Grinding automatic stop function description

- 1. Grinding will stop automatically when grinder no-load;
- 2. Grinding will stop automatically when grinding done;
- 3. The automatic stop function will be affected by different voltage in different regions, there is a manual calibration function set, operation as follows:

Firstly make sure no coffee bean in the grinder, Secondly power off grinder, long press the button¹¹, then power on in the meantime, let grinder working until stop, the calibration is done.

How to deal with motor stalling

- 1. Press switch button¹¹ to stop motor, plug out grinder to power off;
- 2. Take off the lid1, pour out coffee beans and empty the burr and chamber;
- 3. Plug in and rotate dial scale to coarse grind, press switch button to restart the motor.

Safety precautions

- * Do not modify this product without prior authorization;
- * Do not place the product near any fire source;
- * Do not wash the exterior and interior of the product with water;
- * Do not use this product outdoors or in direct sunlight;
- * Do not grind anything other than coffee beans;
- * Do not allow children to touch or operate this product;
- * Do not squeeze, pull, knot or damage the power cord;
- * If the power cord is damaged, in order to avoid the risk of electric shock, it must be replaced by the manufacturer or after-sales service professionals.

Warranty and after sales service

The warranty period is one year from the date of purchase. Under the warranty period the company will provide a full range of warranty services in instances of product failure (excluding any failure due to misuse or inappropriate operation). Proof of purchase is required for any warranty claims. The warranty covers:

- 1. Free repair of faulty grinders;
- 2. Free replacement of faulty parts (excluding any consumables such as burr sets);
- 3. Items stipulated by law.

Product failure or damage in one of the following situations is not covered by the warranty.

- 1. Product failure caused by unauthorized use;
- 2. Product failure caused by dismantling the machine without authorization;
- 3. Product failure caused by failure to operate in accordance with the instructions;
- 4. Obtain the product by illegal means;
- 5. Product failure caused by force majeure;
- 6. Products repaired by unauthorized third party personnel without contacting the company and its authorized dealers.

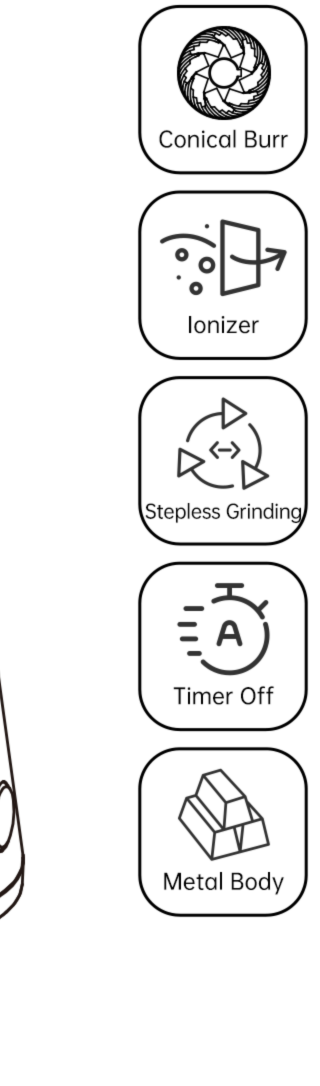
Application and usage

- 1. Young children should be supervised to ensure that they do not play with the appliance.
- 2. This appliance is not intended for use by persons (including children) with reduced physical, sensory or mental capabilities, or lack of experience and knowledge, unless they have been given supervision or instruction concerning use of the appliance by a person responsible for their safety.
- 3. This appliance is intended to be used in household and similar applications such as:
- staff kitchen areas in shops, offices and other working environments;
- farm houses;
- by clients in hotels, motels and other residential type environments;
- bed and breakfast type environments.
- 4. If the manufacturer wants to limit the use of the appliance to less than the above, this shall be clearly stated in the instructions.

