B60/B60A MIXER

USER MANUAL



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Breakdown and settlement

Trouble	Probable cause	Remedy
The machine can't run after switch on.	It is not good to touch electric.	Check the electric circuit.
Oil leakage.	The sealing round damages.	Change the damaged one.
The raising handle is	Orbit is erosion	Clean the damaged one.
too heavy	The up and down pole, cone gear and hand wheel axle are dry.	Put the lube.
The term perstage of m	Not enough voltage.	Check the voltage.
The temperature of motor increases too high and the speed decreases.	Charge is too heavy.	Decrease burden.
	Working speed is too fast or it is not suitable for choosing agitator.	Choose a suitable position and agitator.
Choose a suitable position and agitator.	The lube is not good.	Put in or change the lube.
Agitator touches the sides	Agitator or bowl change the shape.	Correct or change the distortion agitator or material barrel.

Maintenance and protection

- 1. When the machine is running, put hands and other things into the barrel are prohibited.
- 2. When the machine has worked for a long time, you must cool it down and restart the machine.
- 3.It is not adaptable to run the machine for a long time continuously, make sure the machine can be used better and longer.
- 4. Pulling the gear and belt by hands is prohibited in order not to injure.
- 5. Clean the bowl and agitator or after use in order to keep health.
- 6. The up and down orbit are added a little lube.
- 7. Hand wheel axle shall put a glass of lube at a regular time.
- 8. All axletrees and gears have put into excellent lube. Usually, these spare parts can be used for half a year, and if you need to take apart them and put the lube, you can take apart the box cover and adding lube hole of cover of shift box.
- 9. Take apart the ventilation cover, and put some certain lube to cone gear . 10. Check the belt loose or tight.



- 1. Clean and spray the mixer by water pine is prohibited.
- 2. If you maintain the mixer, you must cut off the power source and ask the professional electricians to fix it.
- 3. Touching the electrical switch and power source by wet hand is prohibited.
- 4. When there are some damages in the machine, stop using it.
- 5. There is a equal potential connecting the ground in the mixer. When the machine needs to be repaired and be smooth to repair finally, you can not take off the ground wire.
- 6. Teenagers cannot be close to the mixer.
- 7. The mixer must fix on the dry wooden splint and there is safety-working zone in it.

*

In order to keep safety, when using Mixing device I/II/III, Please pay attention to insert their grooves which are from the handles into the spiral axle pin separately. Furthermore, rising the bowl to the highest position, so that the edge of the bowl is higher than Mixing device I/II/III working position.

technical data

Bowl cubage (dm³)	Mixing speed (r/min)	Rated voltage (V)	Rated input power (W)
60	82/155/326	380-415~	2300

Installation

- ➤ The machine must be put in the dry and flat ground, and make sure the machine steadily.
- ➤ We can use four screws to fix the bracket, so the mixer will not shake or slope.
- ➤ Check the power voltage is suitable for voltage of this mixer or not before using, the ground wire is firm whether or not.
- ➤ When the motor of this machine is equipped with 380V, you can ask the professional electricians to fix the electrical source. If you find that running direction is not right, you can change the two wires, besides the ground wire.

Warning: users must install the shell ground wire.

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OPERATION INSTRUCTION

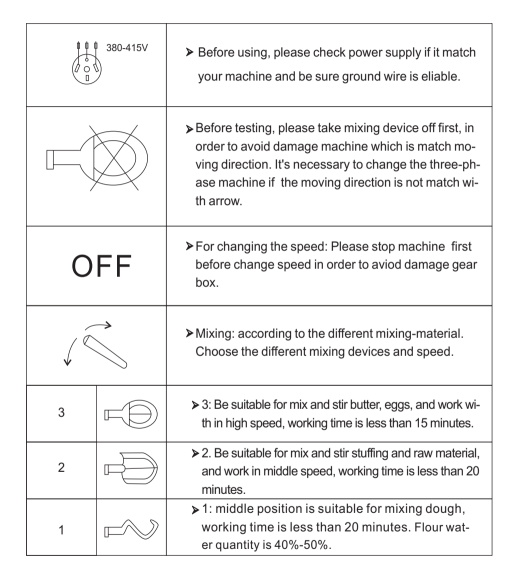
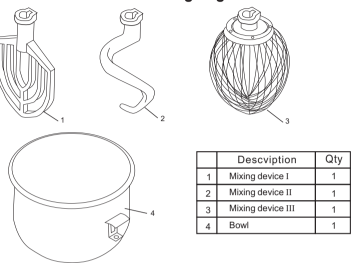


Figure 9 standard accessories and electric giagram



3 Phase Electric diagram

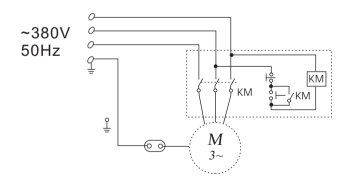
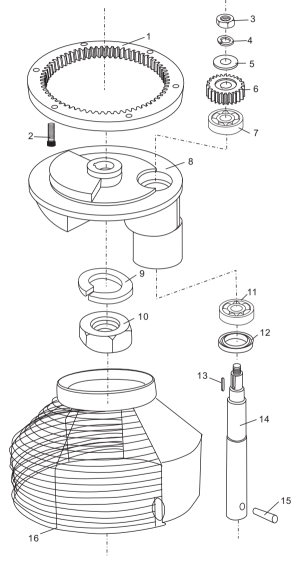


