	30-56	Circlips for shaft
9	30-9	Pin shaft	57	30-57	Gear
10	30-10	Shifting yoke	58	30-58	Bushing
11	30-11	Cam-gear shifter	59	30-59	Front housing
12	30-12	Plate-shifter index	60	30-60	Worm wheel
13	30-13	Handle-shifter	61	30-61	MARK
14	30-14	Handle set	62	30-62	Case
15	30-15	Turnset	63	30-63	Back cover
16	30-16	Speed handle	64	30-64	Internal gear
17	30-17-version 4	Plug attachment hub	65	30-65-version 4	switch axle
18	30-18-version 4	overload switch	66	30-66	Seal up ring
19	30-19-version 4	Power cord	67	30-67	Gear shaft
20	30-20-version 4	Power supply is waterproof connectors	68	30-68	Gear
21	30-21-version 4	Contact switch	69	30-69	Bushing
22	30-22	Hood ring	70	30-70	Gear
23	30-23	Circlips for shaft	71	30-71	Gear
24	30-24	Planet gear	72	30-72	Plate
25	30-25	Operating shelf	73	30-73	Plug 1
26	30-26	Bearing	74	30-74	Nut
27	30-27	0il seal	75	30-75	Spring plate
28	30-28	Pin	76	30-76	Bearing
29	30-29	Working shaft	77	30-77	Shaft worm gear
30	30-30	Declutch shift shaft	78	30-78	Key
31	30-31	Plate	79	30-79	Circlips for shaft
32	30-32	Main shaft	80	30-80	Circlips for shaft
33	30-33	Nut	81	30-81	Plug 2
34	30-34	Top batter valve cap			110V/60HZ Motor(with
35	30-35	Flat valve cap	82	30-82	tool)
36	30-36	Bearing	83	30-83-version 4	stop block
37	30-37	Spacer-lower	84	30-84	Green button
38	30-38	Super machine parts	85	30-85	Red button
38-1	30-38-1	Super machine parts	86	30-86	Crank lever
38-2	30-38-2	Gear	87	30-87	Handle-shifter
38-3	30-38-3	Roller	88	30-88	Connecting rod
38-4	30-38-4	Spring	89	30-89	Spring
39	30-39	Gear	90	30-90	Spring plate
40	30-40	Bushing	91	30-91	Clamp plate
41	30-41	Sleeve	92	30-92	Distance switch
42	30-42	Gear	93	93-version 4	Capacitor
43	30-43	Clamp plate	94	94-version 4	Capacitor
44	30-44	Bearing	95	95-version 4	switch mounting collar
45	30-45	Bushing	96	96-version 4	Switch compression spring
46	30-46	0il seal	97	97-version 4	split washer
47	30-47	Body housing	98	98-version 4	The left guard
			99		
48	30-48	Bowl hold kits	99	99-version 4	The right guard



