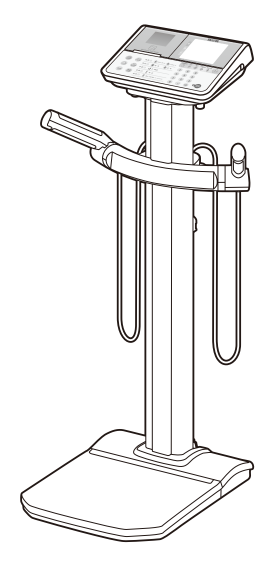


BODY COMPOSITION ANALYZER

DC-13C Instruction Manual



<Usage Conditions>

Temperature Range : 5 to 35°C/41 to 95°F
Relative Humidity Range : 30 to 80% (non-condensing)
Max Altitude : 2,000m ASL/6500ft ASL

Atmospheric Pressure Range: 86 to 106kPa

<Storage Conditions>

Temperature Range : -10 to 60°C/14 to 140°F
Relative Humidity Range : 10 to 90% (non-condensing)

Atmospheric Pressure Range: 70 to 106kPa

To avoid malfunctions, avoid storing the equipment in a place with direct sunlight, significant temperature changes, a risk of dampness, a large amount of dust or a risk of vibration or impact, or in the vicinity of flames.



Please read this Instruction Manual carefully and keep it for future reference.

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For Your Safety

This section explains precautionary measures to be taken to avoid injury to the users of this equipment and others, and to prevent damage to property. Please familiarise yourself with this information to ensure safe operation of this equipment.

Marning	Failure to follow instructions highlighted with this mark could result in death or severe injury.
∧ Caution	Failure to follow instructions highlighted with this mark could result in injury or damage to property.
Prohibited	This mark indicates actions that are prohibited.
Required	This mark indicates instructions that must always be followed.



This equipment must not be used on subjects with pacemakers or other mechanical implants.

This equipment passes a weak electrical current through the body which could interfere with and cause the malfunction of electrical medical implants, with serious consequences.





Do not handle the plug with wet hands.

This may result in electric shock, fire, or current leakage.



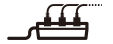
Do not modify this equipment.

There is a risk of electrocution or injury, and precise analysis cannot be guaranteed.



Do not use multiple adapters.

This may result in fire.



Do not use the equipment if you have any kind of wound or inflammation on any part of your body that comes into direct contact with the equipment.

For Your Safety (continued)



⚠ Caution

Do not allow the equipment to get wet.

Avoid using on subjects with allergies to metals.

Allergic reactions may be caused by the stainless steel used in the electrodes of this equipment.

Do not jump on the equipment.

Do not tilt the equipment.



Do not use this equipment near other products that emit electromagnetic waves.

Do not insert fingers into any of the gaps or holes.

Prohibited

Do not apply force to the display.

The screen may break and cause injury.

Do not place items sensitive to magnetic forces near the equipment.

The magnet of the impedance meter may corrupt data on devices such as USB memory sticks if these are placed near the equipment.

Assist persons with disabilities.

Another person should assist persons with disabilities who may not be able to take a measurement alone.

Clean the equipment after each use.

Wipe off the equipment if dust accumulates or it becomes dirty.

Stand clear of the subject during measurement to ensure accuracy.

Continually monitor both the subject and the equipment for anomalies.

If an anomaly in the subject or equipment is discovered, take appropriate action, such as stopping the equipment, while ensuring the safety of the subject.



Use the included AC cable.

Do not lean against the equipment.

Required

Unplug the AC cable from the equipment when moving it.

Interpretation of analysis results (e.g. evaluation of measurements and formulation of exercise programs based on results) must be performed by a professional.

Weight loss measures and exercise based on self-analysis could be harmful to your health. Always follow the advice of a qualified professional.

This equipment is designated a Class B IT device (mainly for systems intended to be used in indoor environments) and is CE (EMC) certified, but it may affect devices that are sensitive to electromagnetic waves.

For Accurate Measurements

Avoid measuring after strenuous exercise.

This may cause inaccurate measurements. Please take measurements after sufficient rest.





Avoid measuring after over-eating or over-drinking, or when severely dehydrated.

This may cause inaccurate measurements. For greater accuracy, avoid using directly after waking up. Use at the same time of day each time, at least three hours after the last meal.



Prohibited

Ensure arms are not touching sides and inner thighs are not touching each other during measurement. If necessary, place a dry towel between arm and side and/or between thighs.

Do not take measurements while using transmitting devices such as mobile phones, as these may affect readings.

Use the equipment under the same conditions and in the same position as much as possible for accurate tracking of changes.

Readings are affected by the level of hydration and position of the body. Please use at the same time of day each time, under the same conditions and in the same body position.



Avoid measuring in multiple locations with greatly differing temperatures.

This may cause inaccurate measurements. Allow the equipment to stand for at least 2 hours before using if it is moved to a new location with a temperature difference of 20°C/36°F or more.





Required

Place palms and fingers in the correct positions on the electrodes when measuring.

Improper contact between the hands and electrodes may cause the displayed fat percentage to be lower than the actual percentage, or cause an error.



