

## HOME HERO

### FOOD SCALE WITH TIMER AND PULL OUT DISPLAY

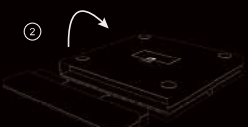


33lb | 15kg FOOD SCALE

### Batteries



Remove the wireless display from the main body of the scale.



Turn both the display and the main body over.



Open the compartments and place the batteries in the body of the wireless display and the main body of the scale as shown.  
(total of 5 AAA batteries)

### Turning On / Off



Click the button on the side of the main body, a white light will blink.



Then turn ON the touch screen display, the two parts will connect and the timer, unit and 0 will appear when it's done.\*



To turn OFF the two parts, simply click on the ON/OFF button of the display.

### Pulling Out the Display



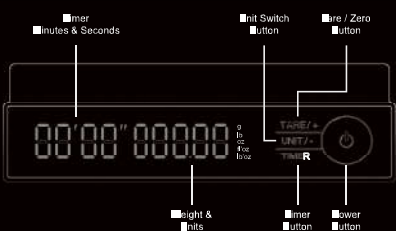
To remove the display, slide it out from the main body of the scale.  
The display can then be used independently.\*



If during a weighing, the measures are hidden, remove the display from the main body of the scale.

\*For weighing, the scale body has to stay ON

### Display features



#### Power Button

In addition to the main body of the scale, press the power button to turn ON and OFF. The display will connect.

#### Tare / Zero Button

Press Tare to reset the scale measure to 0 before adding ingredients.

#### Timer Button

Press Timer to open the feature, minutes and seconds are adjustable by pressing + on TARE and the - on UNIT. \*Explanation on next page

#### Unit Switch Button

Press to switch between the different units at any time during weighing.

#### Weight & Units

Display the weight. This scale provides measures for 5 types of unit: grams, pounds, ounces, US fluid ounces and fluid ounces. Measures up to 33lb/15kg.

### Zeroing



Add a container on the scale, then press TARE button to set weight to zero.



Add ingredients in the container so weight will appear on the display.



Press TARE to reset the weight back to zero again. Then, continue to add ingredients.

### Using Timer



Long Press the TIMER button to access the feature. Then, the first two zeros will blink.



Add and/or remove minutes by pressing + on TARE and/or - on UNIT. When minutes are set, validate by pressing TIMER, the second set of zeros will blink.



Add and/or remove seconds by pressing + on TARE and/or - on UNIT. When seconds are set, press TIMER to finish. Then, press TIMER again to start the timer.

### Using the scale while the timer is ON



Notice that it's still possible to weigh on the scale during the operation.



During the count down, a short press on the TIMER button allows it to pause/resume. A long press resets the timer. An alarm will sound when the count down is over.

#### NOTES

- The timer can be used attached and detached from the main body of the scale when turned off.
- The display can be detached from the main body of the scale whilst the timer is in use.
- However, turning ON the main body of the scale during timer use will reset the timer to zero.

FCC Warning:

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

(1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 0cm between the radiator and your body.