



variabrewing.com

### ΛKU

Product Parameters:	Description:	
Product name	AKU mini electronic scale	
Material	Aluminum alloy / silica gel	
Measuring range	0.05-501g 501g	
Maximum weighing value		
Unit and division	g: division value is 0.01g	
	Oz: division value is 0.005 oz	
Auxiliary prompt	Built-in buzzer	
Power supply	Built in 480mAh large capacity rechargeable lithium battery	
Nominal value of battery	3.7V, voltage range: 3.3v-4.2v	
Charging mode	5V / 1A charging power supply, built-in USB type-C interface charging cable Refer to page 14 for instructions	
Bluetooth connectivity	Refer to page 15 for instructions	
Water Resistance	IPX6 (Withstands power jets of water from any direction).	

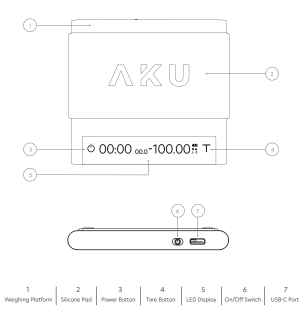
### Safety and operating instructions for use

### WARNING! ELECTRICAL SAFETY: Never use a fast charging power supply. It is recommended to use 5V, 1a-2a adapter for charging.

- Once the battery is fully charged ensure to disconnect it from the power supply to avoid over-charging and also in order to prolong the battery life.
- Place AKU mini electronic scale on a level and stable surface.
- The surface of the scale panel is waterproof to prevent liquid from entering the gap of the body and the charging port.
- DO NOT submerge the scale in water.
- The internal structure of the equipment is precise, and it is prohibited to disassemble without permission. Doing so will void the Varia product warranty.
- DO NOT place objects weighing more than the maximum weighing value (501g) on the scale, to avoid permanent damage.
- Clean the weighing platform after weighing. Do not place the objects on the weighing surface for a extended period of time.
- Please store the product in a dry, stable and non corrosive environment.



### **Product overview:**



### Start up & navigation overview

1	Power On:		
1.	Power On:		
		Slide main power switch ON (located next to the USB-C charging port on the back of the body)	
	ch	Press the Power button once to turn on/wake the scale	
	0	The scale enters Mode A by default	
2.	Mode Navig	jation:	
		Press and hold the Tare button to cycle through the below modes:	
	Т	Mode A: Full Manual Mode	
	•	Mode B: Automatic Tare with Manual Timing	
		Mode C: Automatic Tare with No Timer	
		Mode D: Automatic Tare with Automatic Timing	
		Mode E: Espresso Brewing Mode (AKU Spro)	
3.	Power Off/0	Clear timer:	
	( )	Double press the Power button to turn off the scale. Otherwise scale will enter sleep mode automatically	
	U	Press & hold the Power button to clear the timer	
4.	Tare Functio	are Function:	
	Т	Press the Tare button once to tare the scale to zero	
	I	Press the Tare button six times to enter the settings mode	
5.	Unit Switch		
	Т	Double press the Tare button twice to switch between grams (g) and ounces (oz)	

### Detailed mode descriptions and button functions

### Mode A: Full manual

### Function overview:

In this mode, the user has complete manual control over the weighing and timing processes. **No symbol (water drop/ triangle)** are displayed on the screen in this mode, making it ideal for precise, usercontrolled brewing.

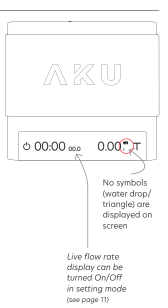
### **Button functions:**

Power button:

- Single press: Starts the timer.
- Second press: Stops the timer.
- Hold: Resets the timer.

Tare button:

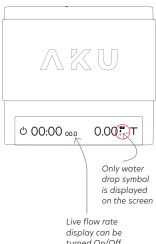
- Single press: Tares the scale to zero.
- Double press: Switches between grams and ounces.
- Hold: Cycles to Mode B.