Having dirty hands will cause inaccurate measurements.



This causes inaccurate measurements.

Do not move during measurement.

This causes inaccurate measurements.

Use in a stable location.

Errors in measurements may occur if the equipment is used in an unstable location.



Note

For people to whom any of the following apply, changes in measurement values should be referred to as a reference.

- · People with metal implants
- · People taking medications that induce changes in body water (e.g. diuretics, etc.)
- · People who are pregnant, on dialysis or experiencing any swelling. The reliability of body fat percentages may decrease.

For Your Safety (continued)



Scheduled Maintenance

TANITA recommends that each facility conduct periodic checks of each unit.

- 1. Check the following at least daily:
 - The unit is on a stable and level surface on a firm flooring, not on a thick carpet
 - Date and time settings
- 2. Visually inspect the following at least weekly:
 - The display for any damage or contamination
 - All cables, cords, and connector ends for damage or contamination
 - All safety-related labeling for legibility
 - All accessories (electrodes, etc.) for wear or damage
- 3. Visually inspect the following at least monthly:
 - Mounting screws

Update settings, replace items, or call for service as necessary according to the results of the visual inspections. Do not use the unit if you see any signs of damage. Equipment that has been damaged must be checked for proper operation by qualified personnel before using again.

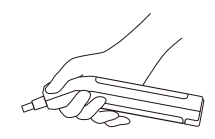
Incorrect Ways to Measure



With bent elbows and wrists



With skin to skin contact

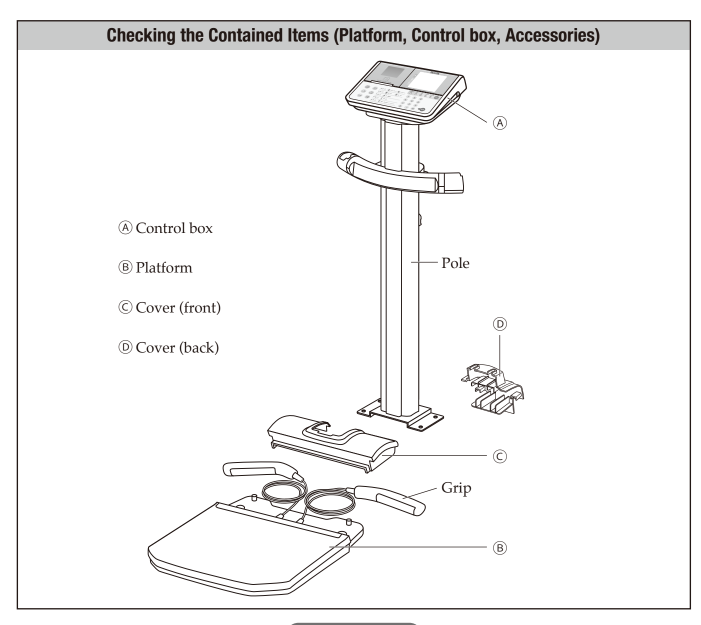


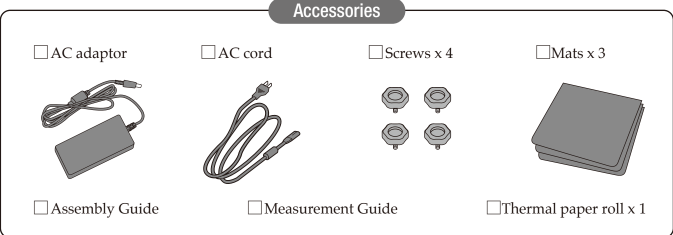
Without all fingers attached to the electrodes

Contact condition

· If your inner things are touching or your arms make skin-to-skin contact, the results can only be used as reference data.

Checking the Contained Items





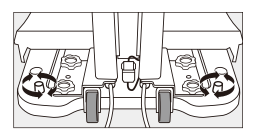
Contact us if you do not have all of the components listed above (See back cover).

Positioning the Scale / Setting up the Mat

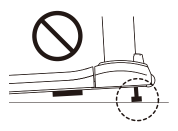


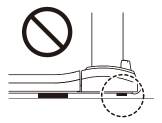
Positioning the Scale

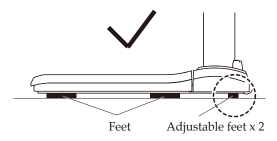
Checking that the equipment is level.



Unfasten the knobs on the platform and stabilize the feet (x 4) and adjustable feet (x 2).







Note

For accurate measurements, make the equipment as even as possible.

Setting up the Mat

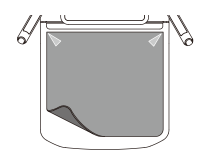
You can use the device while wearing your shoes.

Use the mat to make sure that you do not slip on the platform.

The mat also protects the device against stains and damage.



