



Clock & Body Fat Monitor

Operator's Manual for
Clock MINI DF301
Clock NAVI DF311

- ◆ Thank you for purchasing the Yamato Clock and Body Fat Monitor. Please read this manual before using your body fat monitor to ensure safe and correct operation.

Table of Contents

Important Information	1
Description	
Indications for Use	
Contraindications	
Warnings, Cautions and User Care	2
Body Fat Estimation	4
What is body fat?	
How can you detect body fat?	
The BIA method of estimating body fat	
Body fat percentage	
Body Mass Index (DF311)	
Body fat levels	
More reliable readings	
Features of the ClockMINI/ClockNAVI	6
Names and Functions	7
Display Screen	8
Clock mode display	
Body fat monitor mode display	
Set-up	9
Selecting units	
Clock Feature	10
Setting the time	
Selecting the 12/24 hour clock and primary/secondary time (DF311)	
Setting the secondary time (DF311)	
Setting the alarm	
Using the timer	
Personal Data Storage	12
Temporary data	
Permanent data	
Estimating Body Fat Percent	13
Correct Use of the Body Fat Monitor	14
Troubleshooting & Error Messages	15
Changing the Batteries	16
Specifications	17

Important Information

The ClockMINI (DF301) and ClockNAVI (DF311) combine a body fat monitor with a clock in a compact device that can be conveniently carried. The devices utilize the measurement of bioelectric impedance to estimate the body fat percent of the user. Because impedance is measured through the fingertips, the user does not need to remove his or her clothing. The devices provide the following functions: estimation of body fat percent, calculation of body mass index (ClockNAVI only), determination of body fat level, time of day, alarm and timer. The devices store personal data for several users or for one user over a period of time.

Before using the ClockMINI (DF301) or ClockNAVI (DF311), please note the following safety information.

Indications for Use

The Yamato ClockMINI and ClockNAVI clock and body fat monitors are intended for use in the estimation of body fat percent in users aged 10 to 80 years.

Contraindications

Never use the Yamato ClockMINI or ClockNAVI with any of the following electronic medical devices:

- Implanted electronics such as a pace maker.
- Electronic life support equipment such as a respirator.
- Bio-monitoring equipment such as an electrocardiograph.

Using this unit in combination with the electronic medical devices mentioned above can cause interference with the operation of the medical devices.

To ensure the safety of unborn children, pregnant women should not use the Yamato ClockMINI and ClockNAVI devices to estimate body fat percent. The effects of electrical current on the fetus are not known.

WARNINGS

ClockMINI (DF301) / ClockNAVI (DF311) utilizes a liquid crystal display which may leak a toxic fluid if the display is broken or cracked. This fluid may be harmful or fatal if swallowed.

Use only the batteries specified in this manual and do not mix new and old batteries. Failure to do so could cause batteries to explode, or liquid leakage could occur resulting in damage to the device.

Do not place device or batteries in an area where children have access. Swallowing of liquid from breakage of batteries can be harmful or fatal.

When putting batteries in the ClockMINI (DF301) / ClockNAVI (DF311), position each with the correct polarity as indicated. Incorrect positioning could result in an explosion, fire, injury to a person, or damage to the device.

Dispose of the unit or batteries in accordance with local or national regulations for environmental protection.

CAUTIONS

The body fat estimation functions of the ClockMINI (DF301) / ClockNAVI (DF311) should not be used by themselves to indicate changes in diet or exercise. Always consult a physician prior to changing your diet or starting an exercise program.

When using the ClockMINI (DF301) / ClockNAVI (DF311), please note that for the following groups of people, the body fat percent estimated by this unit may significantly differ from actual body fat percent:

- Pregnant women
- Children under 10 years old
- People 80 years old and older
- Professional or semi-professional athletes
- People with a fever
- Dialysis patients
- Dropsy patients
- Osteoporosis patients

Body fat percent estimates for these groups of people may vary significantly from actual body fat.

The following activities prior to using this device could result in inconsistent or inaccurate estimation of body fat:

- Excessive eating or drinking.
- Hard exercise.
- Taking a bath or shower.

The most repeatable results from the ClockMINI (DF301) / ClockNAVI (DF311) will be obtained if you use the device at the same time each day, and if you ensure that your fingers are not overly dry when performing the estimation.

Take out the batteries when ClockMINI (DF301) / ClockNAVI (DF311) is not used for extended periods of time. Liquid leakage could result in internal corrosion and damage to the device.

