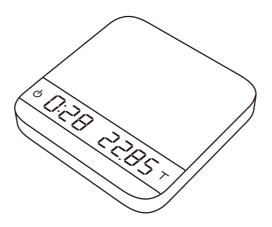
acaia

Acaia Cinco User Manual

Using Your Cinco

FW 1.0.012



The instructions in this operation manual apply to Acaia Cinco Scale. You have purchased a quality precision weighing scale that requires handling with care. Make sure to read through this operation manual prior to using the scale.

Disclaimer Calibrate your scale using a calibration weight of the appropriate tolerance (class F₁ or F₂). A scale can only be as accurate as the standard masses or weights used for calibration. For more details, please read Calibration Mode section in the operation manual. **CAUTION:** 1. Any modification made without the consent of the manufacturer will result in the warranty being voided. 2. Risk of explosion if battery is replaced by an incorrect type. Dispose of used batteries according to the instructions.

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Chapter 1: Scale at a glance

Identification

The instructions in this operation manual apply to the Acaia Cinco. You have purchased a quality precision weighing scale that requires handling with care. Make sure to read through this operation manual prior to using the scale.

- Acaia Cinco Scale
- Acaia Cinco Carrying Case
- Acaia Scale Weight 100 g
- Micro USB Charging Cable
- Acaia 5th Anniversary Pin Set

Follow the instructions in **Preparation and Installation** sections in the manual to get started.

To take advantage of its many features, carefully read through the operation manual containing step-by-step guides, examples, and other information.

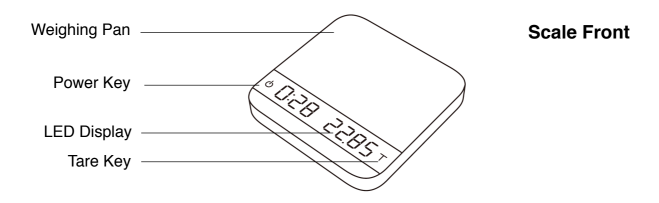
Warning: Incorrect handling of this product could possibly result in personal injury or physical damage.

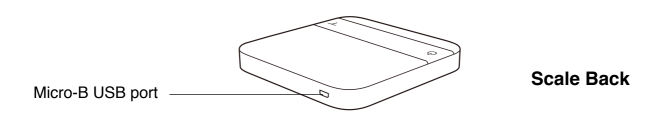
Specifications

Model	AC001
Product Weight	70 g ± 5 g
Product Dimensions	W: 65 mm L: 65 mm H: 13 mm
Maximum Capacity	500 g / 17.63 oz
Minimum Weight	0.01 g
Measuring Units	g / oz
Readability	0.01 g / 0.05 g
Repeatability	0.01 g / 0.05 g
Linearity	1 d / 2 d (d = 0.01 g / 0.05 g)
Indication Limit	515 g / 18.16 oz
Power Supply	5 V / 500 mA
Battery	Lithium-ion rechargeable 3.7 V 310 mAh
Battery Life	Up to 7 hours
Display	LED
Material	Aluminum, Acrylic
Connectivity	Bluetooth 4.0
Warranty	1 Year

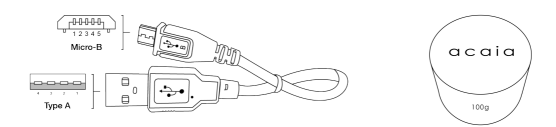
Acaia Cinco Scale (Silver) x 1 Acaia Cinco Carrying Case x 1 Acaia 5th Anniversary Pin Set x 1 Acaia Scale Weight 100 g x 1 Micro USB Charging Cable x 1

