

Precision Advanced Tuning Fork Electronic Balance

C J - E Series

Operation Manual

IMPORTANT

- To ensure safe and proper use of the balance, please read this manual carefully.
- After reading this manual, store it in a safe place near the balance, so you can review it as needed.

SHINKO DENSHI CO., LTD.

Safety Precautions

Before using the balance, please read this manual carefully.

The nature of dangers and damages that may result in the event of improper operation are indicated under the following categories:



This symbol indicates improper handling that may cause death or severe damage including serious injury. The urgency alerted for danger is high.



This symbol indicates improper handling that may cause death or severe damage including serious injury.



This symbol indicates improper handling that may cause physical injury or damage to property only.

The following symbols give instructions that you need to follow:



Indicates a "prohibited" action.



Indicates a "mandatory" action that must be executed without fail.



Indicates actions that require caution.

To prevent danger to humans and damage to property, be sure to follow the following instructions:



Do not disassemble or modify the unit. Doing so could cause accidents such as injury, electrical shock, and fire, or malfunction. For inspection and adjustment of the balance, contact our dealer.



Only use the specified power source. Use of other types of power sources may result in heat generation, fire, or malfunction of the balance.



Only use the dedicated AC adapter. Use of other types of AC adapters may result in heat generation, fire, or malfunction of the balance.



Do not touch the AC adapter with wet hands. Doing so could result in an electrical shock, which may cause an accident with injury or death.



When the balance is not waterproof and dustproof, do not expose the balance to rain. water, dust, or such other environment. Even though the balance is waterproofed and dustproofed, water and dust may enter the unit if the connector cap to the underfloor weigher hole is detached. Accurate measurement may be rendered impossible in a location where the balance is subjected to rain or water, or in a dusty environment.



Do not lay the AC adapter cable on the surface of a passage. Somebody may trip on the cable, causing the balance to fall, thereby causing injury and/or damage to the balance.



Do not move the balance when a sample is loaded. The loaded sample may fall off the pan and cause an injury and/or damage to the sample and surrounding objects.



Do not place the balance on an unstable base or use the balance in a location where it may be subjected to vibration. The loaded sample may fall off the pan and cause an injury and/or damage to the sample and surrounding objects. Accurate measurement may be rendered impossible.

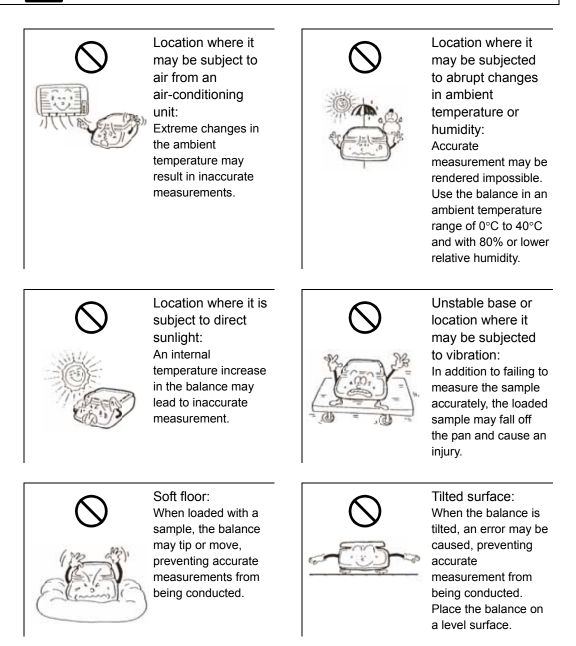


Avoid applying excess force or impact to the balance. To prevent breakage or malfunction, place the sample to be measured on the balance carefully.



Do not use volatile solvents for cleaning. The body may be distorted. To clean the unit of stains, use a piece of dry cloth or cloth soaked in a small quantity of neutral detergent.

Do not use the balance in the following places:



Respect the following:



Be sure to calibrate the balance after installation or relocation. Measurement values may contain errors. To maintain accurate measurement, be sure to calibrate the balance.



Do not leave the balance overloaded. (When it is overloaded, o-Err is displayed.) To prevent breakage or malfunction, remove the sample placed on the balance immediately.



If the balance is to be unused for an extended period of time, unplug the AC adapter. To conserve power and to prevent deterioration, unplug it.

CAUTION (battery handling)

Never disassemble or modify the batteries. Take care to ensure you insert batteries with the positive and negative poles correctly inserted, and be careful about short circuits. Such mishandling could damage the batteries, or cause the balance to fail or ignite. Do not mix old and new batteries, or batteries of different types or manufacturers.

Do not use batteries that leak.

Do not put the batteries into a fire. They may explode.





If the balance is not going to be used for a long time, store it with the batteries removed.



Observe the precautions printed on the batteries or rechargeable batteries.

Dispose of batteries in accordance with local regulations.

How to Read this Manual

This manual comprises the following chapters:

Chapter 1	How to Begin	This chapter gives introductory information such as how to assemble and install the balance, and how to turn the power on and off. For your first use of the balance, be sure to read this chapter.
Chapter 2	Basic Operation	This chapter gives basic instructions for how to weigh objects. The procedures for setting the function capabilities used to set various functions are also described.
Chapter 3	Various Measuring Methods	This chapter describes how to use various measuring methods available for the balance, such as parts counting and percentage weighing.
Chapter 4	Adjusting the Balance	The balance needs adjustment depending on where and when it is used. This chapter describes how to calibrate and test the balance.
Chapter 5	Setting the Functions	This chapter describes how to set various functions of the balance, such as setting units and minimum readability.
Chapter 6	Input/Output to/from External Devices	This chapter describes printing to printers and how to input and output to/from RS-232C devices in detail.
Chapter 7	Troubleshooting	This chapter describes how to troubleshoot problems occurring with the balance, including actions required for errors, and trouble remedies.
Appendixes		Required data including the specifications of the balance is described.
Index for Terms		Relevant pages can be searched for through indexed terms.

Notational conventions

In this manual, the following notation is used.

In this manual, the following notation is used.	
The balance	Refers to a CJ series product.
Measure	Refers to measuring a sample by placing it on the pan. Other expressions such as "weigh" and "measure weight" may also be used.
[Function] key	The names of the operation keys provided on the front of the main unit are expressed in brackets [].
"Func"	The messages shown on the display are expressed in quotation marks "".
Press the key.	Refers to giving a light press of the key.
Press and hold the key.	Refers to holding down the operation key and releasing the finger after an intended display is obtained.

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Chapter 1

How to Begin

This chapter describes the operations required before using the balance, starting from assembling the main unit to turning the power switch on and off. Before your first use of the balance, be sure to read this chapter.

This chapter includes:

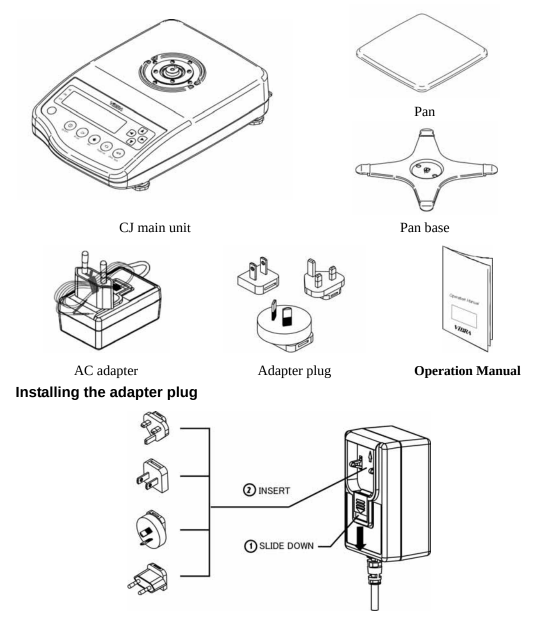
Checking Supplied Items Names and Functions of Component Parts Workings of Operation Keys How to Read Displayed Signs Assembling and Installing the Balance

1-1 Checking Supplied Items

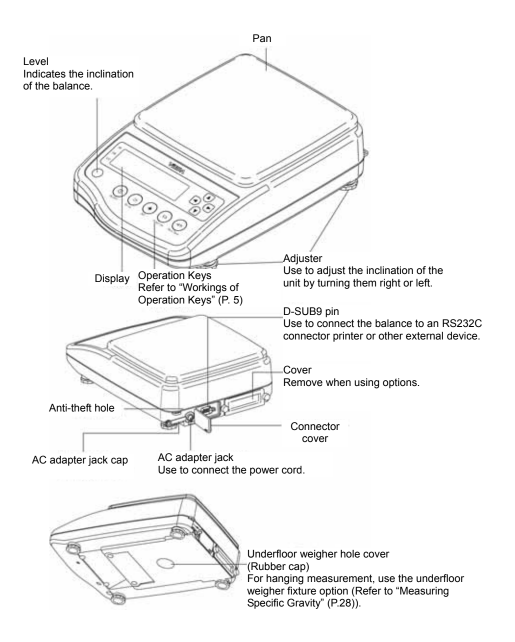
The following items are contained in the box.

In the unlikely event of problems such as missing or broken items, please contact our dealer from whom the balance was purchased or our Sales Office (See the Appendix at the end of this manual).

Checking Supplied Items



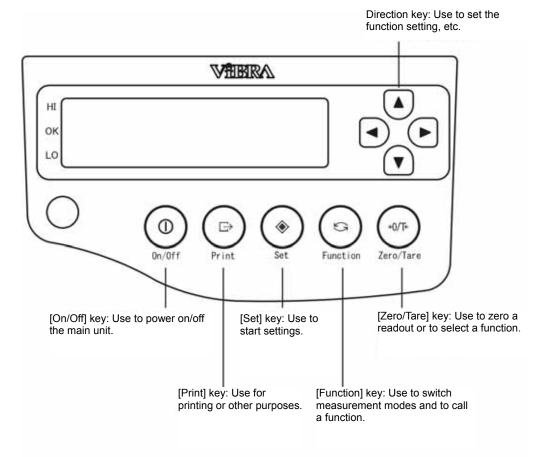
1-2 Names and Functions of Component Parts



	- When not using the balance, be sure to attach the AC adapter jack cap, connector cover, and the rubber cap and the cover on the bottom to prevent water and dust from entering the unit.
Caution	 Note that the waterproofing and dustproofing functions do not work in the following situations: When the cable is connected to the D-SUB9P.
	 When the buzzer option, the full-pack option, and the limit contact output option are used
	- Do not scratch or make a hole in the panel surface (display, operation keys). Water and dust may enter the unit.

1-3 Workings of Operation Keys

The operation keys are provided on the front of the main unit. Use these keys to operate and set the balance.



How to press the keys

In some operation keys, executed functions depend on how they are pressed.

For example, the [Set] key saves settings when pressed shortly (short press). When pressed and held, the key inputs settings (press and hold).

In this manual, how keys are pressed is expressed as follows:

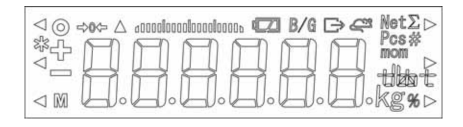
Press: Give a light press of the key and then release the finger.

- Reference
- Press and hold: Hold the key down and release the finger after the appropriate display is obtained.
- Continuously press and hold: Hold down the key for three seconds or longer.

Pressing a key can sound the buzzer or change buzzer sound tones (Refer to "Appendix 1: Function Setting List" P. 86).

1-4 How to See Displayed Signs

Each of the signs displayed on the front of the main unit has the following meanings:



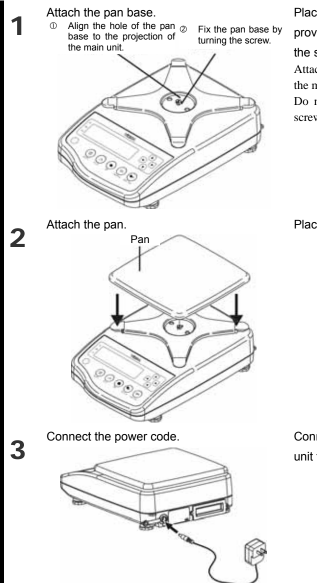
Displayed sign	Description
\odot	Stable state indicator (Indicates that readout is stable.)
\triangleleft	Lights up when the limit function is used.
\$ <u>}</u>	Indicates that the addition function is enabled when the balance is in addition mode.
	Minus.
M	Indicates that settings are being saved. Blinks when adjusting the zero-point and when waiting for tare range setting to stabilize.
=>0<=	Zero-point.
00000000000000000000000000000000000000	Bar graph. Shows gross weight using the rate to the weighing capacity. Displayed in 2-point bar graph.
	Displayed when the balance is powered by batteries. Remaining battery time is indicated in three levels. When this indicator blinks, the batteries are dead.
B/G	Indicates that gross weight is being displayed.
	Indicates that data is being output.
<u>C</u>	Indicates that the balance is in animal weighing mode.
Net	Lights up when a tare range is set.

Σ	Lights up when sum totals are displayed (shared use together with other
	readout units) when the addition function is used.
Pcs	Indicates that the balance is in parts counting mode.
life Life	Indicates that the balance is in unit covering mode.
mom	Indicates the unit momme.
%	Indicates that the balance is in percentage weighing mode.
\triangleleft (Upper) \triangle	Indicates that an ID number is being displayed or entered.
đŁ	Indicates that actual water temperature (unit: °C) is being entered.
(Upper)	Indicates that a specific gravity (unit: none) is being displayed.
(Lower)	Indicates that the density of a medium (unit: g/cm ³) is being entered.
(Upper) □	Indicates that midair weight has been saved in gravimeter mode.
h	Indicates that a weight value is being held in animal weighing mode.
\triangleright	The response speed in animal weighing mode is indicated with the position to which \triangleright points. Fast = fine/Normal = middle/Slow = weak

1-5 Assembling and Installing the Balance

Assembling the balance

Assemble the main unit with the following steps:



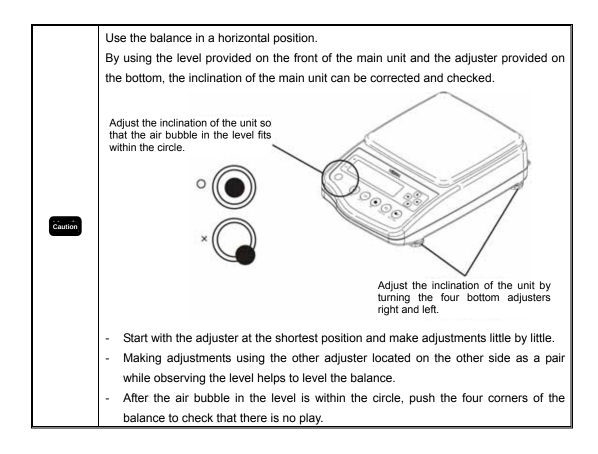
Place the pan base by aligning it to the projections provided on the main unit and then fix it by turning the screws using a tool such as a coin.

