IP67 Compact Bench Scale

INSTRUCTION MANUAL

SJ-3000WP/-BT SJ-6000WP/-BT SJ-15KWP/-BT SJ-30KWP/-BT



1WMPD4003567B

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The contents of this manual and the specifications of the instrument covered by this manual are subject to change for improvement without notice.

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1. SAFETY PRECAUTIONS

All safety messages are identified by the following, "**WARNING**" or "**CAUTION**", of ANSI Z535.4 (American National Standard Institute: Product Safety Signs and Labels). The meanings are as follows:

MARNING A potentially hazardous situation which, if not avoided, courseresult in death or serious injury.			
	A potentially hazardous situation which, if not avoided, may result in minor or moderate injury.		

- This manual is subject to change without notice at any time to improve the product.
- Product specifications are subject to change without any obligation on the part of the manufacturer.
- When using the SJ-WP/-BT series, the following safety precautions should always be followed.

Internal service or adjustment to this product should be performed by a qualified person.

Avoid installing the scale in direct sunlight, which may cause discoloration or malfunctions.

Do not mix battery types, or new and old batteries. Replace with all new batteries at the same time.

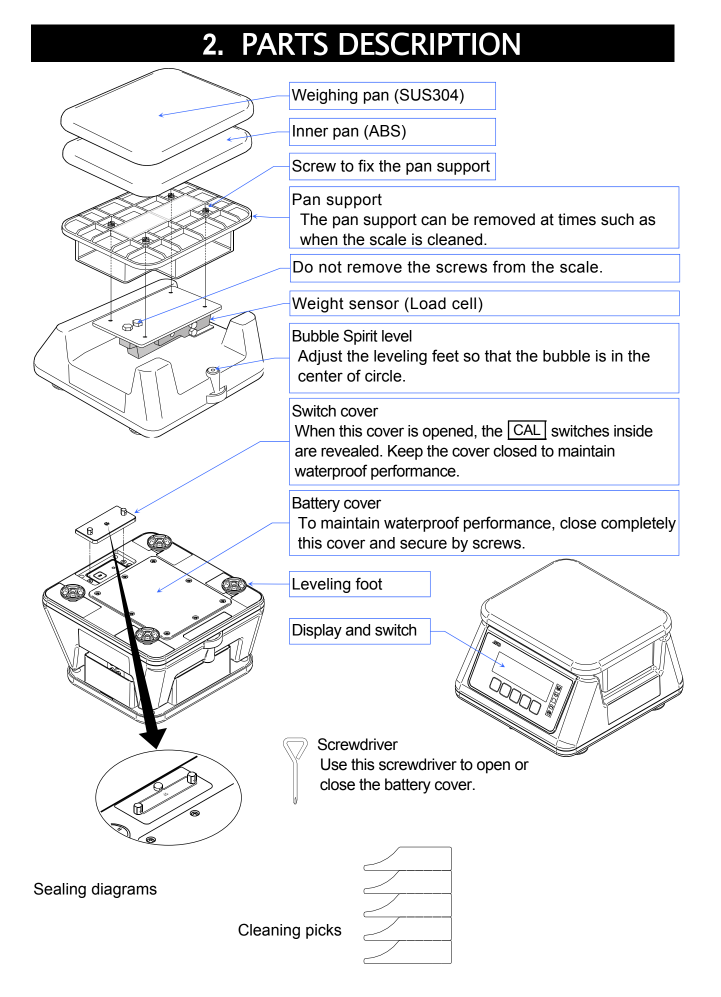
If the scale is not to be used for a long period of time, remove all batteries from the battery compartment to avoid leakage.

Avoid overloading the scale.

Avoid using the weighing platform to move the scale, as that could cause damage to the scale.

Avoid chemical solvents. Clean the scale with water.

IP€ ♠ ♠	57 ▲	
		Degrees of protection against water: Protected against temporary submergence.
		Degrees of protection against solid foreign objects: Dust-tight.
		International Protection of IEC60529.



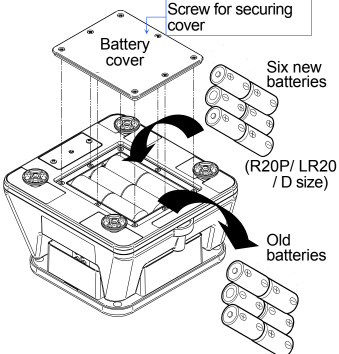
3. PREPARATION

3.1. Installing / Exchanging Batteries

The batteries are not included with the product. Prepare 6 x "D" size (R20P or LR20) dry-cell batteries.

When the *lb* mark is displayed, exchange the old batteries with new ones.

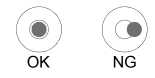
- 1. Loosen the screws for securing the battery cover using the provided screwdriver, and remove the battery cover.
- 2. Remove all the old batteries from the battery compartment.
- Install six new batteries properly according to the + and - indicators of polarity in the battery compartment.
- 4. Close the battery cover, and tighten the screws for securing the battery cover.



- Do not mix used and new batteries. Do not mix the different types of batteries.
 That may cause damage to the batteries or the scale.
- □ Take care of the polarity of batteries. The polarity marks are shown in the battery compartment.

3.2. Setting Up The Scale

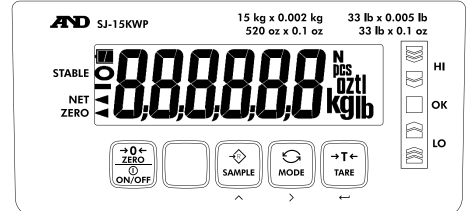
- Avoid installing the scale in direct sunlight, that may cause discoloration or malfunctions. Place your SJ-WP/-BT on a firm weighing table so that the scale is level. The scale will not perform accurately when it is not level.
- Place the scale on a firm surface and adjust the feet so that the bubble of the sprit level is in the center of the circle.



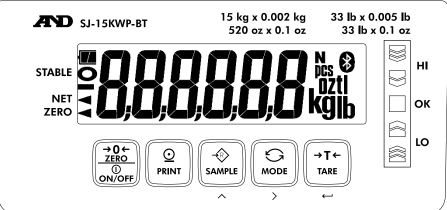
4. DISPLAY AND SYMBOLS

4.1. Display

SJ-WP Model



SJ-WP-BT Model

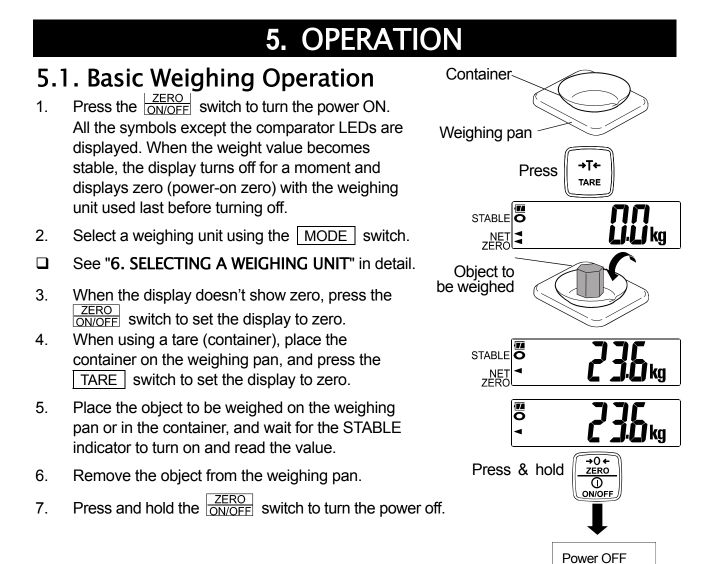


4.2. Symbols

Symbol	Description	
STABLE O	Turns on when the weight value is stable.	
NET ◄	Turns on when the NET weight is displayed. (The tare operation is in progress.)	
ZERO ◄	Turns on when zero is displayed.	
Comparator LEDs	Turns on when the comparator results are displayed.	
Weighing units	"lb", "oz", "ozt" , "lb-oz" , "tl-s" , "tl-h" , "tl-t" , "t" , "pcs" , "N" , "g" and "kg" are available. A selected unit is displayed.	
Battery indicator	The battery indicator changes as the battery capacity decreases, as shown below: $ \begin{array}{c} \hline \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ $	
Wireless communication	Turns on when the connection with the wireless communication receiver is established.	

