



Home » Support » SOYOK 11lb Stainless Food Scale User Manual 📆

Contents [hide]

- 1 SOYOK 11lb Stainless Food Scale
- 2 INTRODUCTION
- 3 SPECIFICATIONS
- 4 WHAT'S IN THE BOX
- **5 FEATURES**
- **6 SETUP GUIDE**
- 7 CARE & MAINTENANCE
- 8 TROUBLESHOOTING
- 9 PROS & CONS
- 10 WARRANTY
- 11 FREQUENTLY ASKED QUESTIONS
- 12 VIDEO PRODUCT OVERVIEW
- 13 References

SOYOK

SOYOK 11lb Stainless Food Scale



INTRODUCTION

The SOYOK 11lb Kitchen Scale is a multipurpose and easy-to-use digital scale made to satisfy the demands of bakers, home cooks, and people who are interested in meal preparation and weight loss. It is a useful addition to any kitchen and comes with a number of functions just \$7.99. Accurate measurements for a variety of substances are guaranteed by its maximum capacity of 11 pounds and precision down to 1 gram (0.05 oz). With its six unit conversions (g, kg, lb, oz, ml, and milk ml), the scale can be used with a variety of recipes and nutritional needs. Clear readings are provided by the LCD display, and the sleek stainless steel surface is long-lasting and simple to clean. The scale's lifetime and usefulness are further increased by features such an auto shut-off functionality and overload/low battery indications.

SPECIFICATIONS

Brand	SOYOK
Model Number	002
Maximum Capacity	11 lb (5 kg)

Precision	1 g (0.05 oz)
Jnit Conversions g, kg, lb, oz, ml, milk ml	
Display	LCD
Material	Stainless Steel
Dimensions	7.08 x 5.51 x 0.59 inches
Weight	7.84 oz (222 g)
Power Source	2 x AAA Batteries (included)
Auto Shut-Off	Yes (after 2 minutes of inactivity)
Overload Indicator	Yes
Low Battery Indicator	Yes



WHAT'S IN THE BOX

- SOYOK 11lb Kitchen Scale
- 2 x AAA Batteries
- User Manual

FEATURES

- Flameless Arc Technology: Uses a high-voltage plasma arc for ignition, eliminating the need for open flames and providing a safer lighting method.
- **Windproof Design:** The arc remains stable even in breezy conditions, making it reliable for both indoor and outdoor use.
- 360° Flexible Neck: Allows you to reach difficult angles and tight spaces for precise lighting.
- **LED Power Display:** Clearly shows the battery level, helping you avoid unexpected power loss during use.
- USB Rechargeable: Offers an eco-friendly and cost-effective charging solution

- compatible with most USB ports.
- Safety Switch Lock: Prevents accidental activation, ensuring safety around children and pets.
- 10-Second Auto-Off Timer: Automatically shuts off after 10 seconds to conserve battery and prevent overheating.



- Compact Size: Folds down to 6.5 inches, making it portable and easy to store in drawers or bags.
- **Durable Construction:** Made from high-quality metal for long-lasting performance and reliability.
- **Ergonomic Design:** Comfortable grip reduces hand fatigue during extended use.
- Rechargeable Up to 600 Times: Each full charge provides approximately 600 uses, offering excellent value and longevity.
- Versatile Applications: Ideal for lighting candles, grills, fireplaces, stoves, and more.
- Environmentally Friendly: Reduces the need for disposable lighters, helping you

minimize waste.

- Stylish Appearance: Modern and sleek design complements any home, kitchen, or outdoor setting.
- **User-Friendly Operation:** Simple and intuitive controls make it easy for anyone to use safely.



SETUP GUIDE

- Unbox the Lighter: Remove the lighter and USB charging cable from the packaging.
- Connect to Power: Insert the USB end into a power source and connect the other end to the lighter.
- Charge the Lighter: Allow 1–2 hours for a full charge. Monitor the LED power display to confirm when charging is complete.
- Activate the Lighter: Press the safety switch lock to turn on the lighter.
- Ignite the Arc: Press the ignition button to produce the plasma arc.
- Position the Arc: Use the 360° flexible neck to direct the arc where needed for



- **Turn Off After Use:** Release the ignition button and re-engage the safety switch when finished.
- Store Safely: Keep the lighter in a cool, dry place away from heat or moisture.
- Recharge as Needed: Repeat the charging steps whenever the LED display shows low battery.
- Avoid Water and High Heat: Never submerge the lighter and keep it below 65°C for optimal performance.
- **Regular Cleaning:** Wipe with a dry cloth periodically to maintain cleanliness and efficiency.