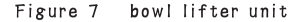
Figure 8 turning plate and mixing axle

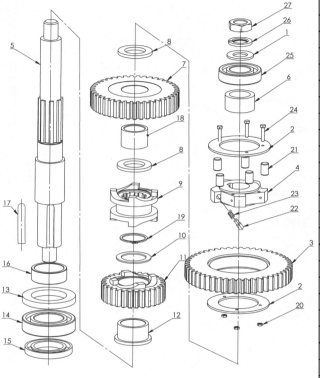


	Descviption	Qty
1	Inner gear	1
2	Screw	6
3	Nut	1
4	Spring gasket	1
5	Gasket	1
6	Plantaty gear	1
7	Bearing	1
8	Turning plate	1
9	Spring gasket	1
10	Nut	1
11	Bearing	1
12	Oil seal	1
13	Key	1
14	Mixing axle	1
15	Pin	1
16	Safety net	1

Figure 1 top cover and handcart Descviption Qty top cover start switch urgent stop timer relay foot wheel 3 pulling board joint handle

Figure 2 center axle

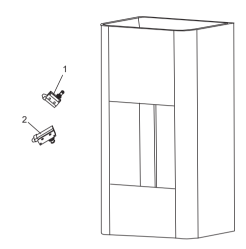


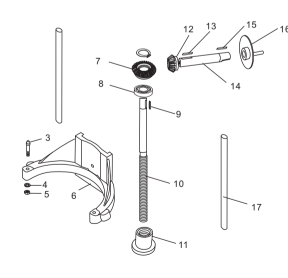


	Descviption	Qty
1	Center axle roundlet board	1
2	Up board	2
3	Gear ring	1
4	Engager	1
5	Center axle	1
6	Center axle ring	1
7	Mid-speed passive gear	1
8	Gasket	1
9	Small join	1
10	Small join gasket	1
11	High-speed passive gear	1
12	Gigh-speed passive copper	1
13	Oil seal 60*90*10	1
14	Bearing 6210	1
15	Oil seal 50*80*10	1
16	Ring for center axle	1
17	Key 12*8*60	1
18	Mid-speed passive gear copper	1
19	Ring for axle $ \varphi 42^* 1.5 $	1
20	Nut M4	3
21	Roller	5
22	Roller withstand	5
23	Spring	5
24	Screw M4*30	3
25	Bearing 6207	1
26	Spring gasket $\Phi24$	1
27	Nut M24	1

NOTES: >Be sure that the keys are inserted for each gear.

➤ Check oil seal (15), if serious oil leaks from drip cup.

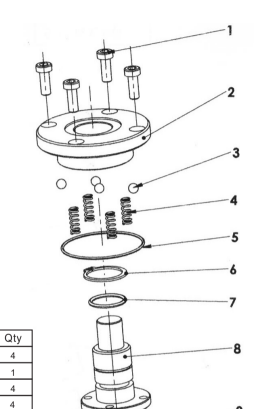




Item	Descviption	Qty
1	safefy covering switch	1
2	fluctuate safety switch	1
3	screw	2
4	ring	2
5	nut	2
6	arm	1
7	gear	1
8	bearing	1
9	key	1
10	thread bar	1
11	nut	1
12	gear	1
13	key	1
14	handle axle	1
15	key	1
16	handwheel	1
17	arm lead pole	2

Figure 3 gear axle

Figure 6 speed block



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	Descviption	Qty
1	Axle	1
2	Bearing 80207	2
3	Sleeve	1
4	Gear	1
5	Sleeve	1
6	Gear	1
7	Sleeve	1
8	Gear	1
9	Sleeve	1
10	Gear	1
11	Screw M10*20	2
12	Gasket	2

NOTES:

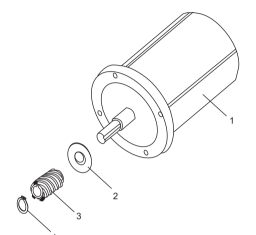
➤ Be sure that the keys are inserted for each gear.

Descviption

Screw
Speed block
Steel ball
Spring
O ring
Stop ring
O ring

Speed shaft
Eccentricity knot

Figure 4 motor

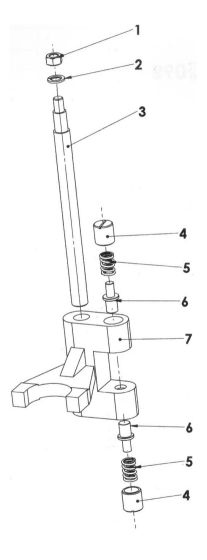


	Descviption	Qty
1	motor	1
2	oil seal	1
3	spiral	1
4	stop ring	1

NOTES:

➤ If the motor does not work, first verify the power source and connection. Next, check for damaged or faulty wiring or connections inside the mixer. A noworking motor may be the result of inappropriate voltage, broken wires, a defectivecapacitor, or a defective centrifugalgovernor. Motor damage may alsobe caused by bowl overload during mixing.

Figure 5 fork



	Descviption	Qty
1	Nut	1
2	Spring gasket	2
3	Fork axle	1
4	Fork nut	2
5	Fork spring	2
6	Fork small axle	2