

High-Precision Tuning Fork Electronic Balance

A J -CEN/A J H -CEN Series (2200 \sim 12K)

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.

PREFACE

Thank you for purchasing an AJ-CEN/AJH-CEN Series electronic balance. This is a precision instrument equipped with exacting mechanisms in a compact body. The AJ-CEN/AJH-CEN series provides enhanced functions, including a counting mode for stock control of parts, a percentage mode for comparative measurements given in percentages, and a comparator function for measuring constant quantities by consecutive weighings. Despite its many functions, the balance is easy to operate and features user-friendly keys. Furthermore, the large liquid-crystal display provides excellent visibility, and the instrument's high speed and stability–intrinsic to a tuning fork design–help boost operational efficiency.

Moreover, balances with a built-in calibration weight (AJH-CEN Series) can be calibrated by simply turning the calibration knob.

Instructions

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- Manufacturer: SHINKO DENSHI CO., LTD.
 Address: 3-9-11 Yushima, Bunkyo-ku, Tokyo 113-0034 JAPAN

Before using the balance, please check that the following items have been included in the package.

Should you find any missing parts, please contact your local dealer.

- (1) Main unit of balance
- (2) Pan base





(3) Measurement pan (180mm × 160mm)



(4) AC adapter and plug set(optional)

March 1

- (5) DIN5P plug set
- (6) Operation manual



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1.1 Warnings regarding Use

- This Section "Precautions Relating to Use" sets forth precautionary notes that the user should observe in order to prevent physical injury to the user and/or damage to property.
- The nature of problems that may result in the event of improper operation, and consequential effects on the quality and performance of the balance, are indicated under the two categories of "Caution" and "Recommended," and explained using symbols.

quality and reliability of the balance.

Indicates a "mandatory" action that should be executed



RECOMMENDED

without fail.

ensure safe use of the balance as the improper use may cause serious results. This term indicates steps that the user should take to ensure the

This symbol indicates a risk of injury or property damage if the

balance is used improperly. Be sure to observe these notes to

Meanings of Symbols Each symbol is accompanied by an instruction.

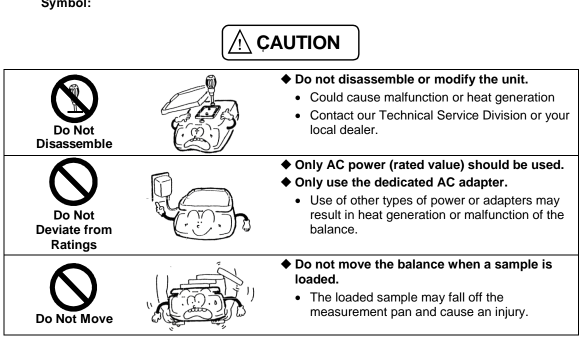


Indicates a "prohibited" action that must not be executed.



Check Level





Do Not Use	 Do not place the balance on an unstable base or use the balance in a location where it may be subjected to shock. The loaded sample may fall off the measurement pan. Accurate measurement may be rendered impossible. 		
Do Not Drop	 Do not lay the AC adapter cable on the surface of the passage. Somebody may trip on the cable, causing the balance to fall off, thereby causing injury and/or damage to the balance. 		
Do not Handle with Wet Hands	 Do not touch the AC adapter or balance with wet hands. Danger of electric shock 		
Keep Dry	 Do not use the balance in a location were it may be subjected to excess moisture. Electric shock or short-circuiting could occur. The balance may be corroded, with resultant malfunction. 		
Do Not Leave Afloat	 Do not use the balance with its adjusters lifted. The balance will become unstable, preventing accurate measurement. 		
Avoid Dust	 Do not use the balance in a location where it may be subjected to excess dust. Risk of explosion or fire Short-circuit or lack of continuity may occur, leading to a malfunction of the balance. 		
Obey the SDS	 Obey the material SDS. Measuring dangerous materials such as flammable liquid could cause explosion or fire. 		
RECOMMENDED			
Calibrate Balance	 Calibrate the balance after installation or relocation. Measurement values may contain errors, preventing accurate measurement from being conducted. 		
Do Not Apply Force	 Avoid applying excess force or impact to the balance. Place the sample to be measured on the balance carefully to prevent breakage or malfunction. 		
	3		

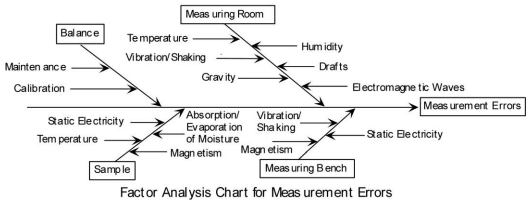
Do Not Use	 Do not use the balance in a location were it may be subjected to abrupt changes in ambient temperature or humidity. Accurate measurement may not be obtained. Optimum operations occur when ambient temperatures range from 10°C to 30°C, and less than 80% relative humidity.
Do Not Overload	 Do not use the balance when [o-Err] (Overloaded) is displayed. Take down the loaded sample immediately to prevent breakage or malfunction.
Do Not Use	 Do not use the balance in a location where it is subject to direct sunlight. The indications would be illegible. An internal temperature increase in the balance may lead to inaccurate measurement.
Unplug Adapter	 If the balance is to be unused for an extended period of time, unplug the adapter. This conserves power and prevents deterioration.
Do Not Use	 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	 Do not use the balance in a location where it may be subject to air from an air-conditioning unit. Extreme changes in the ambient temperature may result in inaccurate measurements.
Do Not Use	 Do not use the balance on a soft floor. When loaded with a sample, the balance may tip or move, preventing accurate measurements from being conducted.
Check Level	 Do not use the balance when it is tilted. An inclined balance is likely to produce errors, preventing accurate measurements from being conducted. Place the balance or a level surface.
This prod the speci	 not be disposed of in domestic waste in conformance with , such as the European Directive 2012/19/EU on waste E).

When you dispose of this product, please contact your local authorities or dealer and ask for the correct method of disposal.

1.2 For More Precise Measurements

To be able to conduct more precise measurements, it is necessary to minimize the factors that contribute to measurement errors. There are a great variety of such error-inducting factors, which can be linked to machine error and performance of the balance itself, as well as the properties and condition of samples being measured, and the measuring environment (e.g., vibration, temperature/humidity). These factors can readily affect the results of measurement on a balance that has resolution comparable to that of the AJ-CEN/AJH-CEN Series.

This material includes some precautionary notes that the user should bear in mind to eliminate error factors and ensure accurate measurement results.



1-2-1 Precautions on the Measuring Room

1.1	Temperature/ • Humidity	Try to maintain constant room temperature as much as possible to prevent dew condensation and unstable indications due to fluctuations in temperature.Low relative humidity tends to induce static electricity. (Relative humidity of about 60% is considered ideal.)
1.2	Vibration/ • Shaking	The measuring room should preferably be located on the ground floor or in the basement. Higher floors are more susceptible to heavy vibration and shaking, which make such locations less suitable for measurement. A room facing a railway or road with heavy traffic should also be avoided as much as practicable.
1.3	Drafts •	Avoid choosing a location subject to a direct draft of airflow from an air-conditioning unit or exposed to direct sunlight, which may cause abrupt fluctuations in temperature. Also avoid a room subject to a heavy flow of people, since fluctuations in drafts and temperature are likely to occur in such a location.
1.4	Gravity •	The gravity acting on a sample varies depending on the latitude or height of the location where measurement is being conducted. For this reason, the same sample may show different weight indications from one place to another. Therefore, make it a rule to calibrate the balance every time it is relocated.
1.5	Electromagnetic • Waves	When the balance is located near an object that generates intense electromagnetic waves, it may be hindered from showing accurate weight due to the effects of such waves. Therefore, avoid placing the balance in such a location.

1-2-2 Precautions on the Measuring Bench

2.1 Vibration/ Shaking	 If the balance is subjected to vibration during measurement, its indications will become unstable, thus preventing accurate measurement from being conducted. To avoid this situation, select a solid measuring bench that is less susceptible to vibration. (A bench in a vibration-proof structure or one made of concrete or stonework will be suitable.) Moreover, do not conduct measurement with a soft cloth or paper placed under the balance, since the balance may be rocked out of its precise level positioning. 	
2.2	Magnetism/ Static Electricity	 Place the measuring bench in a location free from vibration as much as possible. It is a good idea to install the measuring bench in a corner of the measuring room, where less vibration is likely to occur than in the center of the room. Avoid operating the balance on a bench that is susceptible to the effects of magnetism or static electricity.

