

Model Olivia / KE 719 Instruction Manual

This document is hosted by Old Will Knott Scales
www.oldwillknottsscales.com



Contents

1. Preparation for use.....	Page 2
2. Handling.....	Page 2
3. Error Messages.....	Page 3
4. Technical Data.....	Page 3
5. Warranty.....	Page 3



TARE

TARE
FUNCTION



BATTERY
LEVEL



AUTO OFF

Thank you for your decision to purchase this high quality product of ADE Germany. You bought a scale featuring highest technical standard and well-proven quality.

Please read this instruction manual prior to the start up and keep it careful to have this information on hand whenever needed.

1. Preparation for use

Remove the weighing platform of glass and the scale out of the packaging. Insert the thread of the glass platform into the provided mounting thread of the scale and rotate the glass platform clockwise all the way to the stop.

Activate / Replace batteries:



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

To replace batteries open the battery cover. Move the batteries at the recess downwards. In this way, the batteries will be easy to take out. Make sure that you do not bend the contact. Insert the new batteries (2 x CR2032) and close the battery cover.

Safety guidelines:



Please care that no heavy object may fall on the scale. Otherwise, the scale may become damage.



Clean the scale only by using a slightly damp cloth. Do not use solvents or abrasive cleaning agents. Do not submerge the scale under water. All plastic parts of the scale should be cleaned immediately after contact with fat, spices, vinegar and other heavily spiced or coloured food. Avoid contact with citric acid.

2. Handling

Switch-on the scale:

To switch-on the scale push the TARE/ON-button right beside the display. At first, the LCD display will show "HELO" and after the scale levelled-off, the indication will be "0 g" or "0.0 oz" according to the setting. Now the scale is ready to use.

Units of weight:

By pushing the UNIT-button left beside the display it is possible to change the unit of weight for country specific setting (g = gram / oz = ounce). Please pay attention to use the scale under consideration of your country specific unit of weight.

Tare-function:

Use the TARE/ON-button to set the scale to "0 g". Place for example a bowl on the weighing platform. Upon the weight is indicated push the TARE/ON-button to set the indication again to zero. This process is repeatable until the max. capacity of the scale (3 kg) has been reached. After removal of the loading, the display indicates the total weight as negative reading.

Automatic- / manual switch-off the scale:

If the indicated weight does not change within approx. two minutes, the scale will automatically switch-off. To save the battery you can switch-off the scale manually by touching the TARE/ON-button for about 2 seconds.

3. Error Messages

- "Lo" = Batteries are used up - Please replace the batteries with the intended type (2 x CR2032).
- "EEEE" = Overload - The weight exceeds the maximum capacity of 3 kg. Please immediately remove the critical load to avoid load cell damage.

4. Technical Data

Capacity x graduation: max. 3 kg x 1 g
Dimensions: 200 mm x 160 mm x 50 mm
Batteries: 2 x CR2032 (included)

Subject to technical modifications

5. Warranty

ADE warrants for a period of 3 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.



CE Declaration of Conformity

This device features radio interference suppression in compliance with valid EC Regulation 2004/108

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 of 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.

Note:



Batteries are marked as follows:

Li = Battery contains Lithium

Al = Battery contains Alkali

Mn = Battery contains Manganese

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

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 be 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 $< 40^{\circ}\text{C}$.

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 recycling of electrical and electronic equipment. For more detailed information about recycling please contact your local city office, your household waste disposal service or the shop where you purchased the product.

With kind regards

ADE (GmbH & Co.)