Attach the pan base by aligning it to the projections on the main unit.

Do not overtighten the screws. Fix it by turning the screws using a tool such as a coin.

Place the pan on the pan base.

Connect the jack provided on the rear of the main unit to a power receptacle using the AC adapter.





Basic Operation

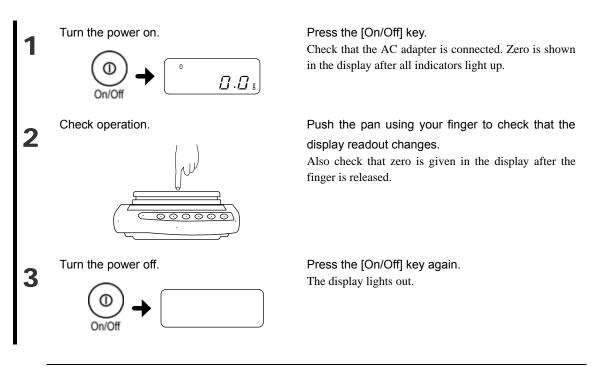
This chapter describes how to use basic measuring functions that are used daily.

This chapter includes:

Powering On/Off the Balance and Checking Operation Weighing by Placing a Sample in a Container (Tare) Weighing an Added Sample Displaying the Sum of the Container and the Sample Function Setting Basics

2-1 Powering On/Off the Balance and Checking Operation

Turning the power of the balance on and off



- The status of the balance obtained when the power is turned on is the measuring mode that was used before the power was turned off. For example, if the power is turned off in parts counting mode, the balance is started up in parts counting mode when the power is turned on.
- When the balance is stable, "O" is shown in the display.



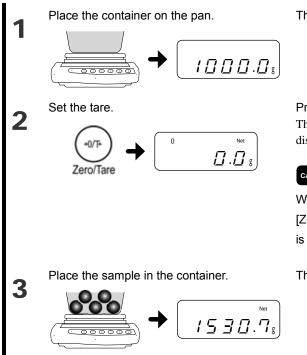
If the balance is not stable, this "O" lights out. The balance may be under an external influence such as wind and vibration.

Changing settings by referring to "Section 5-6 Improving the Stability of the Balance" (P. 59) can improve stability.

- The bar graph is displayed in the display. This graph shows the current weighted state as a ratio to the weighing capacity. The closer to the right side of the bar, the closer the weight is to the weighing capacity.

2-2 Weighing by Placing a Sample in a Container (Tare)

When measuring weight with the sample in a container (tare), only the sample is weighed by subtracting the weight of the container. This is called "tare."



The weight of the container is displayed.

Press the [Zero/Tare] key.

The readout becomes zero, and " $\rightarrow 0 \leftarrow$ " and "Net" are displayed (tare range setting).

Caution

When "Net" is not displayed even though the [Zero/Tare] key is pressed, zero-point adjustment is being executed, not tare range setting.

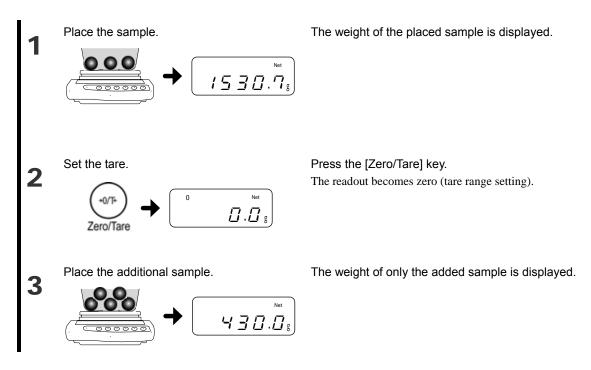
The weight of only the sample is displayed.

Reference

When a tare range is set, the weighable range is reduced by the weight of the tare. Weighable range = original weighing capacity – pan weight

2-3 Weighing an Added Sample

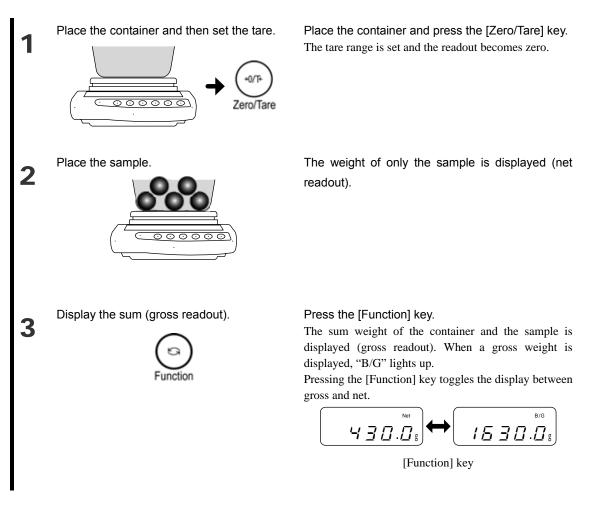
Place an additional sample. Only the added weight is measured.



2-4 Displaying the Sum of the Container and the Sample

The sum weight of the sample and the container is displayed (gross weight readout).

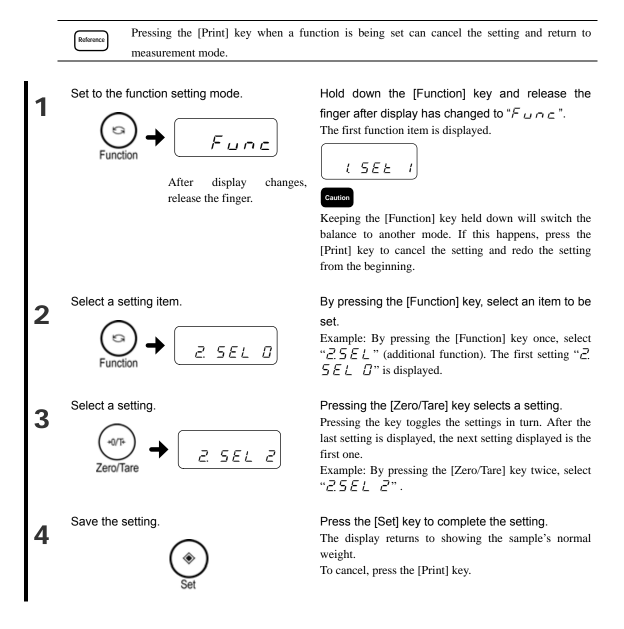
Caution A gross weight can only be displayed when the balance functions as a weighing machine. For more information on weighing machine mode, refer to "Weighing" (P. 20).



2-5 Function Setting Basics

To set the settings of the balance, use the function keys.

This section describes the basic operations of function setting





For the items and settings settable by the function capability, refer to "Appendix 1: Function Setting List" (P. 86).

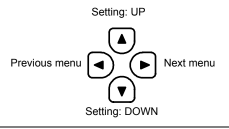
To initialize the function setting, refer to "Section 7-3: Initializing" (P. 83).

Function setting is possible with the direction keys.

After switching to the function setting mode with step 1, use the direction (arrow) keys to change setting items and settings.

To complete the setting, press the [Set] key.

Reference



Chapter 3

Various Measuring Methods

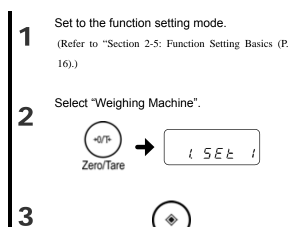
In addition to weighing, the balance has the following measuring modes: parts counting, percentage weighing, unit converting, gravimeter, and animal weighing.

This chapter includes:

Weighing (Weighing Machine)
Counting Parts Count
Measuring Percentage
Obtaining Weight Multiplied by Coefficient
Measuring Specific Gravity
Weighing an Animal
Adding Multiple Measurements
Evaluating "More" and "Less" (Limit Function)

3-1 Weighing (Weighing Machine)

By default, the balance is set to "weighing machine" mode. To return to weighing machine mode from other weighing modes, use the following operation:



Press and hold the [Function] key. After " $F \sqcup \cap c$ " is displayed, release the finger. " $l \subseteq E \succeq$ " is displayed.

Press the [Zero/Tare] key several times to select " $l \leq \xi \geq -l$ ".

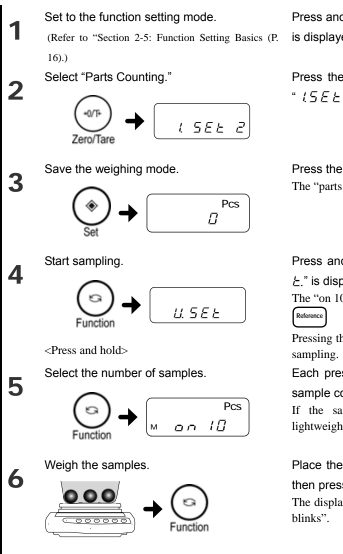
Press the [Set] key.

The setting is saved and the display returns to showing the sample's normal weight.

3-2 Counting Parts Count

The balance saves sample weight (unit weight) using the automatic memory update method (simplified SCS method) to count the number of samples.

First, place a set number of samples. Next, place an appropriate number of additional samples, up to three times the set number. Then, the balance will automatically update the average sample weight. Repeating this step allows accurate counting.



Press and hold the [Function] key. After " $F \sqcup n \subseteq$ " is displayed, release the finger.

Press the [Zero/Tare] key several times to select " $l \leq E \geq 2$."

Press the [Set] key.

The "parts counting" mode is set, displaying "Pcs".

Press and hold the [Function] key. After "L ΣE E." is displayed, release the finger.

The "on 10 Pcs" display indicates using ten samples.

Pressing the [Print] key during sampling can cancel the sampling.

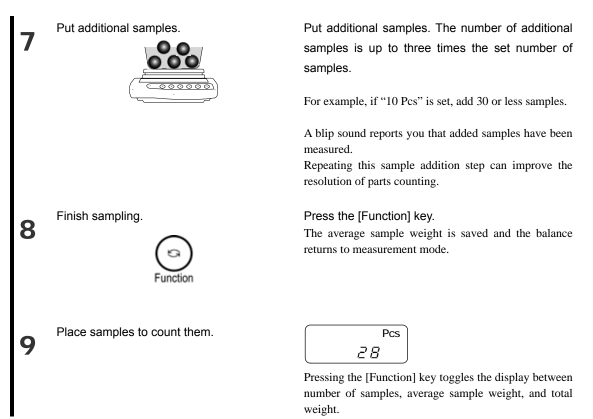
Each press of the [Zero/Tare] key can select the sample count between 5, 10, 30, and 100.

If the samples vary considerably in size or are lightweight, set a greater number of samples.

Place the set number of samples on the pan and then press the [Function] key.

The displayed sample quantity (Example: "on 10 Pcs") blinks".

Various Measuring Methods



Displaying average sample weight

When weighing in parts counting mode, pressing the [Function] key can display average sample weight.

Pressing the [Function] key toggles the display between number of samples, average sample weight, and total weight.

- The "5 $_$ b" display indicates that you added more than three times as many samples as the set number. Decrease the number of additional samples. Starting from a small number of samples, gradually increase the number of samples to increase counting accuracy.

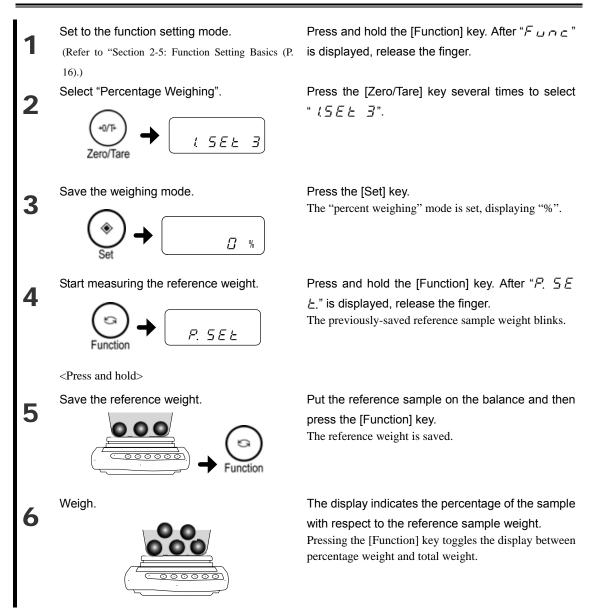


- The "R d d" display indicates that the number of added samples is too small. Increase the number of additional samples.
- Even when these indications are displayed, sampling is possible. In this case, however, counting accuracy is low.
- [L E -] is displayed to indicate that the average sample weight is smaller than the weighable unit weight (Refer to "Appendix 4: Specifications" (P. 93)).