Scale Overview





Accessories



Micro USB Charging Cable

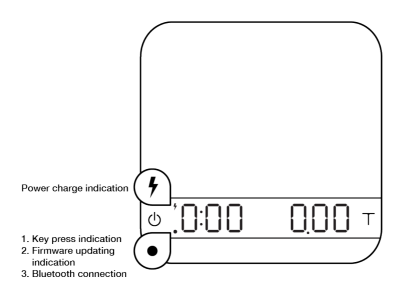
Acaia Scale Weight 100 g

Buttons

Button	Function	Example
	Turn on	Press and hold for 0.5 seconds to turn on the scale.
	Turn off	Double-tap the power button to turn off the scale.
(1)	SWITCH MODE II INTELLITY	While the scale is turned on, press and hold for 1 second to switch modes: Weighing Mode/Dual Display Mode/Auto Start Mode.
	Start/Stop/Reset Timer	While in Dual Display Mode, tap to start/stop/reset timer
	Back	While in Settings, press to go back to Weighing Mode (Default Setting).
	Tare	While in Weighing Mode/Dual Display Mode/Auto Start Mode, press to perform tare operation.
	Toggle units	Long Press to switch between Gram and Ounce in Weighing Mode.
	SWIICH ODIION	While in Settings, tap to advance through settings options. While in settings, tap to toggle options in sub menus.
	Reset	While in Auto Start Mode, double tap to reset the mode.
	Confirm	While in Settings, press and hold for 2 seconds to confirm the option selected in a sub menu.
	Enter calibration modes	While in <i>Weighing Mode</i> , rapidly tap T button to enter Calibration Mode.

^{*} Please find **Chapter 3: Basics** for more details.

LED Indicators



Battery Charge

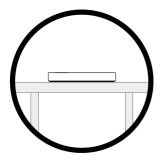
- You can charge the battery by plugging the USB cable to any power supply listed below:
- A computer USB port
 - A cell phone charger with a micro USB connector, an output of 5 Volts and 1 Amp is recommended
 - O An automotive cell phone charger with a USB port or a Micro USB cable
 - O A wall-charger with an output of 5 volts and 1 amp is recommended
- The scale takes 1-2 hours to fully charge from an empty battery. You can charge the battery more frequently so that it will never hit empty.
- Battery percentage can be viewed via Brewmaster.
- It is not recommended to let the battery run out completely before charge.

Chapter 2: Getting Started

Preparation



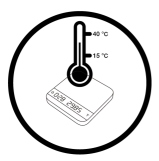
• This scale is intended for indoor use.



• The scale will function best when used in a stable, vibration-free, and level environment.

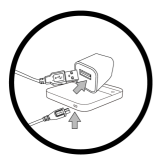


• Do not use the scale near magnets or equipment that contains magnets. Avoid using the scale near equipment that creates strong electrical interference.



 Avoid storing or using the scale in places with large temperature changes. Temperatures above 40°C and below 15°C may result in weighing inaccuracy.

Charging and Setup



Plug the USB cable into the Micro-B USB port on the scale's back panel for charging.
 Note: To avoid affecting the accuracy of the scale, do not use the scale during charging



• Long press power button to turn on the scale.

Chapter 3: Basics

Basic Operations

Action	Operation
Turn On Scale	Press and hold power button
Turn Off Scale	Double Tap Power Button
Switch Mode	Press and hold power button while scale is on
Tare Weight	Tap T button
Toggle Units g/oz Long press T button	

Modes *To Enable/Disable Modes Please see Chapter 5: Configuration.

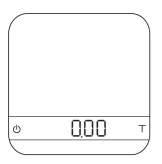
Mode 1 - Weighing Mode

Mode 2 - Dual Display Mode

Mode 3 - Auto Start Mode

Mode 1 - Weighing Mode

In the Weighing Mode, the scale will only display weight, in either grams or ounces.



Action	Operation
Tare Weight	тар Т
Toggle Units G/Oz	Long Press T
Switch Modes	Long Press Power Button

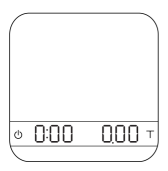
Display

- 1. There are two different weighing units in Weighing Mode: gram and ounce.
- 2. The readability is 0.01 g for grams and 0.0005 oz for ounces.

- 3. The LED display shows [0.00] when the weighing unit is in gram.
- 4. The LED display shows [0.0000] when the weighing unit is in ounce.

Mode 2 - Dual Display Mode

In Dual Display mode, the scale displays a timer (left) and weight (right).



Action	Operation
Start/Stop/Reset Timer	Tap Power Button
Tare Weight	тар Т
Switch Mode	Press and hold Power Button
Toggle Units g/oz	Press and hold T Button

Display

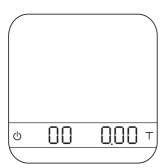
- 1. There are two different weighing units in Weighing Mode: gram and ounce.
- 2. In gram units, the display range is from [0.00] to [500.00] (± 3%).
- 3. In ounce units, the display range is from [0.0000] to [17.637] (\pm 3%).
- 4. If the weight exceeds 500.00 grams, the scale will display [——]
- 5. In gram units, the LED display shows [0:00 0.00].
- 6. In Ounce units, the LED display shows [0:00 0.000].

