

DIGITAL SCALES™  
**DigiWEIGH**

## **Glass Top Food Scale**

# **OPERATOR'S MANUAL**



Model: DW-86

[www.digiweighusa.com](http://www.digiweighusa.com)

Thanks for purchasing DIGIWEIGH glass top food scale.

With normal care and proper treatment, the scale will provide years of reliable service.

Please take a few minutes to read the Operator's Manual so that you can become acquainted with the proper usage and special features of your scale. Please retain this manual for future reference.

This glass top kitchen scale is designed for weighing dry and liquid food. They also can be used to weigh postage in office; or small pets or stones in hobby usage.

To avoid damage, please DO NOT put things on the platform exceeding the specified maximum capacity.

To ensure best performance, please avoid putting the scale close to magnetic objects, cell phones or other radiative objects.

If you have any questions about the operation of this scale, please contact our service center by email [support@digoweighusa.com](mailto:support@digoweighusa.com) or by fax 909-869-5765.

Again, we appreciate your business.

Enjoy your DIGIWEIGH scale!

DIGIWEIGH staff

For more DIGIWEIGH product information,  
please visit [www.digoweighusa.com](http://www.digoweighusa.com).

# Index

1. Specifications.....	1
2. Caution.....	2
3. Installation.....	3
4. Operation.....	4
5. Error message.....	6
6. Maintenance.....	7



# Specifications

Equipped with high precision strain gauge load cell;

Unique flip down design ensuring easy operation;

Easy to read large LCD display (1.8" x 0.8");

Four weighing units: lb, oz, kg, g;

Tare function;

Automatic switch off;

Low battery indication;

Tempered glass screw-in platform;

Powered by 2 CR2032 lithium batteries (included).

# Caution

Read all instructions before operating this scale.

Do not expose the unit to rain or moisture.

This scale is not designed for commercial or medical use.

When twisting the platform on the base, be careful not to apply excessive force as this could affect the operation of the scale.

Do not put food on the edge of the platform.

Handle the scale with care.

Do not put the scale on an uneven surface.

Contact your local authority for information concerning disposal of batteries.

# Installation

1. Insert two CR2032 batteries (included) into the battery compartment located on the bottom of the base. Be sure to match the polarity sign on the batteries with those in the battery compartment.



2. Close the battery compartment with the lid. Make sure the lid is fixed flat.
3. Gently swist the glass platform onto the base. Be careful not to apply excessive force as this could affect the performance of the scale.

# Operation

1. Flip down the front cover and press ON/OFF button, scale will show "0.0". Press MODE button to select your desired weighing units.
2. Put food on the center of the platform and read the display.
3. You may change the weighing units anytime. When you have good on the platform and you want to change the weighing unit, just press MODE button to switch.
4. If the food or food container is big and you can't see the display with the food on the platform, you may use HOLD function to freeze the readout. Just press HOLD button after you put the food on it. You may press TARE to re-activate the display.



## Operation (Continued)

5. You may weigh liquid by using Tare function: put a container on the platform and press TARE button to zero the readout. Remove the container and put liquid into the container. Put the container back onto the center of the platform. The readout is the weight of the content in the container.
6. Switch off the scale by pressing ON/OFF after use. This scale has automatic power off function. If you leave the scale on, it will switch off automatically when idle for 1 minute.
7. It is suggested to close the filp cover after use to protect LCD display and key pad.

# Error Message

1. Overload: remove overweight item when the message appears.



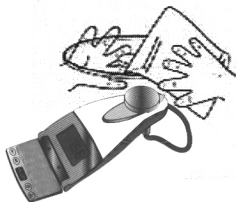
2. Low battery: replace batteries when the message appears.



Please use CR2032 only to replace the batteries.

# Maintenance

1. Please always put the scale in a dry circumstance under room temperature.
2. Clean the scale with slightly damp soft cloth. Do NOT use corrosive cleanser or immerse the scale directly into water.



# WARRANTY INFORMATION

Your DIGIWEIGH scale comes with a manufacture direct 5-year limited warranty. If you need service for your scale, please email your request to our customer service center at [support@digoweighusa.com](mailto:support@digoweighusa.com) or fax it to 909-869-5765.

This warranty will cover all defective scales within their warranty period.

When you have a defective scale, please contact us and ask for an RMA request form. As soon as you get the form, please fill it out with your detailed name, mailing address and product information. DIGIWEIGH service center will issue RMA number to you when you submit the RMA request form. Then you need to ship the defective scale together with a copy of your receipt to prove the purchasing date. DIGIWEIGH service center guarantees to send fixed or replacement by USPS priority service within 7 working days after receipt of the defective scale package. If there's shortage of parts or replacement, DIGIWEIGH will contact customer to set up an ETD (Estimated Delivery Date).

If customer needs a faster delivery date, he (or she) needs to provide courier account number or credit card number for faster shipping service charge.

DOA (Dead On Arrival) means the products is defective within 10 working days from invoice date. DOA customer may ask for a USPS shipping label by providing according invoice (or receipt) together with RMA Form. Copy of invoice still needs to be put together with returned product. If DIGIWEIGH find there's no receipt or no qualified receipt with the product, DIGIWEIGH reserve the right to hold on the replacement and contact customer. Customer needs to pay freight back if the returned good is NOT a DOA appraised by DIGIWEIGH.

This warranty will be void if the scale has been damaged due to misuse, physical abuse, accident, unauthorized service, or other cause not arising out of defects in materials or workmanship.

Our USA service center address is:

DIGIWEIGH service center  
632 Brea Canyon Rd  
Walnut, CA 91789

DIGIWEIGH will provide the best quality scales and customer service for you.

Thank you for your business!

The DIGIWEIGH customer service staff

For more information, please visit  
[www.digiweighusa.com](http://www.digiweighusa.com)