CAUTIONS

Do not disassemble ClockMINI (DF301) / ClockNAVI (DF311). This could result in damage to the device or malfunction.

Do not place the ClockMINI (DF301) / ClockNAVI (DF311) at temperatures in excess of 60° C, or humidity in excess of 95% for extended periods of time, damage to the unit could result.

Care for Your DF301 / DF311

Clean you ClockMINI (DF301) / ClockNAVI (DF311) with a damp cloth and household detergent. Do not use benzene, gasoline, or alcohol.

Body Fat Estimation

What is Body Fat?

Body fat, like protein, carbohydrates, vitamins and minerals, is an important nutrient. It stores energy for the body's use, helps maintain body temperature and helps cushion and protect the internal organs. However, too much body fat can result in life-style related diseases.

How Can You Detect Body Fat?

People with a muscular build, such as athletes, can have a relatively high weight with little body fat. Those with a less muscular build may weigh less, appear slim and still have a significant amount of fat. Indeed, people of an average build and weight may have a percentage of body fat high enough to be considered obese. The amount of body fat cannot necessarily be determined by weight and build.

Body fat can be measured accurately, for example, by calculating the specific gravity of a person from their weight in water, or by using an ultrasound measuring device. These methods, however, require special equipment and are relatively expensive.

The BIA Method of Estimating Body Fat

Yamato's Body Fat Monitors use bioelectric impedance analysis (BIA) to estimate the percentage of body fat. This popular method utilizes a small, imperceptible ~50 kHz, 500uA current through the body to measure its resistivity. The higher the percentage of body fat, the higher the resistivity. This value is then used in combination with weight, height, age and gender to estimate the percentage of body fat.

Body Fat Percentage

Body fat percentage is the ratio of body fat weight to total body weight multiplied by 100. In general, body fat percent of 20% or more for men and 30% or more for women is considered overweight.

Body fat percentage (%) = [Body fat weight (kg / lb)] / [Total body weight (kg / lb)] * 100

Body Mass Index (DF311)

The body mass index (BMI) is also frequently used to evaluate obesity. While more accurate than weight tables, a person with a very muscular build and low body fat can have the same BMI as an obese person. However, the ClockNAVI (DF311) calculates your BMI for your convenience. BMI is the ratio of a person's weight to the square of their height.

BMI = [Weight (kg)] / [Height² (m)]

Body Fat Estimation

Body Fat Levels

The ClockMINI (DF301) / ClockNAVI (DF311) uses the BIA method to calculate an estimate of your body fat percentage through a correlation formula that has been developed on the basis of scientific tests conducted by Yamato.

Unfortunately, while several standards have been proposed, there is no consensus as to what ideal body weight, BMI or body fat percentage should be. Your ClockMINI (DF301) / ClockNAVI (DF311) groups your body fat level into one of four categories (Low, Average, High and Very High) according to the chart below.

Level		Low	Average	High	Very High
Level Indication		☾	◐	●	●
Body Fat %	Male	10.4% or less	10.6% ~ 20.8%	21.0% ~ 26.8%	27.0% or more
	Female	21.8% or less	22.0% ~ 32.8%	33.0% ~ 38.8%	39.0% or more
BMI	M / F	19.9 or less	20.0 ~ 24.9	25.0 ~ 29.9	30.0 or more

For More Reliable Readings

Since the Yamato ClockMINI (DF301) / ClockNAVI (DF311) use the BIA method, the readings are influenced by body water content. The body's daily water balance can be affected by several lifestyle factors including: the nature of your work, physical exercise, eating, drinking, physical condition, etc. ClockMINI (DF301) / ClockNAVI (DF311), like all devices that use BIA, will give the most consistent results when the body water content is the same.

CAUTIONS

The following activities prior to using this device could result in inconsistent or inaccurate estimation of body fat.

