# **User Manual**

# Kitchen spoon with scale wagPRO-K800G



# Table of contents

Specifications:	3
Kit contents:	4
Features:	4
Usage and available features:	5
Notes:	6



# Specifications:

• Warranty: 1 year

• Material: ABS

• Maximum load: 800 g

• Measurement accuracy: 1 g

• **Display:** LCD 5-digit display

 Additional features: screen pause, scale tare, unit swap, auto shut-off

• Available weighing units: kg, lb, oz

• Power supply: CR2032 lithium battery

• Battery capacity: 250 mAh

• Operating temperature: -20 ~ 100°C

• Dimensions of the device: 23 x 9 x 5 cm

• Package dimensions: 16 x 15 x 5,5 cm

• Weight of the device: 90 g

• Weight with packaging: 135 g



#### Kit contents:

- wagPRO-K800G,
- CR2032 lithium battery.

#### Features:

- Maximum load: 800 g
- Measurement accuracy: 1 g
- **Display:** LCD, up to five numbers
- Power supply: lithium battery CR2032
- Additional features: pause screen, tare weight, convert units



### Usage and available features:

- 1) **Power button:** press the "ON/OFF" button to start the device after the bucket scale is in the horizontal position. After the system self-test, the display will show "0.0g" or "0.00oz", which will enter the weighing state and you can start weighing. After power on, press the "ON/OFF" button all the time to turn off. If without any operation and no big changes in weight, the spoon will automatically go to sleep state.
- 2) **Tare function button:** When placing containers or bags in the bucket scale scoop, press the "TARE" button to subtract the tare back to zero on the screen; If there are no items in the weighing scoop, press the "TARE" button to get the zero correction function, the screen will display zero to start weighing.
- 3) **Lock function button:** When the display is static, press the "HOLD" button to lock and display the weighing value.
- 4) **Unit switch button:** Press the "MODE" button to change the weighing unit between "g", "oz", "gn" and "ct".



#### Notes:

- 1) It is not advisable to use the device in hot, humid or dusty conditions.
- 2) Due to the mechanics, keep the scale in a horizontal position to read the display, start and tare. Excessive tilting will affect accuracy.
- 3) If the power consumption is low, a battery sign will appear on the screen. This is an indication that the battery should be replaced.
- 4) To clean the balance, it is recommended to use a soft cloth with a small amount of water or detergent. It is forbidden to clean the balance with organic solvents or alkaline liquid.
- 5) Prevent water or other liquids from entering the balance, as this may cause a short circuit.
- 6) Remove the battery when not in use for a long time.

