Simple Weighing Scale





## **CONTENTS**

PRECAUTIONS4
PREFACE 6
NAMES AND FUNCTIONS6
ASSEMBLY METHOD (SW-1W ONLY) 7
OPERATIONS8
1. Simple Weighing Mode8
2. Weighing with Tare8
3. Changing Unit of Weight9
4. Auto-Power Off Function10
BATTERY MAINTENACE11
ERROR MESSAGE11
SPECIFICATIONS12

#### **PRECAUTIONS**

# /!\ Warning

Precautions when installing the scale. To ensure that you get the most from your scale, please follow these instruction.

#### Do not disassemble the scale.

When any damage or defect occurs, contact your CAS authorized dealer immediately for proper repair.

Do not overload beyond the maximum weight limit.



Scale must be grounded to minimize electricity static.

This will minimize defect or electric shock.



Do not pull the plug by its cord when unplugging.

Damaged cord could cause electric shock or fire.



To prevent from fire occurring, Do not place or use the scale near flammable or corrosive gas.



To reduce electric shock or incorrect reading, Do not spill water on the scale or place it in humid condition.



Avoid placing the scale near heater or in direct sunlight.





Use proper Adapter.



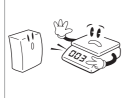


## **PRECAUTIONS**

# / Attention

Make sure to plug your scal into the proper power outlet. For maximum performance, plug into a power outlet 30 minutes before the usage for warm up.

For consistent and accurate reading, maintain periodical check by your CAS authorized dealer.



Avoid sudden shock to the scale.



Grab on the bottom of the scale when moving.



Keep the scale away from other electromagnetic enerating devices.

This may interfere with accurate reading.



Place the scale on firm and temperature consistent environment.



By adjusting 4 comers of the scale, set the scale even using the built in scale leveling indicator.



Take the battery out when scale is not in use for long time. Leakage from the batteries is hazardous.





#### **PREFACE**

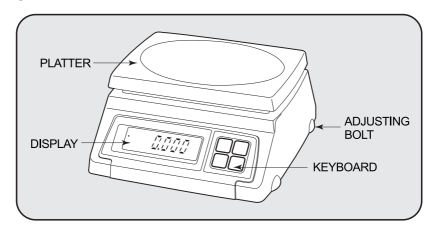
Thank you for purchasing CAS SW-1S/1N/1W series.

These series have been designed with CAS reliability, under rigid quality control and with outstanding performance. Your specialty departments can enjoy these high quality reliable CAS products.

We believe that your needs will be satisfied and you will have proper reliability. This manual will help you with proper operation and care of the SW-1S/1N/1W series. Please keep it handy for future reference.

### NAMES AND FUNCTIONS

#### **OVERALL VIEW**



#### **DISPLAY & KEYBOARD**

#### ■ SW-1S/1N/1W

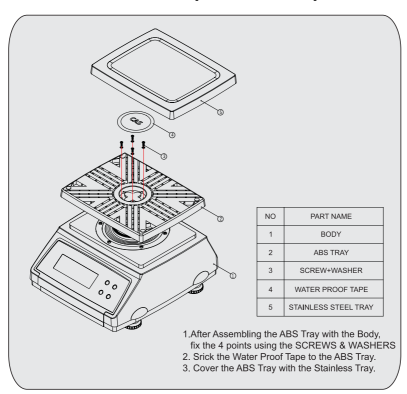




#### **■ KEY FUNCTIONS**

KEYS	FUNCTIONS				
ZERO	Used to set the zero point.				
TARE	Used to input or cancel the weight of tare.				
UNIT	Used to convert the unit of weight.				
ON OFF	Used to turn on and off the scale.				

## **ASSEMBLY METHOD (SW-1W ONLY)**



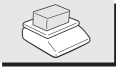
#### **OPERATIONS**

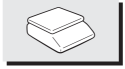
- Turn on the display by pressing ( key. Then, the display will show all the segments and count up "0" to "9". You may stop this automatic counting by pressing the key.
- When you turn on the display, make sure that platter is empty. Otherwise, display will show "Err 1", an error of initial zero range. Please refer to "ERROR MESSAGE" section for more information on page 11.
- $\blacksquare$  When the weight becomes stable the display shows the stable sign ( $\circ$ ) on.
- You may need to make it "0.000" by pressing | ZERO | key unless the display indicate "0.000" under the empty platter.