4.3. Operations And Functions Of Switches

Switch	Description		
	When the scale is turned off :		
	Press the switch to turn ON the scale. The scale will be		
ZERO	automatically set to zero (power-on zero).		
	When the scale is turned on :		
	Press and hold the switch to turn OFF the scale.		
	Press the switch to ZERO the scale and display zero.		
	During measurement:		
→R>	In the function setting mode to set the parameters:		
SAMPLE	Press the switch to change the parameter of the selected item.		
	- ·		
	During measurement:		
	Press the switch to choose a unit specified in the setting mode.		
MODE	In the function setting mode to set the parameters:		
	Press the switch to select the function item.		
	During measurement:		
	Press the switch to tare the scale and display zero (net weight		
	display).		
→T←	In the function setting mode to set the parameters:		
TARE	Other than at the item " unit ":		
	Press the switch to store new parameters and return to the		
	weighing mode.		
	At the item " unit ":		
	Press the switch to select active / inactive for the displayed unit.		
	When the scale is turned off :		
	Press and hold the ON/OFF switch while pressing and holding		
→T←	the		
	TARE switch to enter the function setting mode.		
UN/OFF	Further to the above, continue to press and hold the TARE		
	switch to restore the function settings to the factory set values.		
\bigcirc	Output the display value data (SJ-WP-BT model only)		
PRINT			
	No use (SJ-WP model only)		
	When the scale is turned on :		
CAL	By pressing the switch, the scale proceeds to the calibration mode.		



5.2. Notes About Operations

Power-on zero

- □ If the weight is unstable at power ON, the scale displays _-----]. Check anything touches the weighing pan, or check if there is strong wind or vibration.
- □ The range for power-on zero is within ±50% (±10% for Legal for Trade models) of the weighing capacity (kg) at the calibrated zero point. If the scale is powered on with a load beyond this range, the scale displays _-----__. Remove the load from the weighing pan.

ZERO and TARE

- □ The ZERO | (as ZERO switch) and TARE switches work when the weight value is stable.

□ The TARE switch will tare the scale and subtract the weight to zero as a tare weight when the weight is a plus value. In this case the ZERO ◄ and NET ◄ indicators turn on. (TARE operation) At the zero point, the net weight display shows the tare weight in negative, and the ZERO ◄ and NET ◄ indicators turn on.

(Note: In some countries or areas, the ZERO ◀ indicator will not turn on while the scale is tared.)

- □ When the scale is tared, weighing range for net loads is reduced by the amount of the tare weight.
- - (Note: In some countries or areas, the ZERO operation will not clear the TARE operation. Press the TARE switch after zeroing the scale with nothing on the weighing pan.)

Auto power-off function

- □ If no switch is pressed and the stable indicator is displayed for a certain period of time, the scale will automatically turn off. See the function setting *P*₀*FF* to set the elapsed time to turn off.
- □ When <u></u>*E* or <u>-</u>*E* is displayed (refer to "**12.3. Error Codes** "), the auto power-off function is enabled.

LCD backlight

- The LCD backlight is controlled by the functions $l \cdot l$ and $l \cdot l$.
- If no switch is prssed and the weight display continues to be stable for a certain period of time, the LCD backlight will automatically turn off. The elapsed time to turn off is set by the function setting <u>l it</u>. The backlight always on or off is also selectable.
- \Box The function setting \boxed{l} adjusts the brightness of the backlight.

5.3. Weight Display Resolution

The weight display resolution is a ratio of the minimum display to the weighing capacity. The SJ-WP/-BT series has four types of weight display resolution, as shown below.

Low:	1/3,000
Normal:	1/6,000 or 1/7,500 (depending on the weighing capacity)
High:	1/12,000 or 1/15,000 (depending on the weighing capacity)
Maximum:	1/30,000

The factory setting is the normal resolution. Select the resolution according to your own application in the function setting r_{E50} .

- □ For details about the minimum display and the weighing capacity, refer to "14. SPECIFICATIONS".
- The weight display resolution of the Legal for Trade models is fixed. The selection in the function setting $r_{E_{20}}$ is not available.
- □ In the counting mode, the scale works with the maximum resolution regardless of the weight display resolution selected in the function setting $r_{E_{20}}$.

6. SELECTING A WEIGHING UNIT

6.1. Storing The Weighing Unit

- 1. Press the ZERO ON/OFF switch while pressing and holding the TARE switch in order to display *P*-*** in the function setting mode.
- 2. Press twice the MODE switch to display $U_n L$.
- 3. Press the SAMPLE switch to display a unit. Press the TARE switch to activate or deactivate the unit. The indicator **o** is displayed for each active unit.
- 4. Repeat step 3 for other units.
- 5. Press the MODE switch to move to the next function item when finishing the selection.
- 6. Press the TARE switch to store new units. The scale returns to the weighing mode.

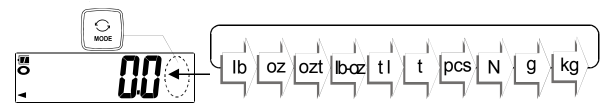
Unit	Symbol	Conversion to gram
Gram	g	1.00000 g
Kilogram	kg	1000.00 g
Pound (UK)	b	453.59237 g
Ounce (avoir)	OZ	28.349523125 g
Troy ounce	ozt	31.1034768 g
Pound - Ounce	az Ib	
Tael (Hong Kong general, Singapore)	t °in it S "	37.7994 g
Tael (Hong Kong jewelry)	ti °Un it H "	37.4290 g
Tael (Taiwan)	tl °ün ıt t "	37.5 g
Tola	t	11.6638038 g
Counting unit	pcs	
Newton	Ν	See below

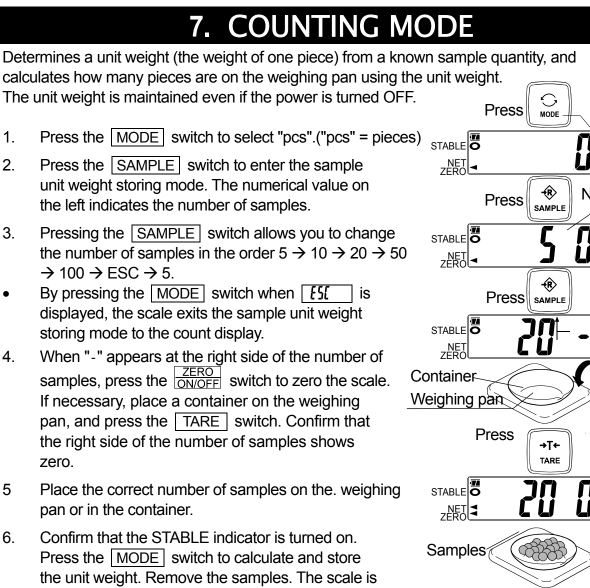
Newtons is a value calculated as follows:

Newtons = (value in grams) x (9.80665 m/s^2) / 1000

6.2. Selecting The Weighing Unit

In the weighing mode, press the <u>MODE</u> switch to select a weighing unit. Each time the <u>MODE</u> switch is pressed, the unit changes as shown below.





set to count objects with this unit weight.

The total weight of samples should be more than shown below, regardless of the number of samples.

SJ-3000WP/-BT: 2.5 g SJ-6000WP/-BT: 5 g SJ-15KWP/-BT: 12.5 g SJ-30KWP/-BT: 25 g

1.

2.

3.

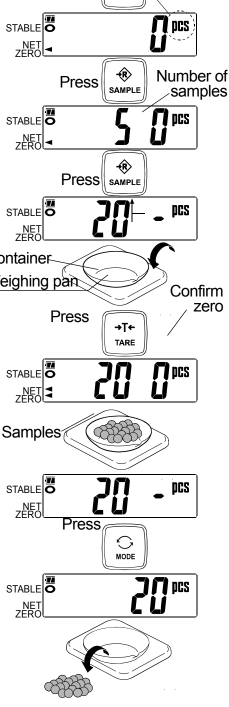
4.

5

6.

If not, the display shows *Lout* and returns to the display of step 5. Increase the number of samples (step 3) and try again.

7. Place the objects to be counted on the weighing pan.





8. COMPARATOR

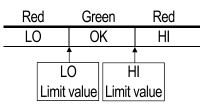
The scale has three-, five- and seven-level comparators.

Each comparator mode compares the weight value against the preset limit values and outputs the results using LEDs (yellow / green / red).

Note: When the unit is "lb-oz" or "tl", this function can not be used.

- Five-level comparator mode: Uses four comparator values to compare the weight value and outputs results in five levels of LOLO, LO, OK, HI and HIHI.
- Three-level comparator mode: Uses two comparator values (upper and lower limit values) to compare the weight value and outputs results in three levels of LO, OK and HI.
- Seven-level comparator mode (portion weighing mode): Uses six comparator values to compare the weight value and outputs results in seven levels

Red	Yellow	Green	Yell	ow	Red
LOLO	LO	OK	Н		HIHI
		1	1		
	LO	LO	HI	HI	
Limit	value	it value Lir	nit value	Limit	value



	Re	ed	Yell	ow	Gre	en	Yell	ow	Re	ed	
	Lev	el1	Lev	el2	Lev	el3	Lev	el4	Lev	el5	
Le	↓ vel1 er limit	Lev Lowe	el2 r limit	Lev Lowe	el3 r limit	Lev Uppe	rel3 r limit	Le ^v Uppe	vel4 er limit	Lev Uppe	vel5 r limit

of outside the lowest limit, level 1 (LOLO), level 2 (LO), Level 3 (OK), level 4 (HI), level 5 (HIHI) and outside the highest limit.