1-2-3 Precautions on the Samples

4.2 Calibration

4.3 Maintenance

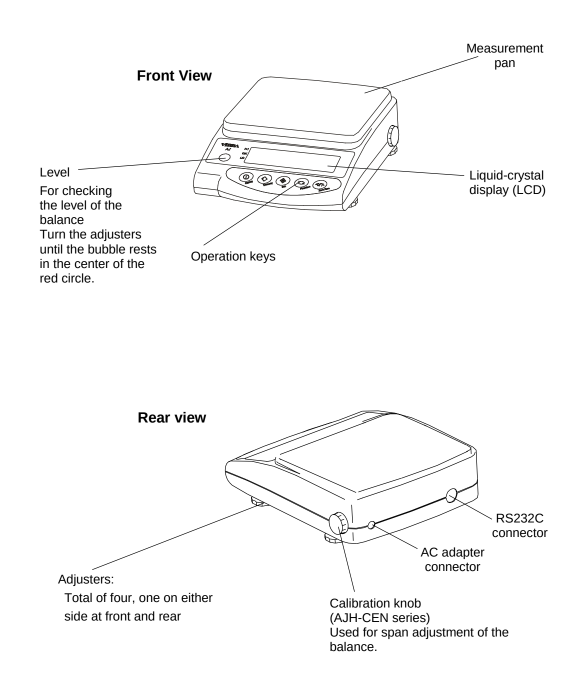
3.1 Static Electricity	 Generally speaking, objects made of synthetic resin and glass have high electric insulating properties and, therefore, are apt to be electrically charged. Measuring a charged sample as is may cause unstable indications, with resultant poor reproducibility of the results. With this in mind, be sure to discharge charged samples before measurement.
3.2 Magnetism	 A sample affected by magnetism indicates different weight values depending on where it is located on the measuring pan, along with resultant poor reproducibility of the results. When a magnetized sample must be measured, first demagnetize it or place an appropriate pedestal on the measuring pan to adequately separate the mechanism part of the balance from the magnetized sample for avoiding the effects of magnetism.
3.3 Absorption/ Evaporation of Moisture	 Measuring a sample with moisture absorbed or evaporated (volatized) continuously increases or decreases the values indicated. In such case, measure the sample in a container with a small opening and sealed airtight with a cap.
3.4 Sample Temperature	 A difference in temperature between a sample and the interior of a windshield may cause convection to occur inside the windshield, resulting in erroneous measurement. Therefore, measure a very hot or cold sample only after allowing time for its temperature to acclimatize to room temperature. Moreover, to prevent convection inside the windshield, allow time for the interior of the windshield to acclimatize to room temperature. The body heat of a person conducting measurement can also affect measurement results. Avoid holding the sample with bare hands, and use long tweezers or a similar tool instead. Also refrain from putting your hands inside the windshield while measurement is in progress.
1-2-4 Precaut	ions on the Main Unit of the Balance
4.1 Precautions	• The balance is supplied with a transparent dust cover. The dust cover may be statically charged immediately after removal from the packing box or under low

- The balance is supplied with a transparent dust cover. The dust cover may be statically charged immediately after removal from the packing box or under low humidity conditions. Unstable indications by the balance may be due to statically charged dust cover. In such case, wipe the dust cover with a damp cloth or use a commercial antistatic agent. Otherwise, simply operate the balance with the dust cover removed.
 To achieve may be due to use a commercial antistatic agent. Otherwise, simply operate the balance with the dust cover removed.
 - To achieve more accurate weighing, wait at least 30 minutes after switching on the balance in order to ensure that electricity is fully charged, then use the balance only after loading it several times with an object of weight equal to the weighing capacity.
 - Periodically calibrate the balance to ensure accurate measurement at all times.
 - For more precise calibration, use an external calibration weight that approximates the weighing capacity. Moreover, calibrate the balance only after allowing time for proper acclimation to ambient temperature following power-up.
 - Wait at least 30 minutes after switching on the balance in order to ensure that electricity is fully charged, then perform calibration only after loading the balance several times with an object of weight equal to the weighing capacity.

Calibration is also required in the following cases:

- When operating the balance for the first time,
- When not using the balance for a long time,
- When relocating the balance, or
- When there is wide fluctuation in temperature, humidity or atmospheric pressure.
 - When the measuring pan or pan base is contaminated with powder or liquid, erroneous weight values may result or indications may remain unstable. Therefore, be sure to frequently clean the balance. When cleaning the balance, be very careful not to allow dirt or liquid to penetrate inside (the mechanism part).
 - The windshield supplied with the round-pan type of balance is provided with antistatic treatment. Wiping the windshield with a damp cloth may weaken the antistatic effect. Therefore, use a dry cloth to clean the windshield. The antistatic effect may be weakened over time. If this occurs, use a commercial antistatic agent.

2.1 Main Unit



2.2 LCD Indicators and Operating Keys

2.2.1 Symbols Displayed

ΗI	▲ * → 0←	Ommindenting T	CAL Pcs #
ок	101		mom 🕨
LO	▲ M Í. 🗍 .		g%►

Display	Description		
g	Grams		
→0←	Zero point		
NET	Tare being subtracted		
0	Indication of stable balance (If the light is off,	the balance is unstable.)	
*	Balance powered up (Lights up when the pow	ver is turned off) or data transmitted	
Pcs	Counting mode		
%	Percentage mode		
•	Indication of judgement result (HI/OK/LO) whe active.	en the comparator function is	
mom	Momme		
М	Display of set values from memory (If a value	is flashing, it is being saved.)	
CAL	Stays on and flashes while span adjustment is in progress.		
Ŋ	Auxiliary scale interval (Lights up only when the auxiliary scale interval is displayed.) (effective when the lock switch is on)		
Omponium E	Bar graph		
	[C 亡] (ct)	carat※	
	[07] (oz)	ounce	
	[/b] (lb)	pound	
- dest	[oz t] (oz t)	troy ounce	
	[drvt](dwt)	pennyweight	
		tael (Hong Kong)	
	[t Dpper right] (tl Dpper right)	tael (Singapore,Malaysia)	
	[t ►Lower right] (tl ►Lower right) tael (Taiwan)		
	[to] (to)	tola	
	Lights up when the balance is battery-operate [1] when the battery capacity decreases "11. Operating the Balance on the Battery".)		

X Not available in AJ-8200CEN and AJ-12KCEN when sealed

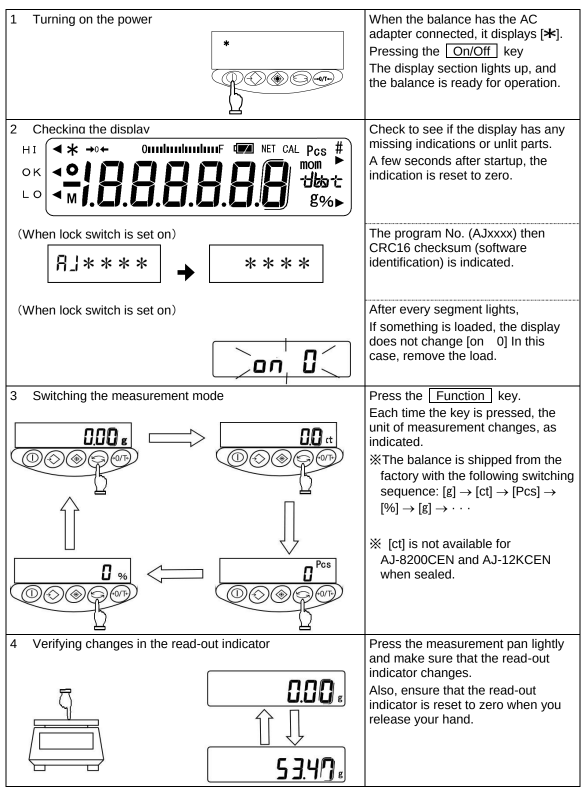
2.2.2 Names and Functions of Operating Keys

Operating Key			Function
	On/off key	Key to turn on/off the unit power	
\bigcirc	Memory key	[Brief press] [Brief press]	initiates print or output. saves the settings of the number of pieces or percentages (%), or the limit value when using the comparator function.
	Set key	[Brief press] [Continuous press]	starts setting the number of pieces or percentages (%). starts setting the limit value when using the comparator function.
	Function key	[Brief press] [Brief press] [Brief press] [Continuous press] [Longer continuous press]	toggle-switches the units to be displayed in succession (g, Pcs, %, etc.). moves the flashing digit in the setup of a limit value when using the value input method. selects an item when setting the function. invokes various functions. invokes span adjustment.
-0/T+-	Zero/Tare key	[Brief press] [Brief press] [Brief press]	resets the indication to zero when using zero-point setup or tare subtraction. selects a value with the value input method when using the comparator function. selects a function when operating the balance in the function mode.

3.1 Installation

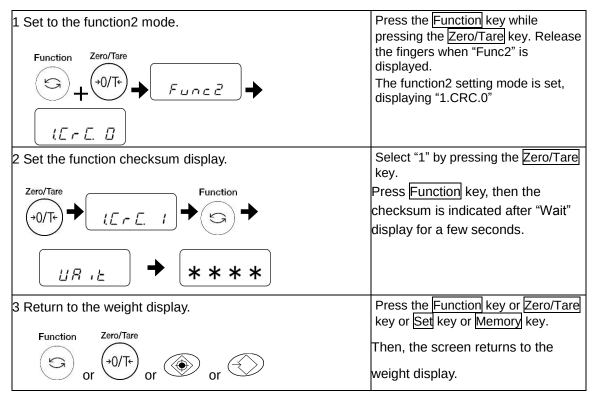
1 Positioning the measurement pan	First, mount the pan base on the main unit of the balance and place the measurement pan on top of it.
2 Securing the exact level of the balance Position of air bubble in the level	Turn the adjusters until the bubble rests in the center of the red circle on the level. <caution> Use caution when operating the adjusters on the square-pan type to prevent them from lifting up.</caution>
3 Connecting the AC adapter	Connect the AC adapter to the balance, as illustrated at left. X Take 5 minutes before operation. <caution> If the balance has the battery installed, refer to "11. Operating the Balance with the Battery,".</caution>