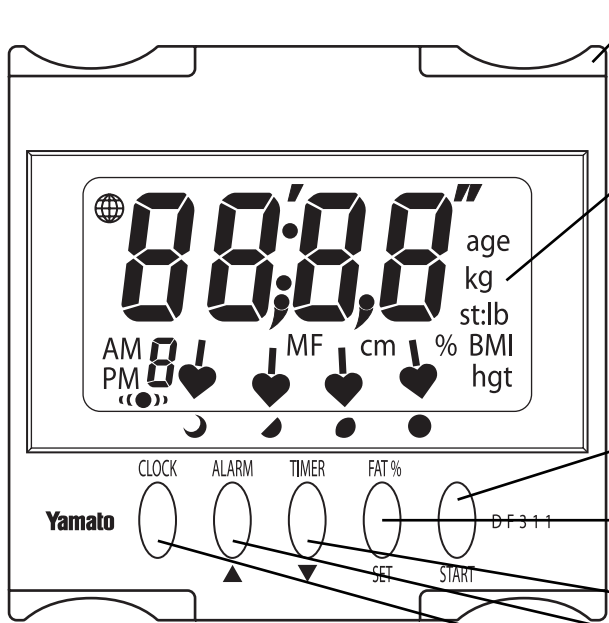
- Excessive eating or drinking.
- Hard exercise.
- Taking a bath or shower.

The most repeatable results from the DF301 / DF311 will be obtained if you use the device at the same time each day, and if you ensure that your fingers are not overly dry when performing the estimation.

Features of the ClockMINI / ClockNAVI

- The ClockMINI and Clock NAVI combine a body fat monitor with a fully functional clock.
- The alarm function is useful for measuring at a certain time of day and can remind you to check your body fat percent at the same time of day, leading to more reliable results.
- The compact size of the device makes it convenient for you to estimate your body fat at any time or place.
- It is easy to handle, measures quickly, and display information in seconds.
- It measures at your fingertips. You do not have to remove your clothing.
- The ClockMINI provides estimation of body fat percent and displays body fat level based on body fat percent.
- The ClockNAVI provides an estimate of your body fat percentage, display of body fat level based on the body fat percent, calculation of Body Mass Index (BMI), and display of BMI level.
- Both store personal data (weight, height, age, gender and previously estimated body fat percentage) of up to nine people for the DF311 or up to four people for the DF301. You can set it to store multiple previously estimated body fat percentages.
- The ClockMINI / ClockNAVI can be used to track your progress in reducing your body fat percent.
- It uses the latest technology in Bioelectrical Impedance Analysis (BIA) to estimate body fat percent.
- When used as directed, the current delivered by the ClockMINI / ClockNAVI is safe and cannot be felt by the user.

Names and Functions



Finger electrode

A weak current passes through your fingers when measuring.

Display

Shows set values and measured values.

[Body fat monitor mode]

Body fat levels

START button:

Starts measuring.

FAT%/SET button:

Enters data and advances to the next setting.

▼(Down) button:

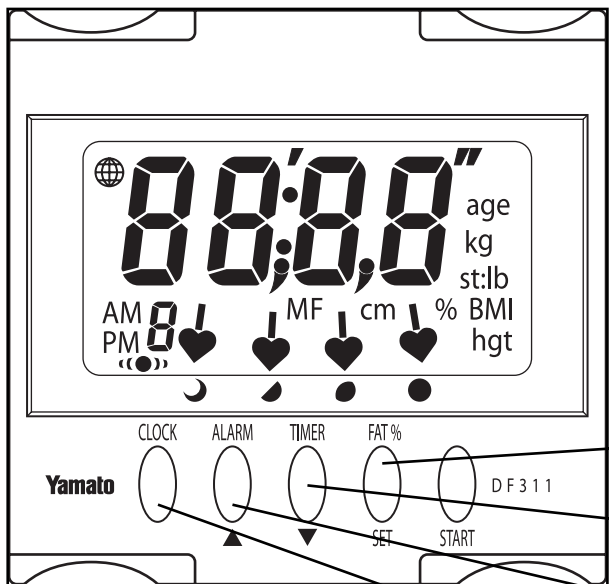
Used to set personal data.

▲(Up) button:

Used to set personal data.

CLOCK button:

Switches to the clock mode.



[Clock mode]

FAT%/SET button:

Switches to the body fat monitor mode.

TIMER/▼(Down) button:

Selects timer mode.

Used to set timer.

ALARM/▲(Up) button:

Selects alarm mode.

Used to set alarm time.

CLOCK button:

Cycles time display.

Enables time setting.

Display Screen

Clock Mode Display

- * The time is shown in clear, large numerals.
- * The moving pendulum indicates the clock is being displayed.
- * The time can be shown in either 12 or 24 hour mode.
- * 🌐 indicates the DF311 secondary time is being shown. The primary time must be set before the secondary time can be set.
- * A steady «●» indicates the alarm is set.
- * A flashing «●» indicates the timer is in use or the alarm is being set.

