PROFESSIONAL DIGITAL SCALE

K1705 **User Manual**



K1705-3kg (3kgx0.1g)

C E 🗵

Thanks for purchasing the UNIWEIGH Digital Kitchen Scale! This User Guide is designed to get you up and running quickly with your scale. Scales are precision instruments and require proper care and skill to get the best results. If you have questions or need support please feel free to reach out our customer support: support@uniweigh.com

Name of each component





A Plateform LCD Display CPCS D MODE TARE G Battery Cover H Battery USB Interface Made in China

What's in the Box Fuzion Digital Scale x1 User Guide x1 AAA Batteries x2

_

ت لیسیا

USB Cable x1 If you have any missing parts, pllease feel free to reach out our customer support.

Weighing Your First Item

1. Press the 🕐 key to turn the scale on. 2. Place the item on the center of the weighing platform. 3. Take your reading

feom the display. You

- can press the MODE key to convert between weighing units.
- 4. The scale's auto-off funtion will turn the scale off after 3 minutes of inactivity or you can press the b key to turn the scale off.

N,

Things to Avoid



Radio Frequency High Humidity





Extreme Temps Vibration

Tare Function

The tare function allows you to subtract the weight of a container so that the display only shows the weight of the contents.



Press the TARE Place an empty trav or container on the key to subtract the

Add items to the container to see their containner's weight. weight on the display.

NOTE: The weight of the container will subtract from the available capacity and will leave a negative value on the display once the weight is removed Press TARE again to return the display to zero.

Auto-Off

platform.

1 Turn off the scale

- 2. Press and hold MODE button, at same time press button 4 times quickly "180" will be displayed
- 3. Release the buttons and MODE) button to switch among "0 / 60 / 120 / 180 ", if "0" is selected, the auto-off function will be disable
- 4. After choosing the desired time, press button to confirm this setting.
- 5. The display will show "PASS", then the auto-off time setting is complete.

说明书: 65x90mm 105铜版纸

Accuracy

Your scale comes calibrated from the factory and most users wont need to calibrate their scale for a long time. You should check your scale's accuracy periodically using calibration weihits and perform calibration if necessary. NOTE: Only use trusted calibration weights.

Calibration

Calibration is permanent and should only be performed using accurate calibration weights that match the requirements for your scale. Do not use coins or other household items to calibrate

1. Prepare the required weight for your scale. (see chart on back) 2. Find a flat and level surface to perform calibration and. 3. let the scale adjust to room temperature. Press to turn the scale on and wait for the scale to stabilize.

- 4. Make sure nothing is on the platform then press and hold MODE key until the display reads "CAL".
- 5. Press the MODE key again and wait for the LCD display to flash the required unit.
- 6. Place the required calibration weight on the center of the platform.
- 7. The display will show 'PASS' then return to normal weighing mode. You may now turn the scale off or continue weighing.

Counting Function

1. Place the scale on a leveled surface & power on it 2. Sampling: Prepare a sample quantity(25, 50, 75 or 100 pcs) of the item you want to count. Put these items on the platform, press and hold the PCS key unit the display shows "25", "50", "75", or "100". Press the PCS key to switch the above figures to match the quantity of the items on the platform.

3. Press the PCS key again and display will show "pcs" in the upper left hand corner. Sampling is completed.

4. Put the items you want to count on the platform and display will show the quantity of these items.

USB Power Deliverv If your battery is low, you can use the USB cable for emergency charging. For safety, this device is not equipped with a lithium battery, so it can not power storage

B power supply battery	
wer supply can be used	
nultaneously, both of	
ich do not interfere with	

each other.

th of	
with	

	εI	

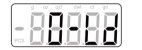
Indication Message

Low battery indication: "Lo" "88888" Please replace the new batteries



"OUT2": Please recalibrate the scale per the instructions above.

Overload indication: "0-I d" Please remove the object from the weighing trav immediately.



"LLLLL": The internal components have been damaged.(i.e. it was shocked, dropped, or excessively overloaded). Try to recalibrate the scale. If the scale was not damaged too much'recalibration may fix the problem.

Unstable Indication:"UNST" Please use the scale in a more stable (i.e. flat) position.



UNIWEIGH					
Specifications					
	K1705				
Max Capacity	3000g / 105.82 oz / 96.45 ozt / 1929.7 dwt / 15006 ct / 46320 gn				
Readability	0.1 g / 0.01 oz / 0.01 ozt / 0.1 dwt / 0.1 ct / 0 gn				
Weighing Units	g, oz, ozt, dwt, ct, gn				
Dimensions	Overall: 6.4inx5.1inx1.18in (LxWxH) Platform: 4.7inx4.7in (LxW) Display: 1.49inx0.6in (LxW)				
Calibration weight	2000g				
Power	2 x AAA Batteries				
Warranty	2 Year limited Warranty				