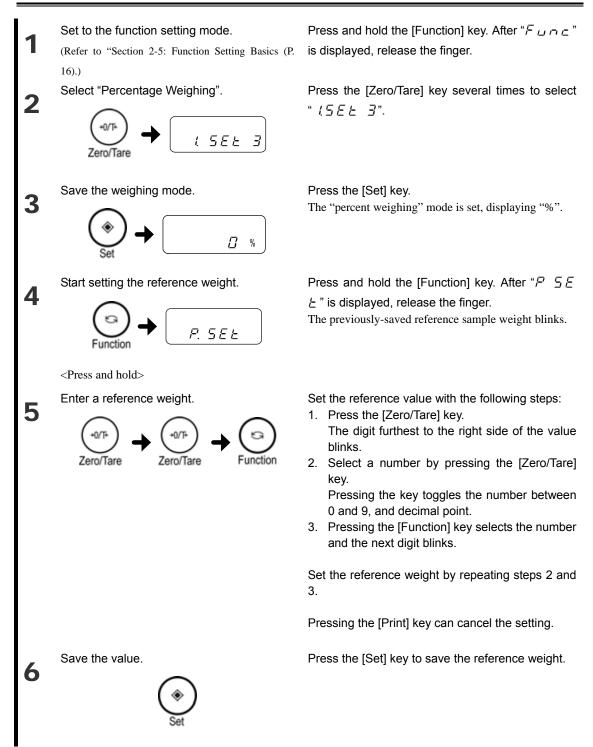
3-3 Measuring Percentage

With respect to the reference sample weight, the weight of a sample is shown in percentage. A reference sample weight can be set by weighing an actual sample (setting a reference weight by weighing an actual sample) or entering a value (setting a reference weight by entering a value).

Setting a reference weight by weighing an actual sample



Setting a reference weight by entering a value



Weigh.

Reference

_

7



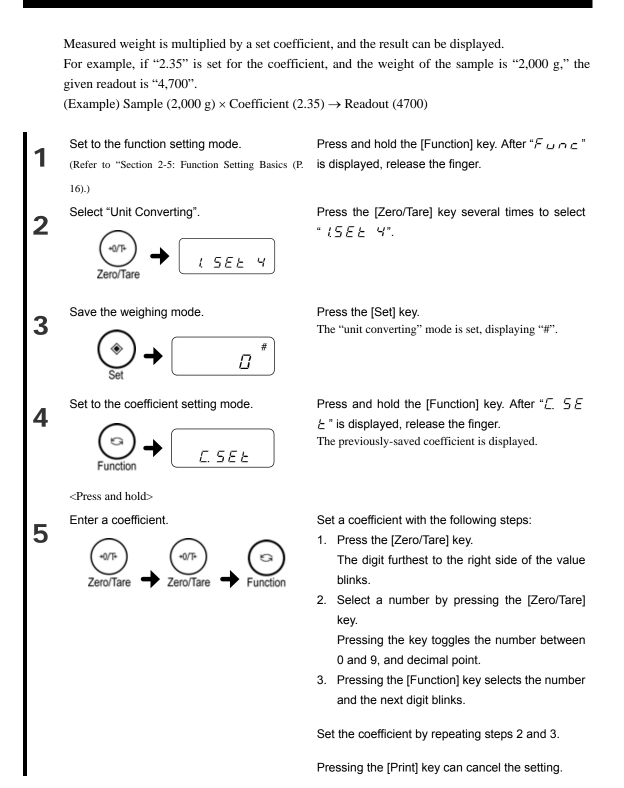
The display indicates the percentage of the sample with respect to the reference sample weight.

Pressing the [Function] key toggles the display between percentage weight and total weight.

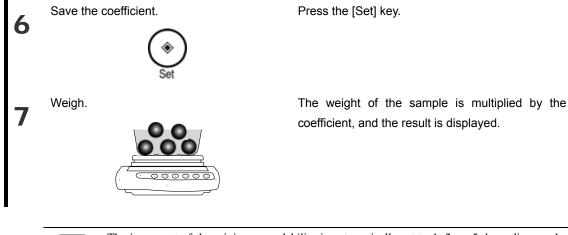
The minimum unit is automatically set based on the saved reference weight.							
Min. Indication Range of Reference Weight							
1%	Lower weight limit \leq Reference weight < Lower weight limit \times 10						
0.1%	Lower weight limit $\times 10 \le$ Reference weight < Lower weight limit $\times 100$						
0.01%	Lower weight limit $\times 100 \le$ Reference weight						

The "L-Err" display indicates that the reference weight is below the lower weight limit, where weighing is impossible. For more information on the weight limit in percentage weighing, refer to "Appendix 4: Specifications" (P. 93).

3-4 Obtaining Weight Multiplied by Coefficient



3-4 Obtaining Weight Multiplied by Coefficient



Reference

The increment of the minimum readability is automatically set to 1, 2, or 5 depending on the entered coefficient.

3-5 Measuring Specific Gravity

The specific gravity of a sample is measured using the underfloor weigher function.

Caution The "CJ underfloor weigher fixture option" is required (Refer to "Appendix 4 Specifications" (P. 93).

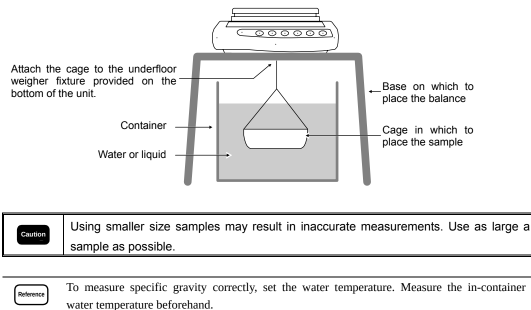
Measurement procedures for specific gravity

Measure specific gravity with the following steps:

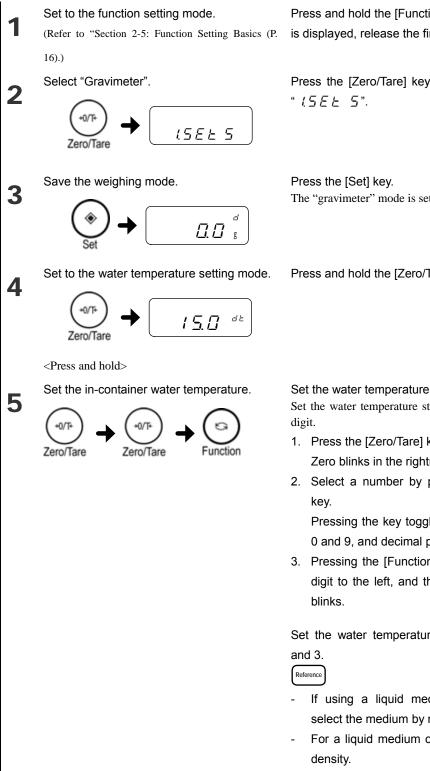
- 1. Preparing measurement equipment
- 2. Setting water temperature or the specific gravity of the liquid medium
- 3. Measuring the weight of the sample in the air
- 4. Correcting errors due to the cage
- 5. Measuring the weight of the sample in water
- 6. Displaying a specific gravity value

Preparing measurement equipment

Prepare the following equipment and sample:



Measurement



Press and hold the [Function] key. After "Func" is displayed, release the finger.

Press the [Zero/Tare] key several times to select

The "gravimeter" mode is set, displaying "d".

Press and hold the [Zero/Tare] key.

Set the water temperature with the following steps: Set the water temperature starting from a higher-order

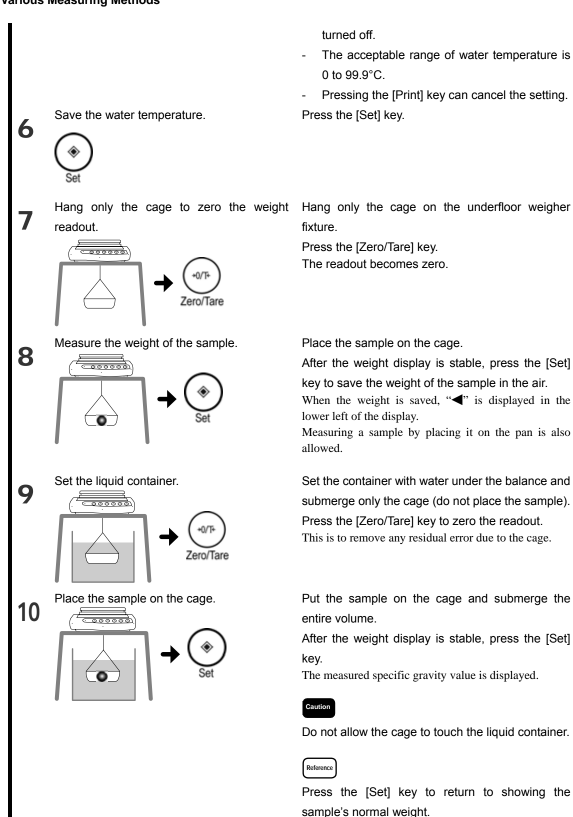
- 1. Press the [Zero/Tare] key. Zero blinks in the rightmost digit.
- 2. Select a number by pressing the [Zero/Tare]

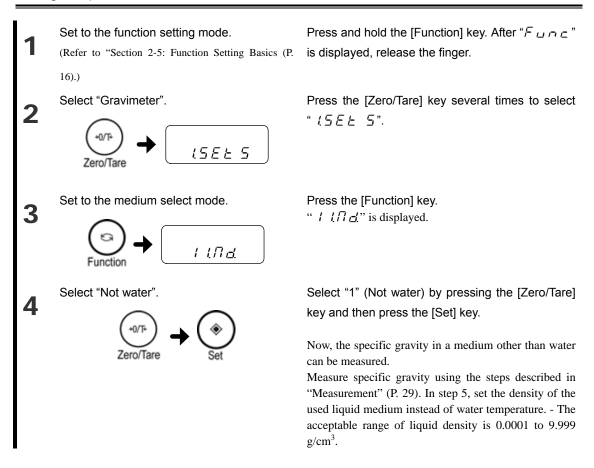
Pressing the key toggles the number between 0 and 9, and decimal point.

3. Pressing the [Function] key shifts the blinking digit to the left, and the next lower-order digit

Set the water temperature by repeating steps 2

- If using a liquid medium other than water, select the medium by referring to P. 31.
- For a liquid medium other than water, set the
- The value set is held even after the power is





Using a liquid medium other than water

Gravimeter measurement data output

Measured specific gravity data is output to a printer as follows depending on settings:

- Before measurement

Irrespective of the setting made in the function setting "5 l c." (output control), pressing the [Print] key outputs data (irrespective of whether data is stable or unstable).

- While specific gravity is displayed
 Output contents and methods can be changed by the function setting "12. <u>d.o.</u>" (output data select) and "13. <u>R.o.</u>" (auto output).
- Output format

If [1] (specific gravity, weight, and actual water temperature or density of media) is set in the function setting "l = 2. d = 2." (output data select), all data is output (See the figures below).

If [0] (specific gravity only) is set in the function setting " $l \not\subseteq .$ " (output data select), only the first and second line values shown in the figures below are output.

If any statistical calculation is made for the printer, the values in the second line shown in the figures below will be printed being prefixed by a serial number.

Various Measuring Methods

Set language for printing by the function setting " $E \exists P.F.$ " (language for printing) (1 = English/2 = Japanese).

Gravimeter measurement data output samples

When water is selected

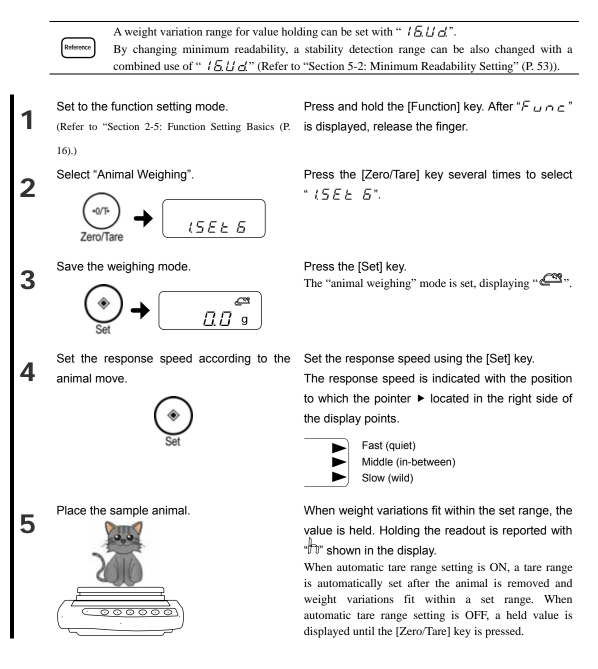


When other than water is selected



3-6 Weighing an Animal

The balance can accurately weigh animals and other samples that move during measurement. Even if animals and other such moving samples move during measurement, if weight variations fit within a set value range, the measured value is held (fixed) and displayed.



	-	If the animal moves too much, the value may not be held.
Caution	-	The measurement unit used in animal weighing is "g" only.
	-	In animal weighing, because stability detection ranges are wide, errors may occur
		compared to actual weight.

3-7 Adding Multiple Measurements

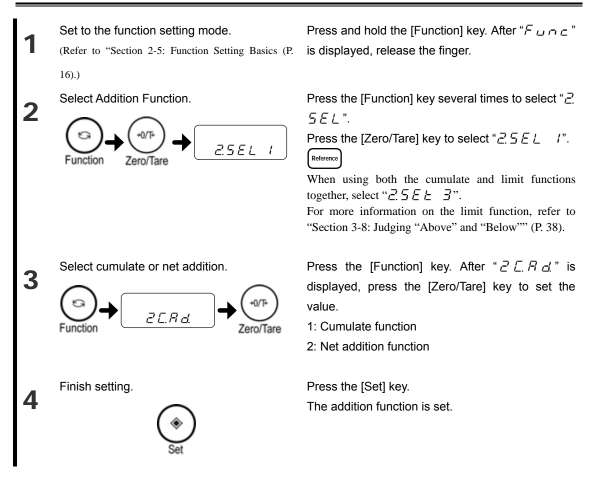
Multiple samples are weighed consecutively and the sum is displayed.

The weighing method can be selected from reloading samples (cumulate function) or without replacing samples (net addition function).