2



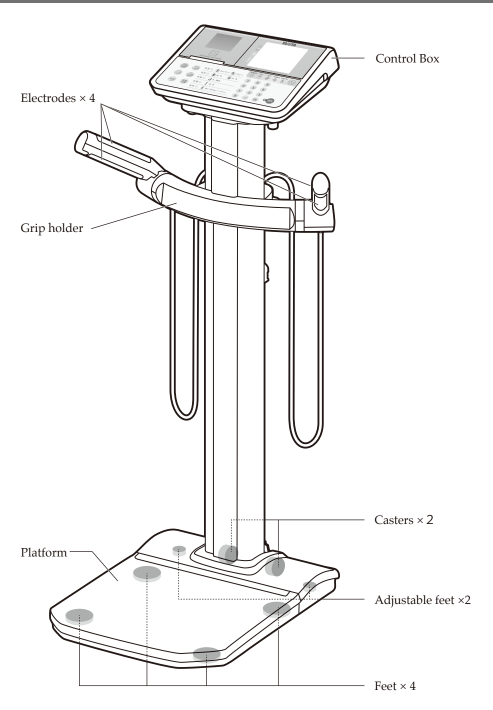
Remove the protective sheet under the mat.

Align the mat with the platform.

Note

If the equipment is being used for measurement every day, the mat should be replaced around once a month. If you are unsure about anything, please contact our customer service division.

Part Names & Connection Procedure



Symbols and their Meanings

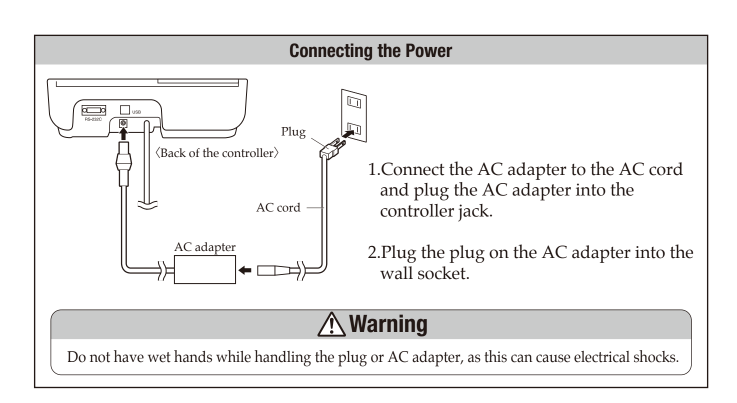
•	•				
◇ - © - ◇	Positive polarity	53	SD card	Ā	WEEE - Waste Electrical and Electronic Equipment Directives
~	Alternating current	10101	Serial interface	\triangle	For indoor use only
⊕ >	Input, Output	===	Direct current		See the instructions
\triangle	Caution Refer to the attached notes.	SN	Serial number	•••	Manufacturer
CE	CE marking				

Part Names & Connection Procedure (continued)

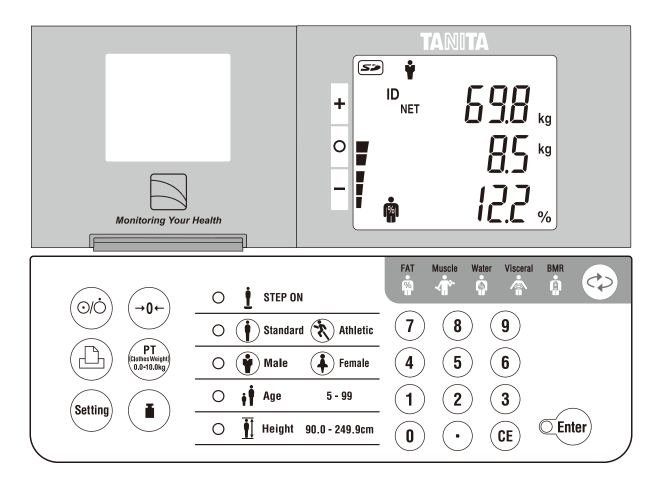


Control Box





Display and Keys



Meanings of the LED Indicators and Keys

(O/Ó)	Turn ON / OFF the power
	Feeds the printer paper
Setting	Set various functions
→0←	Reset zero point
PT (Clothes Weight) 0.0-10.0kg	Set preset value (Clothes weight)
	Select measurement mode
	Select measurement display
53	SD card

FAT	Display Body Fat (percentage and mass) *Not measured value but calculated value				
Muscle	Display Body Muscle (percentage and mass) *Not measured value but calculated value				
Water	Display Body Water (percentage and mass) *Not measured value but calculated value				
Visceral	Display Visceral Fat Rating	BMR	Display Basal Metabolic Rate		

0	ŠTEP ON	Indicate to step on			
0	Standard 🕻 Athletic	Select the body type from "Standard mode" or "Athletic mode"			
0	₩ Male	Select the gender from "Male" or "Female"			
0	† 	Enter the age between "5 to 99 years"			
0	Height 90.0 to 249.9cm	Enter the height between "90.0cm to 249.9cm"			
	Enter Confirms the entered numerical value.				

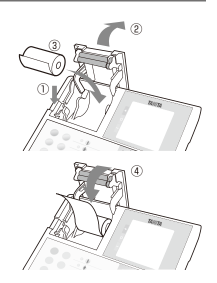
Setting the Thermal Paper Roll



Setting the thermal paper roll

- (1) Turn the power OFF and push the handle on the left hand side of the controller.
 - (2) Open the printer cover.
 - (3) Set the printer paper in place.

