

# seca 354/364

#### Technical Data seca 354 "lena"

Maximum load: 20 kg / 44 lbs

Graduations: 0.01 kg < 10 kg > 0.02 kg

0.5 oz < 22 lbs > 1 oz 0.02 bs < 22 bs > 0.05 lbs

±30 g or ±0,6%

Accuracy: Height of figures: Dimensions (W x H x D): 22 mm

550 x 165 x 330 mm Total weight approx. 2,5 kg + 10 ℃ to + 40 ℃ Temperature range: Batteries: 4 x Typ Mignon AA (1,5V)

seca 364 "laetitia"

Maximum load:

50 kg / 110 lbs 0,02 kg < 20 kg > 0,05 kg 1 oz < 44 lbs > 2oz Graduations:

0,05 bs < 44bs > 0,1lbs

Accuracy: ±60 g or ±0,6%

Other data as for seca 354

#### Warranty

A two-year warranty from date of delivery applies to defects attrib-utable to poor materials or workmanship. All moveable parts - bat-teries, cables, mains units, rechargeable batteries etc. - are excluded. Defects which come under warranty will be made good for the customer at no charge on production of the receipt. No further claims can be entertained. The costs of transport in both direc-tions 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 honoured only if the complete original packaging was used for any transport and the scale secured and attached in that packaging just as it was when originally packed. All the packaging should therefore be re-tained.

seca gmbh & co. kg.

Medizinische Waagen und Messsysteme

Hammer Steindamm 9-25

22089 Hamburg

Germany

Telephone +49 40 20 00 00 0 Telefax +49 40 20 00 00 50 F-Mail info@seca.com

A claim under warranty will not be honoured if the equipment is opened by persons not expressly authorised by seca to do so.

We would ask our customers abroad to contact their local sales agent in the event of a warranty matter.

#### seca branches around the world:

seca zhong guo

seca france

seca united kingdom

seca nihon

seca mexico

seca austria

seca schweiz

seca north america west

seca north america east

All contact data under www.seca.com

## Declaration of conformity (€

#### Electronic personal scale, model: seca 354 / seca 364

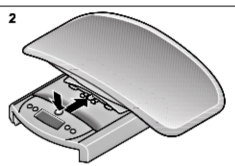
We hereby certify that the above-designated product meets the basic safety requirements laid down in the Directive of the Council pertaining to the harmonisation of the legal provisions of the member states in respect of electromagnetic compatibility (89/336/EEC).

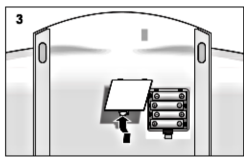
seca gmbh & co. kg.

Sönke Vogel Geschäftsführer

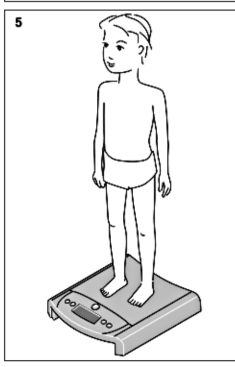












#### Set up scale

- Please remove all packaging and insert the batteries as described below
- Place the scale on a level and stable surface. Then position the tray as shown on the base of the scale and pull forward until the tray is heard to snap into place, and the release button is in the top position (Fig. 1) The tray is now securely interlocked with the base.
- To remove the tray just press the release button hard and slide back the tray (Fig. 2).

#### Connect power supply

Batteries are used to supply power to the scale. The 4 M gnon (AA) batteries supplied should last for up to 20,000 weighing operations. When inserting batteries, always ensure the cor-

- Take off the tray and then turn the scale over carefully so
- that the base is accessible.

  Open the battery compartment lid and insert the batteries supplied according to the polarity shown on the battery compartment (Fig. 3).
- Now close the battery compartment cover again carefully.

#### Correct weighing procedure

The scale is equipped with an "AUTOHOLD" function to ensure correct readings for weights exceeding 500g. This function provides for automatic "fixing" of the weighing result on the digital display until the scale switches off after 2 minutes or is used for another weighing operation.

- used for another weighing operation.

  Switch on the scale by pressing the green key. "O" should now appear in display. The signal tone indicates that the scale is now ready for weighing.

  When weighing infants: Place the infant on the tray, ensuring that the child lies as still as possible (Fig. 4).

  When weighing children able to stand up: Remove the tray as described. Check the secure positioning of the base.

  Place the child on the scale and make sure he/she keeps still (Fig. 5).
- stil (Fig. 5). Read the weighing result off display. The scale must not be subjected to weights exceeding the maximum load speci-
- The integrated TARE function can be used to tare in items present on the scale such as bedding, nappies etc. Their weight will then be automatically deducted from the total weight measured:

  - First place the item to be tared in on the scale.
     Then press key TARE. The display of the scale is now reset to "0" and a normal weighing operation can begin.
    Note: The accuracy of the differential measurement may be impaired if the infant is kicking vigorously.
    The scale can be switched off by pressing the START butter.

# Use of differential display function

- After finishing the weighing process, press the STO until the indicator shows -> M, and a signal tone is heard. The weight value is now saved and will also remain stored once the scale is switched off.
- With a subsequent weighing operation it is then possible to switch the display over to differential display, i.e. display of current value less saved value, by briefly pressing the STO button. You can use this function for example to measure the intake of milk when breastfeeding or have Baby's in-crease in weight displayed since being last weighed.

#### Automatic switch-off/energy-saving mode

The scale remains ready for weighing for approx. 20 seconds after being switched on. Once weighing has been performed, the value is displayed for approx. 2 minutes until the scale switches off automatically.

### Switchover of weight display

It is possible to switch over the weight display between kilo-grams (kg) and pounds: ounces (bs:oz) and decimal pounds (bs) using the kg / lbs button.

Clean the tray and the outside of the scale with a damp cloth as required. Under no circumstances use abrasive or acid cleaning materials, white spirit, benzene or similar substances for cleaning!

#### What to do if ...

- no weight is displayed under load? Check that the batteries are inserted correctly.
- "batt" is displayed?
  The battery voltage will not last much longer. Insert a new set of batteries.
- the display "Stop" appears? Maximum load has been exceeded! Remove the weight on the scale as quickly as possible in order to avoid permanent damage to the scale

#### Disposing of batteries

Dispose of batteries via local collection points, not with dome-

When purchasing new batteries, select those low in harmful substances which do not contain mercury (Hg) cadmium (Cd) or lead (Pb)