

amazon basics B06X9NQ8GX Digital Kitchen Scale with LCD **Display User Manual**

Home » amazon basics » amazon basics B06X9NQ8GX Digital Kitchen Scale with LCD Display User Manual 🖔



Contents

- 1 amazon basics B06X9NQ8GX Digital Kitchen Scale with LCD **Display**
- 2 Features
- 3 Instructions for Use
- 4 Operation
- 5 Under this condition
- **6 Cleaning and Maintenance**
- 7 Documents / Resources
 - 7.1 References
- **8 Related Posts**



amazon basics B06X9NQ8GX Digital Kitchen Scale with LCD Display



Before First Use

Check the product for transport damages.

DANGER: Risk of suffocation!

Keep any packaging materials away from children – these materials are a potential source of danger, e.g. suffocation.

WARNING

Keep out of reach of children. Swallowing can lead to chemical burns, perforation of soft tissue, and death. Severe burns can occur within 2 hours of ingestion. Seek medical attention immediately.

Features

- · Measures volume of liquids
- Measures weight in two unit systems: g, lb: oz
- Measures volume in two unit systems: ml, floozy
- Low battery/overload indicator
- High-precision strain gauge sensor
- · Tare function
- Auto-off function

Battery Warnings

DANGER: Risk of explosion!

Risk of explosion if the battery is replaced by an incorrect type.

- When used correctly, primary batteries provide a safe and dependable source of portable power. However, misuse or abuse may result in leakage, fire, or explosion.
- Always take care to install your batteries correctly observing the "+" and "-" marks on the battery and the

product. Batteries that are incorrectly placed into some equipment may be short-circuited, or charged. This can result in a rapid temperature rise causing venting, leakage, explosion, and personal injury.

- Always replace the whole set of batteries at one time, taking care not to mix old and new ones or batteries of
 different types. When batteries of different brands or types are used together, or new and old batteries are
 used together, some batteries may be over-discharged due to a difference in voltage or capacity. This can
 result in venting, leakage, and explosion and may cause personal injury.
- Keep batteries out of the reach of children, especially small batteries that could be easily ingested.
- Immediately seek medical attention if a cell or battery has been swallowed. Also, contact your local poison control center.
- Store unused batteries in their original packaging and away from metal objects. Unpacked batteries could get
 jumbled or mixed with metal objects. This can cause battery short-circuiting which may result in venting,
 leakage explosion, and personal injury; one of the best ways to avoid this from happening is to store unused
 batteries in their original packaging.
- Never dispose of batteries in a fire. When batteries are disposed of in a fire, the heat build-up may cause an
 explosion and personal injury. Do not incinerate batteries except for approved disposal in a controlled
 incinerator.
- Never attempt to recharge primary batteries. Attempting to charge a non-rechargeable (primary) battery may cause internal gas or heat generation resulting in venting, leakage, explosion, and personal injury.
- Never short circuit batteries as this may lead to high temperatures, leakage, or explosion. When the positive (+) and negative (-) terminals of a battery are in electrical contact with each other, the battery becomes short-circuited. This may result in venting, leakage, explosion, and personal injury.
- If the electrolyte comes into contact with the skin or eyes, immediately flush with fresh water for at least 15 minutes and seek medical attention.
- Never heat batteries to revive them. When a battery is exposed to heat, venting, leakage, and explosion may occur and cause personal injury.
- Never attempt to disassemble, crush, puncture, or open batteries. Such abuse may result in venting, leakage, rupture, and cause personal injury.

Symbol Explanation

This symbol stands for "Conformite Europeenne", which declares "Conformity with EU directives, regulations, and applicable standards". With the CE-marking, the manufacturer confirms that this product complies with applicable European directives and regulations.

This symbol stands for "United Kingdom Conformity Assessed". With the UKCA marking, the manufacturer confirms that this product complies with applicable regulations and standards within Great Britain.