3.2 Operation Check

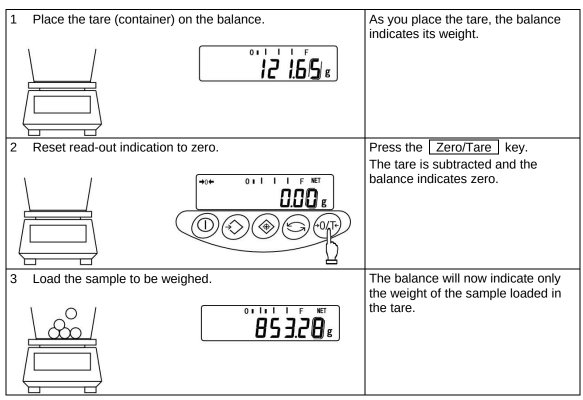


3.3 Checksum check

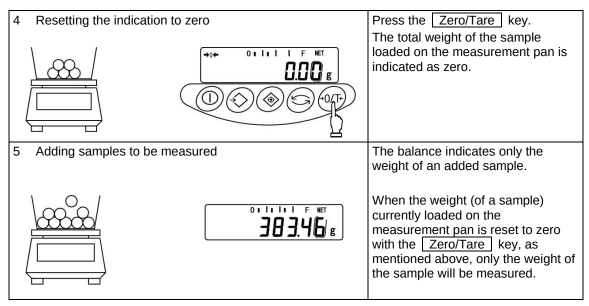
The CRC16 Checksum (Software identification) can be checked by following steps to verify the software of the scale.



3.4 Operation for Tare Subtraction



☆ Weighing only the weight of an added sample

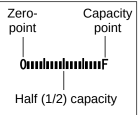


☆ Key Points of the Procedure ☆

The following applies equally to all the measurement modes for weight measurement, counting, and percentages.

- After the balance is switched off, there is still enough current to display [*]. This indicates that the AC adapter is connected to an electrical outlet, but that the balance is turned off. When the balance is switched on again, [*] will disappear.
 - % If the balance is running on batteries and the unit is switched off, the display does not display [★].
- The bar graph shows the current load status with respect to the capacity of the balance. The nearer the [F] mark draws, the smaller the measurable weight becomes.

*Even when the display currently indicates zero with the tare subtracted, the weight corresponding to the subtracted tare is indicated on the bar.



3. When the balance remains stable, the stability indicator [O] remains

on. If the balance becomes unstable, the stability indicator [O] will disappear. When a displayed value flickers or the stability mark flashes on and off, it is likely that the balance is being affected by wind or other vibrations. Use the windshield or vibration dampers to protect against such adverse effects.





When the read-out indicator is reset to zero or the tare is subtracted, the balance indicates zero this way: [→ 0 ←]. If the tare is subtracted, the indicator reads as follows: [NET].





*If the indication deviates from the true zero point by 1/4 of a graduation or less, [$\rightarrow 0 \leftarrow$] disappears.

*If the tare is subtracted,the balance indicates zero,and [NET] lights up.

- 5. When the tare is subtracted, the measurable range is reduced. Measurable Range = Capacity - Tare Weight
- 6. If [o-Err] appears when a sample is loaded, the measurable range has been exceeded.
- 7. In counting mode or percentage mode, if no sample is stored in memory the indicator will not change, even when the measurement pan is pressed.
- 8. The measurement mode that is activated when the balance is switched on will be the one that was active when last switched off. For example, if the balance was switched off in counting mode, this counting mode will be reactivated the next time the balance is switched on.
- 9. To print data on the balance, set "Output Control (71.o.c.)" to [2], [4], [5], or [7], so that nly stable data will be printed (see "4.3 Interface Section").

4.1 Setup and Checking of Functions

1 Invoking the function DOD g Func O O O O Func O O O Func O O O Func O O O Func O O O O O O O O O O O O O	Press and hold down the <u>Function</u> key until the indicator changes to "Func," then release the key. The function setup mode is activated, and the first item, [1. b.G. 1 (Bar graph)] appears. (See "4.2 Description of Functions".)
2 Selecting the next item 2.5EL D () () (*) (*) (*) (*) (*) (*) (*) (*) (*	Press the <u>Function</u> key. The indication changes to the next item, [2.SEL 0 (comparator function)].
3 Selecting an item	Pressing the Function key advances the function items at the rate of one item per press.
4 Changing the content of an item $\begin{array}{c c} \hline 1 & o.c. \\ \hline 0 & \hline \end{array} & \hline 1 & o.c. \\ \hline 0 & \hline \end{array} & \hline 0 & \hline \end{array} & \hline \end{array}$	Select the item to be changed with the Function key. Each press of the Zero/Tare key changes the digit on the right end. Select the desired one.
5 Terminating the function selection 7 1. o.c. 1 0.00 g 0.00 g	Press the Set key. The balance terminates the function setup and returns to measurement mode.

4.2 Description of Functions

	Item	Set Va	lue	Description	on		
Derer	anh diantau	1 60	0	0 Disable			
Bargr	aph display	1. b.G.	☆1	Enable			
Compar	rator function	2.SEL	☆0	0 Disable			
Compar		2.0LL	1	Enable			
/ated	Judgement	21.Co.	Always judge (judges even when the balance unstable)		the balance is		
when s activ	condition	21.00.	2	Judge only when the balance is stable (does not judge if the balance is unstable)			
Displayed only when comparator function is activated	Judgement	22.Li.	0	graduatio	Ranges beyond +5 graduation is judged (ranges +5 graduation or below, including negative ranges, are not judged.)		
splaye ator fu	range		☆1		The entire range is judged (the entire range, including the negative, is judged).		
Di	Number of	23.Pi.	1	One-poin	t setup (judges be	etwee	en OK and LO)
com	points for judgement		☆2		nit and lower-limit I, OK and LO).	value	es are set up (judges
Au	ito-zero	3. A.0	0	Disable	This function auto	omati	cally sets the zero point
(zero	o-tracking)	3. A.U	☆1				ent slight deviations.
			0	Disable (continuou	balance operates		This function is available only when
Auto	power-off	4. A.P.	☆1	Enable (b	alance powers of		the balance is battery-operated.
			0			<i>,</i> .	
			1				
		с "с		Fast			
Respo	onse speed	5. rE.	☆3	\downarrow			
-			4	Slow			
		5					
			1	Wide (mi	d)		
Stability parameters		6. S.d.	☆2		u)		
Stability	/ parameters	0. 0.u.	3	Varrow (strict)			
			4				
			0		nput/output		
Inte	erface ^{**4}	7. I.F.	2		numeric format ^{%4} git numeric forma	• %4	
Interface		<i>1</i> . I.F.			numeric format(A		
			4	Seven-digit numeric format(ASCII)		CII)	
			★1 01		<u> </u>	(gran	,
				[ርቲ]			at) ^{**3}
Setup of units of			15	[OZ]		(oun	
	rement to be		16	і Њ і		(pou	·····,
	played ^{*1}	81.S.u.	17]		ounce)
	-		18	[dryt]		nyweight)
	ter selected	85.S.u.	1A	[t]]		(Hon	g Kong tael)
	ing units with		1b		Upper right]		japore,Malaysia tael)
Fund	ction key.		1C		Lower right]	_ <u>`</u>	van tael)
			1d	L.S		(mon	
			1E	[七ዐ]		(tola)	

Items marked ☆ are the default factory settings. ☆1-☆5: default settings [81.S.u.]-[85.S.u.]

Setup of units of	81.S.u.	★3 20	[Pcs] (pieces)
measurement to		★4 IF	[%]
be displayed ^{%1}	85.S.u.	★5 00	Unit not set
		0	Disable
Display of the	0 4:		Enable (\Box is the auxiliary scale interval.)
auxiliary scale interval	9. Ai	☆1	Note: The auxiliary-scale-interval place does not represent a verification scale interval. Use it only as a reference value.
GLP-compliant	0.GLP	☆0	Disable Prints a GLP-compliant format at calibration.
print ^{**2}	U.GLF	1	Enable (Refer to "9.3 GLP-compliant print".)
Output format		1	No output is made while the auxiliary scale interval is displayed.
while the auxiliary scale interval is		2	Output is made even while the auxiliary scale interval is displayed.
displayed ^{**1}		☆3	Output is made with "/" added to the left of the auxiliary-scale-interval place.

★1-★5: default factory settings [81.S.u.]-[85.S.u.] %1 Can be set only for a model on which the log

Can be set only for a model on which the lock switch is off. For a model on which the lock switch is on, only the units set when the switch was off are effective.

This setting is only available with the AJH-CEN Series. Not available in AJ-8200CEN and AJ-12KCEN when sealed. The default factory settings of X2 X3 [81.S.u.]-[85.S.u.] of AJ-8200CEN and AJ-12KCEN are ★1: 01 [g], ★2: 20 [Pcs], ★3: 20 [Pcs], ★4 and ★5: 00 Unit not set. Set values 1 and 2 of 7. I.F. are not available when sealed.