Turns on when the secondary time is displayed (DF311 only).

Select a 12 or 24 hour clock.

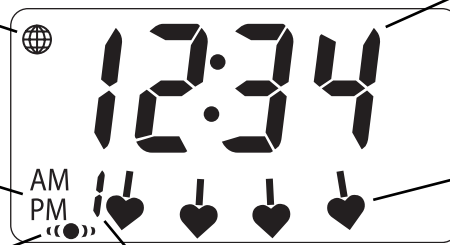
Select primary or secondary time (DF311 only).

Displays AM or PM. when in 12 hour mode.

Moves like a pendulum in clock mode.

Shows the alarm is on or the timer is running.

Alarm melody number. Displayed when the alarm is set.



Body Fat Monitor Mode Display

The body fat ratio and the body fat level are shown together. The large numerals make it easy to read the body fat ratio.

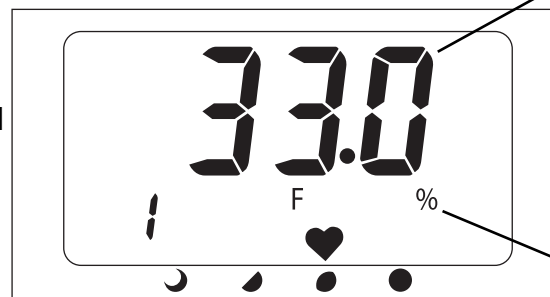
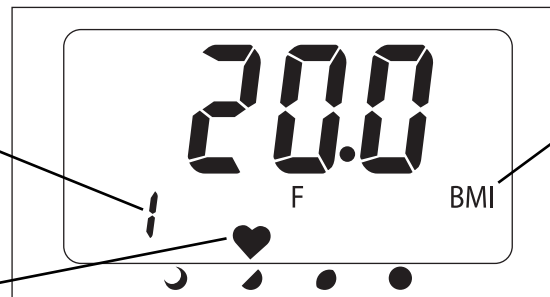
Personal register (ID) number.

Indicates BMI is being displayed (DF311 only).

Body fat level. Indicates underweight, normal, overweight or obese body fat level. Based on the estimated body fat percentage.

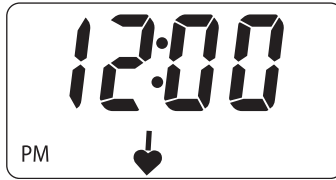
Body fat ratio. Shows, approximately, the percentage of the total body weight that is body fat.

Indicates the body fat ratio is being displayed.



Selecting Units

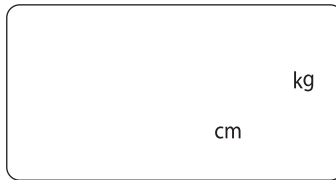
1. Enter clock mode by pressing the CLOCK button.



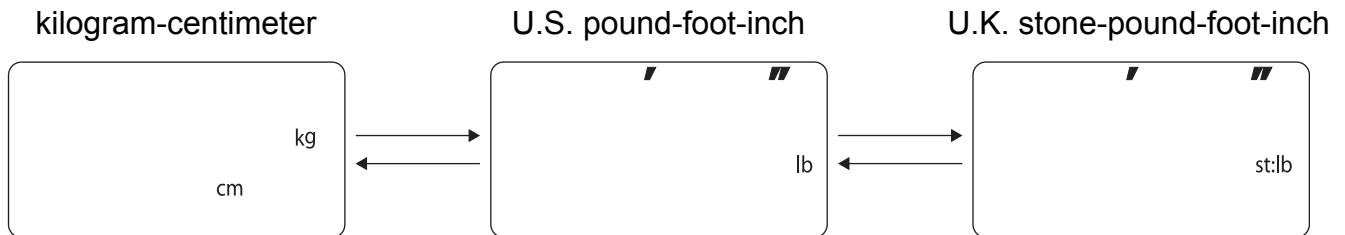
2. Press and release the FAT%/SET button and then select register number 0 using the TIMER/▼ and ALARM/▲ buttons.



3. Press the TIMER/▼ and ALARM/▲ buttons at the same time to enter the unit selection mode.

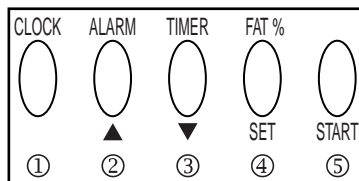


4. Use the TIMER/▼ and ALARM/▲ buttons to select:



5. Press and release the FAT%/SET button to save the selected value and return to personal data entry mode. Press and release the CLOCK button to return to clock mode.

