

Time Log 60 minutes

Art.no 460135



Time Log 60 minutes

Time Log 60 minutes is an hourglass that shows the time clearly using dots of light. Each light dot corresponds to 3 minutes.

How to use Time Log

Press the button showing the desired time, for example, 45 minutes (yellow button). This lights up 15 light dots.

You can count down from 15, 30, 45 or 60 minutes.

On activation you get either:

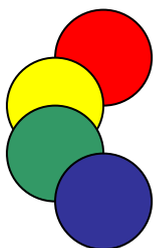
- 5 light dots (15 minutes) Blue button
- 10 light dots (30 minutes) Green button
- 15 light dots (45 minutes) Yellow button
- 20 light dots (60 minutes) Red button

One dot turns off every 3rd minute until all are off. Then, all the lights blink and a brief audio signal sounds five times to indicate that time has expired. You may turn off an ongoing audio signal by pressing any randomly chosen button.

You can delete any ongoing countdown by pressing and holding the red and blue buttons simultaneously until the light column has extinguished (4 seconds). You may then begin a new countdown.



Marking



The Time Log is delivered with stickers having the same colours as the buttons. These stickers can be used to colour the activity to be counted down.

To show which activities these might be, you might use PCS symbols, for example.



These may either be coloured with the enclosed stickers, or with a coloured frame surrounding the symbols.

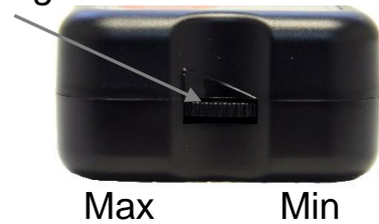
The Time Log may be used as a personal aide, such as when boiling rice, timing a rest break, increasing your time on the trampoline or to limit an activity.

Sound adjustment

There is a sound adjustment for changing the audio frequency along Time Log's short edge. Setting this to the lowest level fully turns off the sound, and the only signal is then the blinking dots.

The sound can be tested by pressing the two buttons in the middle at the same time (green and yellow). Press any button to turn off the sound. (From serial number 1013915.)

Changing the audio signal



Battery

When the diodes begin to fade, it is time to change the battery.

Two 2 AA alkaline batteries are enclosed (1,5 V type R6). These cover at least 60 hours of use. Rechargeable batteries may also be used.

The battery receptacle is on the bottom side of the box. It locks with a screw.

The battery housing is labeled with a + and – for positioning the battery correctly.

Screw cap with cross slots



Technical specification

Dimensions (h, w, d): 111 x 52 x 27 mm

Weight: 115 g

Maintenance

- This aide is designed for indoor use and must not come into contact with water.
- Clean the device with a slightly moistened cloth using lukewarm detergent, but do not immerse in liquid.
- Remove the battery for long-term storage.
- When disposing of the device or the batteries, treat as special waste or return to your supplier.
- Change batteries as needed.

Safety and liability

Abilia has conducted a risk analysis for the product in compliance with NS-EN 14971 for Medical devices. The product's user instruction and technical specifications have been written in consideration of the safety assessments contained in this document.

Safety must always be considered for when starting to use the product and during daily use. It is not possible to describe in the user instructions all the ways the product must not be used. If in doubt if that you have begun to use or set up the product correctly, we recommend that you contact your dealer.

Abilia is not liable for any injuries, or consequential injuries or loss as a result of incorrect use, lack of follow-up, incorrect installation, incorrect connections etc. In all cases, Abilia's economic liability is restricted to the cost of the actual product.



Abilia AB, Kung Hans väg 3, Sollentuna, Box 92, 191 22 Sollentuna, Sweden
Phone +46 (0)8-594 694 00 | info@abilia.se | www.abilia.se

Abilia AS, Tevlingveien 23, 1081 Oslo, Norway
Phone +47 23 28 94 00 | info@abilia.no | www.abilia.no

Abilia UK Ltd, Unit 12 Buckingham Business Park, Swavesey,
Cambridge, CB24 4AE, United Kingdom
Phone +44 (0)1954 281210 | info@abilia.uk | www.abilia.uk