 $\times 4$

4.3 Interface Section

Displayed when [7. I.F. [] is set to [1] - [4]

Item	Set Value		Description								
		0	Stop output								
	71. o.c.	1	Output continuous at all times								
		2	Output continuous if stable (stop output if unstable)								
		Control [*] 71. o.c.	3	Outputs once by pressing <u>Memory</u> key (irrespective of whether stable).							
			4	Outputs once if stable. Outputs if the balance is stable when a sample is loaded after the preceding sample has been removed and the balance indicated zero, or less.							
Output Control [*]			5	Outputs once if stable, and stops output when unstable. Even if the sample is not replaced, the balance is output once when it stabilizes next time (including the zero indication).							
				l	l						
		☆7	Pressing <u>Memory</u> key causes the balance to output once when stable.								
		<u>☆1</u>	1200 bps								
Baud Rale 72.D.L. 3		2	2400 bps								
		4	4800 bps 9600 bps								
Parity	73.PA.	☆0 1 2	None Odd Displayed only when [7. I.F. 2] or [7. I.F. 4] Even is specified.								

☆ denotes a factory-setting

※ The data interval in continuous output mode is 0.1 to 1 second. (The interval varies depending on weighting conditions and other factors.)

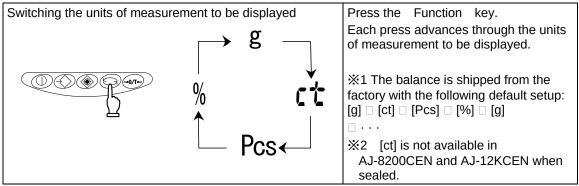
※ Set Values 1, 3, 6 of 71. o.c. SHALL NOT be selected when the lock switch is on and the balance is connected with a printer.

Unstable weighing data shall not be used for printing, price calculation, invoicing nor data storage for legal transactions in accordance with Directive 2014/31/EU (NAWI).

Pressing the Function key allows the user to switch the unit of measurement to [g], [ct], [%], and so on.

Up to five different units can be registered for use only when the function key is properly set on a balance for which the lock switch is off.

5.1 Switching Units of Measurement

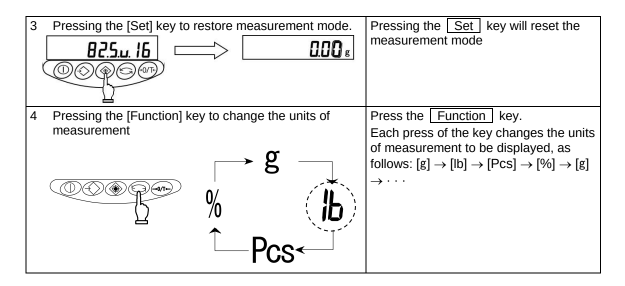


5.2 Setup of Units of Measurement (Only when the lock switch is off)

When values [81.S.u.] to [85.S.u.] are entered prior to use, the desired unit of measurement to be displayed can be chosen simply by pressing the Function key. For more information on the units of measurement that can be set here, please refer to "4.2 Description of Functions".

Example: To change the default factory settings to pound units, use [82.S.u.] in the factory settings.

1	Display the function item [82.S.u. 14]	Press and hold down the Function key.
	B2.5.	Release the key as [Func] appears on the display. The function setup mode is now activated and the first item is displayed. Press the Function key several more times, until [82.S.u. 14] appears.
2	Setting the unit to a pound B2.5.u. 14 B2.5.u. 16	Press the Zero/Tare key several times to specify [82.S.u. 16].

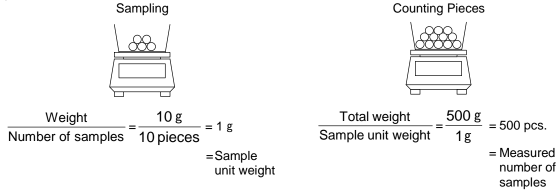


☆ Key Points of the Procedure ☆

- 1. When set values are entered in the function items [81.S.u.] to [85.S.u.] prior to use, the desired unit of measurement to be displayed can be selected simply pressing the <u>Function</u> key. For more information on the units of measurement that can be set, please refer to "4.2 Description of Functions,".
- 2. The units are displayed in the same sequence as the settings made from [81.S.u.] to [85.S.u.].
- 3. If [00] is set, no unit of measurement will be displayed, even when units of measurement are set in subsequent items.
- 4. [00] cannot be set in [81.S.u.].
- 5. If the same unit of measurement is set multiple times, the second time (and all subsequent times) the unit(s) occurs, it will be ignored when the display switches.
- 6. The units can be set only on a balance for which the lock switch is off. Units cannot be set on a balance with a lock switch sealed.
- 7. When units other than [g] or [ct] is selected and the power is turned off, [g] is automatically selected the next time the power is turned on. (under the lock switch in on.)

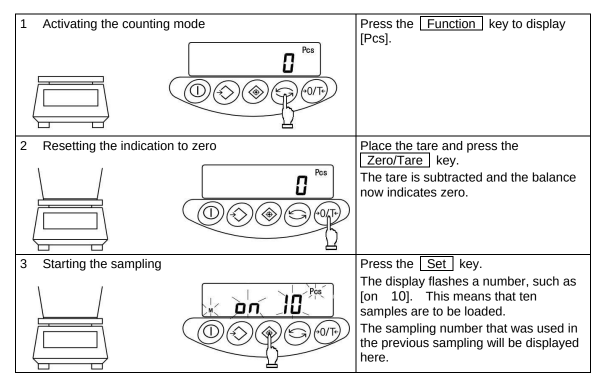
To implement piece-counting, the specified samples are loaded on the balance, and their average unit weight (hereinafter, simply the "unit weight") is entered and saved. The procedure for saving unit weights is called sampling.

The counting procedure consists of loading articles that have already been sampled on to the balance. The number of pieces is then calculated by dividing the total weight of the loaded articles by the unit weight saved in memory. Piece counting cannot be implemented unless sampling has already taken place.



%If samples to be counted deviate widely in weight, or a higher measure of accuracy is desired, it is recommended that users use the "Raising the Counting Accuracy" method. This procedure results in greater precision by increasing the number of samples used in the sampling operation.

6.1 Sampling



r		
4 Changing the sampling nu	If samples to be counted widely deviate	
	in weight, or a higher measure of accuracy is desired, it is recommended	
	┌→ ╎Ü つ	that users change the sampling number to a larger value.
		Press the Zero/Tare key.
$\left \left((0)(\diamond)(\circledast)(\circledast)(\psi) \right) \right $		Each press of the key changes the value
		on the right end. Select the desired value.
日 日 日	<u> </u>	If the sampling number need not be changed, go on to the next step.
5 Loading samples		Load the number of samples displayed.
		Count the samples precisely and load them in the center of the measurement pan.
6 Saving the unit weight of s	samples	Press the Memory key.
		The balance saves the unit weight and reverts to measurement mode.

☆ Key Points of the Procedure ☆

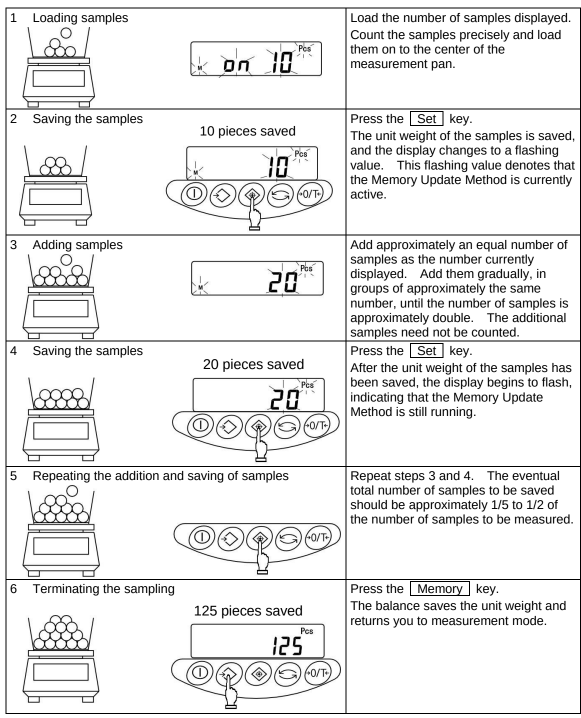
- 1. While the samples are being saved, the value indication disappears and only [M] flashes to indicate that memory saving is underway. If the balance is affected by wind or other vibrations during this process, the saving time may be prolonged.
- 2. If [L-Err] appears, it indicates one of the following states:
 - The weight of one sample (measurable unit weight) is insufficient. For the range of unit weights that can be measured and saved, please refer to "13. Specifications,".
 - (2) In the sampling of Operation Step 3, press the Set key with the samples loaded on the balance.
 - % If [L-Err] appears, the sampling is interrupted and the data in progress is not saved.
- 3. The operation for increasing counting accuracy is referred to as the Memory Update Method. This procedure updates the memory with a unit weight that represents a more precise average by gradually increasing the sampling number.

This operation improves counting accuracy and is recommended for the following cases;

- (1) When the samples to be counted deviate widely in weight or the number of samples displayed deviates.
- (2) When greater accuracy is desired.
- 4. If [Add] appears in Memory Update Method, it indicates that a counting error is likely due to the small number of the samples loaded on the balance. [◀] will light up at the judgment indication "LO." As the memory update continues, counting accuracy improves and the above indication disappears.
- 5. If you change the sampling number, subsequent sampling will start from the new sampling number.

6.2 Increasing the Counting Accuracy (Memory Update Method)

*This procedure is the same as the sampling procedure described on the previous page up, to the point at which the sampling number is changed.



7. Measuring Percentage

The percentage measurement function operates by weighing an actual sample, selected as the reference, and saving its weight as the reference value and indexing it as 100%. When a measurement sample loaded on the balance is lighter or heavier than the reference, its weight is indicated as a percentage (%) value relative to the reference weight.