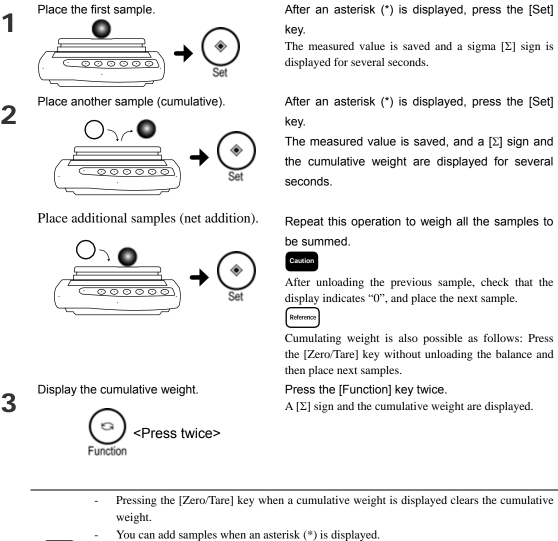


The addition function can be used in the following weighing modes: weighing machine, parts counting, percentage weighing, and unit converting.

Addition function setting



Weighing with addition function



Reference

- When " $\mathcal{E} \mathcal{E} \mathcal{F}$ " is displayed by pressing the [Set] key, it indicates that you put additional samples on twice or that you unloaded some samples.
 - The function setting " $H_{L} \geq R$ " can be used for turning ON/OFF the function to wait for stabilization upon additions (Refer to "Appendix 1: Function Setting List" (P. 86)).

After an asterisk (*) is displayed, press the [Set]

The measured value is saved and a sigma $[\Sigma]$ sign is displayed for several seconds.

After an asterisk (*) is displayed, press the [Set]

The measured value is saved, and a $[\Sigma]$ sign and the cumulative weight are displayed for several seconds.

Repeat this operation to weigh all the samples to be summed.

After unloading the previous sample, check that the display indicates "0", and place the next sample.

Cumulating weight is also possible as follows: Press the [Zero/Tare] key without unloading the balance and then place next samples.

Press the [Function] key twice.

A $[\Sigma]$ sign and the cumulative weight are displayed.

3-8 Judging "Above" and "Below" (Limit Function)

By setting values in the balance, you can judge whether measured values fit within set ranges.



The limit function can be used in the following weighing modes: weighing machine, parts counting, percentage weighing, and unit converting.

How to judge

Set lower and upper limits. The judgment result is indicated by "◀" telling you that the measured value is below (below lower limit), appropriate, or above (above upper limit).

	When one point (lower limit) is set	When two points (lower and upper limits) are set
HI < Above the upper limit	N/A	Upper limit < Weight
OK Appropriate range	Lower limit \leq Weight	Lower limit ≤ Weight
L0 Below the lower limit	Weight < Lower limit	Weight < Lower limit

Reference

For the case of one point setting, the point to be set is for only the lower limit that judges "appropriate" and "below."

Judgment results can be also displayed in graph form.

andonloop					Above the upper limit
andonde l s		•	Appropriate range (graph readout depends on the judgment result)		
1	I	Ι	I	h	Below the lower limit

Set the function setting " $\mathcal{A} \mathcal{A} \mathcal{L} \mathcal{L}$ " to " \mathcal{A} " (2-point bar graph)(Refer to "Appendix 1: Function Setting List" (P. 86)).

Bar graph display is possible only for "two point setting."

■ Judgment criteria and limit value setting

A limit value can be judged with any of the following criteria:

- Absolute value: Values (limit values) including upper and lower values are set. Based on these values, measurements are judged.
- Deviation value: A reference value is set. Measurements are judged by specifying an upper limit or a lower limit range with respect to this reference weight.

A limit value can be entered in the following two ways:

- Putting actual samples on the balance: By weighing a sample on the balance, save the weight.
- Entering values: Set a value using the keys.

Detailed function setting

In the function setting function, the limit function can be set in detail.

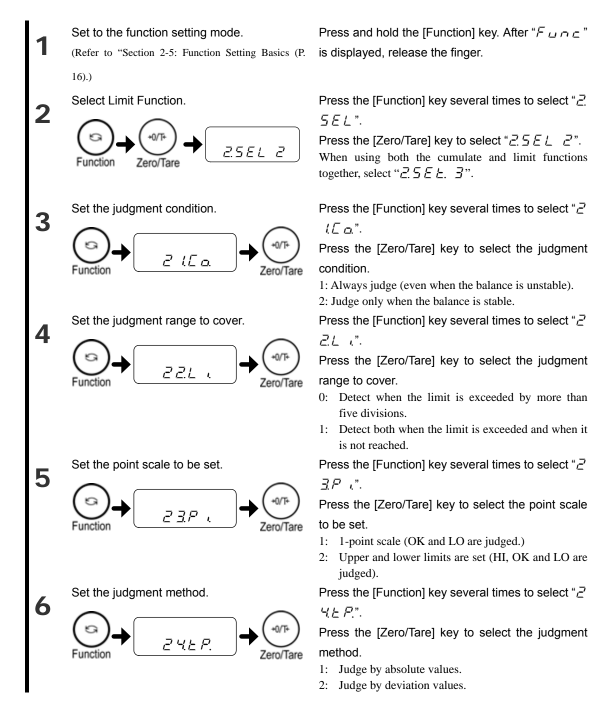
When the function setting "2.5 E L" is "2" or "3", pressing the [Function] key can set the following: Set these items as required.

Condition	2160	 Always judge. Judge only when the balance is stable. 				
Range to Cover	22.2 .	 0: Detect when the limit is exceeded by more than five divisions. 1: Detect both when the limit is exceeded and when it is not reached. 				
Point Scale	23.P .	 1: 1-point scale (OK and LO are judged.) 2: Upper and lower limits are set (HI, OK and LO are judged). 				
Judge by	24.EP.	 Judge by absolute values. Judge by deviation values. 				
Buzzer for LO	25.5.1	0: The buzzer is not beeped for rank LO.1: The buzzer is beeped for rank LO.				
Buzzer for OK	25.5.2	0: The buzzer is not beeped for rank OK.1: The buzzer is beeped for rank OK.				
Buzzer for HI	27.6.3	0: The buzzer is not beeped for rank HI.1: The buzzer is beeped for rank HI.				

	- Separate limit values can be saved for each weighing mode. However, limit values of both absolute and deviation values cannot be saved in the same weighing mode.
Caution	 Limit values can be set only in measurement mode display (Cannot be set in other mode display such as when a cumulative value is displayed).
	- Before setting limit values, as required, adjust the zero-point or set a tare range.
	 If the limit value entries are not lined up in the order of magnitude, three " " " will be lit. Enter the values again.

Limit function setting

First, set the limit function. Then, set limit values.



3-8 Judging "Above" and "Below" (Limit Function)

Save the setting.

Press the [Set] key.

Then, set the values for judgment (limit values) to perform measurement.

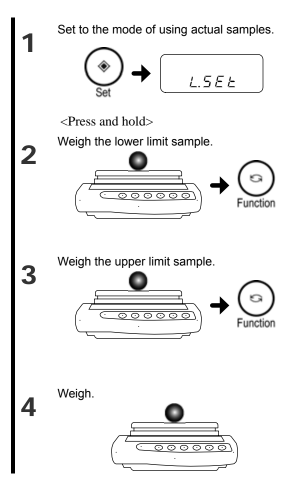
Judging by absolute values

The function setting for absolute value judgment is " $2 \forall ! \geq P$. I".

Judging by absolute values using the method of placing actual samples on the balance

Set upper and lower limits by weighing samples.

Check that the limit function is set for judging by absolute values (Refer to the previous section "Limit function setting").



Press and hold the [Set] key. After " $L \subseteq E \succeq$ " is displayed, release the finger.

Place the sample serving as the lower limit and then press the [Function] key.

For the case of one point setting, this operation completes the setting saving. Go to step 4.

For the case of two point setting, " $H \subseteq E \models$ " is displayed.

Place the sample serving as the upper limit weight on the pan and then press the [Function] key.

The judgment value is saved and then the balance goes back to normal display.

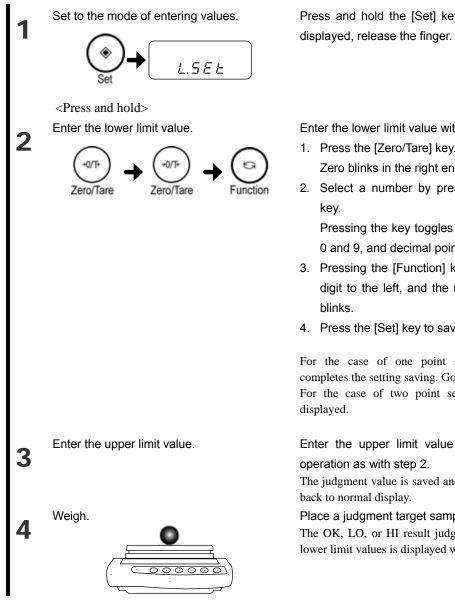
Place a judgment target sample on the pan.

The OK, LO, or HI result judged from the upper and lower limit values is displayed with the "◄" indication.

Judging by absolute values using the method of entering values

Set upper and lower limits by entering values using the keys.

Check that the limit function is set for judging by absolute values (Refer to the previous section "Limit function setting").



Press and hold the [Set] key. After " $L \subseteq E \succeq$ " is

Enter the lower limit value with the following steps:

- 1. Press the [Zero/Tare] key. Zero blinks in the right end.
- 2. Select a number by pressing the [Zero/Tare]

Pressing the key toggles the number between 0 and 9, and decimal point.

- 3. Pressing the [Function] key shifts the blinking digit to the left, and the next lower-order digit
- 4. Press the [Set] key to save the value.

For the case of one point setting, this operation completes the setting saving. Go to step 4. For the case of two point setting, " $H \subseteq E \models$ " is

Enter the upper limit value by using the same

The judgment value is saved and then the balance goes

Place a judgment target sample on the pan.

The OK, LO, or HI result judged from the upper and lower limit values is displayed with the "
"
indication.

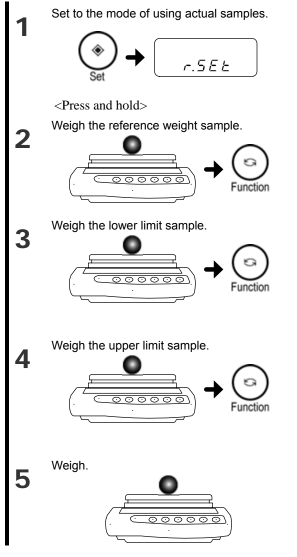
Judging by deviation values

The function setting for deviation value judgment is " $2 4 \geq P$. 2".

Judging by deviation values using the method of placing actual samples on the balance

Set a reference, upper limit, and lower limit values by weighing samples.

Check that the limit function is set for judging by deviation values (refer to the previous section "Limit function setting").



Press and hold the [Set] key. After "r. $5 \not\in \not\in$ " is displayed, release the finger.

Place the sample serving as the reference value and then press the [Function] key.

Place the sample serving as the lower limit and then press the [Function] key.

For the case of one point setting, this operation completes the setting saving. Go to step 5. For the case of two point setting, " $H \subseteq E \models$ " is displayed.

Place the sample serving as the upper limit weight on the pan and then press the [Function] key.

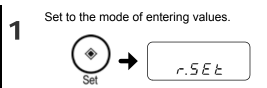
The judgment value is saved and then the balance goes back to normal display.

Place a judgment target sample on the pan. The OK, LO, or HI result judged from the upper and lower limit values is displayed with the "◄" indication.

Judging by deviation values using the method of entering values

Set a reference, upper limit, and lower limit values by entering values using the keys. Check that the limit function is set for judging by deviation values (Refer to the previous section "Limit function setting").

For making judgments by deviation values using the method of entering values, the lower and upper limit values to be entered are their differences with respect to the reference weight. For example, when a judgment is made with an upper limit of 1,050 g and a lower limit of 900 g, enter a reference weight of 1000 g, an upper limit of 50 g, and a lower limit of -100 g.



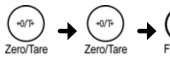
<Press and hold>

Enter the reference value.

2

3

4





Enter the lower limit value.

Enter the upper limit value.

Press and hold the [Set] key. After "r.5 E E" is displayed, release the finger.

Enter the reference value with the following steps:

- Press the [Zero/Tare] key.
 Zero blinks in the right end.
- Select a number by pressing the [Zero/Tare] key.

Pressing the key toggles the number between 0 and 9, and decimal point.

- Pressing the [Function] key shifts the blinking digit to the left, and the next lower-order digit blinks.
- 4. Press the [Set] key to save the value.

Enter the lower limit value by using the same operation as with step 2.

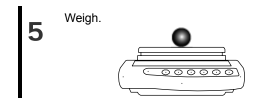
For the case of one point setting, this operation completes the setting saving. Go to step 5.

For the case of two point setting, " $H \subseteq E \models$ " is displayed.

Enter the upper limit value by using the same operation as with step 2.

The judgment value is saved and then the balance goes back to normal display.

3-8 Judging "Above" and "Below" (Limit Function)



Place a judgment target sample on the pan.

The OK, LO, or HI result judged from the upper and lower limit values is displayed with the "◄" indication.



Adjusting the Scale

Calibrate the balance using weights.

This chapter includes:

How to Calibrate Testing the Balance

4-1 How to Calibrate

To calibrate a balance is called span adjustment. Be sure to perform span adjustment for highly accurate measurements.

An electronic balance is influenced by the acceleration of gravity. For this reason, you should calibrate your balance every time you relocate it. You should also calibrate it after a long time of use or when it does not indicate correct values.



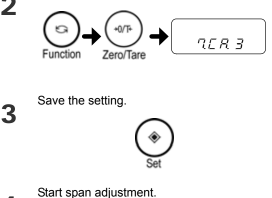
To adjust the span, wait at least 15 minutes after the balance is powered on.



Use a weight for calibration that weighs 50% of the weighing capacity or heavier. To calibrate more accurately, use a weight that is equivalent to the weighing capacity. Please contact us if you wish inquire about or place an order for calibration weights.

Set to the function setting mode. (Refer to "Section 2-5: Function Setting Basics (P. is displayed, release the finger. 16).)

Set to the span adjustment mode.



ERL.

Press and hold the [Function] key. After "Func"

Press the [Function] key several times to select "7 *E R.*".

