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SLINGSHOT TECHNOLOGY CORPORATION LTD
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PRECAUTIONS AND SAFETY FEATURES

The packing materials (carton, cellophane, staples, polystyrene, etc..) can cut, wound or create hazards if used improperly or handled carelessly. Store such materials out of reach of children and irresponsible persons.

This symbol on the appliance or package means that the appliance must not be considered as normal household refuse but that it must instead be delivered to an appropriate collection centre for the recycling of electric and electronic appliances.

Read this manual from cover to cover before using the appliance as it contains important instructions for the safety, operation and maintenance of the appliance. Look after this manual and keep it in a safe place.

The manufacturer reserves the right to make changes to the product and to the manual. The company cannot be held liable for any damage to people or property resulting from failure to respect the instructions concerning safety, installation and maintenance contained in this manual.

Before connecting the machine, check that voltage and frequency values of the supply mains correspond to the ratings indicated on the label featuring the grinder’s technical data.

IT IS COMPULSORY TO EARTH THE APPLIANCE

Avoid use of multiple-plug adapters and extension cords or makeshift connections.

The Coffee Grinder must be installed only by authorized, qualified personnel. THE COFFEE BEANS HOPPER MUST BE PLACED ON THE APPLIANCE AND PROPERLY FIXED WITH THE APPROPRIATE SCREW.

If the thermal breaker to protect the motor is triggered, do not attempt any other manoeuvre. Unplug the machine from the power mains and make sure that any problems have been solved before switching the machine on again.

It is essential to check the state of the supply cable and plug periodically. IN THE EVENT THE SUPPLY CABLE OR PLUG ARE DAMAGED, CALL IN SKILLED TECHNICAL PERSONNEL TO REPLACE THEM, THIS IS TO PREVENT ANY RISK.

APPLICATION AND USE OF THE GRINDER

This coffee grinder has been designed only for grinding roasted coffee beans. Any other use is understood to be improper, and therefore hazardous.

OPERATING RANGE OF THE MOTOR 10s ON / 30s OFF point out an allowed duty cycle of 10 seconds switched on and 30 seconds switched off.

The manufacturer cannot be held responsible for any damage as a result of improper or incorrect use.

THIS COFFEE GRINDER HAS BEEN DESIGNED ONLY FOR PROFESSIONAL USE BY TRAINED PERSONNEL AND NOT FOR HOUSEHOLD USE.

The user must be an adult. Do not allow children or incapable persons to use this coffee grinder. Children should be supervised to ensure that they do not play with the appliance.

The grinder is intended to be used for commercial applications, for example in kitchens of restaurants, canteens, hospitals and in commercial enterprises such as bakeries, but not for continuous mass production of ground coffee.

This appliance is to be connected with flexible connections for equipotential bonding and connection to services such as electricity supply, water supply, gas supply and steam supply such that the appliance can be moved in the direction required for cleaning a distance not less than the dimension of the appliance in the direction of movement plus 500 mm without the flexible connections becoming taut or being subject to strain.
### General Description

1. Display Window - Hopper Lid
2. Coffee Bean Hopper
3. Adjustable Scale
4. Side Panels
5. Digital Display
6. LED Light
7. Single Dosage Adjustment
8. Double Dosage Adjustment
9. Main Power Switch
10. Function Selector
11. Fork Portafilter
11a. Sliding gate
12. Grinding Adjustment
13. Position Counter
14. Push Button
15. Open-close Coffee Beans Hopper
16. Coffee Hopper Screw Holder
17. Extractor Fan
18. Adjustment Scale Knob

### Model Specifications

<table>
<thead>
<tr>
<th>MODEL</th>
<th>S64</th>
<th>S75</th>
<th>C68</th>
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<td>Volts (v)</td>
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<td>Conical 68mm</td>
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<td>Noise level (DbA)</td>
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<td>87</td>
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<tr>
<td>Weight (Kg)</td>
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<td>23.5Kg</td>
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</tbody>
</table>
INITIAL SETUP

The Slingshot features a unique volumetric self-dosing chamber which is always on standby to provide the professional barista with their next shot of espresso. To be able to perform at its optimum an initial setup is required.

ADJUSTING THE FORK PORTAFILTER

Before you start using the grinder, you will need to adjust the height of the Fork-portafilter (11). Slingshot can accommodate any type and brand of portafilter thanks to its patented spring-loaded support system. The height of the portafilter can vary from 36 to 48 mm, 54mm or 57-58 mm basket diameter.

(A) Using the Allen key provided loosen the two screws that hold the Fork (11)
(B) Insert the coffee portafilter
(C) Lift up the Fork (11) until the top of the portafilter is attached to the sliding gate (11a)

IF YOU USE 58MM DIAMETER PORTAFILTER REMOVE THE RUBBER INSERT (Fig. F) FROM THE ADAPTOR.