Clock Features



Setting the Time

Button#

- 1 Press the CLOCK button to enter clock mode.
- 1 Press and hold the CLOCK button for about 3 seconds. The hour will begin blinking.
- 2&3 Change the hour using the TIMER/▼ and ALARM/▲ buttons. Hold down the buttons to go faster.
- 4 Press the FAT%/SET button to save the hour and advance to the minutes. The minutes will begin blinking.
- 2&3 Change the minutes using the TIMER/▼ and ALARM/▲ buttons.
- 1&4 Press the FAT%/SET button or the CLOCK button to save the time and return to clock mode.

Note: * Seconds are only reset to zero when the time is changed.

Selecting the 12 or 24 Hour Clock (and Primary or Secondary Time on the DF311 only)

Button#

- 1 Press the CLOCK button to enter clock mode.
- 1 Repeatedly press the CLOCK button to rotate through 12 hour primary time, 24 hour primary time, 12 hour secondary time (DF311) and 24 hour secondary time (DF311).

Notes: * 🌐 indicates the secondary time is selected.
* “AM” and “PM” do not appear when the 24 hour clock is selected.

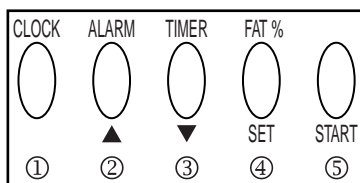
Setting the Secondary Time (DF311 Only)

Button#

First, set the primary time.

- 1 Press the CLOCK button to enter clock mode.
- 1 Repeatedly press the CLOCK button to select the secondary time (12 or 24 hour).
- 1 Press and hold the CLOCK button for about 3 seconds. The hour will begin blinking.
- 2&3 Change the hour using the TIMER/▼ and ALARM/▲ buttons. Hold down the buttons to go faster.
- 4 Press the FAT%/SET button to save the hour and advance to the minutes. The minutes will begin blinking.
- 2&3 Change the minutes using the TIMER/▼ and ALARM/▲ buttons.
- 1&4 Press the FAT%/SET button or the CLOCK button to save the time and return to clock mode.

Clock Feature



Setting the Alarm

Button#

- 1 Press the CLOCK button to enter clock mode.
- 2 Press the ALARM/▲ button. The display will show “oFF” or “on”.
- 2&3 Press the ALARM/▲ or TIMER/▼ button to select “on”.
- 4 Press the FAT%/SET button.
- 2&3 Use the ALARM/▲ and TIMER/▼ buttons to set the hour.
- 4 Press the FAT%/SET button.
- 2&3 Use the ALARM/▲ and TIMER/▼ buttons to set the minutes.
- 4 Press the FAT%/SET button.
- 2&3 Use the ALARM/▲ and TIMER/▼ buttons to set the alarm sound. See the chart below.
- 1&4 Press the CLOCK or FAT%/SET buttons to return to clock mode.

Alarm Sounds

No.	Sound
1	short beeps
2	long beeps
3	alternating beeps
4	Csikos Post (DF311 only)
5	Fur Elise (DF311 only)

- Notes:
- * The alarm will display time according to the clock mode selected. For example, if the primary time is set to 9:00 pm, the secondary time is set to 11:00 pm and the alarm is set from the primary time to 6:00 am, then the alarm will sound at 6:00 am primary time, 8:00 am secondary time. These are the same time. The alarm will only sound once.
 - * To silence the alarm and remain in clock mode, press the CLOCK button. To turn the alarm off, follow the setting procedure, but set the first display to “oFF”.

Using the Timer

Button#

- 1 Press the CLOCK button to enter clock mode.
- 3 Press the TIMER/▼ button.
- 2&3 Use the ALARM/▲ and TIMER/▼ buttons to set the number of minutes.
- 4 Press the FAT%/SET button.
- 2&3 Use the ALARM/▲ and TIMER/▼ buttons to set the number of seconds.
- 4 Press the FAT%/SET button to start the timer.

- Notes:
- * The alarm sounds when the set time has passed.
 - * To silence the alarm, press the CLOCK button.
 - * If the CLOCK button is pressed while the timer is running, the timer will stop and the DF301 / DF311 will return to clock mode.

