



Gima S.p.A. – Via Marconi, 1 - 20060 Gessate (MI) Italy
Italia: tel 199 400 401 – fax 199 400 403 – gima@gimaitaly.com
Export: phone + 39 02 953854209/221/225 – fax + 39 02 95380056
- export@gimaitaly.com – www.gimaitaly.com

Code 27261

Full electronic small pet scale

Thank you for choosing our product.

**Your electronic pet scale is a sensitive measuring instrument,
therefore please protect from overload and from big dynamic loads !**

Please, read the instruction for use before using the scale.

Your new electronic pet scale has been designed for measuring your pet's weight and displaying its weight difference.

Technical specification:

- Automatic hold function
- High precision 4 sensors strain gauge system
- Weight difference display function
- Tare function
- Easy-to-read LCD display
- Low battery indicator ("Lo")
- Auto power off
- Overload indicator ("Err")
- Capacity: 20 kg
- Graduation: 10 g
- Kg, Lb, St unit of measurement can be switched
- Power: lithium batteries (included)

User Guide

Operating buttons:

1. The scale can be switched on and off with the ON/OFF button. (Push once the button)
2. With the TARE button you can use the tare function "0.00" appears on the display 2 seconds after pressing the button.
3. Kg, Lb, St button is suitable to choose the required unit of measurement, the actual unit of measurement can be seen on the right side of the display.

Using the scale:

1. Please remove the protective film of the batteries before use.
2. Before weighing a pet, install the tray to the measuring surface so that to make the tray stand stable.
3. By pressing the ON/OFF button once "0.00" appears on the display.
4. Place the pet on the scale. The measured weight is going to be displayed in some seconds, and stored in the memory automatically. An "M" is displayed indicating the presence of data in the memory. After the next weighing the screen displays the measured weight and the difference between the measured weight and the previous weight by turns of 2 seconds. The lastly measured weight is automatically stored in the memory in case of both manual and automatic switching off.
5. By pressing the ON/OFF button once the scale switches off. By not using the scale for 30 seconds it switches off automatically.

Error messages on display:

- "LO" on the display means, that the batteries are weak, must be replaced.
- "Err" on the display means, that the scale is overloaded (the overload can cause sensor faults).

- "Out 2" on the display means sensor fault (after overloading and after a sudden, big dynamic load). In this case, we have no warranty liability for the product.

Memory function:

Switching on the scale an "M" is displayed that the last measured weight is stored in the memory, so that the weight difference should be displayed. When you do not need the display of the weight difference, you can clear the data from the memory by pressing continuously the TARE button for 3 seconds. When you do so the "M" disappears from the display. Removal of battery erases the memory too.

About taring:

If you use not only the tray and the added weight (blanket, pillow etc.) is lighter than 5 kg after pressing the TARE button the screen displays "0.00" and the maximal measurable weight will be 20 kg.

If the added weight is heavier than 5 kg after pressing the TARE button the screen displays "0.00" but the maximal measurable weight will be less than 20 kg (more precisely: 20 kg minus the added weight).

Remarks:

The environmental temperature may influence the weighing accuracy remarkably. You can get correct weighing accuracy at room-temperature (20-25 Celsius degrees).

To clean the scale use damp clothes without any dissolvent.



Disposal: The product must not be disposed of along with other domestic waste. The users must dispose of this equipment by bringing it to a specific recycling point for electric and electronic equipment. For further information on recycling points contact the local authorities, the local recycling center or the shop where the product was purchased. If the equipment is not disposed of correctly, fines or penalties may be applied in accordance with the national legislation and regulations.

GIMA WARRANTY CONDITIONS

Congratulations for purchasing a GIMA product. This product meets high qualitative standards both as regards the material and the production. The warranty is valid for 12 months from the date of supply of GIMA. During the period of validity of the warranty, GIMA will repair and/or replace free of charge all the defected parts due to production reasons. Labor costs and personnel traveling expenses and packaging not included. All components subject to wear are not included in the warranty. The repair or replacement performed during the warranty period shall not extend the warranty. The warranty is void in the following cases: repairs performed by unauthorized personnel or with non-original spare parts, defects caused by negligence or incorrect use. GIMA cannot be held responsible for malfunctioning on electronic devices or software due to outside agents such as: voltage changes, electro-magnetic fields, radio interferences, etc. The warranty is void if the above regulations are not observed and if the serial code (if available) has been removed, cancelled or changed. The defected products must be returned only to the dealer the product was purchased from. Products sent to GIMA will be rejected.