To be able to deliver the correct coffee dose, the portafilter top edge must always be in contact with the stainless steel sliding gate (11a). Once set in position, push the portafilter towards the grinder until it stops then pull the portafilter back out making sure that it moves smoothly.
USING THE GRINDER

Before you start using the grinder, it is important to understand the information displayed:
Fig. F shows all the available information displayed, and the functionality of the press button.

Real Time Coffee Maturation
in AUTO MODE the display will show the time since last grinding coffee in between the burrs (tail of the coffee).
If you press the top button once the display will show the total resting time of the ground coffee in the coffee chamber (head of the coffee). This information will help the Barista to determine when the coffee is at its best.

NOTE
The Coffee Beans icon will only light up when coffee bean hopper is empty.
The Burrs Life icon will only light up when burrs need replacing.

To reset the Coffee Beans icon:
Fill up coffee beans hopper with fresh coffee beans then press the top button.

Only an authorised technician can reset the Burrs Life icon after replacing the old burrs with new ones.
FUNCTION SELECTOR

Slingshot feature a Function Selector (Fig. C) that allows the user to set the grinder in three different modes: BURRS LIFE, ON DEMAND, AUTO MODE

AUTO MODE
The grinder will always grind for the next shot. Use this function during the busy service.

ON DEMAND
The grinder will grind only when you press the Push Button (Fig.A 14) Use this function during slow service or for calibration purposes.

BURRS LIFE
When the Function Selector (Fig. C) is set on BURRS LIVE the coffee grinder wont operate and the digital display will show the number of grinding hours left before changing the burrs. When the display will reach 3 grinding hours left, the burrs life icon in the screen (Fig. F) will start flashing, warning the user to call the technician for changing the burrs.

READY TO START

1) Fill the Hopper with fresh coffee beans (max. capacity is approx. 1.2kg).
2) Open the Hopper Slide. (15)
3) Position the Function Selector to On Demand
4) Turn the ON/OFF switch on (9). It will light up and coffee grinder is now

NOTE
To get familiar with the use of the grinder and to adjust (calibrate) the coffee grind size (coarser or finer) and the dosage, we advise to select the On Demand function.

when ON DEMAND, each time you press the button, the grinder will grind until the coffee ground chamber is full (approximately 30gr of ground coffee)
DISPENSING THE COFFEE IN THE PORTAFILTER

Slingshot’s unique self dosing coffee chamber delivers the desired coffee dosage directly in the portafilter:

1) insert the portafilter in between the fork and the sliding gate
2) push the portafilter towards the grinder until stop
3) pull back the portafilter immediately

1 Insert the Portafilter straight in between the fork, then start to push towards the grinder
2 Push the Portafilter gently until it stops
   the Portafilter will stop once it has reached the dosage rods.
3 Pull back the Portafilter, the dosage has been delivered.
   you must not to wait with the Portafilter inserted all the way, pull it back as soon as it has completed its travel.
ADJUSTING THE GRIND

To adjust grinding fineness, it is necessary to use the knob (12 Fig. A), turning it clockwise for finer grinding or counter-clockwise for a coarser grind.

Each complete turn the digital position counter (13 Fig. A) will increase/decrease by 10.

Please consider that the coffee ground chamber may hold up to 35 grams of coffee ground, after changing the coffee grinding size it is necessary to dispense a minimum of 3 doses before the new grinding setting can be used.

ADJUSTABLE GRINDING SCALE

Once the Head Barista has adjusted the Slingshot to the perfect espresso shot, the main grinding scale (3 Fig. A) is reset to the Absolute Zero. This adjustable point of reference facilitates coffee grinding calibration throughout the day.

To be able to reset the grinding scale unlock the adjustment scale knob (18 Fig. B) and reset the scale to the “0”

ADJUSTING THE DOSAGE

To adjust the coffee dosage delivered into the portafilter:
Turn clockwise (for more coffee) or counter-clockwise (for less coffee) the metal rods located under the doser.
To adjust for the double portafilter use the rod A
To adjust for the single portafilter use the rod B.

GRINDING TIME DELAY

When in AUTO MODE the grinder will start grinding for a new coffee dose as soon as you have inserted the portafilter. It is possible to program a time delay for retarding the start of the grinding, this will improve dosage consistency especially for the beginner. When in AUTO MODE press and hold the top button until the display shows a single digit number (time delay in seconds) Press the button to increase the time delay (from 0 seconds to a max of 5 seconds.) Once set to the desired time delay, wait until display goes back to the normal Auto Mode.

NOTE
To be able to recognise the single portafilter, the single coffee spout needs to be positioned in the left at 90 degree angle in relation to the portafilter handle. In case the single spout is positioned on the right, unscrew completely the rod B and insert in C.
SAFETY DEVICES

Thermal Overload Protection

The appliance’s motor is protected against overheating resulting from overload by a thermal overload protection which, when tripped, cuts off the power supply to the motor.