- □ To use the comparator modes, the function settings [P-L] and [P] must be specified and the comparator values must be set.
- Using the function setting [[P-L], select a comparator mode.
 - *I*: Five-level comparator mode (Result LED blinks)
 - I: Five-level comparator mode (Result LED lights)
 - *2*: Three-level comparator mode (Result LED blinks)
 - 3: Three-level comparator mode (Result LED lights)
 - 4: Seven-level comparator mode (Result LED blinks)
 - 5: Seven-level comparator mode (Result LED lights)

Using the function setting [*P*], select comparison conditions.

- *I*: No comparison (comparator disabled).
- *I*: To compare all data.
- *2*: To compare all stable data.
- ∃: To compare all data which are ≥ +5d or ≤ -5d.
- 4: To compare stable data which are \geq +5d or \leq -5d.
- 5: To compare all data which are \geq +5d.
- 𝔅: To compare stable data which are ≥ +5d.

d = minimum display in kg (Refer to "14. SPECIFICATIONS".)

In the counting mode, "d" is equal to the minimum weight display of kg mode.

8.1. The Formula To Compare

Comparison is performed using the formula listed below and the results are output.

Five-level comparator mode

Results	Comparison formula	LED display
LOLO	Displayed value < LOLO limit, <u>F</u>	<pre></pre>
LO	LOLO limit ≤ Displayed value < LO limit	☐ (Yellow LED on)
ОК	LO limit ≤ Displayed value ≤ HI limit	Green LED on)
н	HI limit < Displayed value ≤ HIHI limit	(Yellow LED on)
НІНІ	HIHI limit < Displayed value, or	● □ (Red LED on)

Three-level comparator mode

Results	Comparison formula	LED display
LO	Displayed value < LO limit, or[□ (Red LED on) □
ОК	LO limit ≤ Displayed value ≤ HI limit	Green LED on)
н	HI limit < Displayed value, or <u></u>	● (Red LED on)

Seven-level comparator mode (portion weighing mode)

Results	Comparison formula	LED display
None	Displayed value < Level 1 lower limit, or	(No LEDs on)
	Level 1 Iower limit [≤] Displayed value < Level 2 Iower limit	 □ □ □ □ (Red LED on)
	Level 2 lower limit [≤] Displayed value < Level 3 lower limit	(Yellow LED on)
	Level 3 lower limit [≤] Displayed value ≤ Level 3 upper limit	Green LED on)
HI (Level 4)	Level 3 upper limit < Displayed value ≤ Level 4 upper limit	(Yellow LED on)
HIHI (Level 5)	Level 4 upper limit < Displayed value ≤ Level 5 upper limit	● □ (Red LED on)
None	Level 5 upper limit < Displayed value, or E	(No LEDs on)

The comparator values are common to the weighing and counting mode.Ignore the decimal point when setting the comparator values.

Example for SJ-6000WP/-BT when the setting value is "001000":

Display mode	Limit value	Capacity / Minimum display
Normal resolution kg	1.000 kg	6.000 kg / 0.001 kg
High resolution kg	0.1000 kg	6.0000 kg / 0.0005 kg
Maximum resolution g	100.0 g	6000.0 g / 0.2 g
Low resolution oz	100.0 oz	210.0 oz / 0.1 oz
Normal resolution oz	10.00 oz	210.00 oz / 0.05 oz
High resolution oz	10.00 oz	210.00 oz / 0.02 oz
Counting mode	1000 pcs	

- The comparator values are maintained even if the power is turned OFF.
- The scale does not judge magnitude relation among the comparator values. Even if the wrong values are set, no error will be shown.

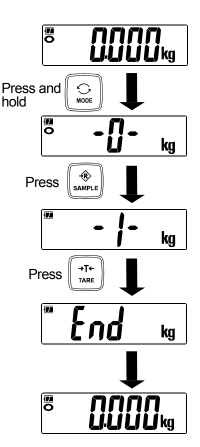
8.2. Entering The Comparator Values

How to Operate

- 1. Press the ZERO on/OFF switch to put the device in the weighing mode.
- 2. Press and hold the MODE switch to display the currently selected memory number.
- 3. Each time the SAMPLE switch is pressed, the memory number display will be switched.

The currently selected memory number is indicated by the

"O" mark being lit.



Start comparing using the second memory.

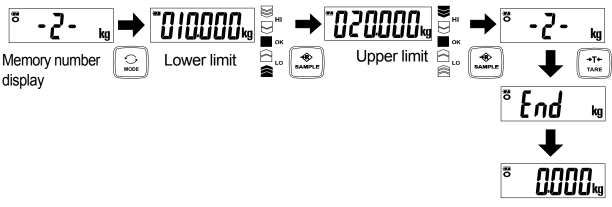
Selecting the Memory Number

- 4. Press the SAMPLE switch to display the memory number to be changed.
- 5. Press the TARE switch to change the memory number. After displaying *End*, the device returns to weighing mode.
- 6. Start comparing using the memory number changed to.

Confirming the Upper and Lower Limit Value

- 4. Press the SAMPLE switch to display the memory number to be confirmed.
- 5. By pressing the MODE switch, LO is lit and the lower limit value of the memory number selected is displayed.
- 6. By pressing the SAMPLE switch, HI is lit and the upper limit value of the memory number selected is displayed.
- 7. To return to the memory number display, press the SAMPLE switch.
- 8. To return to the weighing mode, press the **TARE** switch. (Start comparing using the memory number displayed at this time.)

Confirming the second upper and lower limit value



Setting the Upper and Lower Limit Value

□ When the key lock function active, these operations cannot be used.

- 4. Press the SAMPLE key to display the memory number to be set.
- 5. Press the MODE key to display the lower limit value.
- 6. Press the TARE key at the lower limit value display to make LO and a digit of the value blink.
- 7. Set the lower limit value by using the following keys.
 - MODE : To change which digit is blinking.
 - SAMPLE : To increase by +1 the value of the blinking digit.

The minus sign can be set at the next digit of the least significant digit.

The SAMPLE switch alternates the minus sign on and off.

The blinking "-" shows minus and no sigh shows plus.

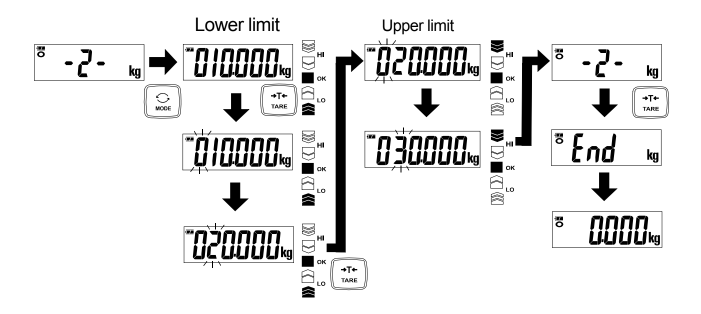
- 8. Press the TARE key to store the lower limit value. The scale then displays the upper limit value after displaying *End*.
- 9. Set the upper limit value by using the following keys.
 - MODE : To change which digit is blinking.
 - SAMPLE : To increase by +1 the value of the blinking digit.

The minus sign can be set at the next digit of the least significant digit.

The **SAMPLE** switch alternates the minus sign on and off.

The blinking "-" shows minus and no sigh shows plus.

- 10. Press the TARE key to store the upper limit value. The scale then returnes to the memory number display.
- 11. To return to weighing mode, press the TARE key. (Start comparing using memory number displayed at this time.)



9. AUTO-TARE

The SJ-WP/-BT series has an auto-tare function to be used with the comparator mode enabled. If the weight values are in the OK range of comparator limits and stable for a preset period of time, the scale will automatic 1 ally tare the weight and show zero.

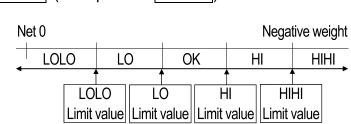
- □ In some countries or areas, the auto-tare function can not be used on the Legal for Trade models and the selection in the function settings *R*t, *R*t + and *R*t + is not available.
- To use the auto-tare function, set the function settings below.
 - [*P I* : Compare all weighing data (other settings may be used depending on the application).
 - *R*: *I* : Auto-tare function enabled.
 - Rt-t 1 to 9 : Select the timing to tare automatically to avoid the wrong tare operation, for example; too early to tare, to take a longer time to go to the next weighing.