^{*}To Enable/Disable Weighing Mode please see Chapter 5: Configuration

^{*}To Enable/Disable Dual Display Mode please see Chapter 5: Configuration

Mode 3 - Auto Start Mode

The Auto-Start Mode is designed to aid espresso extraction. The scale automatically detects a cup, shot glass, or other vessel and tares the weight of the vessel. The scale will then detect when the flow of espresso into the vessel and automatically start the timer function; the timer stops when the flow of espresso into the vessel stops. When the vessel is removed from the scale, the display flashes the final beverage weight



Action	Operation	
Initiate Auto Start	Place the cup on the scale	
Tare	Tap T Button	
Stop Timer	The timer will stop when flow is no longer detected	
Reset Double Tap T Button to reset the mode Switch Mode Press and hold Power Button		

Display

- 1. The LED display shows $[\ \ \ \ \ \ \ \ \ \ \ \ \ \]$ with the timer on the left and the weight on the right in gram units.
- 2. The LED display shows [00 0.0000] with the timer on the left and the weight on the right in ounce units.
- 3. The timer displays from [00] to [99], When the value is over 99, the timer will stop.

Mode Description

- 1. STEP 1. When placing more than 2 grams and a stable weight on the scale, the scale will perform the auto-tare operation.
- 2. STEP 2. After the scale detects the flow of espresso, the timer will start. The timer will stop when the espresso flow stops.
- 3. STEP 3. When the espresso is finished, removing the cup will flash between the beverage weight and the espresso shot.

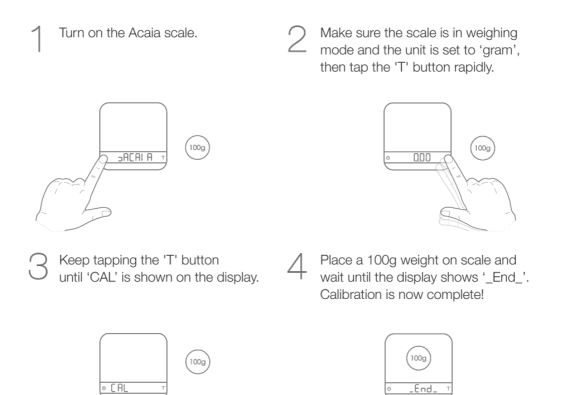
Note

- 1. In Auto Start Mode, the timer will stop when the espresso flow stops
- 2. The auto-tare function is performed when the weight exceeds 2 grams.
- 3. If you do not operate the scale for 14 seconds, it will reset the timer and perform tare operation.
- 4. In Auto Start Modes, the timer will also stop when a negative weight (i.e. removal of cup) is detected.

Chapter 4: Calibration

Calibration Mode

- 1. While the scale is in Weighing Mode and the weighing unit is in gram, press T Button rapidly until LED display shows [EBL] and then [IBB].
- 2. Place a 100g calibration weight on scale and wait for the scale to execute calibration procedure.
- 3. The LED display shows $[_{-}E_{\square}d_{-}]$ when the calibration procedure is completed. You may unload the calibration weight when completed.
- * Note: Calibration weight of 50 g,100 g, 200 g, or 500 g can also be used.



^{*}To Enable/Disable Auto Start Mode, please go to Chapter 5: Configuration.

Chapter 5: Configuration

Enter Settings

- 1. Press and hold Power Button while the LED display shows [$\cap AEAIA$] and turns [5EE].
- 2. Tap T Button to enter Settings, It will show the first setting [5LEEP].
- 3. Please refer to the following table about the details

Setting	Display	Options	Default
Sleep Timer	SLEEP	5, 10, 20, 30, 60, Off	5
Zero Tracking	ErAcE	0.5d, 1d, 2d, 3d, Off	1d
Key Sound	<i>bEEP</i>	On, Off	On
Zero Range	0.r8GE	2, 100	100
Weighing Filter	Filt.	2, 4, 6, 8, 16, 32, 64, 128	16
Default Weighing unit	Uni E	Gram, Ounce	Gram
Power Saving Mode	5Au i nG	30, 90, 180, Off	90
Weighing Mode	NodE_ I	On, Off	On
Dual Display Mode	NodE_2	On, Off	On
Auto Start Mode	NodE_3	On, Off	On
Bluetooth On/Off	6E_5EE	On, Off	On

Action	Operation
Advance to Next Setting	тар Т
Enter Setting	Long Press T
Toggle Options	тар Т
Save Option	Long Press T
Exit Settings	Tap Power Button

Notice: The difference between zero operation and tare operation is that zero operation would simply ignore the weight and display as 0 while tare operation would deduct the weight from weighing result. However, zero operation does not increase the scale capacity.