### Parts of 30L with hub

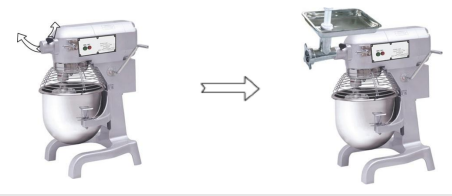
SER.NO.	PART.NO.	PART NAME	SER.NO.	PART.NO.	PART NAME
1	30-1	Hook	51	30-51	Nut
2	30-2	Beater	52	30-52	Base
3	30-3	Wire Whip	53	30-53	Bearing
4	30-4	Safety guard	54	30-54	Transmission shaft support
5	30-5	Bowl	55	30-55	Key
6	30-6	Top cover	56	30-56	Circlips for shaft
7	30-7	Screw	57	30-57	Gear
8	30-8	Spring	58	30-58	Bushing
9	30-9	Pin shaft	59	30-59	Front housing
10	30-10	Shifting yoke	60	30-60	Worm wheel
11	30-11	Cam-gear shifter	61	30-61	MARK
12	30-12	Plate-shifter index	62	30-62	Case
13	30-13	Handle-shifter	63	30-63	Back cover
14	30-14	Handle set	64	30-64	Internal gear
15	30-15	Turnset	65	30-65-version 3	switch axle
16	30-16	Speed handle	66	30-66	Seal up ring
17	30-17	Plug attachment hub	67	30-67	Gear shaft
18	30-18	Attachment hub	68	30-68	Gear
19	30-19	Spring	69	30-69	Bushing
20	30-20	Circlips	70	30-70	Gear
21	30-21	Gear	71	30-71	Gear
22	30-22	Hood ring	72	30-72	Plate
23	30-23	Circlips for shaft	73	30-73	Plug 1
24	30-24	Planet gear	74	30-74	Nut
25	30-25	Operating shelf	75	30-75	Spring plate
26	30-26	Bearing	76	30-76	Bearing
27	30-27	Oil seal	77	30-77	Shaft worm gear
28	30-28	Pin	78	30-78	Key
29	30-29	Working shaft	79	30-79	Circlips for shaft
30	30-30	Declutch shift shaft	80	30-80	Circlips for shaft
31	30-31	Plate	81	30-81	Plug 2
32	30-32	Main shaft	82	30-82	110V/50HZ Motor(with tool)
33	30-33	Nut	83	30-83-version 3	stop block
34	30-34	Top batter valve cap	84	30-84	Green button
35	30-35	Flat valve cap	85	30-85	Red button
36	30-36	Bearing	86	30-86	Crank lever
37	30-37	Spacer-lower	87	30-87	Handle-shifter
38	30-38	Super machine parts	88	30-88	Connecting rod
38-1	30-38-1	Super machine parts	89	30-89	Spring
38-2	30-38-2	Gear	90	30-90	Spring plate
38-3	30-38-3	Roller	91	30-91	Clamp plate
38-4	30-38-4	Spring	92	30-92	Distance switch
39	30-39	Gear	93	93	overload switch
40	30-40	Bushing	94	94	Power cord
41	30-41	Sleeve	95	95	Power supply is waterproof connectors
42	30-42	Gear	96	96	Contact switch
43	30-43	Clamp plate	97	97	Capacitor
44		Bearing	98	98	Capacitor
	30-44			00	
45	30-44 30-45	Bushing	99	99-version 3	switch mounting collar
45 46		Bushing Oil seal	99	100-version 3	switch mounting collar  Switch compression spring
	30-45		_		
46	30-45 30-46	Oil seal	100	100-version 3	Switch compression spring
46 47	30-45 30-46 30-47	Oil seal  Body housing	100 101	100-version 3 101-version 3	Switch compression spring split washer



### Meat Grinder Attachment

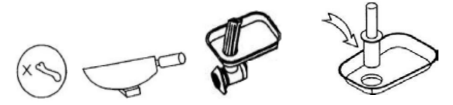
### I. Operations

- 1. Unplug the mixer and turn the unit off.
- 2. Detach and clean the meat-grinding components with clear water, then assemble them sequentially. Lock the handle.
- 3. Take off the cover and locking bolt, and then fit on the meat grinder (attachment hub) to the mixer. Tight up the locking bolt.



WHEN UNIT IS ON, THE ROTATING BLADE IS A HAZARD! KEEP FINGERS OUT OF OPENINGS!

4. Remove all bones. Cut food into pieces small enough to fit the feeding inlet.



- 5. Feed the food into the grinding cavity with the feeding rod. Do not replace the rod with other tools.
- 6. Upon completion, detach and clean the meat-grinding component immediately to prevent bacteria growth.

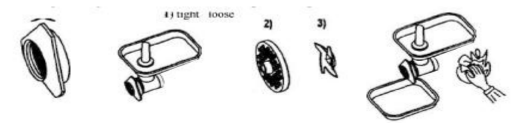






7. If the grounded product is not smooth or if it is pasty, please check the following:

- 1. The locking of the front nut is not tight enough, resulting in poor contact between the grinding blade and the discharge plate. Readjust the nut.
- 2. The grinding plate may be blocked. Clean it.
- 3. The grinding blade may be blunt. Sharpen or replace it.



#### II. Maintenance

- 1. Clean the machine thoroughly after every operation. Wipe the body and clean the attachments in warm, soapy water.
- 2. Oil the gear cavity on a regular basis. Lubricate the gear and shaft bearing every half a year.
- 3. Protect the grinding blade from damage. If necessary, sharpen or replace it.

#### **⚠ DO NOT IMMERSE MACHINE INTO WATER!**

### Proper Disposal

To help prevent possible harm to human health and/or the environment, the product must be disposed of in an approved and environmentally safe recycling process. For further information on how to dispose of this product correctly, contact the product supplier, or the local authority responsible for waste disposal in your area.



Parts have undergone strict product testing in order to comply with regulatory standards and specifications set are international, independent, and federal authorities.

# Declaration of Conformity

Certificate