Press the [Zero/Tare] key several times to select "7. R 3".

Press the [Set] key. The balance goes back to normal display.

Keep holding down the [Function] key until " $\sum R$ L." is displayed.

<Press and hold>

Function

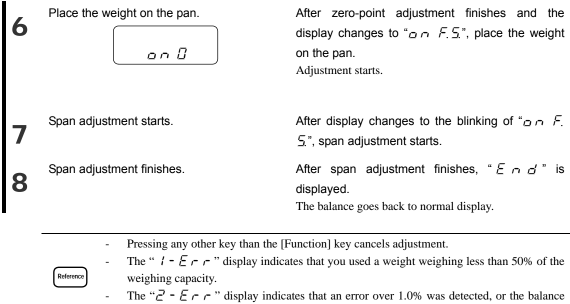
Δ

5

Start zero-point adjustment.

on B

Releasing the finger changes the display to the blinking of " o n 1 ", starting zero-point adjustment.

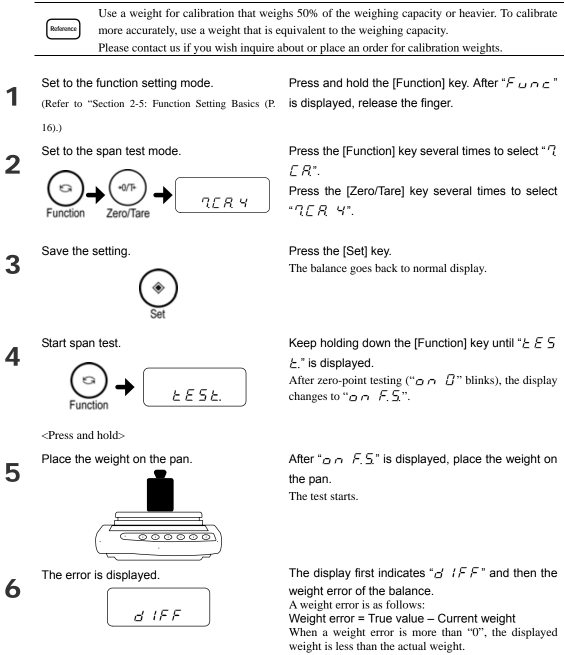


failed. For more information, refer to "Section 7-2: Troubleshooting" (P. 80).

4-2 Testing the Balance

The amount of offset with respect to the reference weight can be checked. This is called "span test".

Performing a span test will not calibrate the balance.



Press any key to return to normal display.



Function Setting

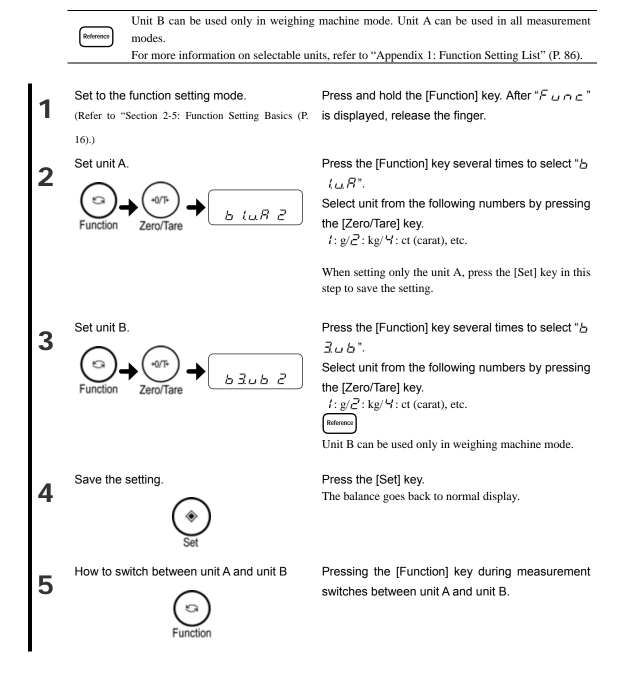
Set the functions of the balance.

This chapter includes:

Using Two Expression Units by Switching Them Minimum Readability Setting Saving Container (Tare) Weight Power Setting ID No. Setting Improving the Stability of the Balance

5-1 Using Two Expression Units by Switching Them

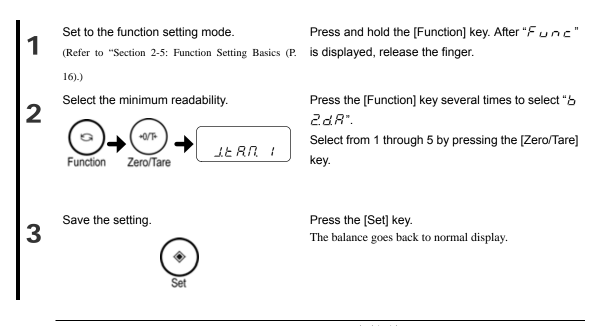
You can set two units (unit A and unit B) and switch between the units.



5-2 Minimum Readability Setting

Use this function to set the minimum readability. The larger the minimum readability becomes, the less the balance is affected by external influences. In addition, it takes less time for the balance reading to become stable.

Each unit has different minimum readability.



To set the minimum readability of unit B, select "*b 'L b*" in step 2. You can also set the same unit for unit A and unit B, and set different minimum readability, so that unit A and unit B can be used to switch the minimum readability.

Minimum readability example

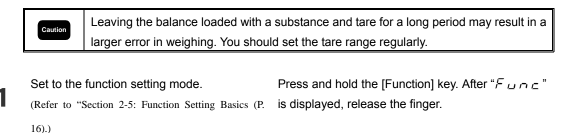
Reference

Setting value	CJ-220E~820E				CJ-2200E~8200E				CJ-15KE			
	g	kg	ct	mom	g	kg	ct	mom	g	kg	ct	mom
1	0.01	0.00001	0.05	0.005	0.1	0.0001	0.5	0.05	1	0.001	5	0.5
2	0.02	0.00002	0.1	0.01	0.2	0.0002	1	0.1	2	0.002	10	1
3	0.05	0.00005	0.2	0.02	0.5	0.0005	2	0.2	5	0.005	10	2
4	0.1	0.0001	0.5	0.05	1	0.001	5	0.5	10	0.01	10	5
5	0.2	0.0002	1	0.1	2	0.002	10	1	10	0.02	10	10

5-3 Saving Container (Tare) Weight

J.E.R.N. 1

Use this function to set a tare range when the balance is powered on using the latest saved tare weight. Use this function when you turn the balance on or off with a sample and tare put on the pan.



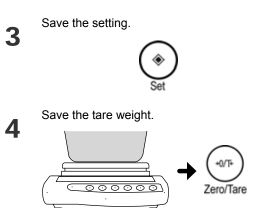
Press the [Function] key several times to select " _!. *E R Π*.".

Select "1" by pressing the [Zero/Tare] key.

Press the [Set] key. The balance goes back to normal display.

Place the container (tare) to be saved for weight and then measure the tare.

The saved tare weight is updated every time a tare range is set.



Zero/Tare

Set the tare saving.

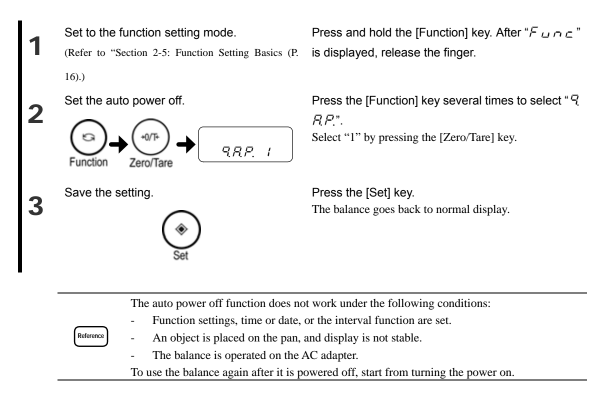
Function

2

5-4 Power Setting

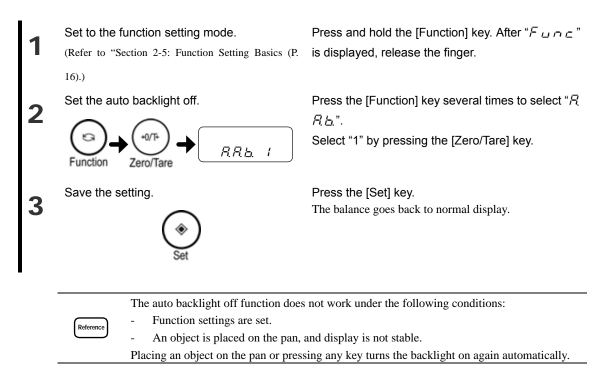
Auto Power Off

This function, which is only available when the balance is operated by batteries, turns off the balance automatically if left untouched for about five minutes.



Auto Backlight Off

This function automatically turns off the backlight if the balance is left untouched in measurement mode for about three minutes.



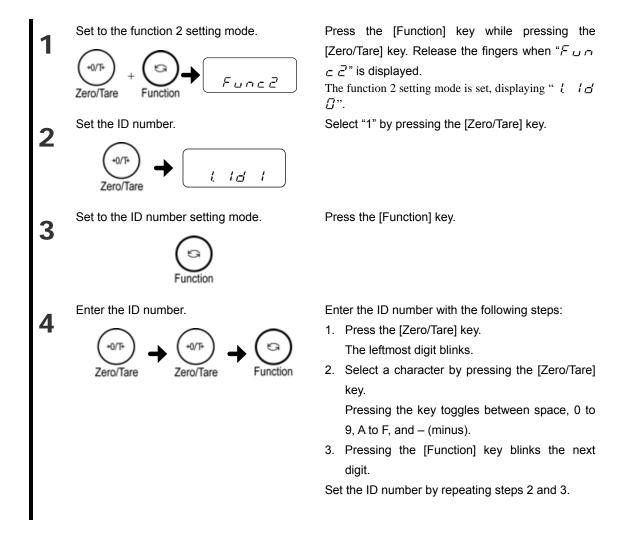
5-5 ID No. Setting

Results of successfully completed span adjustments and span tests can be printed by ISO/GLP/GMP compliant devices. Set the ID numbers printed together at this printing.

In situations such as when the same model is used, you can assign numbers that allow you to control them easily.

When an ID number is set, the " \blacktriangleleft " and " \blacktriangle " indicators located in the upper left of the display light up.

You can use up to six digits in an ID number. The characters that you can use are as follows: Space (blank), 0 to 9, A to F, -



Function Setting



Save the ID number.



Press the [Set] key. Display changes to " \vec{z} . \vec{z} ". Pressing the [Set] key again returns the balance to normal display.

5-6 Improving the Stability of the Balance

When the balance is stable, "O" is lit in the upper left of the display.

When displayed values flicker and stabilized display blinks, it indicates that the balance is influenced by wind or vibration. In these situations, making a setting change can improve stability.

As greater values are set in the function setting of "stability judgment (45 d)", "response speed (5 c E)", and "minimum readability setting (b E d A, b 4 d b)", stability will be improved more.

Wind/vibration	<u> </u>		Minimum readability
influences	Stability judgment	Response speed	setting
Small	1	1	1
	2	2	2
	3	3	3
	4	4	4
Big		5	5

Relationship between each function setting and wind/vibration influences

In each of the functions, if wind and vibration influences are small, select 1 or 2. Set 3 to 5 for great influences.

Set to the function setting mode. (Refer to "Section 2-5: Function Setting Basics (P. 16).)

Select each function.

Reference



Select a setting.



Press and hold the [Function] key. After " $F \sqcup \cap C$ " is displayed, release the finger.

Press the [Function] key several times to select the functions (See the above table). $4 \leq d$ = Stability judgment $5 \leq d \leq R$ = Response speed $b \geq d \leq R$ = Minimum readability setting (A) $b \leq d \leq b$ = Minimum readability setting (B)

Press the [Zero/Tare] key to select the setting values of each function (see the above table).

Function Setting



Save the setting.



Press the [Set] key. The balance goes back to normal display.



Input/Output to/from External Devices

Balance data can be output to a printer and be input and output to/from external devices via the RS-232C interface.

This chapter includes:

Outputting to a Printer Connecting to External Devices via RS-232C Interface Communication Data and Commands

6-1 Outputting to a Printer

By connecting a printer to the balance, span adjustment and span test results and measurement results can be printed in ISO/GLP/GMP compliant form.



For printing examples, refer to "Appendix 3: Printing in Compliance with ISO/GLP/GMP" (P. 91).

Connecting a printer

By using the D-SUB9P cable, connect the RS-232C connector of the balance to a printer.

The printers that can be connected to the balance are CSP-160 (SHINKO DENSHI).

For the printer, the following setting is required. Set the following by referring to the operation manual of the printer.

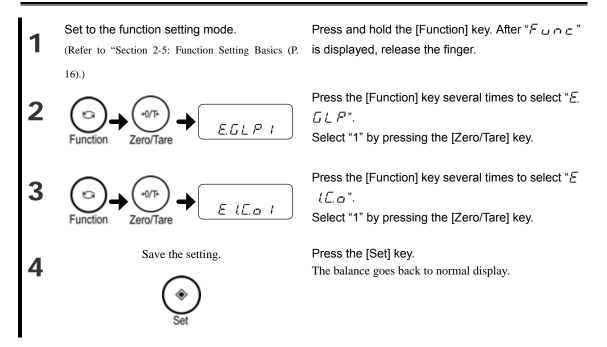
- Set the printing function (printing control) to "balance control."

- Make the baud rate and other communication settings compatible with the settings made in the balance.



The date and time data set in the printer is also printed. Before printing, set the date and time in the printer.

Printing span adjustment and span test results



Perform span adjustment or span test.