Normal comparion [P-P]

Start with display zero after tare operation. Place or take away objects until the comparison result will show OK. When the stable indicator is ON for a the preset period of time specified in the function setting <u>Rt-t</u>, the scale will automatically tare the weight, show zero and be ready for next weighing to repeat.

Negative comparison for take-away [p-p] (example with [p-l])

 Take-away check weighing (negative comparison) is the way to compare the negative weight while taking away objects from a container. Set the function [[P-P]] together with the auto-tare



function enabled \boxed{Rl} []. In this operation mode, the scale operates as "take-away the objects" \rightarrow "OK and stable" \rightarrow "auto-tare" \rightarrow "take-away the objects" \rightarrow In this setting, the polarity of LOLO, LO, HI, and HIHI limit values are ignored and the scale shows the comparator results as below.

- Note: To start the take-away check weighing, be sure to use the <u>TARE</u> switch to tare the weight of the container filled with objects. The <u>ZERO</u> switch may zero the display, and the scale goes below the zero point by taking out the objects. Then, the auto-tare function does not work.
- □ When the function " $\boxed{Rt F I}$ Tares the initial (container) weight" is selected: To start the auto-tare function, usually the container (filled with objects) will be placed on the weighing pan and its weight must be tared using the TARE switch. When the function $\boxed{Rt - F I}$ is selected, the scale will tare the initial (container) weight automatically. When all load on the weighing pan is removed, the scale will return to the zero point and the tare weight will be automatically cleared. If the scale does not return to the zero point, press the $\boxed{\frac{ZERO}{ON/OFF}}$ switch to clear the tare weight.

10. WIRELESS COMMUNICATION FUNCTION (SJ-WP-BT model only)

The SJ-WP-BT model has a wireless communication function.

Please purchase optional a wireless communication receiver separately.

This product is not paired with the wireless receiver at the time of shipment. In order to use, it is necessary to perform the procedure in "10.1.Wireless Communication Initial Setting" below.

The SJ-WP-BT model can be paired with one wireless communication device.

Note

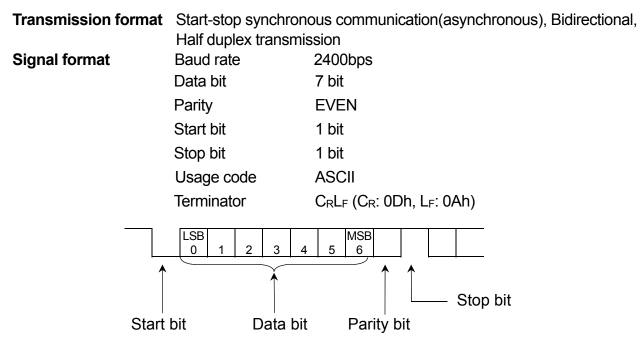
The wireless communication function is a built-in option already incorporated at the time of factory shipment. Therefore, please note that it can not be added to a SJ-WP model later.

10.1. Wireless Communication Initial Setting

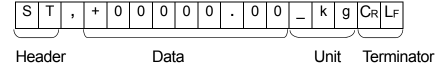
While the power is off, press and hold the "connection switch" of the wireless communication receiver until the LED lights in orange. (About 3 to 4 seconds)

Turn on the power and wait for a while. If there are multiple scales or balances, turn off the power of those other than the one to be connected. When pairing is successful, the "Wireless communication mark" lights up on the display. If the connection is not successful, please refer to the owner's manual of the wireless communication receiver.

10.2. SJ-WP-BT Wireless Communication Specification



Data format



□ There are three kinds of headers for the weighing value as follows.

ST: Weighing data is stable.

- US : Weighing data is not satable.
- OL : Data is over.(beyond the measurement range)

Data is always digits including sigh, decimal point.

□ There are three types of units as follows:

- _ k g : Unit amount of weighing data "kg"
- __g: Unit amount of weighing data "g"
- _ P C : Unit amount of number "PCS"

 \Box C_RL_F is always output for the terminator.

□ Example of output data

Weighing data	"kg" (+)	S	Т	,	+	0	0	1	2		3	4	5	_	k	g	\mathbf{C}_{R}	L _F
Weighing data	"g" (—)	S	Т	,	-	0	0	0	0	1	2	3	4	_	_	g	C_{R}	LF
Overweight	"kg" (+)	0	L	,	+	9	9	9	9		9	9	9	_	k	g	\mathbf{C}_{R}	LF

10.3. Data output mode ($P_r E$) (refer to "12.FUNCTION SETTINGS ").

Stream mode (Prt-0)

Data is output continuously. Data output is abput 10 times per second.

Command mode (Pr E - G \sim E)

The scale is controlled by a command sent from a personal computer etc, connected externally. For details, refer to "10-4. Command mode".

In $P_{L_r} - I$, data is output only by command.

Output by PRINT key (Pr Ł - ਟ)

When the weighing value is stable (stable mark is lit), pressing the PRINT key will output the data. The display will disappear for a moment to inform you that data has been output.

Auto print +/- data $(P_r \vdash - \exists)$

Data is output when the weighing value is stabilized (stability mark is lit) and its value is +5d or greater, or -5d or smaller. The next output will be after the weighing value has returned to the range of -4d to +4d.

Auto print + data output $(P_r L - 4)$

When the value is stabilized (stability mark is lit) and its value is + 5d (d=scale) or greater, data will be output. The next output will be after the weghing value returns to +4d or less.

Auto print +/- data and comparison result OK ($P_r \ge -5$)

Data is output when the weighing value is stabilized (stability mark is lit), its value is +5d or greater or -5d or smaller and the comparison result is OK.

The next output will be after the weighing value has returned to the range of -4d to +4d.

Auto print + data and comparison result OK ($P_r L - b$)

Data is output when the weighing value is stabilized (stability mark is lit), its value is +5d (d=weight minimum display) or greater and the comparison result is OK. The next output will be after the weighing value returns to +4d or smaller.

10.4. Command Mode

In the command mode, the scale is controlled by commands that come from an external device such as a computer.

Command List

Command	Description	Remarks
Q	Requests data be output immediately.	
Z	Zeros the scale when the weighing value is stable.	Same as the ZERO key.
Т	Tares the scale when the weighing value is stable.	Same as the TARE key.
U	Switches the weighing unit.	Same as the MODE key.
СТ	Clears tare	
?H3	In five-level comparator mode : Not used In three-level comparator mode : Not used In seven-level comparator mode : Threshold value of rank 5 is output.	
?H2	In five-level comparator mode : HIHI limit value is output. In three-level comparator mode : Not used In seven-level comparator mode : Threshold value of rank 4 is output.	The output of setting values for comparator mode *Internal setting in
?H1	In five-level comparator mode : HI limit value is output. In three-level comparator mode : HI limit value is output. In seven-level comparator mode : Upper threshold value of rank 3 is output.	comparator comprison mode Five-level mode:
?L1	In five-level comparator mode : LO limit value is output. In three-level comparator mode : LO limit value is output. In seven-level comparator mode : Threshold value of rank 3 is output.	"[P-L [" "[P-L]" Three-level mode: "[P-L <i>]</i> "
?L2	In five-level comparator mode : LOLO limit value is output. In three-level comparator mode : Not used In seven-level comparator mode : Threshold value of rank 2 is output.	"[ア-L ヨ" Seven-level mode: "[ア-L リ" "[ア-L 5"
?L3	In five-level comparator mode : Not used In three-level comparator mode : Not used In seven-level comparator mode : Threshold value of rank 1 is output.	

Command	Description	Remarks
	In five-level comparator mode : Not used	
110	In three-level comparator mode: Not used	
H3	In seven-level comparator mode : The threshold value of	
	rank 5 is stored.	
	In five-level comparator mode : HIHI limit value is stored.	
H2	In three-level comparator mode : Not used	
	In seven-level comparator mode :The threshold value of	
	rank 4 is stored.	
	In five-level comparator mode: HI limit value is stored.	
114	In three-level comparator mode : HI limit value is stored.	
H1	In seven-level comparator mode : The upper threshold	
	value of rank 3 is stored.	
	In five-level comparator mode : LO limit value is stored.	
14	In three-level comparator mode : LO limit value is stored.	
L1	In seven-level comparator mode : The lower threshold	
	value of rank 3 is stored.	
	In five-level comparator mode: LOLO limit value is stored.	
	In three-level comparator mode :Not used	Input the six-digit
L2	In seven-level comparator mode : The threshold value of	value excluding the
	rank 2 is stored.	polarity and decimal
	In five-level comparator mode : Not used	point.
1.2	In three-level comparator mode : Not used	
L3	In seven-level comparator mode : The threshold value of	
	rank 1 is stored.	

