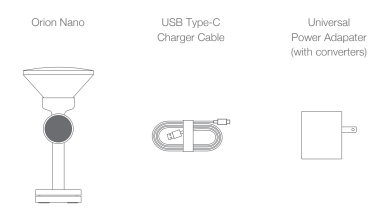
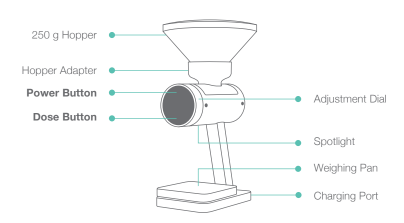
GET STARTED

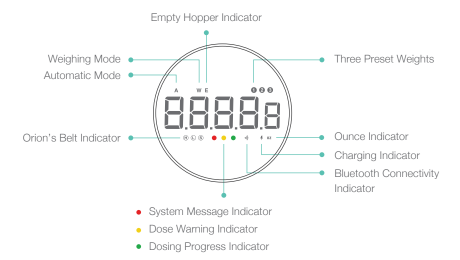
# **Unpacking Your Orion Nano**



### **Orion Nano Overview**



### **Interface Overview**

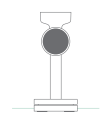


### Caution

- Any modification made without the consent of the manufacturer may result in damage to the product.
- Avoid using the Orion Nano near very strong magnetic fields.

# **Setting Up Your Orion Nano**





- Rinse and clean the bean hopper with warm soapy water before your first use. Dry immediately after cleaning.
- Place your Orion Nano on a flat, stable surface.

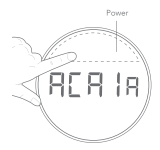




- 3 Attach the Orion hopper on the hopper adapter.
- Before dosing, make sure to position a dosing cup or container beneath the chute to catch any beans that might fall when adding them into the hopper.

<sup>\*</sup>The Orion Nano can be used without a charging cable. You may want to fully charge it before your first use.

### Getting to know your Orion Nano



#### POWER ON/OFF

[Press] **Power** to turn on device. [Double press] **Power** to turn off device.



#### START DOSING

[Press] **Dose** to start dosing, and press again to stop if you want to end before the session is complete.

#### **PULSE**

At the end of dosing, you may [press] **Dose** several times to pulse and add a few beans if needed.

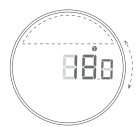
### **EMPTY HOPER**

[Press and hold] **Dose** to empty the hopper. An 'E' indicator will appear in the upper left corner of the display. [Press] **Dose** again to stop.



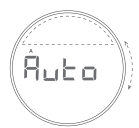
#### **CUP RESET**

[CUP] [ rESEt] will appear on the display if no container is detected on the platform. You can dismiss the warning by pressing **Power**, and it will not appear again until the Orion Nano is restarted.



#### DIAL INTERFACE / ADJUST WEIGHT

[Rotate] the dial to toggle between different preset weights. [Press] **Power** and the preset starts flashing. Turn the Dial to adjust the preset weight and [press] **Power** again to save your setting.



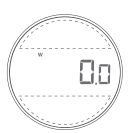
#### TOGGLE MODES

Switch between modes [Press and hold] **Power** to see the current mode. [Rotate] the Dial to switch between Manual and Auto modes. [Press] **Power** again to save your setting.



#### AUTO DOSING MODE

[Press and hold] **Power** for 3 seconds to enter mode settings. Turn the Dial to select "Auto" and [press] **Power** to save your setting. [Press] **Dose** to enter Ready mode. You can then begin auto-tare and auto-dosing. Turn the Dial to select "Auto" and [press] **Power** to save your setting.

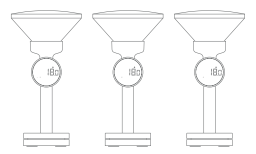


#### WEIGHING ONLY MODE

In weighing mode, the Orion Nano functions as a scale with a 500 g capacity. Place the object on the platform and the weight will show on the display. The **Power** and **Dose** buttons will function as 'Zero' and 'Tare'.

### Setting up the Orion's Belt

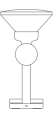
You can connect multiple Orion Nanos and establish your custom coffee blending station. For detailed instructions on pairing the Orion Nanos and configuring the Orion's Belt, please refer to page 13 in the *User Manual*.



# **Charing your Orion Nano**

When the Orion Nano shows "Low Bat", please charge the Orion Nano with the UCB-C charger included in the package. The Charging indicator will display when the battery is charging and will turn off when the charger is removed.

\*The Orion Nano can be used without a charging cable. However, you may want to charge it before your first use to make sure it is fully charged. The battery lasts for about 12 hours when fully charged.



# **Maintaining your Orion Nano**

- Use a soft cloth with warm water only to clean the product.
- Do not use detergent or any chemicals for cleaning and soaking as it can damaged the anodized coating on the product.

# **Calibrating your Orion Nano**

The Orion Nano is a precision instrument, and regular calibration is recommended with frequent use. Here's how to perform a smart calibration for your Orion Nano.



Press the **Dose** rapidly 5 times in the weighing mode to enter the user calibration mode.



While LED display shows [CAL] and then [100]. Place a 100 g calibration weight and wait for the scale to execute the calibration procedure.



The Display shows [-End-] when the calibration procedure is completed.

#### Note:

You may use a 100 g or 500 g weight for calibration. To ensure accuracy, use Acaia calibration weights or F1 or F2 Class calibration weights.

# **Updating the Orion Nano's Firmware**

Use the Acaia Updater app to learn about the latest firmware releases and updates for the Orion Nano. Please refer to the user manual for more information.



# Find Help in Your Language

Find the Orion Nano User Manual online in English, 繁體中文, 简体中文, 日本語, **한국어**, Italiano, Deutsche, Français, and Español or visit our help center at help.acaia.co



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