Personal Data Storage

There are four (DF301) or nine (DF311) memory registers for storage of your personal data (weight, height, age, gender, and formerly estimated body fat ratio and body fat level). There is also one register, 0, for temporary data.

Temporary Data

Memory register 0 will store personal data for one measurement. It should be used when:

- * several people are using the monitor,
- * when someone is using the monitor infrequently or
- * when you don't want the personal data or estimated body fat percent stored.

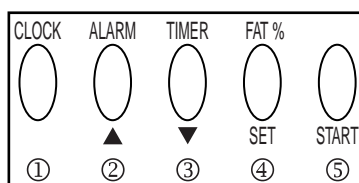
Permanent Data

The permanent data registers (1-4 on the DF301 and 1-9 on the DF311) store your personal data and your last estimated body fat ratio and body fat level. The permanent data storage registers can be used when:

- * up to four (DF301) or nine (DF311) people will be using the monitor regularly,
- * one person wants to store multiple data sets for different times of the day,
- * one person wants to be able to recall more than one previously estimated body fat percent and level.

Notes: * It is important to remember to change your stored personal data if it changes (i.e. - if your weight or age changes). Using inaccurate data will result in inaccurate readings.

Estimating Body Fat Percent



Estimating without Stored Personal Data

The DF301 / DF311 has a model set of data stored in it when it leaves the factory. You must enter your own personal data (weight, height, age and gender) before using the monitor.

Button#

- 4 Press the FAT%/SET button.
- 2&3 Use the TIMER/▼ and ALARM/▲ buttons to select the desired register. If you do not want your data stored, use register 0.
- 4 Press the FAT%/SET button.
- 2&3 Use the TIMER/▼ and ALARM/▲ buttons enter your weight.
- 4 Press the FAT%/SET button.
- 2&3 Use the TIMER/▼ and ALARM/▲ buttons enter your height.
- 4 Press the FAT%/SET button.
- 2&3 Use the TIMER/▼ and ALARM/▲ buttons enter your age.
- 4 Press the FAT%/SET button.
- 2&3 Use the TIMER/▼ or ALARM/▲ button enter your gender.
- 4 Press the FAT%/SET button. If you chose a memory register other than 0, your personal data will be stored in this register and your estimated BMI will be displayed.
- 5 Press the START button. Your monitor will display “- - -” and beep for about four seconds. During this four second period, hold the monitor as illustrated on the next page. The monitor will display a series of circles while it measures your bioelectric impedance. When the measurement is complete, the monitor will sound a tune and display your body fat ratio and level estimates.
- 2&3 Press the TIMER/▼ or ALARM/▲ buttons to toggle between the body fat index and BMI displays.

Measuring with Stored Personal Data

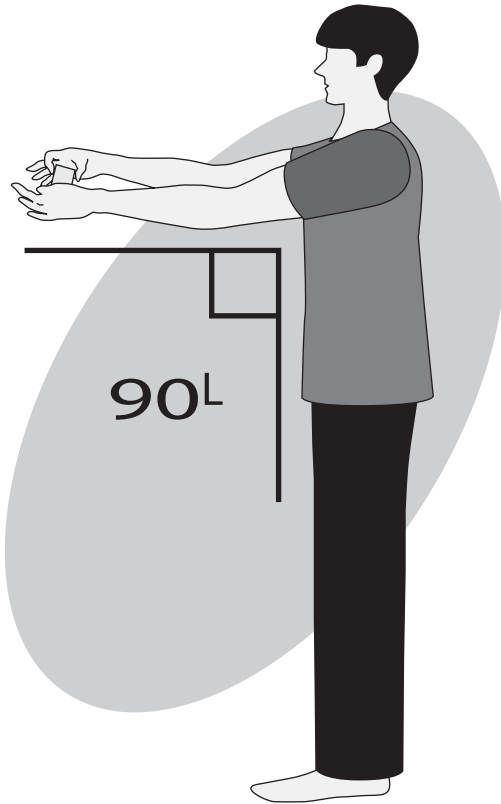
Button#

- 4 Press the FAT%/SET button.
- 2&3 Use the TIMER/▼ and ALARM/▲ buttons to select the desired register.
- 4 Press the FAT%/SET button. The last measured body fat index and level readings are shown.
- 4 Press the FAT%/SET button.
- 5 Press the START button. Your monitor will display “- - -” and beep for about four seconds. During this time, hold the monitor as illustrated on the next page. The monitor will display a series of circles while it measures your bioelectric impedance. When the measurement is complete, the monitor will sound a tune and display your body fat ratio and level estimates.
- 2&3 Press the TIMER/▼ or ALARM/▲ buttons to toggle between the body fat index and BMI displays.