5

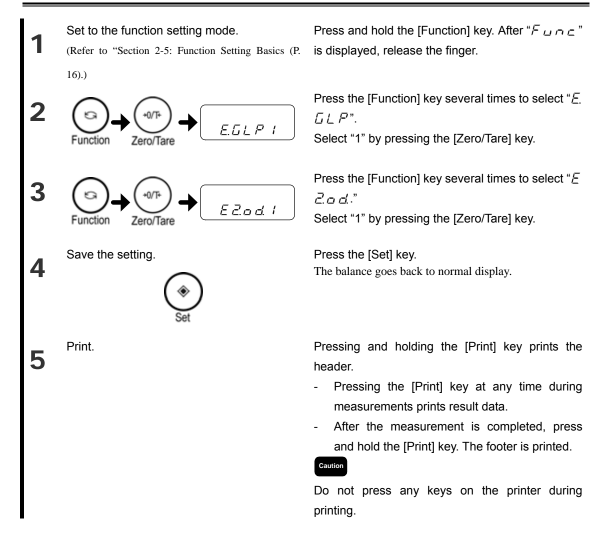
After span adjustment or test is successfully completed, the printer executes printing. While the data is being printed, the balance may seem

to not be moving, but wait until printing is completed. No printing is executed if span adjustment or test is not successfully completed.

Caution

Do not press any keys on the printer during printing.

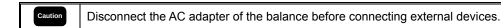
Printing measurement results



6-2 Connecting to External Devices via RS-232C Interface

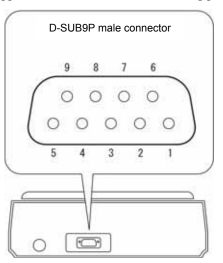
The balance inputs and outputs from and to external devices such as a PC via the RS-232C interface.

The RS-232C interface equipped on the balance is a D-SUB9P type. The connection with external devices is established with the following specifications:



Connector pin numbers and functions

The RS-232C connector equipped on the balance has the following pin alignment:



Pin number	Signal name	Input/Output	Function & Remarks
1	-	-	-
2	RXD	Input	Receiving data
3	TXD	Output	Transmitting data
4	DTR	Output	HIGH (When the balance is powered ON)
5	GND	-	Signal ground
6	-	-	-
7	-	-	-
8	-	-	-
9	EXT.TARE	Input	External tare range setting

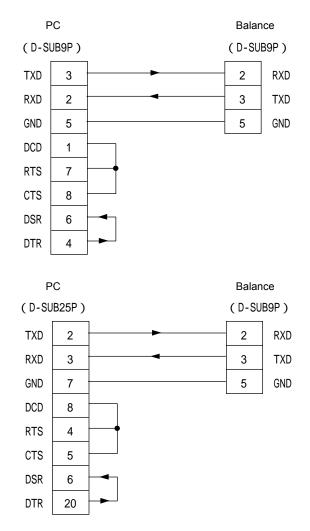


You can set a tare range or adjust the zero-point from an external device by connecting a contact or a transistor switch between the pin for externally setting a tare range (Pin 9) to the pin for signal ground (Pin 5). In this case, allow at least 400 ms for connection (ON) time (Maximum voltage when the balance is turned OFF: 15 V, sink current when it is turned ON: 20 mA.)

Sample connection with a PC

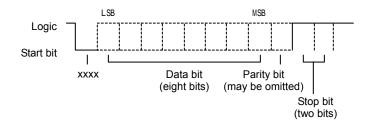
Use the following examples as a guide to connect the balance to external devices using the cable.

- Sample connection with a PC/AT compatible machine



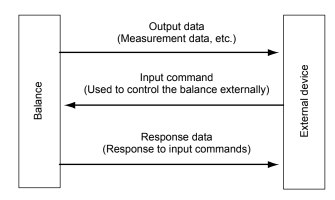
Interface specifications

Transmission system	Serial transmission, Start-stop synchronization					
Transmission rate	1200/2400/4800/9600/19200 bps					
Transmission codes	ASCII codes (8/7 bits)					
Signal level	Compliant with EIA RS-232C					
	HIGH level (data logic 0): +5 to +15 V					
	LOW level (data logic 1): -5 to -15 V					
Bit configuration	Start bit: One bit					
	Data bits: 8/7 bits					
	("7 bit" can be specified only for the extended 7-digit numeric					
	format.)					
	Parity bit: 0/1 bit					
	Stop bits: 2/1 bit					
	("1 bit" can be specified only for the extended 7-digit numeric					
	format.)					
Parity bit	None/Odd/Even					



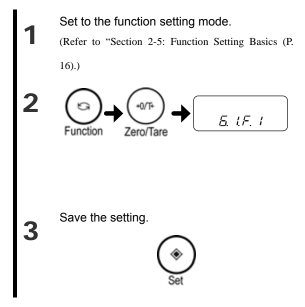
6-3 Communication Data and Commands

The RS-232C interface exchanges data with external devices as follows:



Output data

The three formats of "6-digit numeric", "7-digit numeric", and "extended 7-digit numeric" formats are available. Select a format with the following operation:



Press and hold the [Function] key. After " $F \sqcup n \subset$ " is displayed, release the finger.

Press the [Function] key several times to select " \underline{E} . (F.".

Press the [Zero/Tare] key to select a format.

- 1 = 6-digit numeric format
- 2 = 7-digit numeric format
- 3 = Extended 7-digit numeric format

Press the [Set] key.

The balance goes back to normal display.

Input/Output to/from External Devices

- Data format
- 6-digit numeric format

Consis	ts of 14	chara	cters in	cluding	g termii	nators ($\mathbf{C}\mathbf{R} = 0$	DH/LF	= 0AH	1).	
-	-		_		_	_	-				

1	2	3	4	5	6	7	8	9	10	11	12	13	14
P1	D1	D2	D3	D4	D5	D6	D7	U1	U2	S 1	S 2	CR	LF

- 7-digit numeric format

Consists of 15 characters including terminators (CR = 0DH/LF = 0AH). A parity bit can be appended.

-	2	U		U	Ų		Ū		10			10		10
P1	D1	D2	D3	D4	D5	D6	D7	D8	U1	U2	S 1	S 2	CR	LF

- Extended 7-digit numeric format

This is an extended version of the 7-digit numeric format and is different from the 7-digit numeric format in that:

- the data length can be seven bits rather than eight bits, and
- the stop bit length can be one bit rather than two bits.
- If you select Japanese (katakana) for printed language, the data length is automatically set to eight bits.

Meanings of data

[P1] (one character)

Indicates the polarity of data.

P1	Code	Description
+	2BH	Zero or positive data
-	2DH	Negative data

[D1 to D7 (or D8)] (seven or eight characters)

Numeric data is stored.

D1~D7(D8)	Code	Description
0~9	30H~39H	0 to 9 (numeric)
•	2EH	- Decimal point (floating)
		- Omitted when numeric data does not contain decimal places.
		In this case, a space is output to the least significant digit.
SP (Space)	20H	- A space heading a numeric value
		- When numeric data does not contain decimal places, a space
		rather than a decimal point is output to the least significant
		digit.

* - If headed with no data, the numeric value is headed by 0 (30H) by factory default setting. Using the function setting, it can be headed by "SP" (20H).

- When expression units are changed or switched to display of parts counting, percentage weighing, or unit converting, the decimal place is changed (Refer to "■ Sample communication formats" (P. 70)).

[U1, U	[J2] (two	characters)
--------	-----------	-------------

Indicates the unit used to show numeric data.

U1	U2	Co	de	Meaning	Balance indicator
(SP)	G	20H	47H	gram	g
K	G	4BH	47H	Kilogram	kg
С	Т	43H	54H	carat	СТ
0	Ζ	4FH	5AH	ounce	OZ
L	В	4CH	42H	pound	Ъ
0	Т	4FH	54H	troy ounce	oz t
D	W	44H	57H	pennyweight	drut
G	R	4BH	52H	Grain	Bottom right >grain
Т	L	54H	4CH	tael (Hong Kong)	と
Т	L	54H	4CH	tael (Singapore, Malaysia)	t Top right
Т	L	54H	4CH	tael (Taiwan)	Hiddle right
М	0	4DH	4FH	momme	mom
t	0	74H	6FH	tola	to
Р	С	50H	43H	Pieces	Pcs
(SP)	%	20H	25H	Percentage	%
(SP)	#	20H	23H	Computation results, numbers, etc.	#

[S1] (one character)

Indicates the judgment result when the limit function is used.

S 1	Code	Description	Remarks
L	4CH	Below (LO)	1- or 2-point scale
G	47H	Appropriate (OK)	
Н	48H	Above (HI)	
Т	54H	Cumulative value	Data type
U	55H	Unit weight	
(SP)	20H	No judgment result or no data type specified	
d	64H	Gross	

Input/Output to/from External Devices

[S2]	(one	character)
------	------	------------

Indicates the status.

S2	Code	Description
S	53H	Data stable *1
U	55H	Data unstable *1
Е	45H	Data error *2 (Indicates that data other than S2 is invalid.)
(SP)	20H	No status specified

*1: This value is independent of data if the data is independent of whether the weighing condition is stable or not, such as cumulative values and unit weights.

*2: When " $\Box = E \neg \neg$ " or " $\Box = E \neg \neg$ " is displayed

- Sample communication formats
- 6-digit numeric format

3000.1 g/No data type specified/Data stable

1	2	3	4	5	6	7	8	3	9	10	11	12	13	14
+	0	3	0	0	0			1 ((SP)	G	(SP)	S	CR	LF
	+800.05 mom/Gross/Data unstable													
1	2	3	4	5	(5	7	8	9	10	11	12	13	14
-	0	8	0	0			0	5	М	0	d	U	CR	LF
	250	pcs./C	Cumula	tive va	lue/Da	ata stał	ole							
1	2	3	4	5	6	5	7	8	9	10	11	12	13	14
+	0	0	0	2	4	5	0	(SP)	Р	С	Т	S	CR	LF
-	 7-digit numeric format 3000.1 g/No data type specified/Data stable 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 									15				
+	0	0	3	0	0	0		1	(SP)	G	(SP)	S	CR	LF
	+80	0.05 m	nom/Gi	ross/Da	ata uns	table								
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
-	0	0	8	0	0		0	5	Μ	0	d	U	CR	LF
	250	pcs./C	Cumula	tive va	lue/Da	ata stal	ole							
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
+	0	0	0	0	2	5	0	(SP) P	С	Т	S	CR	LF

Input commands

An input command is to control the balance from an external device. The following four input commands are supported:

(1) Tare range command (2) Set output control command (3) Set measurement mode command (4) Span adjustment/test command

Procedure for transmission

(1) An input command is sent from an external device to the balance.

The full-duplex transmission system allows you to send an input command at any time independently of the data transmit timing of the balance.

- (2) Upon successful completion of an input command, the balance will send out either a normal completion response or the result data requested by the command, to the external device.
 - If the operation has not resulted in successful completion, or if the command is invalid (in error), the balance will transmit an error response.
 - When the balance is in normal display mode, it usually sends a response to a command within one second after it is received. For a tare range command and a span adjustment/test command, a response is sent after the command is completely processed.
 - If the balance receives a tare range command when the tare range setting (Function setting: $\mathcal{H} \succeq r$) is set so that the display is reset to "0" when the balance is stabilized (waiting for tare range setting to be stable), or if the balance receives an input command that takes a long time, the balance sends a response after the command is completely processed.
 - If the balance receives a command when you are setting a function, when the balance is under span adjustment, or the balance is busy for other reasons, the command is executed after that operation is completed.

Caution

After you have sent an input command, do not send another command to the balance until the external device receives a response from the balance.

Sample input commands

Sent command	Description
T(SP)(CR)(LF)	Set tare range (adjust to zero-point).
01(CR)(LF)	Set to continuous output.
08(CR)(LF)	Output data (once immediately).

Command form

An input command consists of 4 characters including terminators (CR/LF).

C1 C2	CR	LF
-------	----	----

Input/Output to/from External Devices

Command format

(1)	Tare range (zero-point adjustment) command
(1)	Tare range (zero-point aujustment) command

C1	C2	Code (C1)	Code (C2)	Description	Value	Response
Т	(SP)	54H	20H	 Tare range setting Zero-point adjustment 	None	A00: Successful completion E01: Command error E04: A tare range (zero-point adjustment) cannot be set (Range violation, weight error, etc.).

(2) S	C2	Code (C1)	Code (C2)	Description	Response	
0	0	4FH	-{}-30H	Stop output.	-	
0	1	4FH	31H	Output continuously at all times.		
0	2	4FH	32H	Output continuously if stable		
U	2	4111	5211	(Stop output if unstable).		
				Output once when the [Print]		
0	3	4FH	33H	key is pressed (whether the		
				balance is stable or unstable).		
				Output once when the balance is		
				stable. Output when a sample is		
0	4	4FH	34H	lifted to cause the display to		
U	-	71 11	5411	indicate a value below zero, and		
				then another sample is placed to		
				make the balance stable.	A00: Successful	
		4FH			Output once when the balance is	completion
			35H	stable. Stop output when	E01: Command	
0	5			unstable. Output once when the	error	
Ŭ	5		5511	balance is stabilized again (the	chior	
				output includes zero) even if it		
				is not reloaded.		
				Output once when the balance is		
				stable. Output continuously		
0	6	4FH	36H	when unstable. Output is		
U	0	4111	5011	stopped after a single output		
				when the balance is stable even		
				if it is not reloaded.		
				Output once when the [Print]		
0	7	4FH	37H	key is pressed if the balance is		
				stable.		
0	8	4FH	38H	Output once immediately.		
0	9	4FH	39H	Output once after stabilized.		

(2) Set output control command

- Commands O0 to O7 have the same workings as the output control set by the function setting.

- Commands O8 and O9 are used to request data from the balance.

- Once executed, O0 to O7 commands are held. However, the status is reset to the function setting when the balance is turned on again.

- When either an O8 or O9 command is executed, it returns to the state of "O0".

Input/Output to/from External Devices

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(0) 5001) Set measurement mode command							
C1	C2	Code (C1)	Code (C2)	Description	Response			
М	1	4DH	31H	Set to Mode 1				
М	2	4DH	32H	Set to Mode 2	A00: Successful completion			
М	3	4DH	33H	Set to Mode 3	E01: Command error E02: Error			
М	4	4DH	34H	Set to Mode 4	E02. E1101			

(3) Set measurement mode command

* The measurement mode to be activated by the above mode settings 1 to 4 depends on the weighing mode currently in use.