 Peel off the adhesive and pull out approximately
 10cm of paper from the thermal paper roll.
 - (4) Replace the printer cover to its original place.



Press 🌕 to turn on the device.

After all the indicators are displayed, **DD** is displayed.

If the device is turned on with the printer cover open, [TIPEn] is displayed.



Press . The printer paper is cut automatically, and the settings are completed.

Paper is not automatically cut when 'Auto Cut' is set to 'Off'.



Note

Cutting automatically setting \rightarrow See P.15 Setting item 4

Setting an SD Card

Setting an SD Card

When the power is turned OFF, insert an SD card into the slot with the logo side facing upwards.

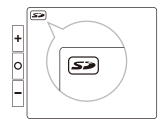
Make sure the card is facing in the correct direction when inserting it.



Press oo to turn on the device.

When the device detects the SD card, the mark on the right appears in the upper left corner of the screen.

Be sure to insert and remove the SD card when the device power is off to avoid damaging the SD card.



Note

Compatible with SD and SDHC memory cards Not compatible with SDXC memory cards

Power Supply

Turning the Main Power ON/OFF

Turning the main power ON.

Press the 🍥 key to turn on the power.

The initial screen is displayed.

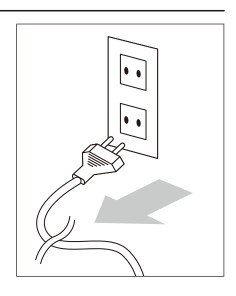


Turning the main power OFF.

Press the (%) key to turn the power OFF.

Emergency Shut Down

Keep the area around the plug socket clear during operation of the equipment in case of an emergency.



Press the (setting) key to change the mode. The setting screen is displayed.



Note

• The (setting) key cannot be used when the scale is measuring weight or results are displayed while standing on the platform after measurement.

Select the setting item from the list below. Enter numerical values and press the Enter key.

Setting item List © Enter → Save changes and return

 $(ce) \rightarrow Correct input number or cancel$

No.	Setting item	Default
0	Check the software version	-
1	Date and time → See Note below	2018.1.1 00:00
2	Number to be printed automatically (0-3 sheet(s))	1
4	Cutting automatically (0: off, 1: on)	1
5	Beep sound (0: off, 1: on)	1
7	ID number (Automatic count up) (0: off, 1: on)	0
8	Measurement flow (0: Two step flow / Measure body weight first, 1: One step flow / Enter personal info first)) * Measurement flow → See P.17	0
9	Body type selection (Athletic mode) (0: off, 1: on) * Athletic mode → See P.17 & P.22	1

	No.	Setting item			
	10	Height input unit (0: 0.1cm increments, 1: 2cm increments)	0		
	11	Automatic determination time of input information (0-9 second(s)) * 0: Disables this function			
	18	Target body fat ratio input (0: off, 1: on)	0		
-	19	Printout Language (1: English, 2: French, 3: German, 4: Italian, 5: Spanish, 6: Turkish)	1		
	20	Printout contents (1: full, 2: short)	1		
	21	Timeout function of result display (0: disable, 1: enable)			
	23	BMR kJ unit display (0: off, 1: on)	1		
	45~69	Printing item settings (0: off, 1: on) \rightarrow See P.23	1		
	80	Reading Stored Measurement Result Data → See P.26	-		

Note

Enter the year, month, day, hour and minute.

The date format is "yyyy mm dd hh:mm"

(Date input range: 2018 01 01 00:00 to 2099 12 31 23:59)

Example 3:45 pm, 10th October, 2018 "2018" "10 10" "15:45"

To enter a number with 1 digit (0 to 9), press "0" first.

Press the (Setting) key again to return to the measurement screen.



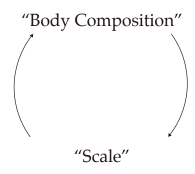
Settings (continued)

Select the Measurement Mode

Select the measurement mode by pressing the (*) key.

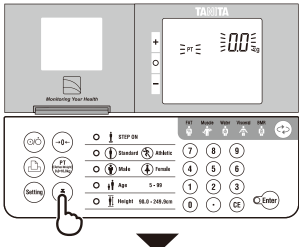
The measurement mode is switched in the following order when the

key is pressed:

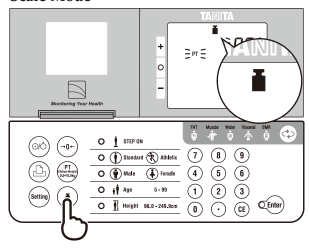


The "∎" mark is displayed when the scale mode is selected.

Body Composition Mode



Scale Mode



(en)

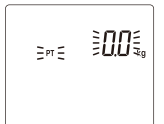
Taking a Measurement

Body Composition Mode

Two step flow Measure body weight first

Set the clothes weight after 0.0kg is displayed. (clothes weight)

> Set the clothes weight after 0.0kg is displayed. When undertaking measurements with your shoes on, count the weight of the shoes toward the clothes weight (0.0 to 10.0kg).



