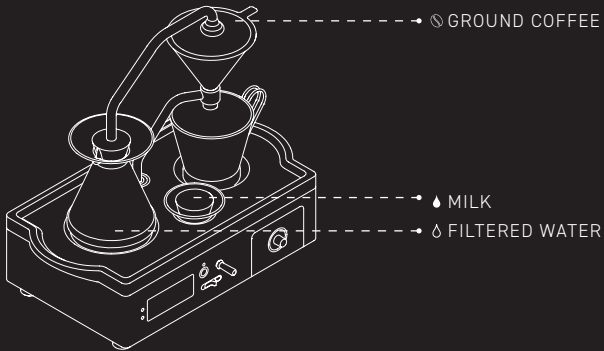




BARISIEUR



PRESS MAKE BUTTON TO
ACTIVATE BREW FOR
THE MORNING

HOLD FOR **3** SECONDS TO
BREW ON DEMAND

APPEARS ONCE
BREW ALARM
IS SET

TURN OFF ALARM
SNOOZES FOR **5** MINUTES

CLICK **5** TIMES
TO TURN MILK
COOLER OFF



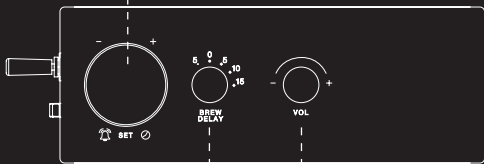
ALARM
WITH BREW

ALARM
OFF

CLICK **3** TIMES
TO TURN MILK
COOLER BACK ON

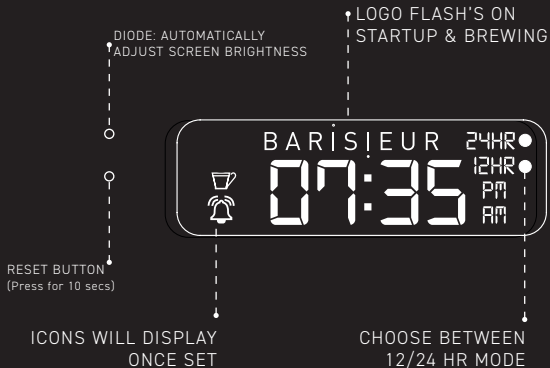
HOLD FOR **2** SECOND
TO EDIT **ALARM**

HOLD FOR **4** SECONDS
TO EDIT **TIME**



DELAY YOUR BREW
AROUND THE ALARM

ALARM
VOLUME



ERROR CODES:

<u>PROTECT</u>	<u>CODE</u>
Inner failure	E0
No boiling vessel	E1
Hight voltage	E3
Low voltage	E4
Furnace temperature sensor failure	E5
IGBT temperature sensor failure	E6
Cooling temperature sensor failure	E7
Over-heat/Dry burn	E8
Lithium failure	E9
Charging circuit failure	EA
Communication failure	Ed

PARAMETERS:

(USA/CANADA/JAPAN/MEXICO)

- Frequency: 60Hz
- Rated Voltage: 100-127V AC (± 5 VAC);
- Rated Power: 500W(± 40 w)
- USB Output: 5V/1A
- Power cord: UL certified,
- Noise: Coffee machine <45 db, When only cooling <35 db
- Milk Cooler: Infrared sensor to detect milk. Regulates milk to 5°C .
Smart system will stop cooling automatically when cool.



PARAMETERS:

(EU/UK/ROW):

- Frequency: 50/60Hz
- Rated Voltage: 220-240V AC(±5VAC);
- Rated Power: 500W(±40w)
- USB Output: 5V/1A
- Power cord: VDE certified
- Noise: Coffee machine<45db, When only cooling<35db
- Milk Cooler: Infrared sensor to detect milk. Regulates milk to 5°C.
Smart system will stop cooling automatically when cool.



WWW.BARISIEUR.COM/WARRANTY
TO REGISTER YOUR BARISIEUR



Tag us @Barisieur