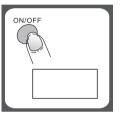


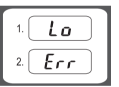
### AUTO SHUT OFF

Auto shut-off occurs if display shows '0'or shows the same weight reading for 2 minutes.



#### MANUAL SHUT OFF

To maximize battery life, always press ON/OFF again to turn off the scale after using.



## ■ WARNING INDICATORS

- 1. Replace new battery.
- 2. Scale overload. Remove item to avoid damage. Max.weight capacity is indicated on the scale.



: Alarm

TARE: Tare Weight

: Negative Value

zero : Zero Weight

00:00 : Alarm Timer

kg : Kilograms

g : Grams

Ih: Pounds

oz: Ounces

**02** . Cuiloco

°c / °F : Temperature

## riangle CLEANING AND CARE

- Clean the scale with a slightly damp cloth. DO NOT immerse the scale in water or use chemical/abrasive cleaning agents.
- 2. All plastic parts should be cleaned immediately after contact with fats, spices, vinegar and strongly flavored/colored foods. Avoid contact with acids citrus juices.
- 3. Always use the scale on a hard, flat surface. DO NOT use on carpet.



# ELECTRONIC KITCHEN SCALES

INSTRUCTIONS FOR USE

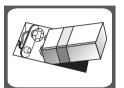
Model: DW-84





### BATTERY

1X9V (not included)



## **■ TO REPLACE BATTERY**

Remove battery compartment cover and attach new battery onto the 9-volt battery snaps. Please observe the polarity.



#### ■ TO OPERATE SCALE

- 1. Please put the scale on a hard and flat surface.
- 2. Place bowl(if used) on the scale before turning on the unit.
- Press and release ON/OFF button to turn on the unit.
- 4. Wait until LCD shows all information.



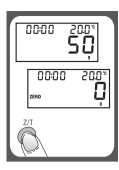
## **■ TO CONVERT WEIGHT UNIT**

If the scale is with both measuring system of Metric (kilograms,grams) and Imperial (pounds, ounces), you can press UNIT to convert between two systems during the course of weighing.

Remark: The unit system of scale depends on sales destination or the requirement of distributor.

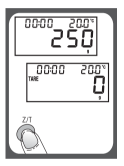
## ■ "ZERO" OR "TARE" FUNCTION

To weigh different loads consecutively without removing loads from the scale. Put first load on the scale, get weight reading. Press Z/T button to reset the LCD reading to "0" before adding next load. You can repeat this operation.



■ Condition 1: "ZERO" function
When total sum of all loads on scale ≤ 4% of scale's max.weight capacity.
(4%=80g when capacity is 2kg;
200g when capacity is 5kg)

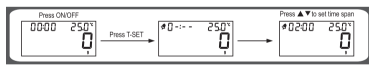
LCD will show "----" or "0g" each time Z/T is pressed. "---" means not stable, please wait for a moment. "0g" and meanwhile an icon "ZERO" on lower left corner of LCD mean "ZERO" function is active. Max. capacity remains unchanged.



■ Condition 2: "TARE" function
When total sum of all loads on scale > 4% of scale's max.weight capacity.
(4%=80g when capacity is 2kg;
200g when capacity is 5kg)

LCD will show "----" or "0g" each time Z/T is pressed. "----" means not stable, please wait for a moment. "0g" and meanwhile an icon "TARE" on upper left corner of LCD mean "TARE" function is active. Max. capacity is reduced by total weight of all loads.

## **■ TO SET ALARM TIMER**



- 1. Press T-SET to confirm and go to next digit.
- 2. After setting time span, press T-SET to start counting down.
- 3. Press any key to stop counting down.
- 4. Press T-SET to clear time span.
- 5. When timer counts down to "00:00", alarm will start "beeping" for 60 times and the scale will automatically shut off.
- 6. Max.time span: 99:59

## **■ TEMPERATURE SENSOR**

- 1. Current temperature is shown at the higher right corner of LCD.
- 2. Temperature range: 0~+40°C
- 3. Division: 0.5°C