Standard clothes weight: summer 1.0kg, winter 2.0kg Standard shoes weight: 0.2kg 0.5kg 0.7kg 1.0kg *The weight is based on the standards as researched by Tanita

Input a user ID (16 digits).

This may not be displayed if the ID number function is set to off. If the ID number is set to ON, ID number will be increased automatically. To change ID number manually, press (GE) and enter the preferred ID number.

Note

ID number setting \rightarrow See P.15 Setting item 7

Measure body weight.

Step onto the platform, after "StEP on" flashes.

"NET" is displayed when you have entered a tare value (clothes weight).

The "Stabilised" icon (**O**) appears when the load is stable.



Note

When the One step flow is selected, enter personal information first.

 \rightarrow See P.15 Setting item 8

If the scale does not detect a load, press (PT to switch to "Input tare value".

If the scale detects the load, press (PT) to display the entered tare value.

Select body type. Athletic



This may not be displayed if the Athletic Mode is set to off. The "*" mark is displayed when the Athletic mode is selected.



Note

Athletic mode setting \rightarrow See P.15 Setting item 9 Athlete condition \rightarrow See P.22

Taking a Measurement (continued)



Body Composition Mode

5

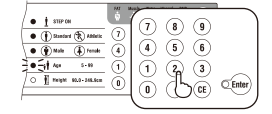
Select gender.







Enter age. if Age

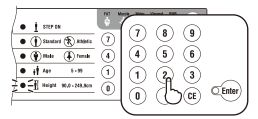


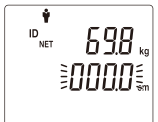
ID NET 53.8 kg

The age range: 5 to 99

Enter height. I Height

The height range: 90.0 to 249.9cm





Note

Height input unit setting \rightarrow See P.15 Setting item 10

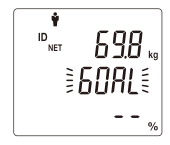
Set target body fat ratio.

This may not be displayed if the target body fat ratio function is set to off.

The body fat ratio range: 4 to 55%

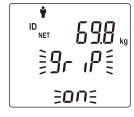


Target Body Fat ratio input \rightarrow See P.15 Setting item 18



Measure body composition.

The scale starts measuring impedance after you have entered all of the personal information. Wait until "Ir IP on" is displayed, and remain standing while measuring.



The measurement is complete when all "••••• disappear. The scale displays the measurement results after measuring the whole body impedance.

The next measuring starts by pressing CEnter).



Measurement Results

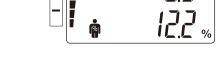
Output Measurement Results (Body Composition Mode)

The measurement results are displayed on the LCD after measurement is completed.

The results are printed immediately after measurement is completed.

Press the key to select the measurement display.

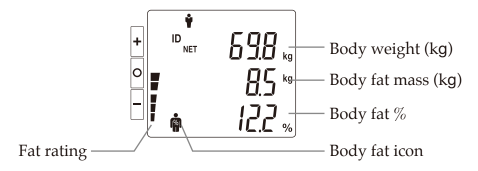
The measurement display is switched in the following order by pressing the key.



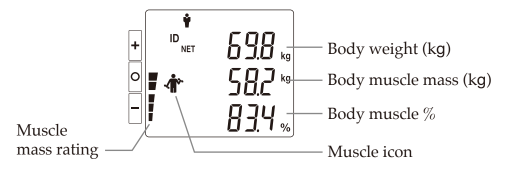
ID

 \rightarrow "Fat" \rightarrow "Muscle" \rightarrow "Body Water" \rightarrow "Visceral fat rating" \rightarrow "Basal metabolic rate" \rightarrow "BMI"—

Body Fat (Applicable age: 5 to 99)



★ Muscle (Applicable age: 18 to 99)



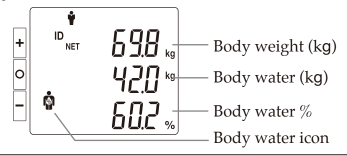
*Muscle mass level compared to the general population.

Taking a Measurement (continued)

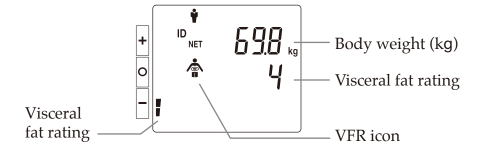


Measurement Results

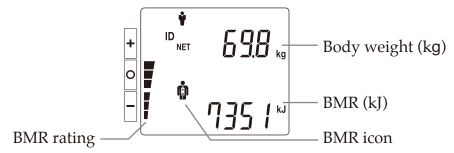
Total Body water (Applicable age: 5 to 99)



\(\bar{\text{\text{h}}}\) Visceral fat rating (Applicable age: 18 to 99)



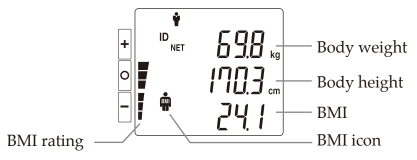
Basal metabolic rate (Applicable age: 5 to 99)



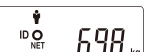
*Basal metabolic rate level compared to the general population.