1 Activating the percentage mode	Press the Function key to disaplay
	[%].
2 Setting the reference value	Press the Set key.
	The display begins flashing [P. SEt]. The balance is now ready for reference value setup.
3 Loading the sample	Load the reference sample.
4 Saving the reference value	Press the Memory key.
9% (100.000) (10	The balance indexes the weight value of the reference sample as 100% and returns you to measurement mode.
5 Loading a sample to be measured	The balance now indicates the weight of
85.37 %	the loaded sample as a percentage (%) value relative to the reference value.

\bigstar Key Points of the Procedure \bigstar

- 1. While samples are being saved, the value indication disappears temporarily, and only the [M] mark flashes. If the balance is affected by wind or other vibrations during this process, the saving time may be prolonged.
- 2. If [L-Err] appears briefly, it indicates one of the following states:
 - (1) The weight of the reference sample is insufficient.
 - For the limit weight that can be saved (% limit weight), please refer to "13. Specifications," .
 - (2) While setting up the reference value in Step 2, the Set key has been pressed while the samples were loaded on the balance.
 - %If [L-Err] appears, sampling has been interrupted and the sample value being processed will not be saved.
- 3. The minimum intervals between percentages in the unit switch from 1%, to 0.1%, to 0.01%, depending on the reference weight from the sampling.

The comparator function judges measurements according to a limit value saved in the balance.

The function shows the judgement result by displaying the [◀] mark as either HI (excessive), OK (appropriate), or LO (insufficient). This function is very useful when discriminating between conforming and nonconforming articles. It is also useful when measuring a given constant quantity consecutively, in conjunction with a range of reference weights defined by upper- and lower-limit values.

This function can be used in weight mode, counting mode, or percentage mode.

Limit value input methods

Either of the following two methods can be used in the different modes:

- (1) Actual quantity setup method An actual sample is loaded on the balance and its weight saved as the limit value.
- (2) Numeric value setup method The limit value is entered with a key stroke.

%The limit values entered are held in memory, even when the balance is powered down.

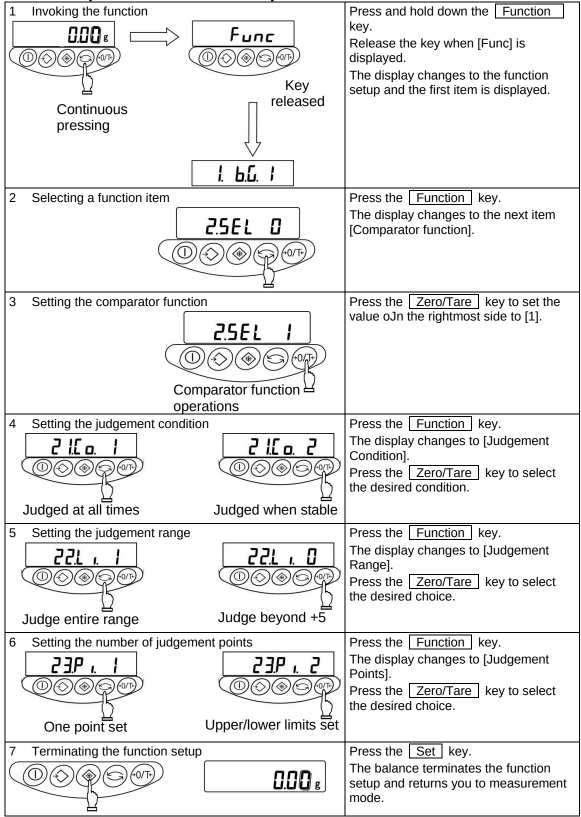
%The respective limit values for weight mode, counting mode, and percentage mode are set up independently.

Indication of judgement result

The [◀] mark lights up as either HI, OK, or LO on the left side of the display, indicating the result of judgement.

Judgement Results	Upper/lower-limit setting	One-point setting
HI (excessive)	Upper-limit value < Measurement value	No indication
OK (appropriate)	Upper-limit value ≥ Measurement value ≥ Lower-limit value	Limit value ≤ Measurement value
LO (insufficient)	Lower-limit value > Measurement value	Limit value > Measurement value

8.1 Comparator function Setup



8.2 Setup of Limit Values by Actual Quantity Loads

1 Starting the comparator function	Press and hold down the Set key.
	Release the key when [L. SEt] is displayed.
	The currently set lower-limit value
Continuous pressing Key released	flashes.
2 Loading the sample for the lower-limit value	Load the sample of the lower-limit value
	on the measurement pan.
3 Saving the lower-limit value	Press the Memory key.
	After the lower-limit value has been saved, the balance displays it briefly and proceeds to the following setup. %If One-point setup was chosen, the setup is complete.
4 The upper-limit value	The display now changes to
setup	[H. SEt], indicating that the upper-limit value can be set.
$H. SEL \Longrightarrow 0.00($	The currently set upper-limit value flashes.
5 Loading the sample of the upper-limit value	Load the sample of the upper-limit value on the measurement pan.
6 Saving the upper-limit value	Press the Memory key.
	After saving the upper-limit value, the balance displays it briefly and terminates the setup.
<u> </u>	

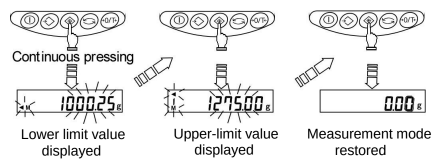
8.3 Setting up Limit Values by Inputting Values

1 Starting the comparator function	Press and hold down the Set key.
	Release the key when [L. SEt] is displayed.
	The currently set lower-limit value
Continuous pressing Key released	flashes.
2 Opening the value input screen	Press the Zero/Tare key.
	All the digits are displayed, with the one on the right end flashing. This flashing digit is the one that can be changed.

0 Estados e velve	
3 Entering a value	Press the Zero/Tare key again. Pressing the key repeatedly changes the flashing value until the desired number is entered.
4 Selecting a digit	Press the Function key.
	The flashing moves to the digit on the immediate left. Each time the key is pressed, the flashing digit moves one position left. When the leftmost digit is selected, the flashing advances to the rightmost digit position.
5 Repeat Steps 3 and 4	Enter the lower-limit value by selecting a value with the <u>Zero/Tare</u> key and moving the digits with the <u>Function</u> key, as needed.
6 Saving the lower-limit value	Press the Memory key.
	After saving the lower-limit value, the balance displays it briefly and proceeds to the next setup. ※If one-point setup was chosen, the setup is complete.
7 Setting up the upper-limit value H. SEL	The display changes to [H. SEt], indicating that the upper-limit value can be set. If there is an upper-limit value already set, that value will flash.
8 Opening the value input screen	Press the Zero/Tare key.
	Follow the same procedure as in "Step 2."
9 Setting the upper-limit value	Follow the same procedure as described for the lower-limit value and enter the upper-limit value.
10 Saving the upper-limit value	Press the Memory key.
	After saving the upper-limit value, the balance displays it briefly and terminates setup.

☆ Key Points of the Procedure ☆

 The limit values you have set can be checked each time you press the <u>Set</u> key. The balance displays the lower-limit value after showing [L. SEt], and the upper-limit value after showing [H. SEt].



- 2. If you make a mistake, press the Function key during the setup of actual quantities or the Set key during the setup of values.
- 3. If you press the <u>Memory</u> key while a value is flashing, an actual quantity will be set based on the weight currently loaded on the balance. Pressing the <u>Zero/Tare</u> key at this time displays the value input screen.
- 4. If the [◀] mark lights up for all three judgement indicators, HI, OK, and LO, the lower-limit value set exceeds the upper-limit value. Check the values, since mistakes can occur with entries, as in cases when the upper-limit value is specified with a negative sign.
- 5. When the [M] mark is flashing on the value input screen, the sign on the left end can be changed. Press the Zero/Tare key to switch between the positive and negative signs.

Calibrating the Balance 9.

Since electronic balances are affected by gravity gravitational acceleration, they produce different values in various locations. Therefore, before use, balances must be calibrated at the location where they are installed. Calibration is also required after long periods without use, or if a balance begins to Calibration of a balance, or "span adjustment," is required to produce accurate measurements.

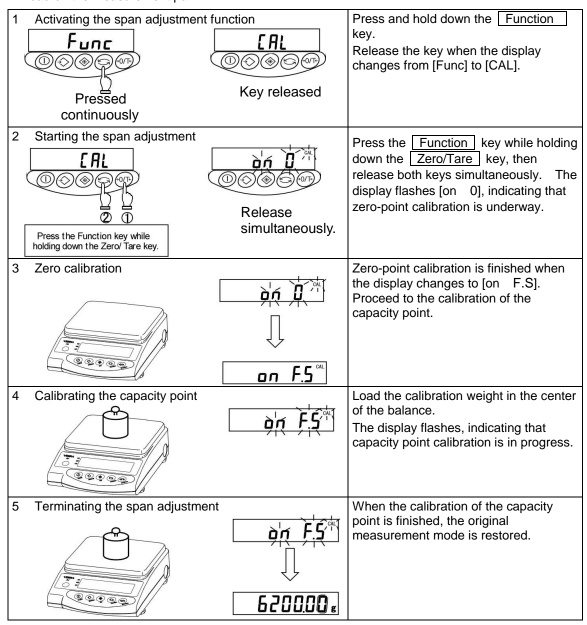
Calibration of AJ-CEN Series 9.1

Applicable models:

When the lock switch is off: AJ-2200CEN, AJ-3200CEN, AJ-4200CEN, AJ-6200CEN, AJ-8200CEN and AJ-12KCEN

When the lock switch is on: AJ-6200CEN (Not applicable when span adjustment by external weight is prohibited even for Class I scale/balance in accordance with the regulation of your country.) Span adjustment should be performed with the balance installed perfectly level and without any

load on the measurement pan.