Conical Burr

Coffee Grinder Instructions





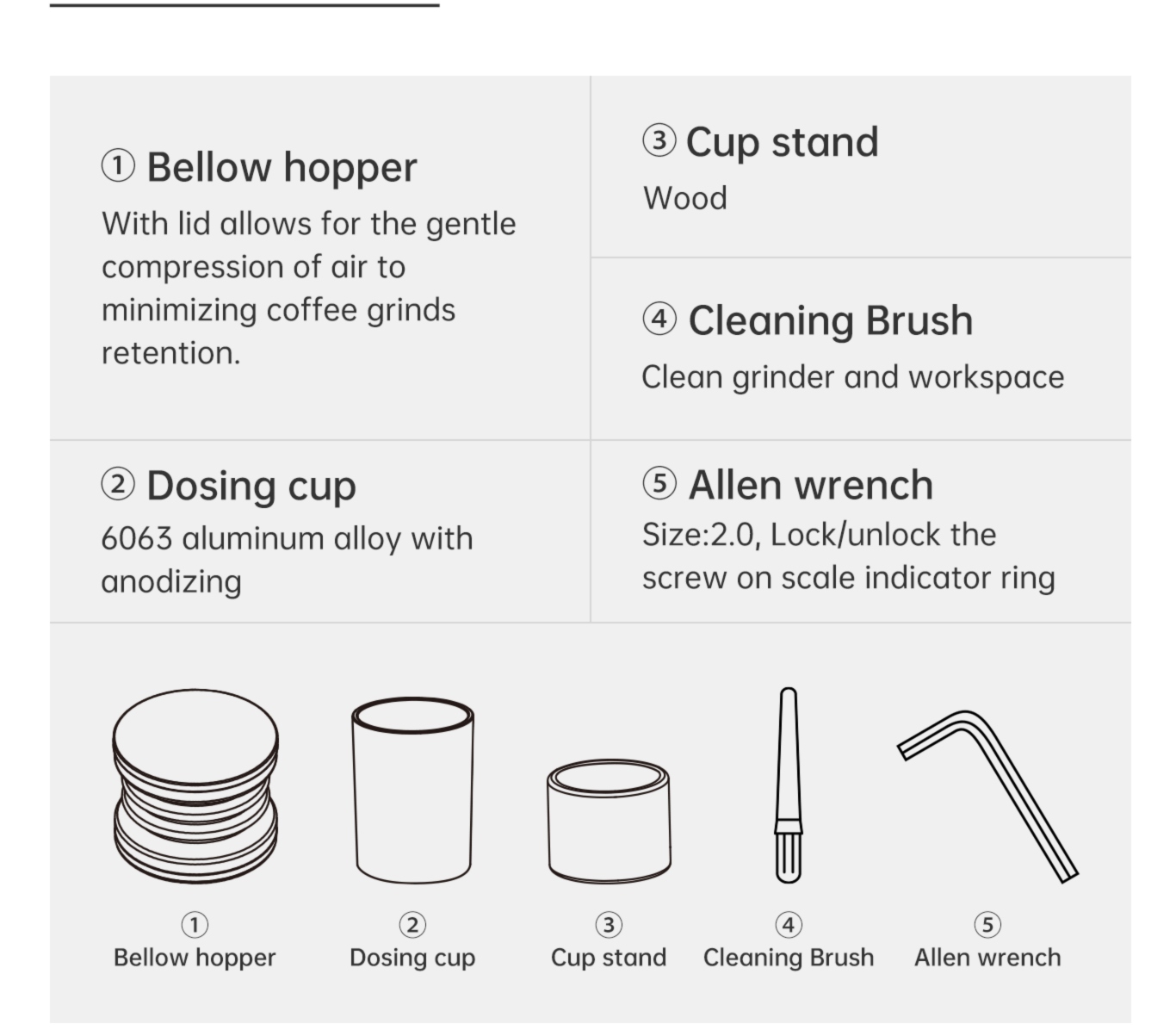
DC63 Single dose coffee grinder

Please read this manual thoroughly before use. Keep this manual in a safe place for future reference.