Instructions for Use

UK

- Always purchase the correct size and grade of battery most suitable for the intended use.
- Replace all batteries of a set at the same time.
- Clean the battery contacts and also those of the device before battery installation.
- Ensure the batteries are installed correctly about polarity (+ and -).
- Remove batteries from equipment that is not to be used for an extended period.

· Remove used batteries promptly.

Operation

To install or replace batteries 2x AAA batteries.

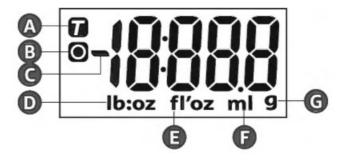


- For battery installation, clean battery contacts and also those of the equipment prior.
- Remove the battery compartment cover.
- Remove used batteries (if applicable).
- Insert new batteries by putting one side of the battery down first and then pressing down on the other side. Follow the polarity (+/-) marked on the battery compartment.
- Non-rechargeable batteries are not to be recharged
- Rechargeable batteries are to be removed from the appliance before being charged.
- If the appliance is to be stored unused for a long period, the batteries should be removed.
- The supply terminals are not to be short-circuited.
- Do not mix old batteries with new batteries.
- · Always replace with new batteries.
- Do not mix alkaline, standard carbon-zinc, or rechargeable batteries.

WARNING

Batteries contain chemicals that may be harmful to the environment. Please abide by local environmental laws and guidelines when disposing of used batteries.

LCD



- A Tare Weight
- B Zero Weight
- · C Negative Value
- **D** Weight unit (lb: oz)
- **E** Volume unit (fl'oz)
- **F** Volume unit (ml)
- G Weight unit (g)

Ib: pound
oz: ounce

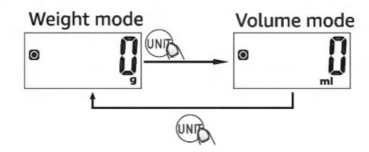
For example, if 1:1 is displayed, it means the weight of the object on the scale is 1lb: 1 oz.

(**Note**: 1lb=16oz)

Button Illustrations

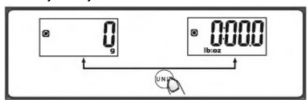
- 1. Unit and Mode Conversion
- 2. TARE Power Switch, Tare

Working Modes



To Convert Weight Unit

Press **UNIT** to find the measurement system you want to use.

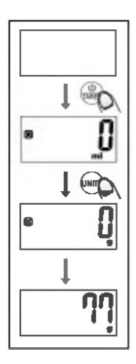


- When setting g as the weight unit, the default volume unit is ml.
- When setting lb: oz as the weight unit, the default volume unit is floozy.

To Start Weighing

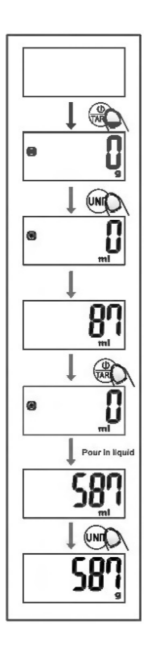
Weight mode

- 1. Place the scale on a flat, solid surface.
- 2. If using a container to hold ingredients, place it on top of the scale before turning it on.
- 3. Turn on the scale by pressing TARE
- 4. When the LCD screen shows "0" you can begin weighing your ingredients. If needed, press unit to convert to weight mode.
- 5. Place the ingredients you want to weigh on the surface of the scale. The weight of ingredients will be shown on the display.
- 6. If weighing liquid, press Unit to select volume mode to view volume.



Volume mode

- 1. Place the scale on a flat, solid surface.
- 2. Press (TARE) to turn on the scale.
- 3. When the LCD screen shows "0", press Unit to choose mode.
- 4. Place Container for liquid on top of scale.
- 5. Press VARe to reset the LCD screen to "0".
- 6. Pour liquid into a container. The volume of liquid will be shown on the display.
- 7. To view the weight of the liquid, press Unit to select weight mode.