☆ Key Points of the Procedure ☆

- 1. Pressing the Function key in Step 2 interrupts the span adjustment and returns you to the original measurement mode.
- 2. The calibration weight used for span adjustment should be heavier than 50% of the capacity of the balance.

To implement a calibration as precisely as possible, use a weight close to the capacity of the balance.

- X Calibration weights can be purchased from Shinko Denshi or local dealers. For detail information, please contact Shinko Denshi or local dealers.
- 3. If problems arise during span adjustments, one or more of the following error messages will appear:
 - (1) [o-Err]: The calibration weight exceeds the capacity of the balance.
 - (2) [1-Err]: The calibration weight is less than 50% the capacity of the balance.
 - (3) [2-Err]: The difference between before and after calibration values is too large (1.0% or more).

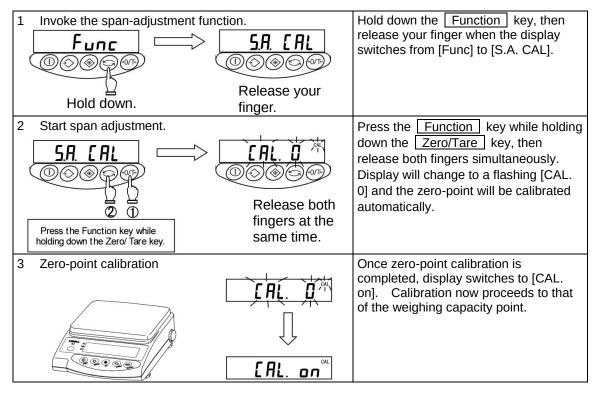
%If error messages are displayed, calibration cannot take place.

Check the weight and re-calibrate. If the same error continues after repeated calibrations using the correct weight, please contact our Technical Service Division or your local dealer.

9.2 Calibration of AJH-CEN Series

Applicable models: AJH-2200CEN, AJH-3200CEN and AJH-4200CEN

X Span adjustment should be performed with the balance installed perfectly level and without any load on the measurement pan.



4	Calibration of weighing capacity point	Slowly and fully turn the calibration knob in the direction of [Calibration]. The balance assumes the state where the calibration weight is loaded on the measurement pan. The display starts flashing and the balance automatically adjusts the weighing capacity point.
5	End of calibration of weighing capacity point	Display switches to [CAL.oFF] to indicate that adjustment of the weighing capacity point is complete.
6	End of span adjustment For Use	Return the calibration knob back to the [For Use] position. To do so, slowly turn the knob until the internal mechanism engages with a click. The balance now assumes the state where the calibration weight is removed from the measurement pan. [buSy] \rightarrow [End.] is displayed and measurement mode restored.

☆ Some Useful Tips for Operation ☆

- 1. Pressing the <u>Set</u> key in Step 2 cancels span adjustment and restores the original measurement mode.
- 2. Do not attempt to forcibly turn the calibration knob or stop it halfway during the stroke. Turn it slowly and steadily.

For the [Calibration] position, turn the knob until it contacts the end of the stroke. For the [For Use] position, turn the knob until the internal mechanism engages with a click.

- 3. The calibration knob is normally used in the [For Use] position. Note that [CAL.oFF] will be displayed when power is turned on with the knob in the [Calibration] position or when set to the [Calibration] position during measurement.
- 4. Wind or vibration affecting the balance may result in the process not proceeding beyond the flashing display of [CAL. 0].

Always use windscreen and stable, vibration-free bench.

 Should the balance display [3-Err] at the end of zero-point adjustment in Step 2, this means that the zero-point is substantially different from that of the factory setting.

(Example) Calibration is initiated with something loaded on the measurement pan.

6. Should the balance display [4-Err] when the calibration knob is returned to [For Use] at the end of span adjustment, this means that the weighing capacity point is substantially different from that of the factory setting.

(Example) Some object was inadvertently loaded on the balance during weighing capacity point adjustment.

%If the error described in Items 5 or 6 above is displayed, span adjustment need not be done. Simply repeat the same span adjustment after removing the object from the measurement pan. If the same error still appears after you repeat adjustment as described above, please contact our Technical Service Division or your local dealer.

9.3 GLP-compliant print

At calibration, the AJH-CEN Series enables printing in a format compliant with GLP. Set the function to the GLP print support ([0.GLP 1]) side, then connect the balance to a printer or other equipment. When calibration is complete, the balance prints out the format illustrated below.

Since only items are printed, the data should be entered manually by the person who conducted calibration.

%Reference: "4.2 Description of Functions"

"9.2 Calibration of AJH-CEN Series"

GLP-Compliant Print Form

CALIBRATION MODEL: S/N: ID: DATE: TIME: *CAL.END NAME:	 ← Title ← Model of balance ← Serial No. of balance ← ID No. ← Date of calibration ← Time of calibration ← End of calibration ← Signature of person in charge

DIP switch 7(disable Manual printing).

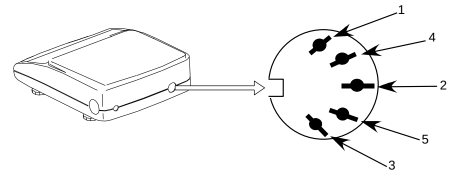
%For more information on the printer, refer to the printer's operation manual.

Caution:

Printing is done only when calibration ends normally. The balance will not print if calibration ends abnormally with [3-Err], [4-Err], or [StOP] being issued.

Terminal Number	Signal	Input/output	Function & remarks
1	EXT.TARE	Input	External tare subtraction [*]
2	DTR	Output	HIGH (when balance is powered-up)
3	RXD	Input	Receiving data
4	TXD	Output	Transmitting data
5	GND	—	Signal ground

10.1 Terminal Numbers and Functions



RS232C connector (DIN 5-pin female): Rear

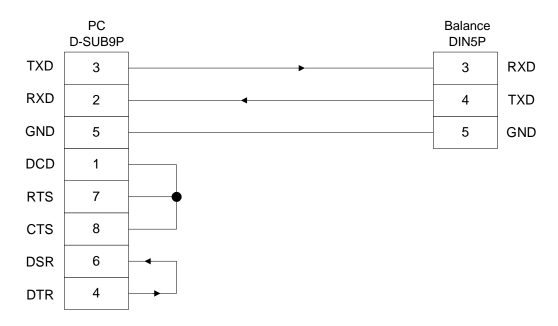
%Tare subtraction (zero adjustment) is possible by connecting an external tare subtraction input and a signal ground, through contacts or a transistor switch. When following this procedure, secure a connection time of at least 400 milliseconds. (When the switch is off, the voltage maximum is 15 V; when the switch is on, the sink current is 20 mA or less.)

Caution:

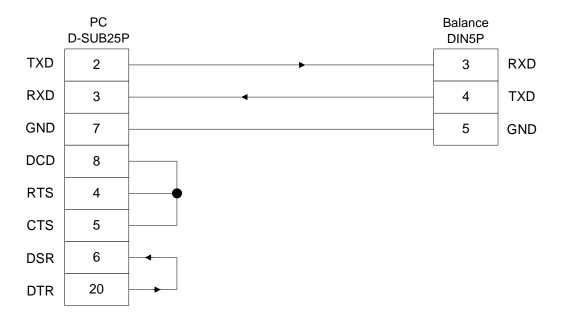
Before plugging in the connectors, unplug the AC adapter.

10.2 Connection between Balances and Personal Computers

■■■ Sample connection with D-SUB9P ■■■

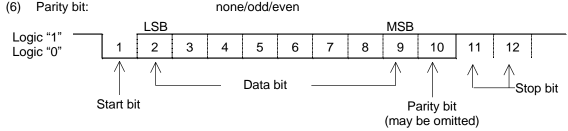


■■■ Sample connection with D-SUB25P ■■■



10.3 Interface Specifications

- (1) Transmission system Serial transmission with start-stop synchronization
- (2) Transmission rates 1200/2400/4800/9600 bps.
- (3) Transmission codes
 (4) Signal levels
 ASCII codes (8-bit)
 Compliant with EIA
 - Signal levels Compliant with EIA RS-232C HIGH level (Data logic 0) +5 to +15 V
 - LOW level (Data logic 1) -5 to -15 V
- (5) One-character bit configuration Start bit: 1 bit
 - Data bit: 8 bits Parity bit: 0/1 bits Stop bit: 2 bits none/odd/even



10.4 Output Data

By changing the function settings on the main unit of the balance, users can select either of the following formats: (See "4.2 Description of Functions,".)

*The scale doesn't output weighing data when the gross weight is negative.

10.4.1 Data Format

also be appended.

Six-digit numeric format/Six-digit numeric format(ASCII)
 Composed of 14 characters, including the terminators (CR = 0DH, LF = 0AH).