Sleep Timer Settings [5LEEP]

Auto Sleep Settings can also be configured in the Brewmaster.

1. The number indicates the amount of time before the scale enters sleeping mode. For example, when 10 is selected, the scale enters sleeping mode after 10 minutes of idling.

Zero Tracking is a function for maintaining the zero indication within certain limits automatically.

- 1. OFF: It is not recommended to turn off the Zero Tracking because the zero indication would draft easily as room temperature changes.
- 2. $0.5 d \sim 3 d$: The Zero Tracking is measured in units of division, or "d". 1d is equal to 0.01 grams. For example, if the Zero Tracking is set to 3 d, any weight less than .03 grams will automatically be zeroed.
- 3. 1 d is recommended in general for Acaia Cinco.

Key Sound Settings [b E E P]

Key Sound Settings can also be configured from the Brewmaster.

Use this setting to turn the beeping sound on or off.

Zero Range Setting [0.785E]

The Zero Range setting determines the range for which T Button executes zero operation instead of tare operation

- 1.When Zero Range is set to 2, the range for zero-setting will be 2% of the capacity, i.e., \pm 10 g for the Acaia Cinco. By pressing T Button, any weight within \pm 10 g is zeroed out by zero operation while any weight lays outside the range is tared out by tare operation.
- 2.If Zero Range is set to 100, the range for zero-setting will be 100% of the capacity, i.e., \pm 500 g for the Acaia Cinco. Therefore, instead of tare operation, zero operation would be executed in this setting whenever T Button is pressed.

Weighing filter setting [F_{i} / E.]

The numbers shown in the weighing filter setting indicate the filter parameters, which determines
the speed that the load receptor responds to weight. The larger the number, the more stable but
slower the weighing result will be.

Default Weighing Unit [$U \cap \iota \vdash I$]

- 1. The Default Weighing Unit is set to be gram if [g] is selected and ounce if [g] is selected.
- 2. Tap T Button to switch the Default Weighing Unit between gram and ounce.

Power Saving Mode [58u + n6]

- 1. The Default Power Saving Mode is set to 90 secs.
- The Acaia Cinco will wait for the selected number of seconds to enter Power Saving Mode. The LED display will dim to save power.

Weighing Mode Setting [¬odE _ /]

- 1. The default Weighing Mode Setting is set to ON, which means this mode is enabled.
- 2. ON: The Weighing Mode is enabled.
- 3. OFF: The Weighing Mode is disabled.

Dual Display Mode Setting [nodE ≥ 2]

- 1. The default Dual Display Mode Setting is set to ON, which means this mode is enabled.
- 2. ON: The Dual Display Mode is enabled.
- 3. OFF: The Dual Display Mode is disabled.

Auto Start Mode Setting [$\neg \circ d \mathcal{E}_{-} \mathcal{F}_{-}$]

- 1. The default Auto Start Mode is set to ON, which means this mode is enabled.
- 2. ON: The Auto Start Mode is enabled.
- 3. OFF: Auto Start Mode is disabled.

Bluetooth ON/OFF [bt_5Et]

- 1. The default Bluetooth is set to ON, which means Bluetooth is enabled.
- 2. OFF: The Bluetooth is disabled. The scale does not allow any Bluetooth connection.
- 2. ON: The Bluetooth is enabled. The scale allows Bluetooth connection. User may connect the scale with Brewmaster.
- 3. Press and hold T Button for 1 second until [5LEEP] is shown to confirm the modification.

Appendix

Error Codes

Error Code	Description
100	Code error
101	EEPROM error
102	AD read error
	Over load: the weight is over the maximum capacity.
	Under load: the weight is under the minimum capacity.
303	Unable to make zero point, for the initial weight exceeds the limit (250% of capacity).
304	Please calibrate the scale in a stable environment free of vibration, wind, etc.
904	Password error (the default password is 0000)
_H2O	Water in the Power button
H2O_	Water in the Tare button
H2O	Water in the Power Button and Tare Button

Others

Display Code	Description	
UPdALE	The scale is in update mode. Note: If you want to leave update mode, please plug the scale's USB to a power source.	

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