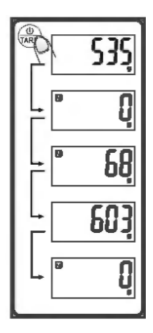
NOTICE

The volume of actual liquid may be different than what is displayed because the density of liquid is not always equivalent to 1g/cm'.

"Tare" function

The Tare function allows you to measure items as they are added to the scale to get separate and total weight of items.

- 1. Place first items > 4% of the scale's maximum weight capacity) to weigh on the scale and get weight.
- 2. Without removing items), press (JARE) to reset the LCD reading to "0".
- 3. Add the next item (s). The display will show the weight of that item.
- 4. You can repeat this sequence until you are done weighing items. When the total sum of the first items) on a scale > 4% of the scale's maximum weight capacity, the Tare function is used. (4%=80 g when capacity is 2000 g; 200 g when capacity is 5000 g) The
- 5. The tare function is active once the T icon appears on the upper left corner of the LCD screen.

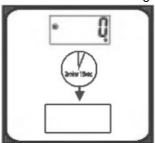


Under this condition

By pressing (), you can see the total weight of all loads on the scale. If you want to weigh more loads, just press (Unit) to reset the LCD reading to 'O' again.

Auto shut off

Auto shut-off occurs if the display shows 'O' or shows the same weight reading for 2 minutes.

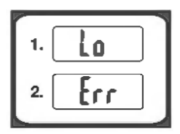


Manual shut off

To maximize battery life, press and hold for 3 seconds to turn off the scale when you're done using it.



Warning indicators



- 1. Low batteries. Replace with new batteries.
- 2. Maximum weight capacity (11 lb, 5000 g) has been exceeded. Remove items to prevent damage to scale.

Cleaning and Maintenance

- Clean the scale with a slightly damp cloth. DO NOT immerse the scale in water or use chemical/abrasive cleaning agents.
- Scale should be cleaned immediately after contact with fats, spices, vinegar, and strongly flavored/colored foods. Avoid contact with acidic/citrus juices.
- Always use the scale on a hard, flat surface. DO NOT use on carpet. This scale is a high-precision device. DO
 NOT strike, shake, or drop the scale. Please keep it dry.
- Please check whether the battery is installed or at a high level if the scale can not be turned on.
- The scale is for family use only, not for commercial purposes.

Disposal (for Europe only)

The Waste Electrical and Electronic Equipment (WEEE) laws aim to minimize the impact of electrical and electronic goods on the environment and human health, by increasing reuse and recycling and by reducing the amount of WEEE going to landfill. The symbol on this product or its packaging signifies that this product must be disposed of separately from ordinary household wastes at its end of life. Be aware that this is your responsibility to dispose of electronic equipment at recycling centers to conserve natural resources. Each country should have its own collection centers for electrical and electronic equipment recycling. For information about your recycling drop-off area, please contact your related electrical and electronic equipment waste management authority, your local city office, or your household waste disposal service.

Battery Disposal

Do not dispose of used batteries with your household waste. Take them to an appropriate disposal/collection site.

Importer Information

	For EU
Postal	Amazon EU S.à r.l.38 avenue John F. Kennedy, L-1855 Luxembourg
Business Reg.	134248

	For UK
Postal	Amazon EU SARL, UK Branch 1 Principal Place, Worship St, London EC2A 2FA, United Kingdom
Business Reg.	BR017427

Feedback and Help

We would love to hear your feedback. To ensure we are providing the best customer experience possible, please consider writing a customer review. amazon.co.uk/review/review-your-purchases#
If you need help with your AmazonBasics product, please use the website or number below.

amazon.co.uk/qp/help/customer/contact-us

Documents / Resources



amazon basics B06X9NQ8GX Digital Kitchen Scale with LCD Display [pdf] User Manual B06X9NQ8GX Digital Kitchen Scale with LCD Display, B06X9NQ8GX, Digital Kitchen Scale with LCD Display, Kitchen Scale with LCD Display

References

• User Manual

Manuals+, Privacy Policy