DHM-3001B BABY SCALE MANUAL

THANKS FOR USING OUR HEALTHCARE PRODUCTS

Start: Connect the power wire, switch it on, and the display screen will show, after the
initialization the weight display screen will show 17:30 which is the current time.
Attention: make sure the power supply voltage is DC 12V before turning on the machine, and
nothing on the saddle.
Measurement: put the baby on the saddle and the scale will show its weight, pull the guard
board upward, parallelly move it to the position of the baby's length and stop. Press the
button OK, when the weight is steady, print the measuring results, and the measurement
is finished.
Tare-remove: press the ZERO button when the scale is in the status of time-shown, the
display will show, the tare-remove is finished when the scale recovers to the
time-shown status.
• Function setting and adjustment
All function settings and adjustments are realized by the keyboard
(+ SEL ENT ESC) on the panel.
Main menu: there are 15 items for main menu, press + or - to enter the function setting
and adjustment in the time-shown status. \circ The select scope for the main menu is $1-15$.
Date adjustment:
select 01, press ENT to enter adjustment state.
The height display shows 0603 which means the current date is march, 2006, and the
weight display will show 24 5 which means the day is 24th Friday. The flickering means
the number is in the adjustment state.
Press + or - to adjust the numbers to the current date.
press SEL to circularly adjust year, month and day that need change.
Press ENT, store and exit. Press ESC exit without store.
Time adjustment:
Choose menu code 02, press ENT into the state of adjustment.
Display 17:05 in the weight display screen means the present time. Flickering means they
are under the state of adjustment.
Press + or -, the time will be adjusted to present time.

Press SEL; change the needed number of minutes and hours continuously.
Press ENT, store and exit. Press ESC exit without store.
Weight adjustment:
Choose menu code 03, press ENT into the state of adjustment.
Display 500 in the weight screen means the present corrected value is 500 (range:
1-999). Display 0.000 in setting display screen means the present weight. Put something
with confirmed weight on the saddle. After a stable weight display, press Hor Lto adjust
the display data.
You can press SEL when it is required to measure again.
Press ENT store and exit. Press ESC exit without store.
The division is 0.001kg. After the adjustment, please see the corrected value, if it reaches
the maximum figure, there may be something wrong with the scale.
Height adjustment:
Choose menu code 04, press ENT into adjustment state.
Display 00.0 in the height screen means the present height. Display 1 in the weight
screen means the present corrected value is 1. Put something with confirmed height on
the saddle. After a stable height display, press or to adjust the display data.
You can press SEL when it is required to measure again.
Press ENT store and exit. Press ESC exit without store.
The division is 0.25cm. After the adjustment, please see the corrected value, if it reaches
the maximum figure, there may be something wrong with the scale.
Voice adjustment:
Choose menu code 06, press ENT into adjustment state.
Display 00 in the weight display is no voice, display 01 in the weight display is voice
broadcast measurement result.
Press ENT store and exit. Press ESC exit without store.
Sound Volume adjustment:
Choose menu code 13, press ENT into adjustment state.
press or to adjust the sound volume.
Press ENT store and exit. Press ESC exit without store.

Print setting:

Choose menu code 09, pressENT into adjustment state.

Display 1 in the weight screen is the present print parameter(scope:0-1). The present parameter 1 means print. 0 means no need to be printed out.

Press + or - adjust the present value into that of needed.

Press ENT , store results and exit. Press ESC exit without being stored.

Renew set of machine:

Choose menu code 12, show 8888 on the screen.

Press ENT to renew the set of machine.

Presses ESC to exit.

Technical data:

Range of weight: 1-60kg

Minimum division: ±0.01kg

Range of height: 25-100cm

Minimum division: ±0.1cm

Working voltage: DC 12V