Should the protection trip as a result of anomalous operation, such as the grinding blades jamming, the appliance must be turned off using the on-off switch, UNPLUGGED FROM THE MAINS, AND SKILLED TECHNICAL PERSONNEL CONTACTED. NEVER PERFORM ANY WORK ON THE APPLIANCE WHILE IT IS ATTACHED TO THE MAINS TO AVOID THE RISK THAT MOTOR TURNS ON SUDDENLY.

If the appliance overheats as a result of the motor stopping, allow the appliance to cool down before performing any repair work.

Motor Safety Microswitch

There is a system that protects against accidental contact with the rotating parts of the grinder consisting of a micro-switch, situated under the body of the grinder that cuts the electricity to the motor if the coffee hopper is not properly positioned in place.

The push button that controls this device is operated by the back screw (16 Fig. B) that holds the coffee hopper. If the hopper is removed or not properly in place, the micro-switch prevents the grinder from working.

Warnings Regarding Safety

This electrical appliance must be used in conformity with the rules in force governing safe operation.

When operating the appliance, beware of the moving mechanical parts in the area of the grinding blades and of the ground coffee outlet.

Before removing the hopper from the grinding system, disconnect the power supply.

Avoid removing foreign bodies from the grinding system or hopper without first unplugging the appliance from the mains.

The user is not authorized to remove screws or any parts screwed onto the coffee grinder.

In the event the appliance is not working properly or is faulty, contact skilled technical personnel, and do not attempt to make repairs yourself.

Before performing any work on the appliance, including cleaning and/or maintenance, disconnect it from the power supply by unplugging. Turning off the grinder using its master switch does not assure the same conditions of safety.

The operator must be aware of the sharpness of the blades- burrs and care is needed when handling cutting blades-burrs during cleaning.

Take care, as the grinding blades may continue rotating for a short while even after the appliance is switched off.

When the appliance is not in use, the appliance’s power supply must be disconnected using its main switch.

Do not let liquids of any kind come into contact with the internal or external parts of the appliance.

Never put ground coffee in the hopper intended only for coffee beans.

The manufacturer cannot be held responsible for bodily injury or damage to property if these regulations are not complied with.
CLEANING AND MAINTENANCE

CLEANING THE GRINDER
DISCONNECT THE APPLIANCE’S POWER SUPPLY BY UNPLUGGING IT BEFORE CLEANING.

THE APPLIANCE MUST BE CLEANED PERIODICALLY BY SKILLED TECHNICAL PERSONNEL ONLY.

Use perfectly clean, disinfected cloths or brushes for cleaning.
Do not use abrasive products as these are liable to take the sheen off shiny parts.

COFFEE HOPPER
Wash the Coffee Hopper once it has been removed from the appliance, using neutral soap and water, rinse abundantly with lukewarm water and dry thoroughly.
It is advisable to clean the hopper periodically. Once the hopper has been cleaned it must be put back on the appliance properly, fixing it with the relevant screws.

GRINDING SYSTEM
After removing the coffee hopper:
Step 1) unscrew the 3 screws (1 Fig. G) that hold the adjustable grinding scale
Step 2) remove the 2 parts of the adjustable grinding scale (2 Fig. G).
Step 3) unscrew the 3 screws (3 Fig. G) that hold the top burr holder (4 Fig. G)
Step 4) remove the top burr holder

Having removed the upper grinding burr holder, clean the grinding burrs and the entire grinding chamber thoroughly using a clean brush and cloth.
When finished with the cleaning reassemble following the steps from 4 to 1

MIXING CHAMBER
Having discharged the ground coffee, clean the coffee ground mixing chamber with a clean brush, expelling the material removed by pushing the sliding gate.
When a more thorough cleaning is required, the operation must be performed only by skilled authorised technical personnel.
EC Declaration of Conformity

The manufacturer:
Slingshot Technology Corporation Ltd
7/F Meyer industrial Building, 2 Chong Yip Street, Kowloon, Hong Kong

declares that the product described is in conformity with the following European Directives: 2006/42/EC and The EMC Directive:2014/30/EU

For verification of compliance with said directive, the following harmonized standards have been applied:

2006/42/EC Annex I
EN ISO 12100:2010

Product Name: Slingshot Coffee Grinder

Product Model: S64, S75, C68

Trade Mark: SLINGSHOT

AUTHORISED PERSON TO COMPILE THE TECHNICAL FILE

Mr. Luca Giorgella
2/19 Rudloc Rd, Morley WA 6062
+61 1300 066 992

We guarantee that we will provide the authorized representative information before we export the machine to E.U. Responsible for making this declaration is the manufacturer.

Luca Giorgella
Director R&D

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