1	l	2	3	4	5	6	7	8	9	10	11	12	13	14	
Р	1	D1	D2	D3	D4	D5	D6	D7	U1	U2	S1	S2	CR	LF	
(2)	(2) Seven-digit numeric format/Seven-digit numeric format(ASCII)														
	Composed of 15 characters, including the terminators (CR = 0DH, LF = 0AH). A parity bit can														

		••												
1														
P1	D1	D2	D3	D4	D5	D6	D7	D8	U1	U2	S1	S2	CR	LF

(3) Six-digit numeric format/Six-digit numeric format(ASCII) when A.PrF. 3 is selected

(cf. 4.2 Description of Functions)

Composed of 15 characters, including the terminators (CR=0DH, LF=0AH), with "/" added to the left of the auxiliary-scale-interval place.

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
P1	D1	D2	D3	D4	D5	D6	D7	D8	U1	U2	S1	S2	CR	LF
(4)	A) - Course disit successis formet/Course disit successis formet/ACCII) where A DrE 2 is calended													

(4) Seven-digit numeric format/Seven-digit numeric format(ASCII) when A.PrF. 3 is selected (cf. 4.2 Description of Functions)

Composed of 16 characters, including the terminators (CR=0DH, LF=0AH), with "/" added to the left of the auxiliary-scale-interval place.

-	_	-	-	-	-	-	-	-							16
P1	D1	D2	D3	D4	D5	D6	D7	D8	D9	U1	U2	S1	S2	CR	LF

10.4.2 Polarities (P1: one character)

P1	Code	Description
+	2BH	When data is zero or positive
-	2DH	When data is negative
(SP)	20H	When data is zero or positive

10.4.3 Numeric data

Six-digit numeric format/Six-digit numeric format(ASCII):	(D1–D7: seven characters)
Seven-digit numeric format/Seven-digit numeric format(ASCII):	(D1–D8: eight characters)
Six-digit numeric format/Six-digit numeric format(ASCII)	
when A.PrF. 3 is selected (cf. 4.2 Description of Functions):	(8 characters, from D1 to D8)
Seven-digit numeric format/Seven-digit numeric format(ASCII)	

when A.PrF. 3 is selected (cf. 4.2 Description of Functions): (9 characters, from D1 to D9)

D1–D7 (D8)	Code	Description					
0–9	30H–39H	Numerical value 0–9					
0—9	300-390	0 is also used for zero padding.					
•	2EH	Decimal point (floating position) When the data is an integer, it may be omitted and replaced with a blank space (SP) in the lowest-order place.					
(SP)	20H	Space: Used to fill the leading portion of value (leading zero suppress)					
/	2FH	Delimiter to be inserted to the left of the auxiliary-scale-interval place					

10.4.4 Units (U1, U2: two characters)

※ All the codes are ASCII codes.

For six/seven-digit numeric format(available only when the lock switch is off):

U1	U2	Co	de	Meaning	Balance indicators
(SP)	G	20H	47H	gram g	
С	Т	43H	54H	carat	ct
0	Z	4FH	5AH	ounce	07
L	В	4CH	42H	pound	Ъ
0	Т	4FH	54H	troy ounce	oz t
D	W	44H	57H	pennyweight	drut
Т	L	54H	4CH	tael (Hong Kong)	と
Т	L	54H	4CH	tael (Singapore, Malaysia)	🛨 🕨 (upper right)
Т	L	54H	4CH	tael (Taiwan)	ti 🕨 (lower right)
М	0	4DH	4FH	momme	mom
t	0	74H	6FH	tola to	
(SP)	%	20H	25H	percentage %	
Р	С	50H	43H	pieces	Pcs

For six/seven-digit numeric format(ASCII):

U1	U2	Co	de	Meaning	Balance indicators
(SP)	g	20H	67H	gram	g
С	t	63H	74H	carat	ct
0	z	6FH	7AH	ounce	OZ
I	b	6CH	62H	pound	Ъ
0	t	6FH	74H	troy ounce	oz t
d	w	64H	77H	pennyweight	drvt
t	I	74H	6CH	tael (Hong Kong)	t
t	I	74H	6CH	tael (Singapore, Malaysia)	★ ► (upper right)
t	I	74H	6CH	tael (Taiwan)	★I ► (lower right)
m	0	6DH	6FH	momme	mom
t	0	74H	6FH	tola to	
(SP)	%	20H	25H	percentage %	
р	С	70H	63H	pieces Pcs	

10.4.5 Result of judgment when operating the balance with the comparator function (S1: one character)

For six/seven-digit numeric format(available only when the lock switch is off):

S1	Code	Description		
L	4CH	LO (LOW)		
G	47H	OK (GOOD)		
Н	48H	HI (HIGH)		
(SP)	20H	No limit value specified		

For six/seven-digit numeric format(ASCII):

S1	Code	Description			
L	4CH	LO (LOW)			
(SP)	20H	OK (GOOD) or No limit value specified			
Н	48H	HI (HIGH)			

10.4.6 Status (S2: one character)

S2	Code Description			
S	53H Data stable			
U	55H	Data unstable		
Е	45H	Data error (data other than S2 is invalid.)		
		[o-Err], [u-Err]		
(SP)	20H	No status specified		

10.5 Input Commands

Users can control the balance remotely by transmitting commands from an external device. Two types of control commands are available:

- (1) Instruction for tare subtraction
- (2) Setup of output control

10.5.1 Command Transmission Method

- (1) A command is transmitted to the balance from an external device. Since the data flow (transmission and reception) is stored by a full-duplex system, commands can be transmitted regardless of their data-transmission timing.
- (2) When the balance has executed the received command, it activates a normal end response or transmits the requested data, via the transmitting command. If the balance was unable to execute the command or received an erroneous command, it transmits an error end response. If the balance is working properly, it usually returns a response within a second after it receives the transmitted command. If the balance receives a transmission while it is conducting a procedure (such as the setup of a function or a span adjustment), it will transmit a response when the procedure finishes.
- (3) When transmitting more than one command to the balance from a remote device, wait until you have received a confirmation on the first transmission before transmitting the next.

10.5.2 Command format

(1) Command format

Composed of four characters (ASCII), including the terminators (CR=0DH, LF = 0AH)

1	2	3	4
C1	C2	CR	LF

(2) Instruction for tare subtraction (zero adjustment)

C1	C2	Co	de	Description	Value	Response
т	(SP)	54H	20H	Instruction for tare subtraction (zero adjustment)	None	A00: Normal end E01: Tare subtraction cannot be executed due to an error in the weight value.

(3) Setup of output control

C1	C2	Co	de	Description			
0	0	4FH	30H	Stop output			
0	1	4FH	31H	Output continuous at all times			
0	2	4FH	32H	Output continuous if stable (stop output if unstable)			
0	3	4FH	33H	Outputs once by pressing Memory key (irrespective of whether stable).			
0	4	4FH	34H	Outputs once if stable. Outputs if the balance is stable when a sample is loaded after the preceding sample has been removed and the balance indicated zero, or less.			
0	5	4FH	35H	Outputs once if stable, and stops output when unstable. Even if the sample is not replaced, the balance is output once when it stabilizes next time (including the zero indication).			
0	6	4FH	36H	Outputs once if stable, and outputs continuously when unstable. Even if the sample is not replaced, output of the balance stops when it stabilizes after being output once.			
0	7	4FH	37H	Pressing <u>Memory</u> key causes the balance to output once when stable.			
0	8	4FH	38H	Output once immediately.			
0	9	4FH	39H	Output once after stabilization.			

%The output controls executed with commands [O0] - [O7] work the same as the output controls executed through function setup on the main unit of the balance.

The commands [O8] and [O9] are data request commands issued to the balance.

*Once any command from [O0] to [O9] is executed, the balance runs that function until another command is entered. However, if the balance is switched off and on again, the output control is reset to the initial function (function set value).

10.5.3 Response Output

(1) Response output formatComposed of five characters, including the terminators (CR = 0DH; LF = 0AH)

1	2	3	4	5
A1	A2	A3	CR	LF

(2)	Types of response outputs
-----	---------------------------

A1	A2	A3	Code			Description
А	0	0	41H	30H	30H	Normal end
E	0	1	45H	30H 31H		Command error (Abnormal command received; other errors)

11. Operating the Balance with the Battery

This function operates only when the balance is equipped with optional rechargeable battery pack.

11.1 Specifications

- Built-in Nickel-Metal Hydride(NiMH) battery
- Charging time: Approximately 12 hours
- Drive time: Approximately 24 continuous hours
- Number of charge/discharge cycles: 300 or more

11.2 Charging Method

While the balance is battery-operated, [I] stays on. The indicator flashes [I] (charging required) when battery capacity decreases. If the balance flashes [I], charge the battery by following these steps:

- (1) Connect the dedicated AC adapter to the balance.
- (2) Turn the balance off.
- (3) Charging takes approximately 12 hours, with power switched off.

11.3 User Precautions

- 1. Once charging is complete, use the balance without the AC adapter to avoid over-charging. This can occur since the balance continues to charge the battery with a weak current when the power is switched on. <u>Overcharging will also decrease battery life</u>.
- When the balance is used for the first time after purchase, the operating time may be shorter than when using a fully charged battery. This is due to natural discharge of the battery. Although the balance can be used while [1] is flashing, it should be recharged as soon as possible.
- 3. When the battery displays no indication, or an indication disappears quickly after the balance is switched on, battery capacity is low. In these cases, either charge the battery immediately or plug in the AC adapter.
- 4. Charging the battery while [1] is displayed reduces battery life.

