unpacking & set up, loading coffee, grinding coffee
Please note, do not use 7gr baskets.

5.

single dose, filter grind, your own dose
Remove the grinder from its box and place it on the counter.

1.

Load coffee and lock the lid (slides back in position).

6.

Open the hopper.

7.

Check that the hopper is closed.

2.

Insert the hopper in its position and lock it by turning it clockwise (it will ‘click’).

3.

Connect power chord and turn grinder on by activating the main power switch (placed under the base).

4.

Open the hopper lid (it will slide backwards).

5.

When brewing coffee remember that a good starting point for a double espresso is a volume of 28-34 cc (1 oz) extracted in approximately 25-30 sec, unless otherwise stated on your coffee bag.

With the help of an external scale, you may need to adjust the coffee dose inside your filter basket according to specific coffee recipes.

To increase the coffee dose, turn the bottom wheel counterclockwise.

To decrease the coffee dose, turn the bottom wheel clockwise.

Repeat this procedure until you have reached the desired coffee dose.

Gently insert the portafilter. Do not use 7gr baskets.

When the light on the button is green, press it to grind coffee.

Remove the portafilter and lock it to the machine.

If the extraction time is faster than 25-30 sec you are likely to have a too coarse grind and need to adjust it to make it finer. Adjust the grind by rotating the top wheel counterclockwise.

If the extraction time is slower that 25-30 sec you are likely to have a too fine grind and need to adjust it to make it coarser. Adjust the grind by rotating the top wheel clockwise.

Repeat this procedure until you extract the desired volume in the correct time.

Lift the lock lever placed behind the hopper to unlock the swing-arm.

Swing the upper part of the Swift Mini and rotate it 45° clockwise.

Pull down the lock lever to lock the swing-arm in the new position.

If you wish to grind for single dose / filter, from this position you'll be able to clean burrs, grinding channel, impeller wheel.

Close the hopper and remove it by turning it counterclockwise and lifting it.

Use the brush to clean the lower part of the burrs.

Pull down the impeller wheel to clean it.

Insert back the grinding channel and its lid by following the guides.

Lock back the impeller wheel in position by attaching it to the grinder with its own magnet by following the hexagonal guide.

Attach the hopper and move back the swing-arm.

Use the brush to clean the top burr.

Lift up the grinding channel and its lid to clean it.

After the procedure if you bring back the adjustment wheel to the same number you will get the same grinding without needing to re-adjust the grind.

Swift Mini is compatible with all La Marzocco Home machines.

setting grind and dose
Please note, do not use 7gr baskets.

5.

setting grind and dose
When changing the grind, remember that you DO NOT need to purge the grinder, but the adjustment is immediately effective.

6.

single dose, filter grind, your own dose
6.

To increase the coffee dose, turn the bottom wheel counterclockwise.

7.

To decrease the coffee dose, turn the bottom wheel clockwise.

8.

Repeat this procedure until you have reached the desired coffee dose.

9.

Gently insert the portafilter. Do not use 7gr baskets.

8.

When the light on the button is green, press it to grind coffee.

9.

Remove the portafilter and lock it to the machine.

10.

If the extraction time is faster than 25-30 sec you are likely to have a too coarse grind and need to adjust it to make it finer. Adjust the grind by rotating the top wheel counterclockwise.

11.

If the extraction time is slower that 25-30 sec you are likely to have a too fine grind and need to adjust it to make it coarser. Adjust the grind by rotating the top wheel clockwise.

12.

Repeat this procedure until you extract the desired volume in the correct time.

Hopper Lid
Hopper
Base/Door Hopper Mechanism (disassemble before)
Swing Arm
Adjustment Wheel (bottom)
Indicating Green Light
Activation Button
Grind Size Adjustment Wheel
Impeller Wheel (under the bayonet ring)
Power Switch
Open/Close Hopper Mechanism (behind the hopper)
Indicator Green Light
Activation Button
Impeller Wheel (under the bayonet ring)