



Smart Scale Bluetooth

BX-SC002

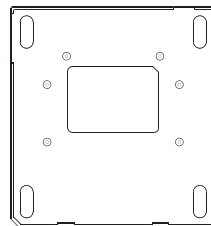
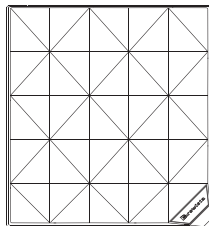
Before use, please carefully read the product instruction manual and keep the manual for future reference! Thank you!

Brewista® X SERIES

— Professional in Style —

Thank you for choosing Brewista X Series Smart Scale-Bluetooth

- The Brewista X-Series 002 Smart Scale is large enough to be used with both pour-over drippers and espresso machines.
- The functionality is limited to provide the simplest operating experience with basic features of weighing, timing, and taring.
- The exterior design follows the diamond design theme of the X-Series, for a feel of precision, quality and professionalism.
- The external cover design is refined and makes the scale portable, but also provides an added layer of protection for the high-precision instrument.
- The magnetic plate is removable, for ease of maintenance and cleaning .
- The anti-splash design for the scale surface makes it water-resistant.
- The scale is powered by an internal Lithium-ion polymer battery, rechargeable via a Type-C USB with no need for separate batteries or power cords.
- As an environmentally friendly feature, the scale will automatically power off following 3 consecutive minutes of inactivity.
- The Bluetooth version can be connected to the B+ cafe APP. You can use your smartphone to choose the weighing mode, such as pour-over or espresso mode, set up the water-coffee ratio and create extraction reports.



Patent No.: 202030325471.6

Brewista X SERIES

Product Specification

- ISO Standard: Q/321001NCB 18
- Weight Capacity: 2000g/ 70 oz;
- Max Error: 0.1g;
- Timer Max: 9 Minute 59 Seconds;
- Battery: Lithium Battery -3.7V-1100mAh

This product cannot be considered a “public standard instrument” scale. It cannot be used for trade settlement, safety protection, medical healthcare, or environmental testing!



Component

- A-Protective Cover
- B-Magnetic detachable scale plate
- C-Scale body
- D-Type-C USB cable

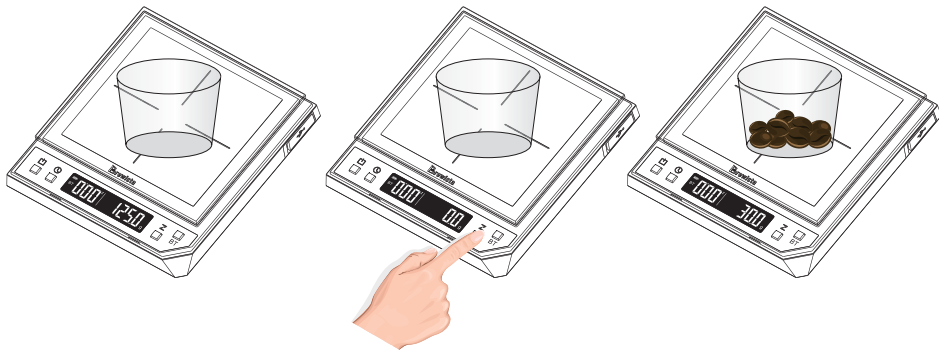


Buttons & Display Screen

- E: Power On/Off
- F: Timer Control
- G: Power Level
- H: Bluetooth display
- I: Timer Display
- J: Weight Measurement Display
- K: Weight Measurement Units g/oz
- L: Taring/Zeroing
- M: Bluetooth connection button
- O: USB-C Port and Cover
- P: Measuring Unit Switch



Coffee Bean Weighing Process (standard weight measure)



■ Turn on the digital scale. Wait until the display shows zero to place vessel on the scale plate. This shows the weight of the vessel.

■ Press the “Z” button to reset the weight to zero with the vessel still on the scale.

■ Place the coffee bean into the vessel for weighing. This time, the display shows the net weight of the coffee beans. After this, the coffee beans can be grinded.