### Mode B: Automatic tare with manual timing

### Function overview:

The scale automatically tares (zero) when weight/vessel stabilizes, with the water drop symbol displayed on the screen. The user can manually start the timer. After the vessel is automatically tared and water flow is detected, weighing begins. The final weight is displayed after the water flow stops.



### Button functions:

Power button:

- Single press: Starts the timer.
- Second press: Stops the timer. ٠
- Hold: Resets the timer.

Tare button:

- Single press: Tares the scale to zero. ٠
- Double press: Switches between grams and ounces.
- Hold: Cycles to Mode C.

turned On/Off in setting mode (see page 11)

### Mode C: Automatic tare with no timer

### Function overview:

In this mode, the scale automatically tares when weight/vessel stabilizes, with the **water drop symbol displayed** to indicate that automatic taring is active. No timer is displayed. After the vessel is placed and the weight is stabilized, it will automatically tare to zero. Weighing begins only when continuous water flow is detected. The current weight is displayed after the water flow stops.

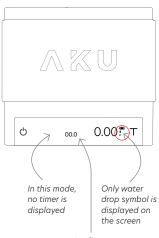
### Button functions:

Power button:

• No function in this mode as the timer is disabled.

Tare button:

- Single press: Reset weight to zero.
- Double press: Switches between grams and ounces.
- Hold: Cycles to Mode D.

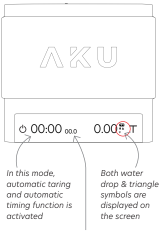


Live flow rate display can be turned On/Off in setting mode (see page 11)

### Mode D: Automatic tare with automatic timing

### Function overview:

Both taring and timing are fully automated, with the water drop and triangle symbols displayed on the screen to indicate that both automatic taring and timing functions are active. After the vessel is placed and the weight stabilizes, the scale automatically tares to zero and starts the timer upon detecting water flow or according to settings. The timer stops when the water flow ceases.



### Button functions:

Power button:

No function in this mode.

Tare button:

- Single press: Tares the scale to zero and resets the timer.
- Double press: Switches between grams and ounces.
- Hold: Cycles to Mode E.

Live flow rate display can be turned On/Off in setting mode (see page 11)

### Note:

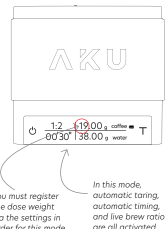
The Timer Delay or Flow Rate Detection for the Timer function can be accessed in the Settings mode.

### Mode E: Espresso brewing mode: (AKU Spro)

### Function overview:

This mode is specifically designed for espresso brewing. Automatic taring, automatic timina, and live brew ratio display are all activated. After the weight/ vessel is placed and stabilizes, the scale enters live brew mode using the preregistered coffee dose weight.

The timer starts automatically upon detecting water flow or according to settings. The final brew ratio, brewing time. registered coffee dose, and water yield are all displayed on one screen when the water flow stops.



### Button functions:

Power button:

The timer starts automatically; no manual control needed.

vou must reaister the dose weight via the settinas in order for this mode to calculate

Tare button

- Single press: Tares the scale to zero and resets the timer.
- Double press: Switches between grams and ounces.
- Hold: Cycles to Mode A.

### Note:

The Timer Delay or Flow Rate Detection for the Timer function can be accessed in the Settinas mode.

### Setting mode

Settings mode allows you to customize various functions of your scale. Follow the steps below to navigate through various settings.

1.	Ente	r settings mode:	
	Т	While the scale is on, <b>press the Tare button six times</b> to enter the settings mode.	
2.	Navigation within settings:		
	Т	Press the Tare button to move through the available settings options.	
	Ċ	Press the Power button to enter a individual setting option.	
	Т	Press the Tare button to adjust a individual setting.	
	Ċ	Press the Power button to confirm setting.	
3.	Exits	settings mode:	
	Т	Hold the Tare button to exit the settings mode.	

### Sequential list of settings

### 1. Flow rate

Display: Flow rate displayed between the timer and weight if turned ON.