				<u> </u>			
Mode	Weighing	Parts	Percentage	Unit	Gravimeter	Animal	
WIGUE	machine	counting	weighing	converting	Glavimeter	weighing	
	Weight	Weight	Weight	Weight	г	F	
Mode 1	measuring	measuring	measuring	measuring	Error	Error	
	Guardiala	Parts	Percentage	Coefficient	F amo a	Error	
Mode 2	Gross weight	counting	measuring	multiplying	Error		
M. 1. 2	Cumulative	Cumulative	Cumulative	Cumulative	F amo a	Error	
Mode 3	weight*1	count*1	percent*1	sum*1	Error		
	Display in	Average unit	F	F	_	_	
Mode 4	unit B*2	weight	Error	Error	Error	Error	

Relationship between weighing mode and mode setting

*1: Mode 3 (M3) can be specified only when the addition function is to be used. If the addition function is not enabled, it results in an error.

*2: If a unit is NOT specified for unit B, the balance is set for the weight measuring mode. When you specify a mode that is not supported by the current Weighing Mode, an error is returned from the balance.

(4) Span	adjustment/test command	

C1	C2	Code (C1)	Code (C2)	Description	Response
С	0	43H	30H	Disables command inputs.*1	A00: Successful completion
С	3	43H	33H	Span adjustment with external weight	E01: Command error E02: Operation is disabled.
С	4	43H	34H	Span test with external weight	E03: Cancelled by operation E04: Abnormal completion

*1: A span adjustment and test commands will also be disabled.

- * This command takes time because the balance sends back a response after an appropriate operation is completed.
- * If set to "[Cal] key disabled" (0) in the function setting " $\mathcal{TL}\mathcal{R}$ ", a span adjustment and test command does not work.

Response

Upon receiving an input command, the balance sends out a response.

You can select the response format of either the ["A00"/"Exx"] format or the [ACK/NAK] format. In the explanation of "input commands" in the previous section, the ["A00"/"Exx"] format responses are described.

- ["A00"/"Exx"] format

Consists of five characters including terminators. For more information on A1 to A3, see the "Response" fields in the previous section.

A1 A2	A3	CR	LF	
-------	----	----	----	--

- [ACK/NAK] format

Reference

Consists of one character without a terminator. "Successful completion" (ACK) or "Abnormal completion" (NAK) is returned.

Response	Code	Meaning
ACK	06H	Successful completion
NAK	15H	- Command error (when an errant command is received)
		- Numeric format error
		- Processing interrupted
		- Processing terminated abnormally
		- Other errors

To switch between ["A00"/"Exx"] format and [ACK/NAK] format, use the function setting " $5 \ 7 - 5$."

1: ["A00"/"Exx"] format

2: [ACK/NAK] format

Chapter 7

Troubleshooting

This chapter describes troubleshooting including error messages and remedies.

This chapter includes:

Error Messages Troubleshooting Initializing Maintenance

7-1 Error Messages

Message	Cause	Remedy
Message D-Err U-Err	 The weight of the sample is over the weighing capacity The number of digits in the addition result or calculation result went over the number that can be displayed. The minus-value load exceeded the lower 	 Unload the sample to weigh it in some portioned-out measurements. Replace the tare with a lighter one. If the error message does not disappear even when nothing is placed on the pan, mechanical parts may have failed. Contact our dealer. First, clear the addition result. Then execute addition again. The coefficient used in unit converting is too small. Set a greater coefficient. The pan or the pan base may not be
	limit.	 properly set. Check them, paying attention to whether they are in contact with an external object. If the error message does not disappear even if the pan and the pan base are properly set, mechanical parts may have failed. Contact our dealer.
1-Err	The reference weight used during span adjustment with an external weight is far less than 50% of the weighing capacity.	For span adjustment with an external weight, use a weight that weighs as close to the weighing capacity as possible.
2-Err	An error over 1.0% was detected in span adjustment with an external weight, or the balance failed.	For span adjustment with an external weight, check that a correct weight is placed and that no objects other than the weight are placed. Then, execute span adjustment again.

7-1 Error Messages

. –		
6-Err	The balance is influenced by static	- Unplug the AC adapter from the
	electricity or noise.	receptacle and then turn the power
		on again.
		- If this error occurs again, electric
		components may have failed.
		Contact our dealer.
d-Err	The balance is influenced by static	- Unplug the AC adapter from the
	electricity or noise.	receptacle and then turn the power
		on again.
		- If this error occurs again, electric
		components may have failed.
		Contact our dealer.
L-Err	The weight of a sample is too light at a	Use a heavier sample by referring to
	sampling during parts counting, or reference	the Specifications (P. 93) to check the
	weight saving during percentage weighing.	minimum unit weight and the
		percentage weighing weight limit.
E-Err	- At addition operation, you placed	- After setting the display to "0" (by
	additional samples on twice.	unloading the previous sample),
		place the next sample to continue
		addition operation.
	- At addition operation, you unloaded some	- Addition operation is impossible
	samples or you pressed the key without	when 0 or a negative value is
	adding samples.	displayed. Place a sample to
		continue addition operation.
E I-Err	No inputs are sent from the weight sensor.	- Unplug the AC adapter from the
		receptacle and then turn the power
		on again.
		- If this error occurs again, the sensor
		may have failed. Contact our dealer.
EZ-Err	Because the balance is unstable,	The balance may be affected by an
	initialization cannot be completed.	external influence such as wind and
		vibration. Relocate the balance by
		referring to the section "Do not use the
		balance in the following places" (P. v).

7-2 Troubleshooting

Problem	Cause	Remedy	
Nothing is displayed even when the balance is powered on.	The AC adapter is not connected.	 Check that the AC adapter is connected. If nothing is displayed even if the AC adapter is properly connected, the electric components of the balance, or the AC adapter may have failed. Replace the AC adapter to test the root cause of the problem, if you have a same-model AC adapter that operates properly at hand. Contact our dealer. 	
	The batteries are exhausted.	Replace the batteries.	
Display flickers.	The balance may be affected by an external influence such as wind and vibration.	Increase the setting values of relevant functions by referring to "Section 5-6: Improving the Stability of the Balance" (P. 59).	
Weight indication contains an error.	The display error is caused because the balance has not been used for a long period of time or has been relocated to another location.	Perform span adjustment.	
	The adjusters are not settled, and the balance is not kept horizontal.	Check that the balance is kept horizontal.	
	The tare weight is set or not.	Unload the sample from the pan and then zero the readout by pressing the [Zero/Tare] key to continue measurement.	

7-2 Troubleshooting

Problem	Cause	Remedy	
Weight indication contains an	The balance may have been	The balance may be affected by	
error even after calibrated.	affected by an external influence	an external influence such as	
	such as wind and vibration	wind and vibration. Take	
	during calibration.	remedial actions or relocate the	
		balance by referring to the	
		section "Do not use the balance	
		in the following places" (P. v).	
		Then calibrate again.	
	The weight used for calibration	Use the same weight during	
	is slightly different in mass from	calibration and checking.	
	the weight used for checking.		
The display does not move with	The balance may be affected by	The balance may be affected by	
the M sign flashing.	an external influence such as	an external influence such as	
(When the [Zero/Tare] key is	wind and vibration.	wind and vibration. Take	
pressed, during a sampling in		remedial actions or relocate the	
parts counting mode, etc.)		balance by referring to the	
		section "Do not use the balance	
		in the following places" (P. v).	
The icon blinks when the balance	The batteries are exhausted.	Replace the batteries.	
is operated on batteries.			
The display is turned off when	The display was turned off by the	The auto power off function is	
the balance is operated on	auto power off function.	activated if the balance is left	
batteries.		unused with no measurement	
		taken for approximately five	
		minutes.	
		Disable the auto power off	
		function if it interferes with your	
		use of the balance.	

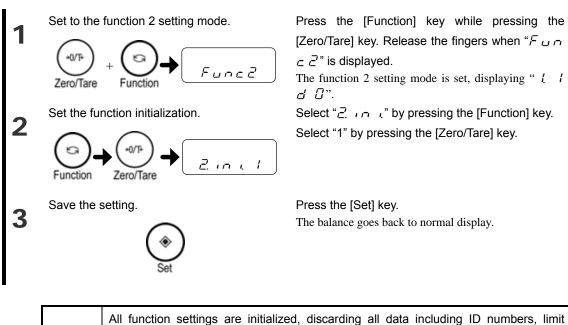
Troubleshooting

Problem	Cause	Remedy
No outputs	Intended output function settings	Make the balance compatible in
	are not established.	communication conditions with
	Communication conditions	the external device by referring
	disagree with the external device.	to their operation manuals.
		Check outputs with the following
		methods:
		Initialize the function settings by
		referring to "Section 7-3:
		Initializing (P. 83) or Function
		Setting List.
		Then, set to a communication
		condition of 1,200 bps, 8-bit
		data, 2-bit stop bit, and no parity
		by referring to the operation
		manual of the external device.
		Now, output is done once after
		stabilization, after the [P] key is
		pressed. Check output by
		pressing the [P] key.
	Wrong cable connection	To connect the balance to a
		general-use PC, a cross cable is
		required (Refer to "Section 6-2:
		Connecting to External Devices
		via RS-232C Interface" (P. 64)).
		Arrange it yourself or contact our
		dealer.
	The cable is disconnected or not	Check for proper cable
	properly connected.	connection.
The current settings of the		You can initialize the balance
balance are unknown.		("Section 7-3: Initializing" (P.
		83)).

7-3 Initializing

Caution

The settings of the balance can be initialized with the following steps:



All function settings are initialized, discarding all data including ID numbers, limit values, data of parts counting, percentage weighing, unit converting, and gravimeter. Restoring the current status will be impossible. Before initializing the balance, record necessary function settings in a memo or otherwise.

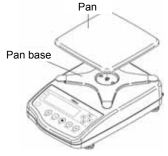
7-4 Maintenance

When taking care of the balance, be careful of the following:

For heavy dirt

If the balance is very dirty, disassemble and clean it.

The parts that you can remove are only the pan and the pan base.





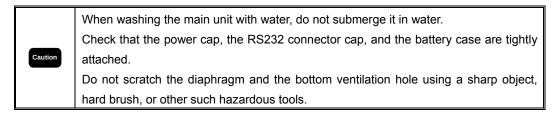
Removing parts other than the pan and the pan base damages the waterproof function of the balance, resulting in possible failure.

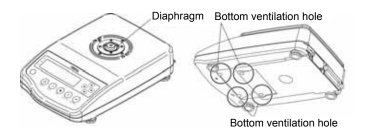
How to take care of the balance

To clean the main unit, use a piece of dry soft cloth.

If the unit is very dirty, use a cloth soaked in a small quantity of neutral detergent or cleaning solvent.

If the unit is extremely dirty, wash it with water and dry it well with a dry cloth.





Appendixes

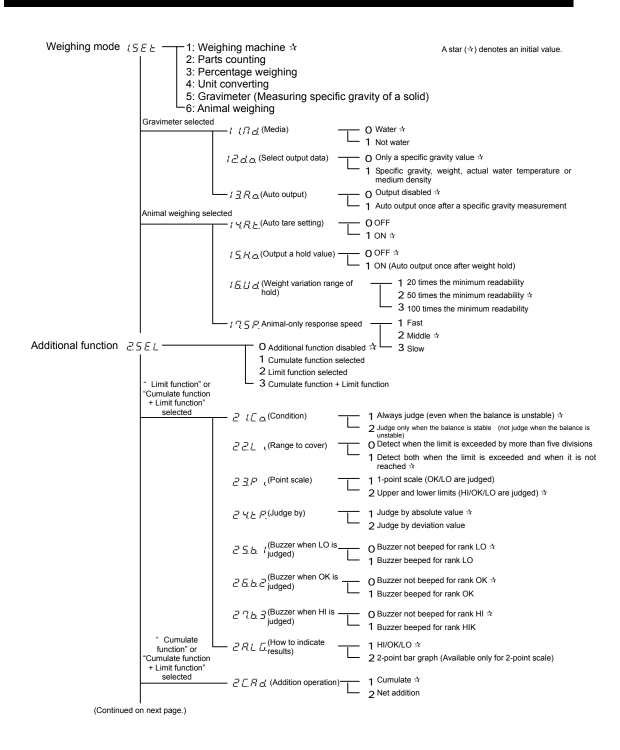
Appendixes

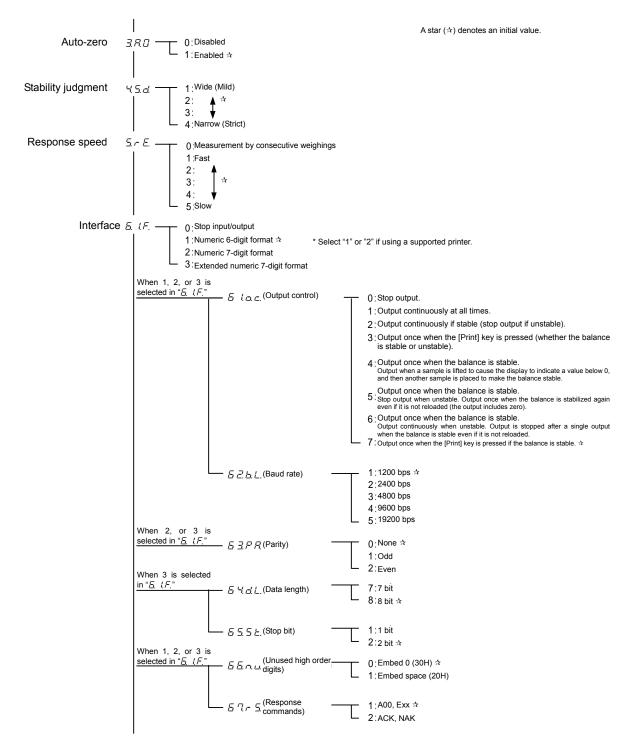
The appendixes provide data including each type of data for the balance.