Command Examples

("_" stands for "space"(20H))

□ To request weighing data

	Comman	d Q C _R L _F	
	Reply S	T , + 0 0 1 2 . 3 4 5 _ k g C _R L _F Stable positive data S , + 0 0 7 . 8 9 0 _ k g C _R L _F Stable positive data L , + 9 9 9 9 9 _ k g C _R L _F Unstable positive data	ata
	To set zer	point	
	Comman		
	Reply	$Z C_R L_F$ When zero operation is possible	
. .	To tare the	weighing value	
	Comman		
	Reply	T $C_R L_F$ When the tare operation can be performed	
. .	To cancel	tare value	
	Comman	I C T CR LF	
	Reply	C T $C_R L_F$ Clear tare value (including when there is no tare)	
		comparator modeNot use	
		comparator modeNot use comparator modeOutputs upper threshold value of rank 5 in	
	Comman		
	Reply	$H 3 , + 0 0 5 0 0 C_R L_F$	
	теріу		
	In 5-level	comparator mode…Outputs the HIHI threshold value (upper limit value) in use	
	In 3-level	comparator mode···Not use	
		comparator modeOutputs upper threshold value of rank 4 in	
		use	
	-		
	Comman	1 ? H 2 CR LF	
	Reply	H 2 , + 0 0 4 0 0 CR LF	

In 5-level comparator mode…Outputs the HI threshold value (upper limit value) in use
In 3-level comparator mode···Outputs the HI threshold value (upper limit value) in use
In 7-level comparator mode···Outputs upper threshold value of rank 3 in use
Command ? H 1 C _R L _F
H 1 , + 0 0 3 0 0 C _R L _F
In 5-level comparator mode…Outputs the LO threshold value (lower limit value) in use
In 3-level comparator mode…Outputs the LO threshold value (lower limit value) in use
In 7-level comparator mode…Outputs lower threshold value of rank 3 in use
Command ? L 1 C _R L _F
L 1 , + 0 0 2 0 0 C _R L _F
In 5-level comparator mode…Outputs the LOLO threshold value (lower limit value) in use
In 3-level comparator mode…Not use
In 7-level comparator mode…Outputs lower threshold value of rank 2 in
USE Command ? L 2 C _R L _F
L 2 , + 0 0 1 0 0 C _R L _F
In 5-level comparator mode…Not use
In 3-level comparator mode…Not use
In 7-level comparator mode····Outputs lower threshold value of rank 1 in use
Command ? L 3 C _R L _F
L 3 , + 0 0 0 0 CR LF
In 5-level comparator mode…Not use
In 3-level comparator mode…Not use
In 7-level comparator mode…Outputs upper threshold value of rank 3 in use

Command H 3 , + 0 0 5 0 0 0 C _R L _F	
Reply H 3 , + 0 0 5 0 0 C _R L _F	
In 5-level comparator mode…Sets the HIHI threshold value (upper limit value) in use	
In 3-level comparator modeNot use	
In 7-level comparator mode…Sets upper threshold value of rank 4 i use	IN
Command H 2 , + 0 0 4 0 0 CR LF	
Reply H 2 , + 0 0 4 0 0 C _R L _F	
In 5-level comparator mode····Sets the HI threshold value (upper limit value) in use	
In 3-level comparator modeSets the HI threshold value (upper	
limit value) in use	_
In 7-level comparator mode····Sets upper threshold value of rank 3 i	in
USE Command H 1 , + 0 0 3 0 0 0 C _R L _F	
Reply H 1 + 0 0 3 0 0 C_R L_F	
In 5-level comparator modeSets the LO threshold value (lower	
limit value) in use In 3-level comparator mode…Sets the LO threshold value (lower	
limit value) in use	
In 7-level comparator modeSets lower threshold value of rank 3 i	n
USE Command L 1 , + 0 0 2 0 0 0 CR LF	
Reply L 1 , + 0 0 2 0 0 C _R L _F	
In 5-level comparator modeSets the LOLO threshold value (lowe	r
limit value) in use	
In 3-level comparator modeNot use	
In 7-level comparator mode…Sets lower threshold value of rank 2 i use	<u>n</u>
Command $\begin{bmatrix} L & 2 \\ 2 & , \end{bmatrix}$ + 0 0 1 0 0 0 C _R L _F	
Reply L 2 , + 0 0 1 0 0 C _R L _F	

□ In 5-level comparator mode…Not use

In 3-level comparator mode…Not use

In 7-level comparator mode ··· Sets lower threshold value of rank 1 in

							นร	se				
Command	L	3	,	+	0	0	0	0	0	0	Cr	LF
Reply	L	3	,	+	0	0	0	0	0	0	CR	L_F

Precautions related to radio waves

Contains Transmitter Module FCC ID: RYYEYSHCN

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation

FCC WARNING

Changes or modification not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Note: This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference, in which case the user will be required to correct the interference at his own expense.

IC

IC RADIATION EXPOSURE STATEMENT FOR CANADA

This device complies with Industry Canada license-exempt RSS standards. Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.

L'utilisation de ce dispositif est autorisée seulement aux conditions suivantes:

(1) ilne doit pas produire de brouillage et (2) l'utilisateur du dispositif doit être prêt à accepter tout brouillage radioélectrique reçu, même si ce brouillage est susceptible de compromettre le fonctionnement du dispositif.

This product is certified as type of portable device within Industry Canada Rules. To maintain compliance with RF Exposure requirements, please use within the specification of this product. Ce produit est certifié comme type de l'appareil portable avec Industrie Règles de Canada. Pour maintenir l'acquiescement avec exigence Exposition de RF, veuillez utiliser dans spécification de ce produit.

Contains Transmitter module IC : 4389B-EYSHCN

11. CALIBRATION

Adjusts the scale for accurate weighing. Calibrate the scale in the following cases.

- U When the scale is first installed.
- □ When the scale has been moved.
- U When the ambient environment has changed.
- □ For regular calibration.

Note: The Legal for Trade models can not be re-calibrated if they have been sealed.

11.1. Calibration Mode

- The calibration mode has the following three functions.
 - Gravity acceleration correction
 - Calibration using a weight
 - Restoring the factory set values
- How to enter the calibration mode

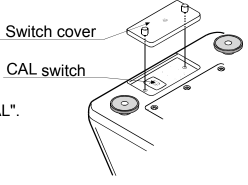
Method 1 :

- 1. Make sure that the scale is in the weighing mode.
- 2. Press and hold the SAMPLE switch until the "CAL" appears and release the switch.

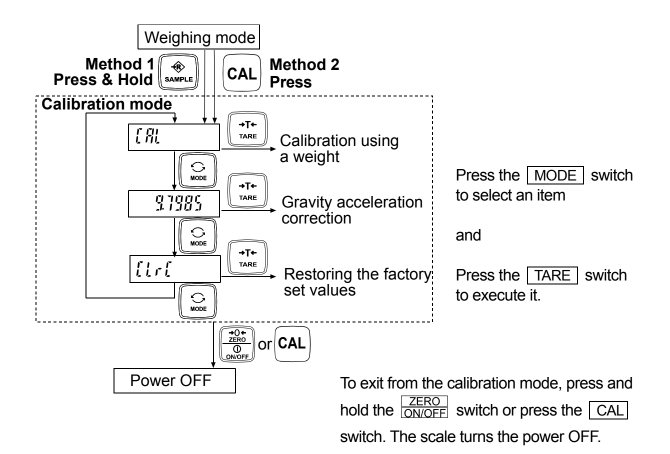
Note: The above operation is disabled for the Legal for Trade models.

Method 2:

- 1. Make sure that the scale is in the weighing mode.
- 2. Loosen the two screws on the switch cover and open the switch cover. The calibration (CAL) switch is located inside.



3. Press the CAL switch. The scale displays the "CAL".



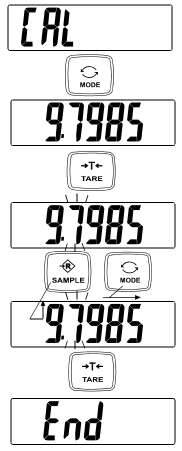
11.2. Gravity Acceleration Correction

When the scale is first used or has been moved to another location, it should be calibrated using a calibration weight. But if a calibration weight is not available, the gravity acceleration correction will compensate the scale. Change the gravity acceleration value stored in the scale to the value of the area where the scale will be used. Refer to the gravity acceleration map at the end of this manual.

