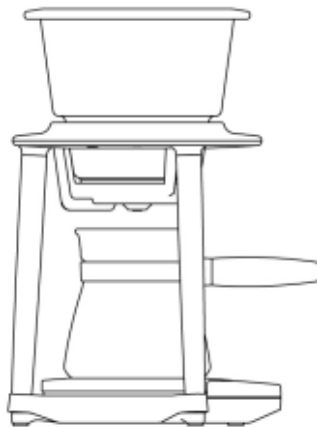


Senz V™

The world's very first smart pour-over device
with quantified measurements of coffee brewed



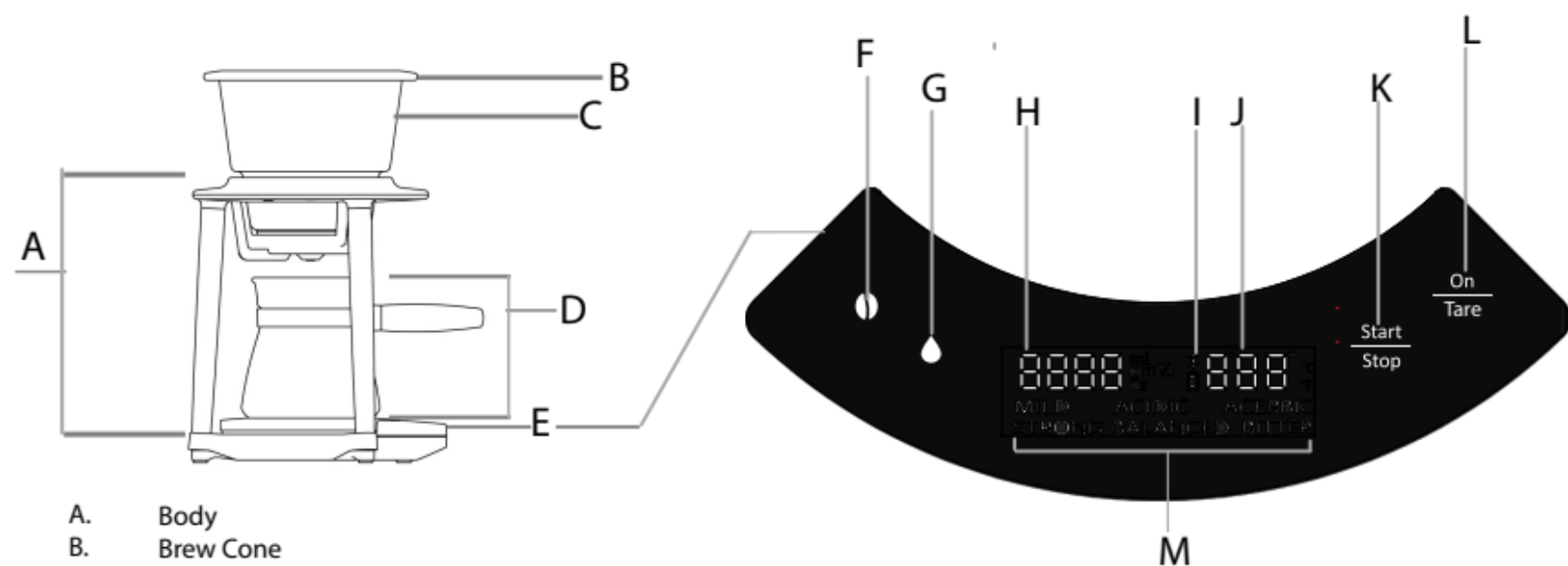
QUICK START GUIDE

Thank you for choosing the Melitta® smart pour-over coffee maker, SenzV. It is our sincerest desire for you to have the best experience in brewing your very own cup of coffee.

Below please find the operating instructions. It will guide you through the pairing and brewing process.

Should you require further information, please go to the "I/B" section on your APP "Wabilogic"

Note: To avoid hazards please make sure to read all safety notes and operating instructions. Melitta® and Wabilogic Inc. are not liable for any damages caused by ignoring these instructions.



- A. Body
- B. Brew Cone
- C. Buffer Tank
- D. Carafe
- E. Control Panel
- F. Bean Icon
- G. Water Drop Icon
- H. Scale - indicates weight of materials in mL, gm or oz
- I. Bluetooth & Battery
- J. Temperature - indicates unit in °C or °F
- K. Start/Stop - Press to Start or Stop the process. Hold for 5s to change units.
- L. ON/TARE - Hold for 5s to turn On or turn Off the device.
- M. Brew Result - Classification of brewed coffee.