Note BMR kJ unit display ON/OFF setting → See P.15 Setting item 23

*Body Mass Index (BMI) (Applicable age: 5 to 99)



" \mathbb{O} " flashes if measuring posture is incorrect. The results can only be used as reference data. \rightarrow See P.28



Scale Mode

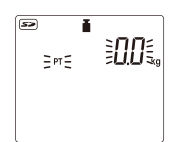
The "\stack" icon is displayed when the scale mode is selected.

Set the clothes weight after 0.0kg is displayed (clothes weight).

Set the clothes weight after 0.0kg is displayed. When undertaking measurements with your shoes on, count the weight of the shoes toward the clothes weight (0.0 to 10.0kg).



*The weight is based on the standards as researched by Tanita



∃ID==

Input a user ID (16 digits).

This may not be displayed if the ID number function is set to off.

If the ID number is set to ON, ID number will be increased automatically.

To change ID number manually, press \bigcirc and enter the preferred ID number.

Press to enter tare value (clothes weight). The tare value range is 0.0 to 10.0kg.

Note ID

ID number setting → See P.15 Setting item 7

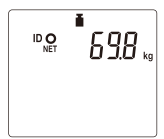
Measure body weight.

Step onto the platform, after "StEP on" flashes.

"**NET**" is displayed when you have entered a tare value (clothes weight).

Set the clothes weight after 0.0kg is displayed. When undertaking measurements with your shoes on, count the weight ofthe shoes toward the clothes weight

(0.0 to 10.0kg).



Output and Storage of Measurement Results



General Instructions for Body Composition Measurement

Athletic Mode

- Recommended for those who are 18 years or older and meet the following conditions.
- People who carry out 12 or more hours of general or cardiovascular exercise a week.
- People who belong to a sport team or a sport organization with the aim of participation in competition, etc.
- People who are professional athletes.
- People who are undertaking training such as bodybuilding to increase their muscle mass.

Target Body Fat

• A target body fat % should be set by a professional only. Tanita is not responsible for setting the appropriate target body fat % for specific individuals.

Attention

- Posture when measuring.
- Stand with both feet parallel on the electrodes.
- Stand without bending knees.
- The age input range is 5 to 99 years old. Input age 99 for those who are 100 years or older.

Note

- Inaccurate results may be reported after excessive food/fluid intake, or after periods of intense exercise.
- If clothes weight is input, clothes weight is subtracted from the weight measurements.

Select Printing Data

Press the setting key to change the mode. The setting screen is displayed.



Note

•The string key cannot be used when the scale is measuring weight or results are displayed while standing on the platform after measurement.

Select the printing item from the list below.

Select the No. of the item that you want to change, select whether printing is on or off, and press © Enter).

Printing Data 0: off, 1: on

No.	Items	Default
45	Fat Mass	1.on
46	Fat Free Mass	1.on
47	Muscle Mass	1.on
69	Muscle Mass %	1.on
48	Total Body Water Mass	1.on
49	Bone Mass 1.or	
50	Basal Metabolic Rate (BMR) 1.on	
51	Metabolic Age	1.on
52	Visceral Fat Rating	1.on
54	BMI 1.on	
56	Ideal Body Weight	1.on

No.	Items	Default
57	Degree of Obesity	1.on
59	Total Body Water %	1.on
58	Desirable Range	1.on
60	Indicator Fat %	1.on
61	Indicator BMI	1.on
62	Indicator Visceral Fat Rating	1.on
63	Indicator Muscle Mass	1.on
64	Indicator BMR	1.on
66	Physique Rating	1.on
67	Bioelectrical data 1.on	
68	TANITA Logo	1.on

Press the (setting) key again to return to the measurement display.

en

Output and Storage of Measurement Results (continued)

Lists of Contents of the Print Item Preset

			Body compo	osition analyze	r		
Print item		Full			Short		Scale
Body Type	Standard	Athletic	Child	Standard	Athletic	Child	_
TANITA LOGO	✓	✓	1	1	√	1	1
Category Name	1	1	1	1	✓	1	1
Model Number	1	1	1	1	✓	1	1
Date and Time	1	1	1	1	✓	1	1
ID No	*1	*1	*1	*1	*1	*1	*1
Body Type	✓	✓		1	✓		
Gender	✓	1	1	1	✓	1	
Age	✓	1	1	1	✓	1	
Height	✓	✓	1	1	✓	1	
Clothes Weight	✓	✓	1	1	✓	1	1
Weight	✓	✓	1	1	✓	1	1
Fat %	✓	✓	1	1	✓	1	
Fat Mass	✓	✓	1				
Fat Free Mass	1	1	1				
Muscle Mass	1	1					
Muscle Mass %	✓	✓					
Total Body Water	*3	*3	*3				
Total Body Water %	*3	*3	*3				
Bone Mass	✓	✓					
Basal Metabolic Rate	✓	✓	1				
Metabolic Age	✓	✓					
Visceral Fat Rating	✓	✓					
BMI	✓	✓	1	1	✓	✓	
Ideal Body Weight	✓						
Degree of Obesity	✓						
Desirable Range	✓	✓	✓				
Target Body Fat %	*2	*2	*2	*2	*2	*2	
Indicator Fat %	✓	✓	1				
Indicator BMI	✓	✓					
Indicator Visceral Fat Rating	✓	✓					
Indicator Muscle Mass	1	√					
Indicator BMR	✓	√					
Physique Rating	✓	✓					
Bioelectrical Data	√	✓	1	1	✓	✓	
Contact condition	1	1	1	1	✓	1	

See P.25 for an example of preset print.