This chapter includes:

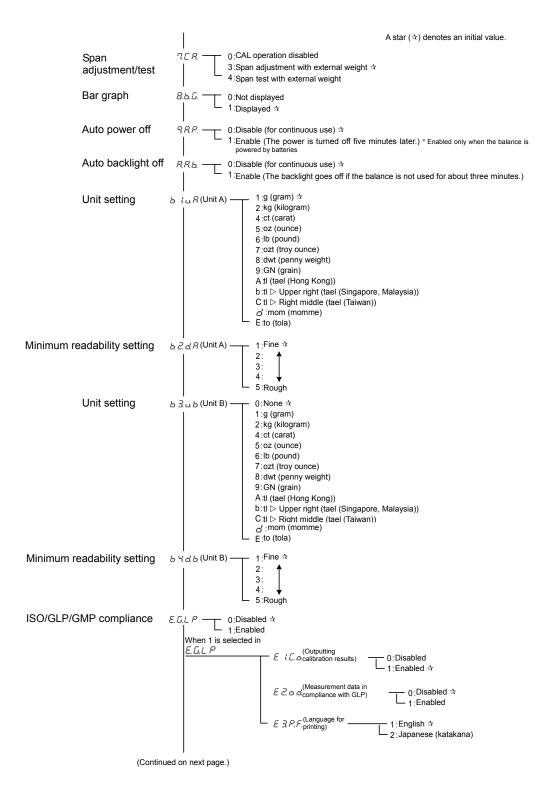
Function Setting List Measurement Mode List Printing in Compliance with ISO/GLP/GMP Specifications

Appendix 1 Function Setting List



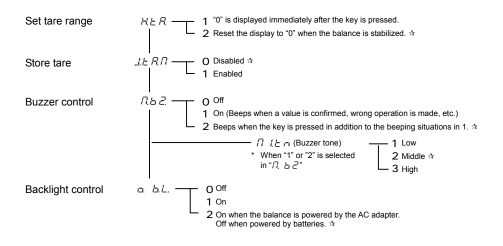


(Continued on next page.)



Appendix 1 Function Setting List

A star (\$) denotes an initial value.



Appendix 2 Measurement Mode List

In each weighing mode, pressing the [Function] key can toggle the function displayed. Displayable functions differ between modes. The additional functions usable concurrently in each function also differ.

Weighing mode	Displayed functions switched at each [Function] key press			Additional function usable in each function		Remarks	
weighing mode	Switching order	Displayed function	Unit used	Displayed sign	Addition	Limit	
	1	Weight measuring	Unit A		0	0	
Weighing	2	Gross weight	Unit A	B/G	×	×	
machine	3	Weight measuring	Unit B		×	×	Displayed only when unit B is selected
	4	Cumulative weight	Unit A	Σ	Cumulative value	×	Displayed only when addition function is selected
	1	Parts counting	Pcs		0	0	
	2	Cumulative count	Pcs	Σ	Cumulative value	×	Displayed only when addition function is selected
Parts counting	3	Average unit weight	Unit A	Pcs	×	×	
	4	Weight measuring	Unit A		×	×	
	1	Percentage measuring	%		0	0	
Percentage weighing	2	Cumulative percent	%	Σ	Cumulative value	×	Displayed only when addition function is selected
	3	Weight measuring	Unit A		×	×	
	1	Coefficient multiplying	#		0	0	
Unit converting	2	Cumulative sum	#	Σ	Cumulative value	×	Displayed only when addition function is selected
	3	Weight measuring	Unit A		×	×	
Gravimeter	1	Measurement of specific gravity	g		×	×	Unit for weight fixed to g
Animal weighing	1	Weight measuring	g		×	×	Unit for weight fixed with g Holding function always enabled

* For more information on unit A and unit B, refer to "Section 5-1: Using Two Expression Units by Switching Them" (P. 52).

Appendix 3 Printing in Compliance with ISO/GLP/GMP

■ Span adjustment with external weight

English Japanese (katakana) **CALIBRATION** *** 3721 *** DATE: 10. 07. 2008 TIME: 13:30 SHINKO DENSHI ヒッドケ:10.07.2008 ジョク: 13:30 SHINKO DENSHI TYPE: CJ-3200E カタシキ: CJ-3200E セイハ*ン:0807301 ID: 101 S/N:0807301 ID: 101 CAL. EXTERNAL REF: コウセイ(カ・イフ・フント・ウ キジョン: 3200.00 g 3200.00 g COMPLETE DATE: 2008. 07. 10 TIME: 13:31 シュウリョウ ヒツ ケ:2008.07.10 シ コク: 13:31 SIGNATURE УзH ************ *************

■ Span test with external weight

Eng	li	sh

Japanese	(katakana)	
oapanese	(nacanana)	

CAL. TEST*** DATE:10.07.2008 TIME: 13:30 SHINKO DENSHI TYPE: CJ-3200E S/N:0807301 ID: 101 CAL.EXT. TEST REF:	ヒツ [*] ケ: シ [*] コク: SHIN カタシキ: セイハ*ン ID:	:08073 * 17* 72	2008 3:30 ISHI 200E 01 101
3200.0 g DIFF: 0.0081 g	1, 1, 1, 1,	3200	0.0 g 181 g
COMPLETE DATE:2008.07.10 TIME: 13:31		2008. 0 1	
SIGNATURE	УзИ		
*****		*****	****

■ Measurement data: Header

English	Japanese (katakana	a)
SHINKO DENSHI TYPE: CJ-3200E S/N:0807301 ID: 101	SHINKO DENSHI カタシキ: CJ-3200E セイパ*ン:0807301 ID: 101	
START DATE:10.07.2008 TIME: 13:30	カイシ ヒツ ケ:10. 07. 2008 シ コク: 13:30	

■ Measurement data: Footer

English	Japanese (katakana)
END DATE:10.07.2008 TIME: 14:30 SIGNATURE	シュウリョウ ヒッ ケ:10.07.2008 シ コク: 14:30
STUNATURE) yaxa
*****	*****



The date and time shown in printing examples are printed only when the dedicated printer (CSP-160) is used.

Appendix 4 Specifications

	Gram (g)		Parts counting	Percentage		
Model	Weighing	Minimum	Minimum unit	Waight limit (a)	Dimension of pan	
	capacity	readability (d)) weight (g) Weight limit (g)			
CJ-220E	220			1	φ140 mm	
CJ-320E	320	0.01	0.01			
CJ-620E	620	0.01				
CJ-820E	820					
CJ-2200E	2200			10	190 × 190 mm	
CJ-3200E	3200	0.1	0.1			
CJ-6200E	6200	0.1				
CJ-8200E	8200					
CJ-15KE	15000	1	1	100		

Basic specifications

Functional specifications

Weighing system	Tuning fork system
Weighing mode	Weighing machine/Parts counting/Percentage weighing/Unit
	converting/Gravimeter (Measuring specific gravity of a solid)/Animal
	weighing
Function	Cumulate function/Net addition/Limit (3-point scale judgment with
	upper and lower limit setting, absolute/deviation value judgment)/Unit
	converting/ISO/GLP/GMP compliant/Tare storing/Minimum readability
	switching/Unit weight showing/Gross weight showing/Auto backlight
	off/Auto power off/Built-in buzzer
Display	LCD (with backlight)
	The LCD 7-segment can display up to six digits (six digits for a weight).
	The segment is max. 18 mm high.
	Can display a bar graph of up to 20 bars, and various messages.
Tare range	The weight of the tare actually placed on the balance is set as a weight
	by just pressing the [Zero/Tare] key (Whether to wait for the balance to
	stabilize is selectable).
Zero tracking	Can be disabled by setting.
Display when	" $\Box - E$ " is displayed when the weighing capacity is exceeded by
overloaded	9 divisions.

Output	RS-232C compliant output is equipped as standard.
	SHINKO DENSHI standard format
	D-SUB9P male (RS-232C output, port for external tare range setting,
	bi-directional)
	Supported printer: CSP-160 (SHINKO DENSHI)
Span adjustment	Span adjustment/test with external weights (Weights used are at least
	50% of the weighing capacity)
	* Only the unit g can be used for span adjustment.
Power	Dedicated AC Adapter: 6VDC/100 to 120VAC or 6VDC/230VAC
Outside dimensions	$310 \text{ mm (depth)} \times 208 \text{ mm (width)} \times 87 \text{ mm (height)}$
Weight of the main	CJ-220E to CJ-820E: Approximately 2 kg
unit	CJ-2200E to CJ-15KE: Approximately 2.5 kg
Operating	Temperature: 0 to +40°C, Humidity: 80%rh or less (No condensation
temperature/	allowed)
humidity	
Options	CJ buzzer option/CJ limit contact output option/CJ full-pack option/CJ
	RS422 option (D-SUB9P)/Direct start option/CJ optional battery unit/CJ
	underfloor weigher fixture option

When using options, be careful of the following:



_

- When using the RS422 option, D-SUB9P is RS422 (Cannot be used together with RS232C).
- Optional battery unit, limit contact output option, buzzer, and full-pack option cannot be used together.
- The optional battery unit does not include batteries (use four AA batteries).

■ Minimum Display by Unit of Measurement

Model								
Unit_of	CJ-	CJ-	CJ-	CJ-	CJ-	CJ-	CJ-	CJ-
measuremant	220E	320E	620E	820E	2200E	3200E	6200E	8200E
	220	320	620	820	2200	3200	6200	8200
g	0.01	0.01	0.01	0.01	0.1	0.1	0.1	0.1
ka	0.22	0.32	0.62	0.82	2.2	3.2	6.2	8.2
kg	0.00001	0.00001	0.00001	0.00001	0.0001	0.0001	0.0001	0.0001
c ቲ (ct)	1100	1600	3100	4100	11000	16000	31000	41000
	0.05	0.05	0.05	0.05	0.5	0.5	0.5	0.5
OZ (oz)	7.7	11	21	28	77	110	210	280
	0.0005	0.0005	0.0005	0.0005	0.005	0.005	0.005	0.005
// (Ib)	0.48	0.7	1.3	1.8	4.8	7.0	13	18
	0.00005	0.00005	0.00005	0.00005	0.0005	0.0005	0.0005	0.0005
مع خ _(ozt)	7	10	19	26	70	100	190	260
	0.0005	0.0005	0.0005	0.0005	0.005	0.005	0.005	0.005
dייב (dwt)	140	200	390	520	1400	2000	3900	5200
	0.01	0.01	0.01	0.01	0.1	0.1	0.1	0.1
Bottom right	3300	4900	9500	12000	33000	49000	95000	120000
grain	0.2	0.2	0.2	0.2	2	2	2	2
(Hong Kong)	5.8	8.5	16	21	58	85	160	210
	0.0005	0.0005	0.0005	0.0005	0.005	0.005	0.005	0.005
t	5.8	8.4	16	21	58	84	160	210
(Singapore,	0.0005	0.0005	0.0005	0.0005	0.005	0.005	0.005	0.005
Malaysia)	5.8	8.5	16	21	58	85	160	210
	0.0005	0.0005	0.0005	0.0005	0.005	0.005	0.005	0.005
mom (momme)	58	85	160	210	580	850	1600	2100
	0.005	0.005	0.005	0.005	0.05	0.05	0.05	0.05
to (to)	18	27	53	70	180	270	530	700
	0.001	0.001	0.001	0.001	0.01	0.01	0.01	0.01

* The view of the table

Model	
Unit_of	CJ- 15KE
measuremant	
g	15000 1
kg	15 0.001
C t (ct)	75000 5
OZ (oz)	520 0.05
ib (Ib)	33 0.005
02 t (ozt)	480 0.05
dryt (dwt)	9600 1
Bottom right grain	
Hong Kong)	400 0.05
-⊱ (Singapore, Malaysia)	390 0.05
र्ट। (Taiwan)	400 0.05
mom (momme)	4000 0.5
to (to)	1200 0.1

* The view of the table

Upper cell: Capacity
Lower cell: Readability

Appendix 5 Conversion Table Units

Unit	Gram	carat	Ounce	Pound	troy ounce	Penny Weight
1 g	1	5	0.03527	0.00220	0.03215	0.64301
1 ct	0.2	1	0.00705	0.00044	0.00643	0.12860
1 oz	28.34952	141.74762	1	0.06250	0.91146	18.22917
1 lb	453.59237	2267.96185	16	1	14.58333	291.66667
1 ozt	31.10348	155.51738	1.09714	0.06857	1	20
1 dwt	1.55517	7.77587	0.05486	0.00343	0.05	1
1 GN	0.06480	0.32399	0.00229	0.00014	0.00208	0.04167
1 tl (HK)	37.429	187.145	1.32027	0.08252	1.20337	24.06741
1 tl (SGP,Mal)	37.79936	188.99682	1.33333	0.08333	1.21528	24.30556
1 tl (Taiwan)	37.5	187.5	1.32277	0.08267	1.20565	24.11306
1 mom	3.75	18.75	0.13228	0.00827	0.12057	2.41131
1 to	11.66380	58.31902	0.41143	0.02571	0.37500	7.5

unit	Grain	tael (Hong Kong)	tael (Singapore, Malaysia)	tael (Taiwan)	momme	Tola
1 g	15.43236	0.02672	0.02646	0.02667	0.26667	0.08574
1 ct	3.08647	0.00534	0.00529	0.00533	0.05333	0.01715
1 oz	437.5	0.75742	0.75	0.75599	7.55987	2.43056
1 lb	7000	12.11874	12	12.09580	120.95797	38.88889
1 ozt	480	0.83100	0.82286	0.82943	8.29426	2.66667
1 dwt	24	0.04155	0.04114	0.04147	0.41471	0.13333
1 GN	1	0.00173	0.00171	0.00173	0.01728	0.00556
1 tl (HK)	577.61774	1	0.99020	0.99811	9.98107	3.20899
1 tl (SGP,Mal)	583.33333	1.00990	1	1.00798	10.07983	3.24074
1 tl (Taiwan)	578.71344	1.00190	0.99208	1	10	3.21507
1 mom	57.87134	0.10019	0.09921	0.1	1	0.32151
1 to	180	0.31162	0.30857	0.31103	3.11035	1

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