Parameters

ltem	Coffee grinder
Model	DC63
Item size	L165×W100×H320mm
Carton size	L440*W325*H185mm
N.W	5.3Kg
G.W	6.7Kg
Rated power	190W
Burr	63mm Conical
Capacity of grinder chamber	20g
Capacity of bellows	25g

Accessories



Grind Range









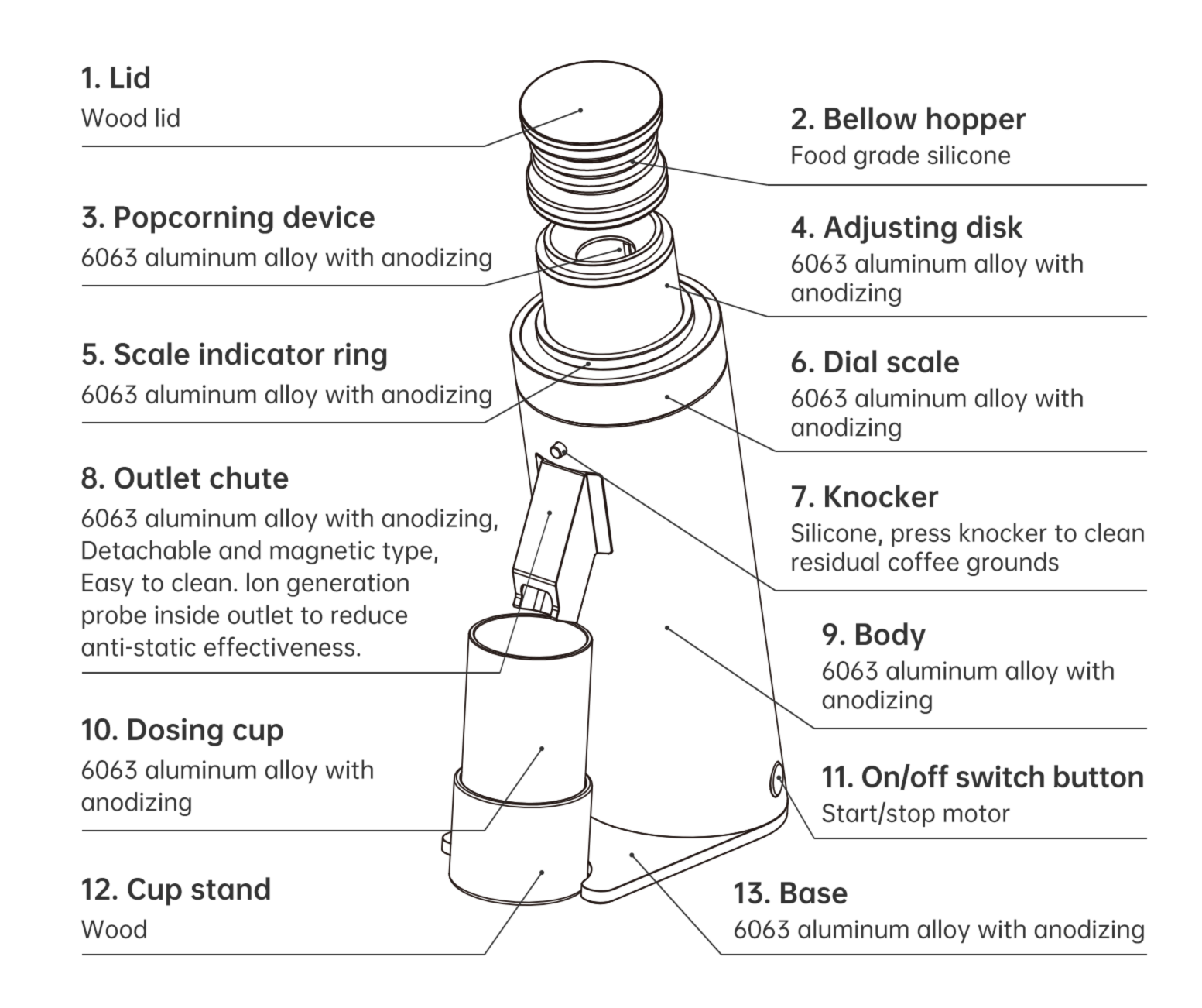






80-90 French Press

Presentation



Grind Adjustment

Easy stepless adjustment to any desired grind coarseness.