- Note: Gravity acceleration correction is not required when the scale will be calibrated using a calibration weight at the place where it is to be used.
- 1. Refer to "**Calibration Mode**" to enter the calibration mode. The CAL is displayed.
- 2. Press the TARE switch to enter the gravity acceleration value setting mode.
- Change the displayed value using the following switches.
 MODE To shift the blinking digit to the right.

SAMPLE To increase the value of the blinking digit by one.

- 4. Press the TARE switch. The display shows *End* and returns to the newly stored gravity acceleration value.
- 5. When calibration using a calibration weight is to be performed, go to step 3 of "11.3.Calibration Using A Weight". To finish the setting procedure, press and hold the ZERO ON/OFF switch or the CAL switch. The scale returns to the weighing mode.



11.3.Calibration Using A Weight

Prepare a weight, preferably a weight with the same value as the weighing capacity of the scale to be calibrated. Note that the calibration weight value can be changed.

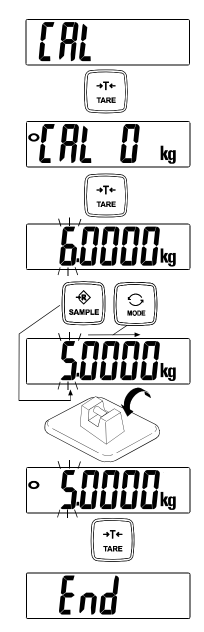
- 1. Turn the power ON and warm up the scale for at least half an hour.
- Change the function setting P_0FF or place something on the weighing pan to disable the auto power-off function.
- 2. Refer to **"Calibration Mode**" to enter the calibration mode. The CAL is displayed.
- 3. Press the TARE switch, then <u>`[RL []</u> is displayed. Confirm that nothing is placed on the weighing pan and wait for the STABLE indicator to turn on.
- 4. Press the TARE switch. The scale calibrates the zero point and displays the value of the calibration weight (SPAN calibration).
- □ The calibration weight value is equal to the weighing capacity. (factory setting)
- □ If SPAN calibration is not to be performed, turn the power OFF to exit from the calibration procedure.
- 5. To calibrate with a weight different from the weighing capacity, change the displayed value using the following switches.
 - MODE To shift the digit that is blinking to the right.

SAMPLE To increase the value of the blinking digit by one.

- Using a weight with the same value as the weighing capacity is recommended. If other weights are used, use one with a value greater than two-thirds of the capacity.
- 6. Place the calibration weight with the same value as displayed on the weighing pan, and wait for the STABLE indicator to turn on.
- 7. Press the TARE switch. The scale calibrates SPAN and [Ind] is displayed. Then, the display returns to [In].

To finish the procedure, press and hold the $\frac{ZERO}{ON/OFF}$ switch or press the CAL switch. The scale turns the power OFF.

Note: If the scale will be moved to another location, set the gravity acceleration value for the present location first and calibrate the scale using a weight. Then, change the gravity acceleration value for the new location.

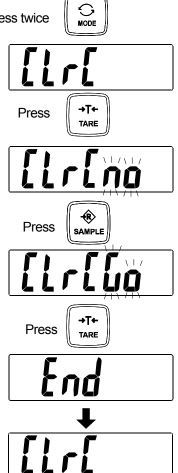


11.4.Restoring The Calibration Data To The Factory Set Values

If the gravity acceleration value or calibration data is changed unintentionally, restore those values to the factory set values, as follows.

- 1. Refer to "Calibration Mode" to enter the calibration mode. The CAL is displayed. 2. Press the MODE switch twice to display [[[r[Press twice Press the TARE switch to display [[[r[no] with "no"] 3. blinking. +T+ Press TARE r[no Press the SAMPLE switch. 4. [[lr[no] changes to [[lr[lo] with "lo" blinking. ÷®> Press SAMPLE To cancel the restoring procedure, press the ZERO ON/OFF switch. The display returns to step 2. U
- 5. When [[[r[[u]] is displayed, press the TARE] switch. The factory set values are restored and End is displayed. Then, the display returns to [[[r[

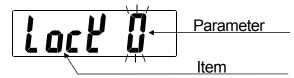
To finish the setting procedure, press and hold the ON/OFF switch or press the CAL switch. The scale turns the power OFF.



12. FUNCTION SETTINGS

The scale has function settings to specify the scale performance.

The parameters set in the function settings are maintained even if the power is turned OFF.

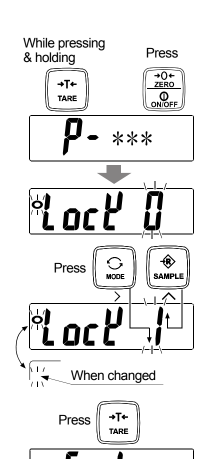


12.1.Setting The Parameters

- 1. Turn the power OFF.
- 2. **Press** and hold the TARE switch and **press** the ZERO ON/OFF switch to turn the power ON.

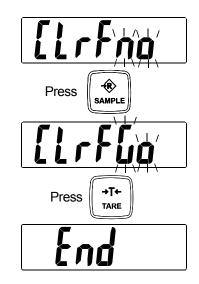
The software version is displayed.

- □ "***" indicates the software version number.
- 3. After about one second, the item is displayed.
- 4. Change the item or parameter using the following switches. MODE To display the next item.
 - SAMPLE To increase the value of the blinking digit by one (to change the parameter).
- □ When the parameter is changed, the STABLE indicator turns off.
- 5. **Press** the TARE switch to store the setting value. After displaying *End*, the scale goes to the weighing mode.
- $\Box \quad \text{To cancel the setting procedure without storing the value,} \\ \textbf{press and hold the } \underbrace{\frac{ZERO}{ON/OFF}}_{ON/OFF} \quad \text{switch to turn off the scale.} \\ \end{array}$



12.2.Restoring The Function Settings To The Factory Set Values

- 1. Turn the power OFF.
- 2. Press and hold the TARE switch and press the $\frac{ZERO}{ON/OFF}$ switch to turn the power ON and to display the software version. Release the $\frac{ZERO}{ON/OFF}$ switch but continue to press the TARE switch until [[lrFng] with "ng" blinking is displayed.
- 3. Press the SAMPLE switch. [[lrfno] changes to [[lrflo] with "lo" blinking.
- 4. When <u>[lrffo</u> is displayed, press the <u>TARE</u> switch. The factory set values are restored. After displaying <u>[fnd</u>], the scale goes to the weighing mode.
- □ To cancel the restoring procedure, press and hold the ZERO ON/OFF switch to turn off the scale.



12.3.Function List

Item	Parameter	Description			
Key lock	• []	All function is enable.			
Lock	1	Enable function: ON/OFF key, zero key			
	0	Auto power-off function	disabled		
Auto nouver off	♦	Turns off after 5 minutes	6		
Auto power-off function	2	Turns off after 10 minutes		Turns the power OFF automatically.	
PaFF	3	Turns off after 15 minutes			
	Ч	Turns off after 30 minute	es		
	5	Turns off after 60 minute	s		
Woight display	0	1/3,000	_		
Weight display resolution	♦	1/6,000 or 1/7,500	Changes the n	ninimum display.	
rE5o	2	1/15,000 or 1/12,000		nin in nam aispiay.	
, 230	3	1/30,000			
Weighing unit	SAMPLE	Proceeds to the next un	ceeds to the next unit Refer to "6.		
Un it	TARE	Selects whether a unit is	s active or inact		
	MODE	Proceeds to the next set	WEIGHING UNIT"		
Zero tracking	0	Zero tracking function di	sabled	Tracks the zero drift.	
trc	◆ 1	Zero tracking function enabled			
	0	Weak stability & quick response		Response = Time from placing an object on the pan to turning on the stable indicator.	
Weighing stability					
/ response speed	• 2	4			
Cond	Э				
	Ч	Strong stability & slow response			
	0	Backlight always off			
		Backlight always on		Sets the timing to trun off the backlight. Backlight turns on by weight change or	
Backlight control	• 2	Turns off 5 seconds after stabilizing			
L- 1E	3	Turns off 10 seconds after stabilizing			
	Ч	Turns off 15 seconds aft	•	switch operation.	
	5	Turns off 30 seconds after stabilizing			
	0	Dark			
Brightness of			Adjusts the brightness of the backlig		
backlight	◆ 2				
L-,	3	Ļ			
	4	Bright			
Decimal point	• []	Dot			
PnE		Comma			