Pour-Over Dripper Weighing Process



- Turn on the digital scale, place the pour-over dripper on the scale plate. The display shows the total weight of the dripper. Press the “Z” button to set the weight to zero in order to exclude the dripper weight.



- Put in the ground coffee. The display shows the weight of the coffee. Press the “Z” button to set the weight to zero again.



- When the pour-over starts, the weight immediately appears on the display. Press the “⌚” timer once and start to track the time in seconds to progress into the pour-over pre-infusion process.



- When extraction completes, press the “⌚” timer button to stop the timer. The display shows the final pour-over water amount and the time it takes. Press the timer again to reset it to zero.

Bluetooth connection operation



Disconnected status



Press "BT" button one time to open Bluetooth, BT mark will flash during the process of connecting.




Once the Bluetooth connecting, light of BT mark on.

- ※After Bluetooth connecting, you can change the mode A(Auto) or E(espresso machine) in APP.
- ※After connection with APP, the screen will display weigh and time as the same time.

Display for On/Off




Press the On/Off switch “” once, to start the digital scale. The display shows “HELLO”.



After 2 seconds, the full display calibrates itself. Wait until the display resets to zero to use it.



Press the On/Off Button “” again, and the display shows “SEE YOU.”

After 2 seconds, it turns off.

After 3 minutes, the scale turns off by itself.



This device has a memory functionality that remembers the measurement unit in its previous use. **The manufacture default is g.**

※When starting or turning off, please do not place anything on the scale plate.

※Please make sure the display shows [0.0g] before placing items on the scale plate for weighing.

※Please place the item(s) on the center of the scale plate.

Timer Display



The maximum timer duration is 9 minutes, 59 seconds.



Minutes | Seconds



Press the “⏸” Timer Once.
It starts to measure the time elapsed in seconds.



When the timer pauses, press “⏸” again to reset it to zero



Press the “⏸” timer again. The timer pauses.

Negative Value Display

- For the unit g, negative values show one digit after the point.
For the unit oz, negative values show two digits after the point.



Single digit negative value



Negative value in tenth



Negative value in hundreds



Negative value in thousands (No digits after the point)

※Minimum weight is 1g; when the weight is less than 1g, the display will not show any value.

Error Display



When the display shows a “crying emoji”, this indicates the weight has exceeded the scale’s 2,000g / 70oz. max capacity. Any excessive weight needs to be removed before the display will return to normal.



When the display shows “Error”, this indicates an unknown error. Please restart the scale to reset it. When the scale is idle for 3 minutes, it turns off automatically.



When the display shows “Hungry” and the battery icon is flashing, this indicates that the battery’s power level is drained, and no further operations can be performed until the battery is recharged.

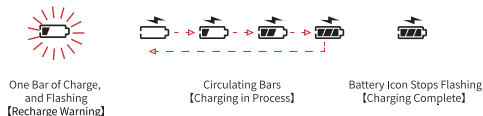


There are three scenarios when the display shows “SEE YOU.”:

1. The power button has been pressed to power off the device;
2. The device turns off automatically after three minutes of inactivity;
3. The battery level is insufficient for the device to remain powered on.

Battery and Important Items to Note

- When the battery icon is flashing, this indicates that the electronic scale is operating in low-power mode and should be recharged soon.
 - To recharge, open the silicon cover on the charging port, and connect the Type-C USB cable to a power source.
 - After connecting the Type-C USB cable to a power source, the scale will automatically begin recharging, and the bars display within the battery icon will circulate to indicate that it is in the process of charging.
 - ※It is recommended to keep the scale powered off in order to minimize the time required for recharging.
 - When recharging is complete, the battery icon will be full (three bars lit) and will stop flashing.
 - ※When recharging is complete, and with the scale still powered off, unplug the USB-C cable and the display screen will turn black.
- ⚠ Although this scale has the protective feature of automatically stopping the power charge once the battery is full, it is highly recommended to disconnect the USB-C cable to prolong battery life.
- ⚠ When the battery indicator is flashing, please charge as soon as possible to prevent reducing battery life.