CARE & MAINTENANCE

- Regular Cleaning: Remove dust and debris using a soft, dry cloth; avoid harsh chemicals or abrasives.
- Proper Storage: Keep in a cool, dry place to maintain longevity and performance.
- Avoid Extreme Temperatures: Do not expose to freezing conditions or direct heat.
- **Use Correct Charging Cable:** Charge only with the provided USB cable to ensure safe operation.
- Do Not Disassemble: Never attempt to take apart the lighter to prevent damage or safety hazards.
- Keep Charging Port Clear: Ensure the port is free from dust or obstructions.
- Dry if Wet: If the lighter comes into contact with water, dry thoroughly before use.
- Handle with Care: Avoid dropping to prevent internal damage.
- Monitor Functionality: Do not use if signs of malfunction appear; check the safety switch lock regularly.
- Keep Out of Reach of Children: Store safely to prevent accidents.

- Avoid Flammable Materials: Do not use near combustible substances for safety.
- Charge Promptly: Recharge as soon as the LED display indicates low battery.
- **Do Not Use While Charging:** Ensure the lighter is not in operation during charging to maintain safety.



TROUBLESHOOTING

Issue	Solution
Scale not turning on	Check battery installation; replace batteries if necessary.
Display shows "0.0" continuously	Ensure the scale is on a flat, stable surface; recalibrate i f needed.
Inaccurate measurements	Ensure tare function is used correctly; check for surface levelness.

Issue	Solution
Overload indicator appears	Remove excess weight; ensure items do not exceed 11 I b capacity.
Low battery indicator appe ars	Replace batteries with fresh ones; ensure correct install ation.
Scale shuts off unexpected ly	Check for auto shut-off settings; ensure no power issues .
Units not changing	Press the "UNIT" button to cycle through available units.
Buttons unresponsive	Clean around buttons; ensure no debris is obstructing th em.
Scale is not zeroing out	Press the "TARE" button with an empty container on the scale.
Scale displaying incorrect u	Press the "UNIT" button to select the correct unit.

PROS & CONS

Pros:

- High capacity of 11 lb (5 kg) suitable for various ingredients.
- Precision down to 1 g (0.05 oz) ensures accurate measurements.
- Multiple unit conversions (g, kg, lb, oz, ml, milk ml) for versatile use.
- Sleek stainless steel design is durable and easy to clean.
- Auto shut-off feature conserves battery life.

Cons:

- No backlit display, which may be challenging in low-light conditions.
- Limited warranty information available.
- No Bluetooth or smart features for advanced tracking.

- Requires manual unit selection; lacks automatic unit detection.
- May not be suitable for measuring very small quantities due to 1 g precision.

WARRANTY

The SOYOK 11lb Kitchen Scale does not provide specific warranty information. It is advisable to contact the manufacturer or retailer directly for details regarding warranty coverage and terms. Typically, kitchen scales come with a limited warranty period, but the specifics can vary. For any issues or concerns, reaching out to customer support can provide guidance on returns,

FREQUENTLY ASKED QUESTIONS

What is the maximum weight capacity of the SOYOK 11lb Stainless Food Scale?

The scale can measure up to 11 pounds (5 kg) with an accuracy of 1 g / 0.05 oz.

What units can the SOYOK 11lb Food Scale display?

It supports six unit conversions: g, kg, lb, oz, ml, and milk ml, providing flexibility for different recipes and needs.

What type of display does the SOYOK 11lb Food Scale have?

It has a clear LCD display that is easy to read, even in low-light conditions.

How is the SOYOK 11lb scale powered?

It uses 2 AAA batteries, which are included in the package.

What should I do if the SOYOK 11lb scale does not turn on?

Check that the batteries are installed correctly, ensure the protective blue film is

removed, and press the ON button firmly.

How do I clean the SOYOK 11lb Stainless Food Scale?

Wipe the stainless steel surface with a damp cloth. Avoid immersing the scale in water. The rounded edges and waterproof surface make cleaning simple.

Why is the weight reading fluctuating on the SOYOK 11lb Food Scale?

This can occur if the scale is on an uneven surface, the container is moving, or the scale is overloaded. Place it on a flat, stable surface and avoid exceeding 11 lb.

VIDEO – PRODUCT OVERVIEW

https://manuals.plus/wp-content/uploads/2025/08/SOYOK-11lb-Stainless-Food-Scale-User-Manual.mp4

References

- User Manual
 - ▶ 11lb, B0CXM7CY6F, SOYOK, Stainless Food Scale, user
- SOYOK manual

Leave a comment

Your email address will not be published. Required fields are marked

Comment *			

Name
Email
Website
☐ Save my name, email, and website in this browser for the next time I comment.
Post Comment
Search:

e.g. whirlpool wrf535swhz

Search

Manuals+ | Upload | Deep Search | Privacy Policy | @manuals.plus | YouTube

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.