

Operating Manual

ADE


Electronic Hanging Baby Scale



M111600

M111600-160929-Rev003-UM-d-e

ADE GmbH & Co.
Hammer Steindamm 27 – 29
22089 Hamburg / GERMANY

	+49 (0) 40 432776-0
Fax	+49 (0) 40 432776-10
E-mail:	info@ade-hamburg.de

Installation of scale

Your ADE electronic baby hanging scale is a quality product. In order to get the most accurate results please read and respect the instructions of the operating manual.

Insert batteries

- Please use two 2 x CR2032 (lithium) batteries.
- Open the battery compartment on the back side of the scale by loosening the fixing screws carefully.
- Insert the batteries respecting the polarity markings (+-).
- Please ensure that the battery compartment cover is in place and secured via the fixing screws before starting up the scale.
- Please observe the valid legal regulations in your country, when disposing used batteries.

Function keys

There are 4 function keys on this scale.

- Key **ON/OFF** to start or switch off the scale.
- Key **HOLD** to activate / deactivate the automatic hold function.
- Key **SET** to change the weighing mode from kg / lb / oz or to check the room temperature.
- Key **TARE** to reset the scale to zero.



Operation

Weighing

To achieve a reliable result make sure the scale is placed in a vertical position and no load is hanging at the hook.



1. Press the **ON/OFF** key to start the scale. During the automatic zero and function test you will see the indication `8888` in the display before `0.00` will come up in kg mode.
2. You may now use the scale. Make sure to use a weighing trouser or cloth supplied as optional extra by ADE.
3. To switch the scale off press the **ON/OFF** key again. Additionally the scale is equipped with an automatic shut off function. Shutting down the scale after 60 seconds without use.

Tare function

Choosing this function you may weigh the baby together with additional objects (e.g. nappy, vest etc.) and the weighing trouser or cloth without influencing the net weight result of the baby.

- Press **ON** and wait for `0.00` indication on the display.
- Hang the weighing cloth or trouser including other possible objects (nappy, vest etc.) at the hook.
- Press **TARE** to reset the scale to zero.
- Remove all weights from the hook. The scale will now display the weight as negative value and will hold the weight automatically.
- Place the baby in the weighing trouser or cloth and hook it up to the scale. Press the hold key to restart the weighing function. The scale will show the next weight of the baby.
- To cancel all values press **TARE** again or switch off the scale.
-

Change unit

Switch the scale on and press the **SET** key short in order to change the units from kg into lb or oz. The scale will indicate the chosen units in the display. In another weighing mode than kg you may change into another mode (lb, oz or indication of room temperature). In this case press key and choose preferred mode. Make sure the scale has been started before by pressing **ON** and the displays shows `0.00`.

Displaying the temperature

Switch the scale on and press the **SET** key and keep it pressed until the temperature is displayed. Press the **SET** key again to return into the weighing mode. The temperature is shown in °C only.

Hold function

The scale is equipped with an automatic hold function. The weight of the baby will automatically be locked in the display during each single weighing cycle. You can take the baby off the scale and read the weight on the display for 60 seconds. In order to unlock the weight press the **HOLD key**. The scale will fully automatically re-weigh if the baby is still placed at the scale or will show zero.

Warning signals and advices

If **LOBAT** is displayed, please replace the batteries. Always use two new batteries.

In case scale will not be used for a long period of time take the batteries out to protect the scale and secure a long lifetime.

In case the scale does not show `0.00` after having been started, press TARE to find the zero point.

Cleaning and maintenance

Safety

- Your ADE baby hanging scale is a precision instrument. Handle with care. Do not drop or let heavy object fall onto it.
- Never leave the baby unattended hanging in the weighing trouser.
- Make sure the scale is not getting wet or stored in humid places. Fluids penetrating the scale can severely damage the electronic parts.
- Make sure only discharged batteries respective batteries with isolated poles will be disposed as otherwise short circuits may occur. Never dispose batteries in fire, as they may leak or explode

Cleaning

For cleaning just use a damp cloth or common disinfection products. Do not use any aggressive cleaning fluids. Make sure no water or cleaning fluid penetrates the scale.

Disposal



Electronic devices are no domestic waste.

If the scale is out of use the responsible waste disposal association will be glad to advise you on the measures necessary to dispose of it properly.

In case of faulty results

Make sure batteries are inserted correctly.

Make sure you are in the weighing mode you selected (kg / lb / oz).

Do not load the scale before the display shows `0.00`.

Warranty – Liability

ADE will repair or replace this product within a period of 2 years from date of delivery applying to defects occurred due to poor material or workmanship (presentation of invoice is necessary). All moveable parts – batteries, cables, mains units, rechargeable batteries etc. – are excluded. Warranty does not include natural wear, damages caused by incorrect or negligent handling, overuse or unsuitable or improper storage. The cost of transport will be borne by the customer should the equipment be located anywhere other than the customer's premises. In the event of transport damage, claims under warranty can be accepted subject to using the complete original packaging and the equipment secured the way it was packed and secured originally. All the packaging should therefore be retained.

Any warranty claim will be rejected if the equipment is opened by persons not authorized expressly by ADE to do so.

Customers abroad are kindly requested to contact their local dealer for any warranty claim, customer service and spare parts.

CE Declaration of Conformity



Declaration of conformity by the manufacturer

These scales have been manufactured in accordance with the harmonised 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, August 2014

ADE GmbH & Co.

Hammer Steindamm 27 – 29
D-22089 Hamburg

Technical data

- Robust metal housing
- Capacity: 20 kg
- Graduation: 20 g
- Dimensions: 55 x 100 x 22 mm
- LC Display: 15 mm
- Weight: abt 200 g

Supplier

ADE GmbH & Co.
Hammer Steindamm 27 – 29
D – 22089 Hamburg
Germany
☎ +49 (0) 40 432776-0
Fax +49 (0) 40 432776-10
E-mail: info@ade-hamburg.de