Adjust: Press the Tare button to toggle between ON and OFF.

Confirm: Press the Power button to confirm setting.

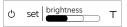


### 2. Brightness

Adjust: Use the Tare button to increase or decrease the screen brightness.

Confirm: Press the Power button to confirm setting.

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### 3. Volume

Adjust: Press the Tare button to increase, decrease, or mute the scale's sound. Confirm: Press the Power button to confirm setting.

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### 4. Sleep time

Description: Set the automatic shutdown time.

Adjust: Use the Tare button to select from the following options: 5, 10, 20, 30, 60 minutes, or OFF.

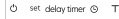
Confirm: Press the Power button to confirm setting.

### 5. Auto timer delay (Active in Modes D & E)

**Description:** Set a delay for the timer start. When set to "OFF," the timer will start automatically once the flow rate is detected.

Adjust: Use the Tare button to select OFF, 0, 1, 1.5, 2, 2.5, or 3 seconds.

Confirm: Press the Power button to confirm setting.



### 6. Dose weight (Active in Mode E)

Description: Set the pre-registered dose weight for the AKU Spro mode.

Adjust: Use the Tare button to increase or decrease the dose weight within the range of 16.00g to 24.00g in 0.05g increments.

Fast Jump: Press and hold the Tare button within settings mode to quickly access this setting.

Confirm: Press the Power button to confirm setting.



### 7. Calibration

Description: Calibrate your scale using a 100g weight.

Procedure: Ensure the scale is on a level, stable surface. Press the Power button to initiate calibration and follow the on-screen instructions to place the 100g weight in the center of the scale.

Complete Calibration: Press the Tare button to finalize and exit calibration mode.



### Exiting settings mode

**Exit:** Hold the Tare button to exit the settings mode. Or scale will auto back to main interface after 10 seconds, if no more action is detected.

### Charging

• To charge the AKU mini scale, plug the USB-C cable into the port located on the rear of the scale body – next to the on/off switch.

WARNING! ELECTRICAL SAFETY: Never use a fast charging power supply. It is recommended to use 5V, 1a-2a adapter for charging.

### **Battery status:**

Three conditions are displayed on screen.

1. Charging battery



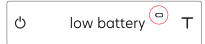
Battery level indicator will display progress bars

### 2. Fully charged battery



Battery level indicator displays full

### 3. Low battery



Battery level indicator displays empty

### Bluetooth

For Bluetooth connectivity with 3rd party apps, please follow the steps as per the selected apps connection guidelines.

For firmware updates please enter the following URL to visit our AKU product page and access our step by step guide.

https://www.variabrewing.com/collections/aku-new/products/varia-aku-scale

### Firmware version no.

When the scale is powered ON (using the slide switch at back of scale) and displays the Varia logo on screen, **hold Tare button for 3 seconds** to can check the firmware version no. installed.



#### Warranty:

For 12 months after the original date of consumer purchase, Varia Brewing Limited warrants this product against any defects caused by defective material or workmanship.

Only the original user is covered by this warranty when a AKU mini electronic scale is purchased from an authorized reseller, and when is fitted with the factory standard parts.

To make a warranty claim, you will need the original sales receipt as proof of purchase. This warranty does not cover damage to the product caused by the following:

- · An accident, misuse, neglect or 'Act of God'.
- Using the incorrect form of current or voltage for charging.
- Using a non specified adapter or non complying USB-C plug.
- Improper maintenance or unauthorised repairs.
- Failure to adhere to all of the precautions in use outlined in this document's operating instructions.

ONLY authorised service agents are permitted to repair Varia AKU mini electronic scale. Unauthorised repairs will void the manufacturers warranty. In the event that repairs are necessary please contact your point of sale representative.

Varia Brewing Limited will not be responsible for any material damage or personal injury resulting from failure to adhere to the AKU mini electronic scale Safety & Operating Instructions detailed in this manual.



Please direct all warranty claims and enquiries to:

support@variabrewing.com

### www.variabrewing.com