Product Name : SENZ V
 Model Number : MSP001
 Battery Capacity : 500 mAh
 USB input voltage: DC5V +/- 0.25V
 Bluetooth 4.2
 Indoor use only

Download the APP & Pair



Introducing the APP



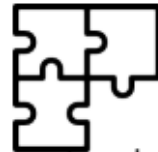
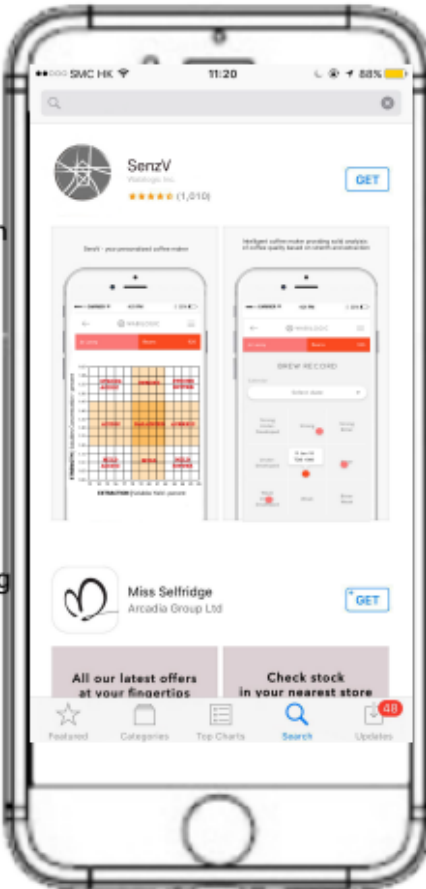
Real time analysis of coffee taste & extraction



Personalized recipe to enable repeat brewing and bettering of coffee making



Social community enabling exchange of brewing experience.



Interesting games and psychological test associated with the cup of coffee brewed.



Recommendation of coffee shops and products



Special discount for loyal customers

Start brewing your very own cup of coffee



- 1) Press A to turn on the device.
- 2) Press B to start brewing.
- 3) C will be flashing. Add in desired amount of ground coffee.



- 4) When the device is ready to proceed to the next step, D will be flashing. Add in water intermittently.



To activate the siphon effect, pour at least 4 oz or 125ml of water into the Brew cone. Finer and excessive coffee grounds would require more water.

- 5) Press B to finish the brewing process. The brew result is then displayed in E.



[®]Registered Trademark of a company of the Melitta Group used under license by Wabilogic Inc.

[®]Marque déposée d'une société du groupe Melitta utilisée sous licence par Wabilogic Inc.

[®]Marca registrada de una Compañía del Grupo Melitta utilizada bajo licencia por Wabilogic Inc.

Patent pending

Warning

1. Do not clean the device's body under running water.
2. Clean the body with a piece of a slightly damp cloth with water.
3. Please do not place anything more than 35 Oz on the scale.
4. The device contains parts that are fragile. Please handle with care.
5. The device is hot when in use.
6. Keep the connection pin dry and clean.
7. Do not immerse the body in water or any other liquid.

Limited Warranty

In addition to the legal warranty claims, to which the end user is entitled relative to the seller, for this device, if it was purchased from a dealer authorized by Wabilogic Inc. due to his consulting competence, we grant a manufacturer's warranty under the following conditions:

1 year limited warranty from the date of original purchase.

- This warranty extends only to the original retail purchaser or gift recipient. Keep the original sales receipt, as proof of purchase is required to make a warranty claim.
- Defects that occur due to improper connection, improper handling or repair attempts by non-authorized persons are not covered by the warranty. The same applies for failure to comply with the use of consumables (e.g. cleaning and descaling agents) that do not correspond to the original specifications. Wear parts (e.g. seals and valves) and fragile parts are excluded from the warranty.
- This device was designed and built for household use only. It is not suited for other uses.
- Warranty does not cover damages that are not the responsibility of the manufacturer. This is valid especially for claims arising from improper use (e.g. operation with insufficient current or improper voltage)



FCC WARNING: This equipment may generate or use radio frequency energy. Changes or modifications to this equipment may cause harmful interference unless the modifications are expressly approved in the instruction manual. The user could lose the authority to operate this equipment if an unauthorized change or modification is made.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

This equipment complies with FCC RF radiation exposure limits set forth for an uncontrolled environment.

This equipment should be installed and operated with a minimum distance of 20 centimeters between the radiator and your body.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.
- The rating information is located at the bottom of the unit.

IC Warning:

This device complies with Industry Canada license-exempt RSS standard(s).

This equipment complies with IC RF radiation exposure limits set forth from an uncontrolled environment.

This equipment should be installed and operated with a minimum distance of 20 centimeters between the radiator and your body.

Operation is subject to the following two conditions: (1) This device may not cause interference, and (2) This device must accept any interference, including interference that may cause undesired operation of the device.