Safety instructions for lithium batteries (CR2032/CR2430):

- 1. Lithium batteries are lithium manganese cells. If you do not use the scale over a longer period, you should take out the batteries of the device.
- 2. Never open the lithium battery, do not put into fire, or expose to shocks because an explosion risk lasts or discharge of poisonous exposure to fumes might possible.
- 3. Never touch leaked cells with bare hands.
- 4. When eyes or hands are contaminated, it is essential to rinse with lots of water. You should go to a doctor if skin or eyes are irritated.
- 5. Dispose cells only completely discharged or protected against polarity reversal wrapped according to your local disposal regulation.
- 6. Do not expose the cells to direct solar radiation and store away from heat; otherwise, there is risk of overheating.
- 7. Maintain a storage temperature of < 40°C.

Disposal of old electrical and electronic equipment



This symbol on the product or on its packaging indicates that this product shall not be treated as household waste. Instead, it shall be handed over to the applicable collection point for the recycling of electrical and electronic equipment. For more detailed information about recycling, contact your local city office, your household waste disposal service or the shop where you purchased the product.

(6

Declaration of conformity by the manufacturer

These scales have been manufactured in accordance with the harmonized European standards. They conform to the regulations of the EC-directives listed below:

- EMC directive 2004/108/EC regarding electromagnetic compatibility
- RoHS Directive 2011/65/EC

in the currently valid versions.

This declaration loses its validity if modifications are made to the scale without our approval.

Hamburg, March 2015

WAAGEN-SCHMITT GmbH

Hammer Steindamm 27 – 29 D-22089 Hamburg



Model Olivia / BE 1510 Instruction Manual



Directory

1.	Conditions of usepage
2.	Commissioningpage
3.	Weighing functionpage
4.	Error Messagespage
5.	Technical Datapage
6.	Warrantypage 3







Thank you for your decision to purchase this high quality bathroom scale. Please peruse read this instruction manual prior to first start up and keep this user instruction careful to have this information on hand whenever it is needed.

2. Conditions of use

If possible, the weighing should do undressed. Please keep the weighing conditions constant always at the same daytime. By nature, a body is subject of fluctuations (for example loss of water after taking exercise or after a sauna visit, after a meal, etc.). To enable comparable readings it is important to take the weighing as possible always under the same conditions.

WAAGEN-SCHMITT takes no responsibility for any damages or losses caused by the use of this bathroom scale or for Third Party claims. This product is exclusive intended for private use. This product is not for commercial or professional use in hospitals or other medical facilities.

2. Commissioning

Before first time use of the scale, please check at the beginning carefully if there are any damages at the packing or at the device. Not on any account use the device if it is damage. In this case, please immediately contact us. Our staff members willingly will help you.

Safety guidelines: The appliance is not intend for the use of persons (including children) with reduced physical, sensory, or mental capabilities, or lack of experience and knowledge, unless they get supervision or instruction concerning the use of the appliance by a person responsible for their safety. Children should be supervised to ensure that they do not play with the appliance.



Place the scale on a plane and firm surface (tiles, hardwood flooring, etc.) to avoid a wrong measurement on carpeted floor.



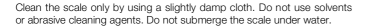
Always stay in the centre of the scale to prevent the scales tipping to the side.



Attention - Hazard of slips! Do not stand on the scale with wet feet or on a slipper surface of the weighing platform.



Please care that no heavy object may fall on the scale. Otherwise, the glass surface could break or the scale might become damaged.



Preparation:

Open the battery cover at the bottom side of the scale and remove the battery safety strip. Please ensure the correct polarity of the battery (+/-).

There is a little switch at the bottom side of the scale for country specific settings with the option to switch from kg = kilogram to st:lb = stone or lb = pound. Please pay attention to use the scale under consideration of your country specific unit of weight.

2

3. Weighing function

- 1. Switch on the scale by using the step-on-function. Just step on the scale. Remain stationary on the weighing platform and do not hold you tight. After a few seconds, your weight will be indicated.
- 2. After weighing, step off the scale. The scale will switch-off automatically after a few seconds.

4. Error Messages

"Err" = Overload - The weight exceeds the maximum capacity of 180 kg. Please immediately remove the critical load to avoid load cell damage.

"Lo" = Battery used up - Please replace the battery with the intended type (1 x CR 2032).

5. Technical Data

Capacity x graduation: max. 180 kg x 100 g
Dimensions: 280 mm x 280 mm x 24 mm
Battery: 1 x CR 2032 (included)

Subject to technical modifications

6. Warranty

WAAGEN-SCHMITT warrants for a period of 2 years from the date of purchase that it will remedy any defects due to faulty material or workmanship free of charge by repair or replacement. When making a guarantee claim, please return the weighing scale together with the sales slip including the reason of complaint to your dealer.

Note: The displayed value may be adversely affected under extreme electromagnetic influences, e.g. when using a radio unit in the immediate vicinity of the device. Once the interference has been rectified, the product can once again be used for its intended purpose. The device may have to be switched-on again.

Statutory instructions on battery disposal

Batteries must not be disposed as household waste. The law requires that you, as consumer, return the waste batteries either to public collection points in your town or village or to any outlet selling batteries of the same kind.

3

Note:



Batteries are marked as follows:

_i = Battery contains Lithium

Al = Battery contains Alkali

Mn = Battery contains Manganese

CR (Li); AA (AI, Mn); AAA (AI, Mn)