^{*1:} These items are not default.

^{*2:} If Target Body Fat % is on, and if the Target Body Fat % has been input, it will print out.

^{*3:} Total Body Water will not print if there is an error.

In the Case to Select the Print Item Preset

All items can be printed in Standard Mode. *In the Case to Select the Print Item Preset Weight -· Measured weight. Fat % -• Fat % is amount of body fat as a proportion of body weight. Fat mass TANITA • Total weight of fat mass in the body. 01/APR/2018 10:10 • Fat Free Mass is comprised of muscle, bone, tissue, water, and all other fat free mass in the body. 37 170. 3cm HEIGHT CLOTHES WEIGHT Muscle mass/Muscle mass %* • Bone-free lean tissue mass (LTM) TBW/TBW % • Total Body Water is the amount of water retained in the body. TBW is said to comprise between 50 to 70% of total body weight. Generally, men tend to BMI 24.1 IDEAL BODY WEIGHT have higher water weight than women DEGREE OF OBESITY due to a greater amount of muscle. Bone mass* -• Bone mineral amount included in the entire bone. Predicted weight: 76.6kg Predicted fat mass: FAT TO GAIN: · Basal Metabolic Rate represents the total energy expended by the body to maintain normal functions at rest such as respiration and circulation. Metabolic age* -· Metabolic age is evaluated young when a muscular amount is larger, and BMR is higher. *VISCERAL FAT RATING Visceral fat rating* -· Visceral fat rating feature indicates the rating of visceral fat. **BMI** *PHYSIQUE RATING STANDARD Calculated with "weight (kg) / height(m)2" Ideal body weight* -

For those who are 17 years old or younger, only the body fat % is displayed as the standard value. The muscle mass and total body water for those who are 17 years old or younger are for reference.



Please consult your doctor before you start a body weight management program. TANITA is not responsible for the target body fat ratio.

ID

• When it is set with an ID, it is printed out. (The default is without an ID.)

Bioelectrical data

• The table indicates Resistance(R)/Reactance(X) data.

Contact condition mark

 When this mark is printed out it means that your posture during measurement was incorrect.
 The results can only be used as reference data.

Calculated as (weight – Ideal body weight)
 / Ideal body weight × 100.

/ Ideal body weight × 100.

which the BMI is 22.

· Ideal body weight is a value for

*18 to 99 years only

Degree of obesity*-

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Output and Storage of Measurement Results (continued)

Reading Stored Measurement Result Data

Press the (Setting) key while the display is on, and select the setting 80.

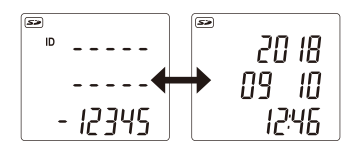
Make sure the SD card is inserted. Enter the measurement date (YYYYMMDD) using the keypad, then press the Enter key and "oPEn" lights.

When there is no data matching with the entered date, "F-nonE" is displayed.





When a file is present, the ID and measurement data and time of the data saved at the beginning of the file are alternately displayed.



(1) Press the key, and the ID and measurement date and time of the data saved below are alternately displayed.



(2) Press the Enter key, and Body weight, Pt (Clothes weight) and Body Fat % are displayed. *Press the CE key to return to one higher level.

Data Output

Outputting measurement results via the USB or RS

The results are output to the PC immediately after measurement is completed.

Data is output in CSV format.

- USB connector (Type B 4 pin female) and RS-232C are located on the back of the control box.
- Please provide your own cable as necessary as none are included. USB cable: Type A 4 pin (male) Type B 4 pin (male)
- Please install the necessary driver on your PC. Drivers can be downloaded from: http://www.tanita.eu
- RS-232C and USB are mutually exclusive.

Data Storage

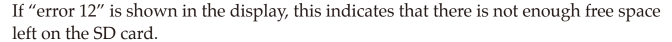
Data storage of measurement results

The results are saved to the SD card immediately after measurement is completed.

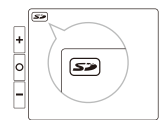
The 📂 icon is displayed when a valid SD card is inserted.

A new file is created on the SD card for each day.

The file is created using the measurement date and time as the file name, as shown below. "YYYYMMDD" (year, month and date)



- Do not remove the SD card when it is storing or reading data.
- Do not turn off the main power when the SD card is storing or reading data.
- *Compatible with SD and SDHC memory cards. Not compatible with SDXC memory cards.



Troubleshooting

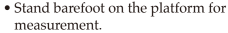


Please check the following before requesting repair.

