

INSTALLATION CHECKLIST

- Check if weight and dimensions are compatible with the installation location (330x520x600mm WxDxH; 37Kg net weight)
- Check if machine power is compatible with the installation location (Voltage: 220V, Frequency: 50Hz or 60Hz; Absorption 2400W)
- Check if the water pressure in the installation location is less than 4 bars (Direct Connection machine only)
- Connect the water inlet pipe (Direct Connection machine only)
- Fill up the water tank (Water tank machine only)
- Connect the drainage pipe and close the lateral holes of the conveyer (optional)
- Drill the drip tray to permit water to flow out (optional)
- Connect the direct grounds discharge pipe and drawer (optional)
- Plug-in the machine
- Fill manually the coffee boiler tank
- (press for UP and Down keys and switch on the machine with the main switch holding pressed for 5 seconds the two keys)
- Lubricate the movement guides, bushes and movement screw inside the hole behind the scoop cam
- Lubricate the movement screw bearing and lower piston with silicon grease
- Switch off the machine to quit for manual movement and switch on to start heating phase.
- Filling coffee bean containers and open the containers tabs
- Insert the temperature regulator in the milk pipe
- Put the fridge on side of the machine e insert the milk silicon pipe into the fridge
- Check that the milk pipe is not bended
- Check the length of the milk pipe and cut if necessary creating a V cut at the end
- Use a large milk container to stabilize milk foam quality and volume
- Open the grinder chutes and check if the copper tabs are opened
- Remove the metal plate in the rear part of the nozzle and open (top/bottom) a little bit. (the metal plate must have a small game to remain all time attached into the two magnet)
- Open the grinder nozzle and put the milk frother with the white pipe on the back of the nozzle
- Change products name with requested products
- Enter the program (hold down the ► key approx. 5 seconds until the display shows: LANGUAGE)
- Set the language of the machine
- After language insert technical password keys 2-2-2-2
- Beverages programming
- NOTE:** set a minimum of 2 sec on the parameter “NO AIR TIME” to permit a faster sucking of the milk.
- Setting programming
- Check products and set Right grinder
- Check products and set Left grinder
- ESPRESSO:** delivery time (from pushing the button and the finish of brewing) must be set around 25–30s;
- COFFEE:** delivery time (from pushing the button to the end of brewing) must be set around 30–35s;
- Check the flows in the double products and balance them by tilting the nozzle
- Test milk temperature and set by using the white screw (starting point: close completely the screw and then unscrew for 2 turn and half)
- Test milk foam and adjust air (left-front air adjustment)

EXPLANATION TO CUSTMER

- How to fill the coffee bean hopper (mandatory)
- How to empty coffee ground drawer (mandatory)
- How to use the machine: OM/OFF, decaf, left grinder, milk foam (mandatory)
- How to clean the machine, automatic cleaning cycle, coffee delivery unit, coffee bean container, steam nozzle, drip tray, group gasket and milk foamer (mandatory)

By signing, I hereby recognize that the installer named above has given adequate attention to, and training on, all aspects laid out on this installation sheet.

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Date

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Customer’s signature

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The technician