- Notes:
- * The monitor will automatically return to clock mode in about 60 seconds. Press the CLOCK button to return to clock mode before then.
 - * The data from the last measurement will always be displayed upon entering the body fat mode.

Correct Use of the Body Fat Monitor

**The correct posture when measuring.
If not used with the correct posture, the
DF301 / DF311 reading may not be accurate.**



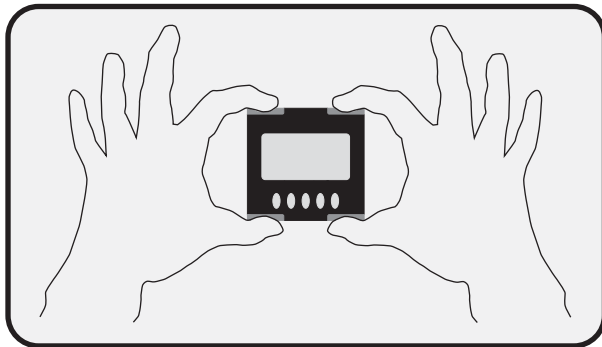
Do not raise or drop your arms.

Keep your arms straight.

Keep a 90° angle between your arms and your body.

Do not move your arms or body while measuring.

Do not use while sitting or lying down.



Hold each electrode firmly with your thumb and index finger.

Keep your index and middle fingers apart. Do not let them touch each other.

When using the ClockMINI (DF301) / ClockNAVI (DF311), please note that for the following groups of people, the body fat percent estimated by this unit may significantly differ from actual body fat percent:

- Pregnant women
- Children under 10 years old
- People 80 years of age or over
- Professional or semi-professional athletes
- People with a fever
- Dialysis patients
- Dropsy patients
- Osteoporosis patients

Body fat percent estimates for these groups of people may vary significantly from actual body fat.

Troubleshooting & Error Messages

Problem	Possible Cause	Solution
The display is blank.	Are the batteries exhausted?	Replace the batteries
	Are the batteries installed with the correct polarity?	Refer to the polarity markings in the battery case and reinstall the batteries
The DF301 / DF311 does not function or display properly.	The DF 301 / 311 may need to be reset.	Use a toothpick to press the reset button in the battery case. Your stored personal data will remain, but the clock will be reset to 12:00.
The displayed body fat ratio is unusually higher or lower than previously estimated values.	Are you using the correct posture and hand positions?	Perform estimation again with the correct posture and hand position. See "Correct Use of the Body Fat Monitor" on the previous page.
The estimated body fat ratios vary significantly.		
Err 1 Cannot get a steady reading.	Are you using the correct posture and hand positions?	Perform estimation again with the correct posture and hand position. See "Correct Use of the Body Fat Monitor" on the previous page.
Err 2 Reading outside of personal data limitations.	Your body fat ratio (5~60%) or your BMI (5-50) is outside of the computable range.	Make sure your personal data (weight, height, age and gender) are correct.
Err 3 The estimated inductance is too high.	Your fingers are too dry.	Moisten your fingers with a damp cloth.
Lo Low battery.	The batteries are exhausted.	Replace the batteries.
Blinking display.		

Changing the Batteries

If the display is blinking or if the display indicates “Lo”, then the batteries need to be changed.

Press down on the ▼ mark on the battery cover in the back of the monitor.

Remove the two old batteries and replace with two new AA alkaline batteries observing the polarity indications in the battery case.

Slide the battery case cover back into position.

