

# **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 Weight |      | Speed of  | of Stirring Shaft | Overall Dimensions |                 |
|--------------|--------------|------|-----------|-------------------|--------------------|-----------------|
|              | (KW)         | (KG) | 1st Speed | 2nd Speed         | 3rd Speed          | (mm)            |
| 10L          | 0.55/0.75    | 45   | 108       | 195               | 355                | 505 x 475 x 710 |
| 20L with hub | 1.1          | 108  | 108       | 195               | 355                | 630 x 590 x 890 |
| 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
- (7) Safety guard ( may choose the fitting)
- 8 Support

# **Operation Instruction**

- 1) Standard power supply 230v/50 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 hand lever 6 to raise the bowl and close the safety grille 7 to the closed position. Select the speed required by moving the gear change hand lever 1 before starting, then turn on the power switch 5. Run the mixer for a maximum of 30 minutes of constant run.
- ④ Speed transformation: If you want to change speed, please <u>turn off the power switch</u> <u>5 firstly</u>, 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 cream 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 a mid-speed.
- ③ Spiral dough hook: Used for stirring of sticky material, such as dough. Recommended speed: low speed.

### <u>Notes</u>

- (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 over-wet 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 assess 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<br>rotate after starting the<br>machine | Loosen electric wiring  | Check electric wiring, tighten<br>those loose connects  |  |
| Oil leakage   | The seal rings are worn out                                   | Replace seal rings  |  |
|   | Too low voltage   | Check the power supply  |  |
| Motor temperature<br>raised while reduced<br>output speed   | Overloaded  | Reduce load   |  |
|   | The sped of mixing is too<br>high or using a wrong<br>stirrer | Select a suitable speed and stirrer   |  |
| The mixing knocks<br>with the bowl                          |   |   |  |
| Abnormal noise and<br>high temperature from<br>gearbox      | Insufficient lubrication                                      | Add or replace the grease   |  |
| Accessories canno0t<br>be removed from<br>motor             | Debris (flour)stuck in the spigot / attachment                | Clean the attachment and<br>spigot with warm water, push<br>upwards and turn to<br>disengage fitting, pull down<br>to withdraw attachment |  |

# 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 forshaft                | 73       | 10-73                | Planet gear                           |
| 6        | 10-6           | Worm pole                        | 74       | 10-74                | Operating shelf                       |
| 7        | 10-7           | Oil seal                         | 75       | 30-76                | Bearing                               |
| 8        | 10-8           | Кеу                              | 76       | 10-76                | Running shaft support                 |
| 9        | 10-9           | Motor                            | 77       | 30-76                | Bearing                               |
| 10       | 10-10          | fan                              | 78       | 10-78                | 0il seal                              |
| 11       | 10-11          | Back cover                       | 79       | 10-79                | Key : 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 headbolt                    |
| 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<br>24 | 10-23<br>10-24 | Nob<br>Speed handle              | 91       | 10-91<br>10-92       | steel ball                            |
|          |                | 1                                | 92       |                      | Taper pin column                      |
| 25<br>26 | 10-25          | Nut:M4X8                         | 93<br>94 | 10-93<br>10-94       | Support                               |
| 26       | 10-26<br>10-27 | fix seat                         |          | 10-94                | Spring washer                         |
|          |                | Spring                           | 95<br>96 | 10-95                | Type 1 hexagonal nut                  |
| 28<br>29 | 10-28<br>10-29 | steel ball                       | 96       | 10-96                | cross recessed countersunk head screw |
| 30       | 10-29          | Retainer-spring<br>nob           | 97       | 10-97                | Support lifting climbing              |
| 30       | 10-30          |                                  | 98       | 10-98                | hexagon lock nut                      |
| 32       | 10-31          | deep groove ball bearing<br>Plug | 100      | 10-99                | flat washer                           |
| 33       | 10-33          | Spring                           | 100      | 10-101               | compression spring<br>flat washer     |
| 34       | 10-34          | Roller: 6X10                     | 101      | 10-101               | elastic cylindrical pin               |
| 35       | 10-35          | Gear                             | 102      | 10-102               | Connecting rod                        |
| 36       | 10-36          | Super machineparts               | 100      | 10-100               | cotter                                |
| 37       | 10-37          | ring gasket                      | 104      | 10-104               | Retainer-spring                       |
| 38       | 10-38          | Combination of gear              | 106      | 10-106               | Crank lever                           |
| 39       | 10-39          | Gear shaft sleeve                | 100      | 10-107               | Handle                                |
| 40       | 10-40          | Claw-type clutch                 | 108      | 10-108               | Stud                                  |
| 41       | 10-41          | Key : 5X25                       | 109      | 10-109               | hexagonal headbolt                    |
| 42       | 10-42          | Kev : 5X30                       | 110      | 10-110               | foundation                            |
| 43       | 10-43          | Key : 5X30                       | 111      | 10-111               | hexagonal headbolt                    |
| 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 ofgear               | 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 forshaft                | 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 forshaft                | 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   |
|          |                |                                  |          | 10 195               |                                       |
| 67       | 10-67          | Fork pin                         | 135      | 10-135-<br>Version 4 | overload switch                       |



# 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    | Кеу                        |
| 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    | 0il 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         |         | 20 02    | 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 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           | Кеу                          |
| 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                   |
| 10      | 30-11    | Cam-gear shifter     | 61      | 30-61           | MARK                         |
| 12      | 30-12    | Plate-shifter index  | 62      | 30-62           | Case                         |
| 12      | 30-12    | Handle-shifter       | 63      | 30-63           | Back cover                   |
| 13      | 30-13    | Handle set           | 64      | 30-64           |                              |
|         | 30-14    | -                    | 65      | 30-65-version 3 | Internal gear                |
| 15      |          | Turnset              |         |                 | 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           | Кеу                          |
| 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   |
| 42      | 30-42    | Gear                 | 96      | 96              | connectors<br>Contact switch |
| 42      | 30-42    | Clamp plate          | 97      | 97              | Capacitor                    |
| 43      | 30-43    | Bearing              | 97      | 98              | Capacitor                    |
| 44      | 30-44    | Bushing              | 99      | 99-version 3    | switch mounting collar       |
| 45      | 30-45    | Oil seal             | 100     | 100-version 3   | Switch compression spring    |
| 46      | 30-46    |                      | 100     |                 |                              |
|         | -        | Body housing         |         | 101-version 3   | split washer                 |
| 48      | 30-48    | Bowl hold kits       | 102     | 102-version 3   | The left guard               |
| 49      | 30-49    | Support              | 103     | 103-version 3   | The right guard              |
| 50      | 30-50    | Clamp plate          |         |                 |                              |





#### Disposal



EU regulations require product to be disposed of by specialist companies who remove or recycle all gasses,

metal and plastic components.

Consult your local waste collection authority regarding disposal of your appliance. Local authorities are not obliged to

dispose of commercial equipment but may be able to offer advice on how to dispose of the equipment locally.

All packaging materials should be disposed of in an environmentally friendly way.

#### **Environmental protection**



Discarded electric appliances are recyclable and should not be discarded in the domestic waste! Please actively support us in conserving resources and protecting the environment by returning this appliance to the collection centers (if available).

#### Compliance

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

nternational, independent, and federal authorities.

Products have been approved to carry the following symbol:



Pentland Wholesale Ltd, Blizzard House, Unit 17 Walker Industrial Estate, Walker Road, Blackburn, Lancashire, BB1 2QE.