Note:

Please adjust the coarseness whilst there are no coffee beans in the grinder, or whilst the grinder motor is running.

Operating instructions

Step 1 | Plug in the grinder and turn on the switch button¹ on the right, the motor starts running. (Motor will stop running if no coffee bean place in);

Step 2 | Open the top lid¹ and place in coffee beans in the hopper², then grinder is working;

Step 3 | Upon completion of the grinding process, press the bellows 12 to expel any coffee grinds retention, then press knocker 7 to clean one more time;

Step 4 | Motor stop running automatically when grinding process is done. (Can press switch button¹¹ to stop motor);

Step 5 | Take off outlet chute®, use brush to clean outlet and chute.

Cleaning process

Step 1 | Plug in and turn on button¹ to start motor, press bellow¹ and knocker² to clean the chamber, then press button¹ to turn off motor and plug out;

Step 2 | Take off the chute[®], use a brush to clean outlet and chute. (avoiding contact with your finger due to the presence of the plasma generator pin inside);

Step 3 | Rotate the dial scale anticlockwise to take off the adjustment components (adjusting disc4/scale indicator ring5 / dial scale);

Step 4 | Take off upper burr carrier, use a brush to clean burrs and chamber;

Step 5 | Reassemble all the parts in the reverse order.

Grind alignment after cleaning process

Step 1 | Upon completion of cleaning process and all parts reassembled, take off indicator ring with a allen wrench;

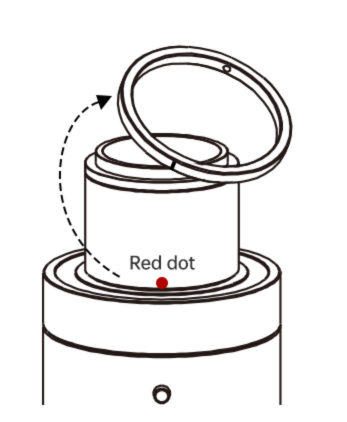
Step 2 | Rotate dial scale clockwise until can't rotate it, make sure scale "0" align at the knocker;

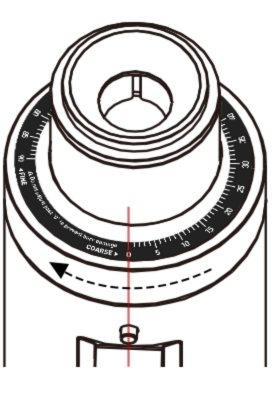
Step 3 | Rotate adjusting disk disk disk until can't rotate it, make sure red dot on adjusting disk nearly to scale "60", then rotate adjusting disk disk anticlockwise nearly half circle, let the red dot align at scale "0";

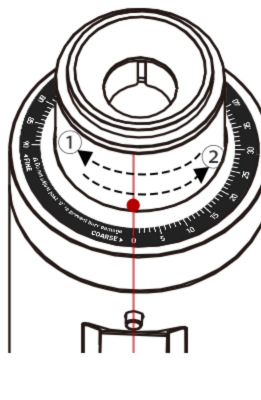
Step 4 | Reassemble indicator ring^⑤, make sure white mark on indicator ring^⑤ align at red dot and scale"0", lock screw on indicator ring, grind alignment is done.

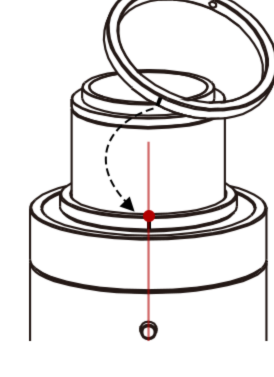
Note:

- 1. Grinder can power on ONLY after completion of grind alignment, otherwise burr gonna damage.
- 2. The lubricant of the dial scale needs to be retained, otherwise the screw thread will be damaged.









Step 1

Step 2

Step 3

Step 4