Problem

Solution

Error with impedance measurement "Err40" is displayed.



- If the soles of the feet are dry, use a dropper to apply about 0.5 mL of water before measurement.
- Check the input details.

Measurement

Error with zeroing "uuuuu" is displayed. • Turn off the power and remove anything on the platform, then turn on the power and try measuring again.

The weight value does not stabilize.

- Is the equipment placed on a vibrating
- Is the measuring platform tilted?
- Is something blocking the gap in the measuring platform?
- Remove any inserted objects.

Nothing is displayed, even when the power is turned on.

• Confirm that the power is connected correctly.

Display

"----" is displayed.

 The measured weight exceeds weighing capacity.

"O" flashes.

"O" flashes if measuring posture is incorrect. The results can only be used as reference data. \rightarrow See P.6

Printer

Run out of print paper "P-End" is displayed.

• Printer paper is not supplied.

⇒Supply paper.

⇒In the case that the printer is not used, press CE key and redo the initial setting.

Printer cover open "COPEn" is displayed.

- The printer cover is open.
 - ⇒Properly close it.
 - ⇒Check that the printer paper is not slanted.

SD card

"Sd-F" is displayed.

- Insufficient space on the SD card. ⇒Transfer or delete data from the SD card.
- "Sd-P" is displayed.

 - "Sd-E" is displayed.
- An SD memory card drive error might have occurred.
 - \Rightarrow Turn off the power off and on.
 - \Rightarrow Format the SD memory card.
 - \Rightarrow The device might be damaged.

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Specifications

Model Number		DC-13C		
Power Source		AC adapter Input: $100 - 240V \sim$		
100		Output: 12V ==-		
Electric	Current Range	25VA		
		Dual-frequency 4 electrode		
	Measurement Frequency	6.25kHz / 50kHz		
Impodonoo	Electrode Materials	Plastic plated		
Impedance Measurement	Measurement Part	Between both hands		
Wicasui Giliciit	Measurement Range	150.0 to 1,500.0Ω (0.1Ω increments)		
	Accuracy at First Calibration	±2%		
	Measurement System	Strain gauge load cell		
Weight	Range	2.0 to 270.0kg (including preset tare value)		
Measurement	Minimum Graduation	0.1kg		
incusurement	Accuracy at First Calibration	±0.2kg		
1	Display	LCD screen		
		USB B-type connector (device)		
Ir	nterface	RS-232C		
		SD card		
Usage Conditions	Temperature	5 to 35°C		
Range	Relative Humidity	30 to 80% (without condensation)		
Storage Conditions	Temperature	-10 to 60°C		
Range	Relative Humidity	10 to 90% (without condensation)		
	uct Weight	12kg		
Product Size		400×1027×568 to 603×1027×568 mm		

^{*}Compatible with SD and SDHC memory cards. Not compatible with SDXC memory cards.

Specifications (continued)

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Input Items	Clothes Weight	0.0 to 10.0kg (0.1kg increments)
	ID No.	16 digits
	Gender	Female / Male
	Body Type	Standard / Athletic *1
	Age	5 to 99 years
	Height	90.0 to 249.9cm (0.1cm increments)
	Target Body Fat %	4 to 55% (1% increments)
	ID No.	16 digits
	Gender	Female / Male
	Body Type	Standard / Athletic * 1
	Age	5 to 99 years
	Height	90.0 to 249.9cm (0.1cm increments)
	Clothes Weight	0.0 to 10.0kg (0.1kg increments)
	Weight	2.0 to 270.0kg (0.1kg increments)
	Fat %	3.0 to 75.0% (0.1% increments)
	Fat Mass	0.1kg increments
	FFM	0.1kg increments
	Muscle Mass *2	0.1kg increments
	Muscle Mass % *2	0.1% increments
Output Items	Muscle Mass Score *2	1 to 24 (1 increments)
output items	ВМІ	0.1 increments
	Bone Mass *2	0.1kg increments
	Basal Metabolic Rate	1kcal / 1kJ increments
	Basal Metabolic Rate Score *2	
	Metabolic Age *2	1 year increments
	Visceral Fat Rating *2	1 to 59 (1 increments)
	TBW	0.1kg increments
	TBW %	0.1% increments
	Ideal Body Weight *2 *3	0.1kg increments
	Degree of Obesity *2 *3	0.1% increments
	Target Body Fat %	
	Bioelectrical Data	Resistance / Reactance
	Contact condition	

^{*1:} Athletic mode can be selected only 18 to 99 years old

^{*2: 18} to 99 years old

^{*3:} Athletic mode will not be output.



This product meets the following requirements;

- 1. EMC Directive (2014/30/EU)
- 2. RoHS Directive (2011/65/EU)
- The product design and specifications may be changed at any time without prior notice.
- SD,SDHC and SDXC Logos are trademarks or registered trademarks of SD-3C LLC in the United States, other countries or both.

Disposal



This equipment is electronic device. Please dispose of this equipment appropriately as not general household waste but electronic equipment. Please follow a regional regulation when you dispose of this.

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