Cubitt

Smart Kitchen Scale

INSTRUCTIONS

FOREWORD

Thank you for choosing our smart kitchen scale! To ensure precise measurement and long service life of your scale, please read this manual before using the scale and keep it for further reference.

The smart kitchen scale helps you recording and tracking nutrition intake in the APP. It uses wireless transfer to send the data to your smartphone. Recording and analyzing your nutrition intake for your health. By downloading the APP which works with the smart kitchen scale, you can view nutritional intake data at any time.

MAIN FEATURES

- High precision sensors ensure accuracy.
- Precisely measure water, milk and other liquids.
- One touch to tare.
- Low power, overload indication.
- Battery saving mode & Auto-off function.
- Wireless transfer technology to send data to smartphone.
- Viewing calories, salt, fat, protein, carbohydrates, cholesterol, fiber and other nutrition info in the APP.

SPECIFICATION

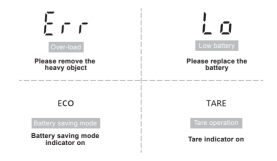
Product Name	Cubitt Smart Kitchen Scale
Product Dimension	210 x 182 x 20.7 mm
Product Weight	425 g
Battery	3 x 1.5V AAA
Division	1 g or 0.1 oz
Capacity	2 g - 5000 g
Units Conversion	g / ml / fl.oz. / lb:oz

Recommended ambient temperature: temperature +5 $^{\circ}$ C $^{\sim}$ +35 $^{\circ}$ C

Application Downloading Instruction:

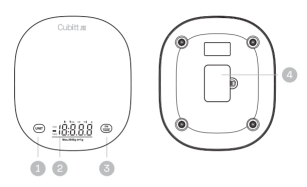
- 1. Please refer to the user manual and scan the QR Code to download the app by the following APP operation instructions.
- 2. Searching for "Foodiet" in the APP store to download and install the application.

DISPLAY INSTRUCTION



PRODUCT STRUCTURE

1.Product Layout



- 1 Unit Switching
- 2 LED Display
- 3 Power on/ Tare/ Clear to Zero/ Power off
- Battery Cover

2.LED Display



OPERATION INSTRUCTION

- 1. Please install the battery according to the indicated direction before use.
- 2. Please place the scale on a hard and level surface.
- 3. Power on: Press the ON button. It will start working with "Og" displayed.
- 4. Unit switching: Press the (UNIT) button to switch among g, ml, fl.oz., lb:oz units.
- 5. Tare: Weigh Object A first, press once, wait for tare finishing and back to zero. When the "TARE" light is on and the value is zero, place object B in the center of the scale, object B weight is displayed.
- 6. Continuous taring: You can use the tare function repeatedly by pressing the (M) button continuously. Press the (M) button once before all objects on the scale are removed, and the weight of all objects will be displayed on the LED screen.
- 7. Clear to zero: After the measurement is completed, remove all objects on the scale. Press the $\binom{ON}{TARE}$ button to clear to zero if the value displayed is not zero.
- 8. Auto power off (Power Saving Mode): If there is no operation or weight changed on scale within 30 seconds, it will enter into Power Saving Mode; and it will automatically shut down if there is still no operation within 90 seconds.
- 9. Manual power off: To extend battery life, please press the ON button over 3 seconds to shut down the scale.

APP OPERATION INSTRUCTIONS

Step 1: Download APP - Foodiet





Scan QR Code or search APP "Foodiet" in Apple Store or Google Play to download mobile APP.





Turn on the Bluetooth of your phone.

Step 2: Weighing and Recording Food

Operation 1:







- ① Turn on your phone's Bluetooth and place the food on the scale.
- 2 Click "What is on the scale".
- 3 Choose food and click "Add" to record.

Operation 2:



- ① Click "diary" to add food.
- (2) Choose food to record.
- 3 Turn on your phone's Bluetooth and place the food on the scale.
- 4 Click "Add", record completed.

Step 3: UPC Function



- 1 Click to scan.
- Alian food barcode.
- 3 View food nutrition information.

FAQs

Question 1:

Cannot boot for first time use or the LED screen has no display?

Firstly, please check if the battery power is enough, then check if the battery is installed correctly. Now if everything is right, please keep your hands dry and touch the power button for 1 second to turn it on. If scale can't be booted normally after repeated these steps many times, please kindly contact the after-sales service for support.

Question 2:

Why my phone cannot connect with the smart kitchen scale?

Answers:

- Please kindly confirm your smart kitchen scale is turned on, and please keep your scale and electronic device in an effective pairing distance.
- Check if the battery power of your scale is sufficient, otherwise please replace the battery.
- Exit the APP and login again.
- Turn off the power of your smart kitchen scale, then reboot and rebuild the Bluetooth connection.
- Please confirm if the current Bluetooth version of your smart phone is 4.0 or above.

ATTENTION

In order to prevent any property and body damage during use and to maintain long-term capability of the product. Please observe these followings while using this product.

- 1. Please put the device on a clean, hard and level surface.
- 2. To ensure the accuracy of this device, please do not to use the scale in an environment that is too wet, cold or hot.
- 3. This is a high-precision electronic weighing device, please handle it gently and do not drop or hit it, otherwise the device will be easily damaged.
- 4. This device is a household product and should not be for commercial use.
- 5. Please do not weigh corrosive objects directly.
- 6. If the scale hasn't been used for a long time, please take out the battery to avoid battery leakage, heating or cracking etc. which brings damage to the product.

Packing List

Your Smart Kitchen Scale Package Includes

Number	Commodity
1	Smart Kitchen Scale
2	3 x 1.5V AAA Battery
3	Instruction Manual

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. Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. 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. The device has been evaluated to meet general RF exposure requirements. The device can be used in portable exposure conditions without restriction.

FCC ID:2ANDX-CK10A