Cautions To operate the balance safely, observe the following (failure to do so could result in malfunctions, breakage, burst batteries, or fire):

- 1. Do not disassemble or modify the battery. Do not reverse the balance connection or short-circuit the positive and negative polarities of the balance.
- 2. Use only the supplied AC adapter.
- 3. Do not incinerate used batteries. Dispose as hazardous material only.

Symptom	Cause	Possible remediation
There is no indication on the display.	The AC adapter is not connected.	→ Check that the AC adapter is connected (10).
The display is unstable. [M] remains flashing without changing.	 The balance is subject to air currents or vibration. The balance is situated on an unstable surface. An object is contacting the sample being measured, the measuring pan, or the tare. 	→ Check Precautions on Use (2–6).
Weight indication contains an error.	 An error was made in the tare subtraction procedure. The adjusters remain lifted, resulting in an incorrect level. The indication values are inconsistent after long hours of use, or because the balance has been moved to a new location. 	 → Review the tare subtraction (13). → Check the level (10). → Execute span adjustment on the balance (29).
The comparator function does not work.	 The comparator function is not selected. The limit value has been erroneously entered. 	→ Check the operation of the comparator function (24).
[Add] appears ([◀] and a value flash at [LO].)	 Likely to produce errors in the counting mode because the sample weight is insufficient. 	→ Execute the Memory Update Method (22).
[o-Err] appears before the capacity is reached.	 Gross weight exceeded the capacity of the balance (weight range = container + weight of sample). A section of the mechanism is damaged. 	 → Check the total weight. → Execute tare subtraction again. → Contact our Technical Service Division or your local dealer.
[u-Err] is displayed.	 A foreign object is caught between the measuring pan (pan base) and the balance. A section of the mechanism is damaged. 	→ Remove the measurement pan and examine the surface beneath it.
[b-Err] is displayed. [d-Err] is displayed.	 The balance is exposed to static electricity or noise. The electrical system of the balance is malfunctioning. 	→ Contact our Technical Service Division or your local dealer.
During span adjustment (AJ-CEN): [o-Err] is displayed. [1-Err] is displayed. [2-Err] is displayed.	 A weight heavier than the capacity was used. The reference weight is less than 50% of the capacity. Calibration produced an error of 1.0% or more. 	→ Check that the span adjustment procedure was performed correctly (29).
At span adjustment (AJH-CEN): [3-Err] is displayed. [4-Err] is displayed.	 Adjustment was performed with something loaded on the measurement pan. Mechanism was damaged for some reason. 	 → Check correct span-adjustment procedure (30). → Consult our service personnel or your dealer.
During battery installation: The indication disappears. [t] flashes. No indication is produced.	 The automatic power-off function was activated. The battery capacity is low. 	 → Switch on the power again. Deactivate the Automatic power-off function, if necessary (16). → Recharge the battery (40). → Operate the balance with the AC adapter.

※ The numbers in () indicate reference pages

-									
Model	AJ-	AJ-	AJ-	AJ-	AJ-	AJ-	AJH-	AJH-	AJH-
model	2200CEN	3200CEN	4200CEN	6200CEN	8200CEN	12KCEN	2200CEN	3200CEN	4200CEN
Max (g)	2200	3200	4200	6200	8200	12000	2200	3200	4200
Min (g)	0.5	0.5	0.5	1	5	5	0.5	0.5	0.5
e (g)	0.1	0.1	0.1	0.1	1	1	0.1	0.1	0.1
d (g)	0.01	0.01	0.01	0.01	0.1	0.1	0.01	0.01	0.01
Accuracy Class	Class II			Class I			Class II		
Measurable unit weight in counting mode [g]	0.01			0.01	0.01				
Minimum weight in percentage mode [g]		1		1	1				
Weight measuring method		Tuning fork vibration method							
Calibration method		With e	external ca	alibration	ion weight With built-in weight				eight
Pan Size [mm]		180x160							
Output		Compliant with RS232C							
Windshield		Not provided							

13.1 Basic Specifications

13.2 Common Specifications

(1)	Tare subtraction range	Total capacity
(2)	Liquid-crystal display (LCD)	Seven segments (two segments in leading part) , Maximum digits indication: seven digits, Segment height: 16.5 mm. With backlight
(3)	Calibration (span adjustment)	Span adjustment with external weight
(4)	Overload indication	[[o-Err] is displayed if the indication exceeds weight capacity + 9 e (verification interval).
(5)	Compatible printer	CSP-160II(When lock switch is off and six/seven-digit numeric format is selected), CBM-910II
(6)	Operating temperature and humidity ranges	10°C to 30°C, 80%rh or less
(7)	Altitude range	2000m and under
(8)	Pollution degree	2 and under
(9)	Location of use	Indoor use only
(10)	Input ratings	AC adapter jack: 6-16VDC/1A
		Internal battery drive(optional): 5-12VDC
(11)	AC adapter	Dedicated AC adapter 100-240VAC / 12VDC
(12)	Internal battery(optional)6VDC(nominal), 200	0mAh

13.3 Capacities and Minimum Indications for Different Indication Units

	Model	AJ-	AJ-	AJ-			
	2200CEN / AJH-	3200CEN / AJH-	4200CEN / AJH-	AJ- 6200CEN	AJ- 8200CEN	AJ- 12KCEN	
Unit_of		2200CEN	3200CEN	4200CEN	6200CEN	02000EN	IZACEN
Measurement disp	layed						
	Max	2200	3200	4200	6200	8200	12000
	Min	0.5	0.5	0.5	1	5	5
g (gram)	e	0.1	0.1	0.1	0.1	1	1
	d	0.01	0.01	0.01	0.01	0.1	0.1
	Class				1		
	Max	11000	16000	21000	31000	41000	60000
ct (carat)	Min	5	5	5	5	-	-
CC (carat)	e d	0.1	0.1	0.1	0.1	-	- 1
	Class	<u> </u>	<u> </u>	<u> </u>	<u> </u>	-	
	Max	77	110	140	210	280	420
OZ (ounce)	scale						
	interval	0.001	0.001	0.001	0.001	0.01	0.01
	Max	4.8	7	9.2	13	18	26
b (pound)	scale interval	0.0001	0.0001	0.0001	0.0001	0.001	0.001
ወደ ቲ (troy	Max	70	100	130	190	260	380
ounce)	scale interval	0.001	0.001	0.001	0.001	0.01	0.01
dryt	Max	1400	2000	2700	3900	5200	7700
(pennyweight)	scale interval	0.01	0.01	0.01	0.01	0.1	0.1
ti (Hong	Max	58	85	110	160	210	320
Kong tael)	scale interval	0.001	0.001	0.001	0.001	0.01	0.01
t¦	Max	58	84	110	160	210	310
(Singapore/Mal aysia tael)	scale interval	0.001	0.001	0.001	0.001	0.01	0.01
	Max	58	85	110	160	210	320
tael)	scale interval	0.001	0.001	0.001	0.001	0.01	0.01
mom	Max	580	850	1100	1600	2100	3200
mom (momme)	scale interval	0.01	0.01	0.01	0.01	0.1	0.1
_	Max	180	270	360	530	700	1000
το (tola)	scale interval	0.001	0.001	0.001	0.001	0.01	0.01

*carat is not available in AJ-8200CEN and AJ-12KCEN when sealed.

Reading the Table

Max:	Maximum capacity
Min:	Minimum capacity
e:	Verification scale interval
d:	Actual scale interval

14. Conversion Table of Units

unit	gram	carat	ounce	pound	troy ounce	penny weight
1 gram	1	5	0.03527	0.00220	0.03215	0.64301
1 carat	0.2	1	0.00705	0.00044	0.00643	0.12860
1 ounce	28.34952	141.74762	1	0.06250	0.91146	18.22917
1 pound	453.5923 7	2267.96185	16	1	14.58333	291.66667
1 troy ounce	31.10348	155.51738	1.09714	0.06857	1	20
1 pennyweight	1.55517	7.77587	0.05486	0.00343	0.05	1
1 tael (Hon Kong)	37.429	187.145	1.32027	0.08252	1.20337	24.06741
1 tael (Singapore, Malaysia)	37.79936	188.99682	1.33333	0.08333	1.21528	24.30556
1 tael (Taiwan)	37.5	187.5	1.32277	0.08267	1.20565	24.11306
1 momme	3.75	18.75	0.13228	0.00827	0.12057	2.41131
1 tola	11.66380	58.31902	0.41143	0.02571	0.37500	7.5

unit	tael	tael	Tael	momme	tola
	(Hong Kong)	(Singapore,Malaysia)	(Taiwan)		
1 gram	0.02672	0.02646	0.02667	0.26667	0.08574
1 carat	0.00534	0.00529	0.00533	0.05333	0.01715
1 ounce	0.75742	0.75	0.75599	7.55987	2.43056
1 pound	12.11874	12	12.09580	120.95797	38.88889
1 troy ounce	0.83100	0.82286	0.82943	8.29426	2.66667
1 pennyweight	0.04155	0.04114	0.04147	0.41471	0.13333
1 tael (Hong Kong)	1	0.99020	0.99811	9.98107	3.20899
1 tael (Singapore, Malaysia)	1.00990	1	1.00798	10.07983	3.24074
1 tael (Taiwan)	1.00190	0.99208	1	10	3.21507
1 momme	0.10019	0.09921	0.1	1	0.32151
1 tola	0.31162	0.30857	0.31103	3.11035	1