• Factory setting

Item	Parameter	Description			
	0	Five-level (Result LED blinks.)			
	1	Five-level (Result LED lights.)		inarator mode	
Comparator mode	2	Three-level (Result LED blinks.)	Soto com		
[P-L	• 3	Three-level (Result LED lights.)		parator mode.	
	Ч	Seven-level (Result LED blinks.)			
	5	Seven-level (Result LED lights.)			
	0	Comparator disabled			
	♦ 1	Compares all data		Sets comparison	
Comparison	2	Compares all stable data		conditions.	
conditions	3	Compares all data of \geq +5d or \leq -5	id		
[P	Ч	Compares stable data of \geq +5d or	≤ -5d	d = minimum	
	5	Compares data of \geq +5d		display in kg.	
	6	Compares stable data of \geq +5d			
	0	Dark			
Comparator LED		1	Adjucte I	CD brightness of	
brightness	• 2			ED brightness of rison result.	
[P-,	3	↓	oompanoon rooadi		
	Ч	Bright			
Normal/Negative	• []	Normal comparison			
comparison	1	Negative comparison for take-			
[P-P	,			'9. AUTO-TARE".	
Auto-tare function	 ■ 	Auto-tare function disabled			
AF		Auto-tare function enabled			
	0	Immediately after OK and stable			
		0.5 second after OK and stable			
	← 2	1.0 second after OK and stable			
	3	1.5 seconds after OK and stable	Timing to tare automatically		
Auto-tare timing	Ч	2.0 seconds after OK and stable		ne comparison OK	
AF-F	5	2.5 seconds after OK and stable		able weight.	
	6	3.0 seconds after OK and stable		U U	
	7	4.0 seconds after OK and stable			
	8	5.0 seconds after OK and stable			
	9	10 seconds after OK and stable			
Auto-tare of the	• []	Function disabled			
initial weight <i>RL - F</i>	1	Tares the initial (container) weight	Automatic operation.		

• Factory setting

Item	Parameter	Description		
	0	Stream mode / command mode		
	1	Command mode only		
	• 2	Output by print key		
	• [/ Command mode		
	3	Auto print +/- data output		
	C	/ Command mode		
Output mode	Ч	Auto print + data output	SJ-WP-BT model only	
РгЕ		/ Command mode		
		Auto comparator +/- data output		
		on comparator OK		
		/ Command mode		
		Auto comparator + data output		
		on comparator OK		
		/ Command mode		

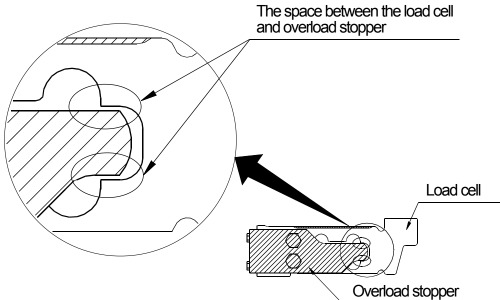
13. MAINTENANCE

13.1.Notes On Maintenance

- Do not disassemble the scale. Contact your local A&D dealer if the scale needs service or repair.
- Use the original packaging for transportation.
- Do not use organic solvents to clean the scale. Use a warm lint free cloth dampened with a mild detergent.
- Calibrate the scale periodically to maintain the weighing accuracy.

13.2. Pick cleaning

When unable to weigh properly due to dust between the load cell and overload stopper, insert a cleaning pick to remove the dust from the load cell.



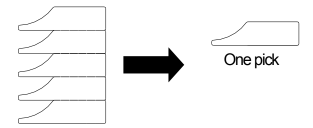
Note:

There are five cleaning picks per sheet.

To use, cut off a cleaning pick when needed.

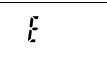
Use scissors or any bladed object to cut along the perforations to separate a cleaning pick for use.

Exercise extreme caution when using the bladed object to prevent personal injury.



13.3. Error Codes

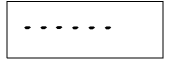
Overload error



Underload error



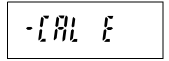
Power-on zero error



Unit weight error

lo ut

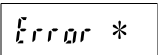
CAL error



Low battery



Other



Indicates that an object beyond the weighing capacity has been placed on the weighing pan.

Remove the object from the weighing pan.

Indicates that the weight sensor receives a strong upward force. Check if there is anything sandwiched around the weighing pan. There is a possibility that the weight sensor or internal circuit may have a problem.

Indicates that the power is turned on with a load beyond the power-on zero range, or the weight value too unstable to perform power-on zero. Remove the load, or check if there is wind, vibration or anything touching the weighing pan.

Indicates that total weight of samples is too light to set the unit weight in the counting mode. Increase the number of samples and try again

Indicates that the calibration procedure is canceled because the calibration weight is too light.

Check that the weighing pan is installed properly and the mass of the calibration weight is correct.

Indicates that the batteries have run out. Replace them with new batteries.

There may be an internal malfunction. (* indicates an error number.)

Note: If the error persists or other errors occur, contact your local A&D dealer.

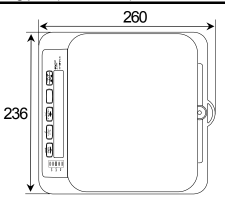
14. SPECIFICATIONS

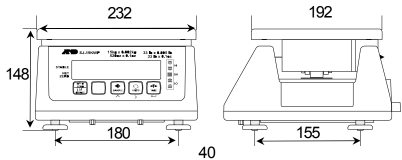
Specifications

Model		SJ-6000WP/-BT		SJ-30KWP/-BT	
Capacity	3 kg	6 kg	15 kg	30 kg	
	0.001 kg	0.002 kg	0.005 kg	0.01 kg	
Minimum display "d"	0.0005 kg*	0.001 kg∗	0.002 kg∗	0.005 kg*	
	0.0002 kg	0.0005 kg	0.001 kg	0.002 kg	
	0.0001 kg	0.0002 kg	0.0005 kg	0.001 kg	
Counting	Nur	mber of samples: 5, Maximum co	10, 20, 50 or 100 pie punt: 120,000	eces	
Repeatability (SD)	0.5 g	1 g	2 g	5 g	
Linearity	±1 g	±2 g	±5 g	±10 g	
Sensitivity drift	±.	50 ppm / °C (5 °C to	35 °C / 41 °F to 95 °	F)	
Display	Weight display: 7 segment LCD with Backlight, Character height: 26 mm Comparator LEDs: red / yellow / green / yellow / red				
Display update	20 times per second				
Operating temperature	-10 °C to 40 °C / 14 °F to 104 °F, Less than 85 %RH				
Power		6 x R20P / LR20 /	"D" size batteries		
Battery life (Approximately) SJ-WP Model	5000 hours with alkaline cells at 20 °C (LED & Backlight off) 2000 hours with manganese cells at 20 °C (LED & Backlight off)				
Battery life (Approximately) SJ-WP-BT Model	2500 hours with alkaline cells at 20 °C (LED & Backlight off) 1300 hours with manganese cells at 20 °C (LED & Backlight off)				
Pan size	232 (W) x 192 (D) mm / 9.13 (W) x 7.56 (D) in.				
Dimensions	236 (W) x 260 (D) x 148 (H) mm / 9.3 (W) x 10.2 (D) x 5.8 (H) in.				
Mass	Approximately 4 kg / 9 lb				
Accessories	This manual, Screwdriver, Cleaning pick (One sheet)				
Sold separately	Cleaning pick (Five sheets) AXP-094038331				

*: Factory setting

Unit: mm





Other weighing units

Model		SJ-3000WP	SJ-6000WP	SJ-15KWP	SJ-30KWP
	Capacity	3000 g	6000 g	15000 g	30000 g
~		1 g	2 g	5 g	10 g
g	Minimum display	0.5 g*	1 g*	2 g*	5 g∗
	Iviii iimum uispiay	0.2 g	0.5 g	1 g	2 g
		0.1 g	0.2 g	0.5 g	1 g
	Capacity	6.6 lb	13 lb	33 lb	66 lb
		0.002 lb	0.005 lb	0.01 lb	0.02 lb
lb		0.001 lb*	0.002 lb*	0.005 lb∗	0.01 lb∗
	Minimum display	0.0005 lb	0.001 lb	0.002 lb	0.005 lb
		0.0002 lb	0.0005 lb	0.001 lb	0.002 lb
	Capacity	105 oz	210 oz	520 oz	1050 oz
		0.05 oz	0.1 oz	0.2 oz	0.5 oz
oz	Minimum dianta (0.02 oz*	0.05 oz*	0.1 oz∗	0.2 oz*
	Minimum display	0.01 oz	0.02 oz	0.05 oz	0.1 oz
		0.005 oz	0.01 oz	0.02 oz	0.05 oz
	Capacity	96 ozt	193 ozt	480 ozt	960 ozt
		0.05 ozt	0.1 ozt	0.2 ozt	0.5 ozt
ozt	Minimum display	0.02 ozt*	0.05 ozt*	0.1 ozt∗	0.2 ozt∗
		0.01 ozt	0.02 ozt	0.05 ozt	0.1 ozt
		0.005 ozt	0.01 ozt	0.02 ozt	0.05 ozt
lh o7	Capacity	6 lb 9 oz	13 lb	33 lb	66 lb
lb-oz	Minimum display	0.1 oz	0.1 oz	0.1 oz	0.1 oz
	Capacity	4 c 15 tl	9 c 14 tl	24c 12tl	49 c 9 tl
Catty-tl (HG)**	Minimum display	0.01 tl	0.1 tl	0.1 tl	0.1 tl
	Capacity	5 c	10 c	25 c	50 c
Catty-tl (HJ)**	Minimum display	0.01 tl	0.1 tl	0.1 tl	0.1 tl
	Capacity	5 c	10 c	25 c	50 c
Catty-tl (T)**	Minimum display	0.01 tl	0.1 tl	0.1 tl	0.1 tl
	Capacity	257 t	510 t	1280 t	2570 t
		0.1 t	0.2 t	0.5 t	1 t
Tola	Minimum display	0.05 t*	0.1 t∗	0.2 t∗	0.5 t∗
	ivili ili nun uspiay	0.02 t	0.05 t	0.1 t	0.2 t
		0.01 t	0.02 t	0.05 t	0.1 t

