

INSTRUCTIONS FOR USE – SCALES - N3693 - 5 kg - N3694 - 10 kg

*Please read these instructions before use
to ensure correct and completely safe functioning.*

**DO NOT LEAVE THE DEVICE WITHIN REACH OF CHILDREN.
USE THE DEVICE ON A FLAT, STABLE, AND UNOBSTRUCTED SURFACE.**

CHARACTERISTICS

Electronic scale with a liquid-crystal display, allowing items to be weighed and counted.

The device requires 3 batteries, type R14, 1.5 V (supplied).

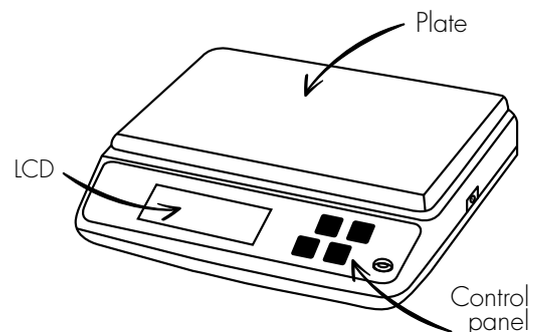
Functions with DC mains adaptor, 6 V, 100 mA (not supplied).

The battery recess is underneath the device.

To access the battery recess, remove the cover. Install the three batteries, respecting correct polarity. Replace the cover.

Temperature of use: between 5 °C and 35 °C.

	N3693	N3694
Maximum weighing	5 kg	10 kg
Accuracy	0,5 g	1 g
Minimum weighing	10 g	20 g
Dimensions in cm	24 x 24 x 8	24 x 24 x 8
Net weight	1,7 kg	1,7 kg



SCREEN DESCRIPTION – CONTROL-PANEL DESCRIPTION



Use this button to switch the scale on or off.



Use this button to select the desired unit of measure (g, lb, oz ou pcs).
Press this button to move the cursor next to the desired unit of measure.



Use this button to adjust the tare.
Press and hold the button (for about 3 seconds) to access the scale-calibration procedure.



Use this button for counting.

USE

WEIGHING

- 1 - Switch on your scale by pressing on the  button. When the screen displays "0.0", the « ▶ » blinks next to **g**, and the device is ready for use.
- 2 - Ensure that the « ▶ » cursor is next to the desired unit of measure (generally **g, lb, oz ou pcs**). If that is not the case, move the cursor by pressing the  button.
- 3 - Place the item to be weighed on the plate; the screen will then display the item's weight.

OVERLOADING

If the item to be weighed exceeds the maximum weight supported by the scale, the screen displays « ----- » . The item must be removed from the plate immediately.

COUNTING

- 1 - Switch on your scale.
- 2 - Press the  key so that the « ▶ » is next to **pcs**.
- 3 - Press the  key to select the desired count (10, 20, 50, 100 or 200 items).
- 4 - Once the count has been selected, place the same number of items to be counted on the plate.
- 5 - Press the  key. The screen displays the amount on the plate. You can then carry out the count by adding items. The scale always memorises the last count unit as well as the last calibration carried out.

TARE FUNCTION

Automatic taring:

Place the object to be tared on the plate before powering up. Switch on the scale; taring is done automatically.

Manual taring:

To weigh liquids and powders, use a container of which the weight will be deducted. Switch on the scale, place the empty container on the plate, and press the  button to deduct the weight of the container.

Note:

Regardless of the mode used, the tare is not memorised when the scale is switched off. The tare is cancelled by pressing the  button or switching off the scale.

BATTERY USAGE INDICATOR

When the battery level is too low, the screen displays the « **Lo** » symbol.

The batteries must then be replaced.

AUTOMATIC SWITCH-OFF

The scale has an automatic switch-off function. In order to preserve battery life, the scale switches itself off if it is not used for a certain time.

Reminder: The tare is not memorised once the scale is switched off.

CALIBRATION

- 1 - With the scale switched off, press and hold the  key until the screen displays a value.
- 2 - Press the  key again. The screen displays « **2Ero** », then it once again displays a value.
- 3 - Depending on the value displayed (e.g. 5000), place the same value (i.e. 5 kilos) on the plate.
- 4 - Press on . After two seconds, the screen displays « **CAL** » followed by « **PASS** ».
- 5 - Remove the weight previously placed on the plate, then switch off the scale. Calibration has been carried out.

Note: Calibrate your scale regularly.

CLEANING AND MAINTENANCE

Clean with a slightly damp cloth.

NOT AUTHORISED FOR COMMERCIAL USE

WARRANTY

We offer 1 year warranty on the scale under conditions*.

* We offer one year limited warranty if the scale is under proper use.

Under the following conditions, we will charge components cost even though the scale is within warranty period:

- 1 - Damage/defective caused by misuse and negligence.
- 2 - Damage/defective due to repair by unauthorized personnel.
- 3 - Damage/defective due to improper environments, such as damp, crush, corrosion etc.
- 4 - Damage/defective due to the factors of force majeure (fire, earthquake etc.).



Let's play our part in protecting the environment!

Your device contains many recoverable or recyclable materials. Please take it to a collection point or an approved service centre so that it can be processed.