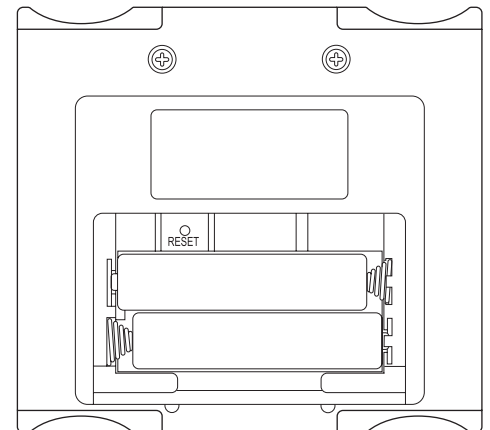
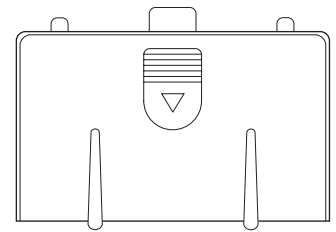
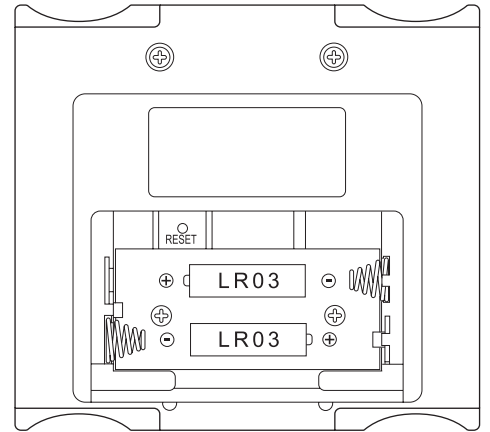
NOTE: Usually the stored personal data will not be erased when the batteries are replaced, though the clock will need to be reset. On occasion, it may be necessary to reenter the personal data.

WARNING: Use only the batteries specified in this manual and do not mix new and old batteries. Failure to do so could cause batteries to explode, or liquid leakage could occur resulting in damage to the device.

WARNING: Do not place the device or batteries in an area where children have access. Swallowing of liquid from breakage of batteries can be harmful or fatal.

WARNING: When putting the batteries in the DF301 / DF311, position each with the correct polarity as indicated. Incorrect positioning could result in an explosion, fire, injury to a person, or damage to the device.

CAUTION: Take out the batteries when the DF301 / DF311 is not used for extended periods of time. Liquid leakage could result in internal corrosion and damage to the device.



Specifications

Basic Specifications

Product name		Clock and Body Fat Monitor
Product number		ClockMINI DF301 / ClockNAVI DF311
Display		Liquid crystal display
Casing color		Red and Black (DF301), or Silver (DF311)
Power supply	Batteries	2 AAA alkaline batteries (included)
	Current drain	20 mA / 3V
	Lifetime	1 year when used twice daily
Operating temperature range	Clock	+10 to +50°C (+50 to +122°F) 85 % RH or less
	Body Fat Monitor	+10 to +40°C (+50 to +104°F) 85 % RH or less
Outer dimensions		W80 x H76 x D32
Weight		Approx. 120 g (including batteries)

Body Fat Monitor

Available Data	Register number	0 to 4 (DF301), 0 to 9 (DF311)
	Weight	10 kg to 150 kg (0.1 kg increments)
		22.0 lb to 330.6 lb. (0.2 lb increments) 1 st, 8lb. To 23 st. 8 lb. (1 lb. Increments)
	Height	100 cm to 210 cm (0.5 cm increments)
		3'3" to 6' 10" (1" increments)
	Age	10 to 80 years
	Gender	Male / Female
Body Fat Percent	5% to 60% DF301, 5% to 60% DF311	
BMI	5 to 50 (by 0.1) DF311	
Memory Registers		4 permanent registers DF301, 9 permanent registers DF311
Stored Data		Weight, height, age, gender, last estimated body fat %, and last estimated body fat level

Clock

Display contents	Primary time and alarm time	Selective, 12 hour (AM / PM) or 24 hour clock set to 1 minute
	Secondary time (DF311)	Selective, 12 hour (AM / PM) or 24 hour clock set to 30 minutes
	Timer	Up to 60 minutes set to 1 second
	Alarm sound	Selective 3 sounds (DF301), 5 sounds (DF311)
Quartz oscillation frequency		32.768 kHz
Accuracy		+/- 20 seconds per month average

Manufactured by:

YAMATO SCALE CO., LTD.

5-22 Saenbo-cho, Akashi 673-8688, Japan

Telephone: 078(918)5566, 5567, 5568

Telefax: 078(918)5552

Telex: 5628-905 YAMATO J

Distributed by:

YAMATO CORPORATION

1775 S. Murray Blvd.

Colorado Springs, CO 80916 USA

Tel (719) 591-1500 Fax (719) 591-1045

Distributed by:

YAMATO TECH CORPORATION

#112-19425 Langley By-Pass

Surrey, B.C. V3S 6K1 Canada

Tel (604) 533-2338 Fax (604) 533-0827