*: Factory setting

**: Catty-tael, HG: Hong Kong General / Singapore, HJ: Hong Kong Jewelry, T: Taiwan

SJ-WP Series Class III Model Specifications

MODEL	SJ-3000WP/-BT	SJ-6000WP/-BT	SJ-15KWP/-BT	SJ-30KWP/-BT	
Accuracy class					
Maximum Capacity	3000 g	6000 g	15 kg	30 kg	
Readability	0.5 g(0~1500 g)	1 g(0~3000 g)	2 g(0~6 kg)	5 g(0~15 kg)	
	1 g(1500~3000 g)	2 g(3000~6000 g)	5 g(6~15 kg)	10 g(15~30 kg)	
Minimum capacity	10 g	20 g	40 g	100 g	
Maximum tare	3000 g	6000 g	15 kg	30 kg	
Operating temp.		-10°C~40°C (No	condensation)		
	Weight display	y: 7 segment liquid cry	rstal display with Wh	ite Backlight	
Display	Character height: 26mm				
	Comparator LEDs: red / yellow / green / yellow / red				
Display update	Approximately 20 times per second				
Power	6 x R20P / LR20 / "D" size batteries				
Battery life	5000 hours with alkaline cells at 20°C (LED & Backlight off)				
(Approximately)	2000 hours with manganese cells at 20°C (LED & Backlight off)				
SJ-WP Model	2000 Hours with that igainese cells at 20°C (LED & Dacklight Oil)				
Battery life	2500 hours with alkaline cells at 20°C (LED & Backlight off) 1300 hours with manganese cells at 20°C (LED & Backlight off)				
(Approximately)					
SJ-WP-BT Model					
Platform size	232 (W) x 192 (D) mm				
Dimensions	236 (W) x 260 (D) x 148 (H) mm				
Weight	Approximately 4 kg				
Calibration weight	3000 g ± 0.1 g 6000 g ± 0.2 g 15 kg ± 0.5 g 30 kg ± 1 g				

Note:

 \Box The range for power-on zero is within ± 10% of the weighing capacity at the calibrated zero point.

□ The weighing units "g", "kg" and "pcs" are available.

 \Box The selection in the function settings $_FE_{\Box}$, $_RE_{\Box}$, $_RE_{\Box}$, and $_RE_{\Box}$ is not available.

Power-on:

Turning the power on, the scale will be automatically set to zero.

If the power is switched on with a load within +/-10 % of the weighing capacity at the calibrated zero point (power-on zero range), the scale is zeroed and the ZERO indicator turns on.

If the load is beyond the power-on zero range, the scale is tared and the ZERO and the NET indicators turn on.

Error Message:

-E : Indicates that the gross value (weight value with no tare operation) is less than -19d. If the

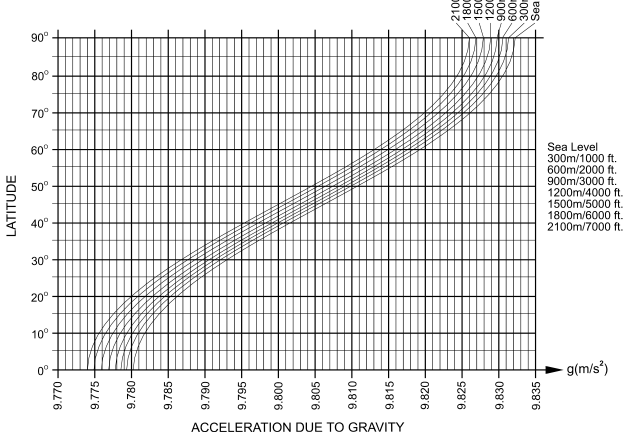
STABLE indicator is ON, press the $\frac{ZERO}{ON/OFF}$ switch to ZERO the scale. If the STABLE indicator is OFF, turn the power off and on again.

If these instructions do not work, there is a possibility that the weight sensor or internal circuit may have a problem.

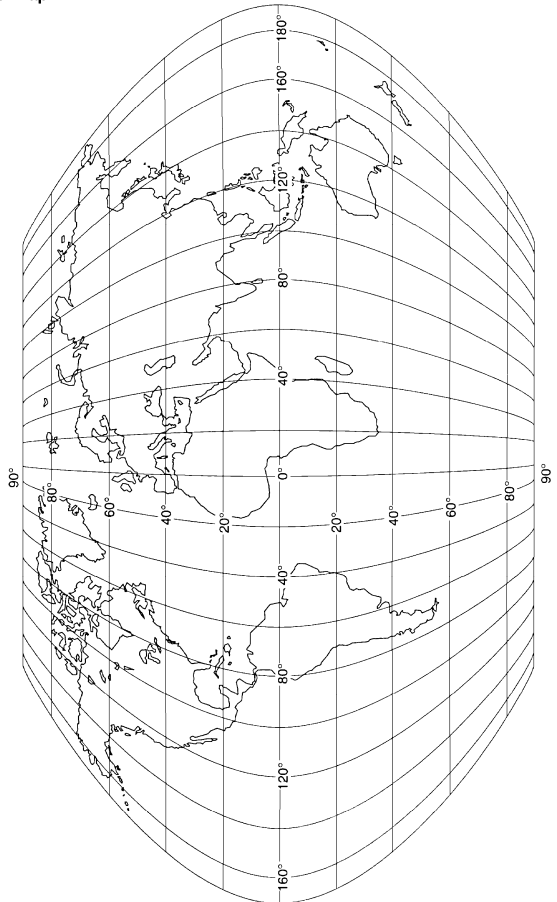
15. GRAVITY ACCELERATION

Values of gravity at various locations

ues of gravity at valid	JUS IOCALIONS		
Amsterdam	9.813 m/s ²	Manila	9.784 m/s ²
Athens	9.807 m/s ²	Melbourne	9.800 m/s ²
Auckland NZ	9.799 m/s ²	Mexico City	9.779 m/s ²
Bangkok	9.783 m/s ²	Milan	9.806 m/s ²
Birmingham	9.813 m/s ²	New York	9.802 m/s ²
Brussels	9.811 m/s ²	Oslo	9.819 m/s ²
Buenos Aires	9.797 m/s ²	Ottawa	9.806 m/s ²
Calcutta	9.788 m/s ²	Paris	9.809 m/s ²
Cape Town	9.796 m/s ²	Rio de Janeiro	9.788 m/s ²
Chicago	9.803 m/s ²	Rome	9.803 m/s ²
Copenhagen	9.815 m/s ²	San Francisco	9.800 m/s ²
Cyprus	9.797 m/s ²	Singapore	9.781 m/s ²
Djakarta	9.781 m/s ²	Stockholm	9.818 m/s ²
Frankfurt	9.810 m/s ²	Sydney	9.797 m/s ²
Glasgow	9.816 m/s ²	Taichung	9.789 m/s ²
Havana	9.788 m/s ²	Tainan	9.788 m/s ²
Helsinki	9.819 m/s ²	Taipei	9.790 m/s ²
Kuwait	9.793 m/s ²	Tokyo	9.798 m/s ²
Lisbon	9.801 m/s ²	Vancouver, BC	9.809 m/s ²
London (Greenwich)	9.812 m/s ²	Washington DC	9.801 m/s ²
Los Angeles	9.796 m/s ²	Wellington NZ	9.803 m/s ²
Madrid	9.800 m/s ²	Zurich	9.807 m/s ²
			ALTITUDE ALTITUDE



World map





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