Maintenance and Cleaning

- The digital scale surface has an anti-splash design, and is water-resistant.
- For routine cleaning, please follow the instructions below:
 - Use a soft sponge that has been wrung dry to wipe off any exterior grime.
 - Never run water over the entire body of the scale, or submerge it underwater for cleaning.
 - For stubborn stains, remove the magnetic scale plate, place under running water and wipe with a soft cloth.
- Do not use liquid detergent or brushes!
Do not wipe the scale's surfaces with a steel brush or other metal brush!
Do not submerge the scale underwater!
If by accident water has entered the scale, do not immediately turn the power on. Do not move the scale, allow it to dry, and wait at least four hours before use.
Use a paper towel or dry rag to wipe away droplets on the display screen, which will not affect normal operation.



Important Items to Note

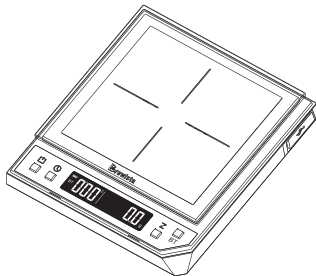
- This scale should only be used indoors and under normal temperatures, and cannot be exposed to high or low temperature environments.
- Ensure that the area surrounding the scale is clean and clear of dust, powder, vibrations or any other conditions that can lead to electrical malfunction, shorten product lifetime, or affect its accuracy.
- This scale should be set down gently, and placed on a flat and sturdy surface for use.
- This scale is a highly sensitive piece of precision equipment, and impacts, falls, and other dangerous movements should be avoided.

Limited Product Warranty

- Regarding product repairs within the warranty period (serviced at no cost), the effective warranty period is one year from the date of purchase.
 - Products within the warranty period can only be repaired at approved service locations, or through direct contact with our company; please send out this warranty card along with proof of purchase (lost warranty cards will not be replaced, so please ensure proper care of the original)
 - Within a one-year period from the date of purchase, product failures under normal operating conditions may receive repair services at no cost;
 - Under any of the following circumstances, even if within the warranty period, free repair services will not be provided, however paid repair services are offered:
 - *Damage caused by failure to adhere to the use, maintenance, or safety standards as stated in the user manual;
 - *Damages due to improper operation, high temperature, chemical corrosion, or impacts (such as from a fall, etc.);
 - *Damages caused by disassembly during repair by technicians at non-approved service locations, or by unauthorized disassembly by the customer;
 - *When the warranty card or an effective proof of purchase cannot be provided;
 - *When the information stated on the warranty card does not match the information from the proof of purchase provided by the seller, or has been altered;
 - *Damages due to circumstances of force majeure (such as storms, earthquakes, fires, floods, etc.);
- These warranty conditions only apply to individual consumers who purchased the product for their personal use, and do not apply to purchases made for business operations.

Exclusions and Limitations

- Other than the specified liability in the service specification, Brewista will not be held responsible, under any circumstances, for any direct, indirect, special, incidental, or secondary damages, regardless of contract, fault, or any other legal basis, and regardless of whether or not there had been prior awareness that this type of damage could occur. If the above terms conflict with local laws, the local laws shall prevail.
- The right of interpretation of this warranty card lies with Brewista. Brewista has the authority to revise the content of this card without additional notice.



Brewista®

510 W. Central Avenue, Brea, California 92821, USA
www.brewistaofficial.com

MADE IN CHINA

Federal Communications Commission (FCC) Statement

- 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.

FCC ID:xxxxxxxxx



Warranty Card

Product Name	Brewista X Series Smart Scale-Bluetooth
Product Serial Number	BX-SC002
Date of Purchase	_____Year_____Month_____Day
Place of Purchase	
Warranty Period	1 Year, Repair
Customer Information	Name:
	Address:
	Contact Method:

Federal Communications Commission (FCC) Statement

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.

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.

Warning: Changes or modifications made to this device not expressly approved by SMARTCO INTERNATIONAL (ASIA) LIMITED may void the FCC authorization to operate this device.

Note: The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications to this equipment. Such modifications could void the user's authority to operate the equipment.

RF exposure statement:

The transmitter must not be colocated or operated in conjunction with any other antenna or transmitter. This equipment complies with the FCC RF radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with a Minimum distance of 5mm between the radiator and any part of your body.