#### 1. Simple Weighing Mode



ココココ ユニュ





Place a commodity on the platter.

Remove the commodity from the platter.

### 2. Weighing with Tare

- TARE means the weight of container being used for a commodity.
- TARE key function is to subtract the weight of the container from full weight loaded.











Place a container on the platter.

Press the [TARE] key.

Place a commodity into the container, then the display will show only the weight of the commodity.





Remove container and commodity, then the display will show the weight of the container with "-" symbol.





Press the Key, then display will show the "0.000".

## 3. Changing Unit of Weight (lb, oz, kg, g)

- Press the UNIT key in the simple weighing mode.
  You may select g, kg, lb, oz as the unit of weight.(SW-1S Unit conversion only)
- Press the UNIT key in the simple weighing mode.
  You may select g, oz(Fraction), kg, lb, oz(Decimal) as the unit of weight.(SW-1N only)





Press the UNIT key, then display will show the "oz(Decimal)" mode.



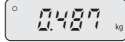


Press the UNIT key, then display will show the "g" mode.





Press the UNIT key, then display will show the "oz(Fraction)" mode.





Press the UNIT key, then display will show the "kg" mode

#### 4. Auto-Power Off Function

Auto-Power off function is to automatically power off as time is set. This function is helpful to save battery, which is not in use. The following is the setting procedure of Auto-power off.





When the scale is turned off press & key, holding key. Then you will see the "AP-10".(If you have set this before, display will show previous value.)





Press the AP-x0" key until the display shows the "AP-x0" that you wish to take. (Refer to TABLE 1.)





Press the way, and then the scale saves what you programmed and shows all the segments, counting up "0" to "9".

#### TABLE 1.

DISPLAY	FUNCTION
AP-00	This function does not automatically power off.
AP-10	This function does automatically power off when the scale is not in use for 10 minutes.
AP-20	This function does automatically power off when the scale is not in use for 20 minutes.
AP-30	This function does automatically power off when the scale is not in use for 30 minutes.

<sup>\* &</sup>quot;e" value may be various on capacity of product model.

Please refer to "SPECIFICATION" on page 12. For example, a product model which capacity is 2.000kg has 1g as "e" value

### **BATTERY MAINTENACE**

#### LOW BATTERY WARNING

When the battery is low the display shows the "BATT" sign.

You can replace the battery new one.

If you still use the scale without replacing the battery the scale may provide incorrect result on measurement.

#### **ERROR MESSAGE**

Error Message on Display	Description	Solution	
"Err 0"	The "Err 0" occurs when scale is not stable.	Remove unstable facts.	
"Err 1"	The "Err 1" occurs when a current zero point has shifted from the last span calibration.	Please call your CAS dealer.	
"Err 3"	The "Err 3" is an overload error.	Please remove the weight.	
"Err 9"	The "Err 9" is no weight error. When scale is in counting mode, you must load the weight.  If you have no weight on your scale, you can see this error message.	Please load the weight on your tray.	

## **SPECIFICATIONS**

MODEL	SW-1S/1W/1N					
	2kg, e = 1g 5lb, e = 0.002lb 80oz, e = 0.05oz		5kg, e = 2g 10lb, e = 0.005lb 160oz, e = 0.1oz	10kg,e = 5g 20lb,e=0.01lb 400oz,e= 0.2oz	20kg,e=10g 50lb,e=0.02lb 800oz,e=0.5oz	30kg,e=10g 60lb,e=0.02lb 1000oz,e=0.5oz
	SW-1N only					
	Dec. oz	80oz e=0.05oz	160oz,e=0.1oz	400oz,e= 0.2oz	800oz,e=0.5oz	1000oz,e=0.5oz
	Fract. oz	80oz e=1/16oz	160oz,e=1/8	400oz,e=1/4oz	800oz,e=1/2oz	1000oz,e=1/2oz
Resolution	1/	/2000	1/2500	1/2000	1/2000	1/3000
MAX Tare		-2kg -5lb 80oz	-5kg -10lb -160oz	-10kg -20lb -400oz	-20kg -50lb -800oz	-30kg -60lb -1000oz
Display	110 x 35[mm]/43" x 13.8" 5digit LCD (9 digit LCD, SW-1N only)					
Symbols	STABLE, ZERO, TARE, g, kg, lb, oz, Low Battery					
Keys	ZERO, TARE, UNIT, POWER					
Functions	Weighing, Unit Conversion, Weighing, WaterProof level IP66(SW-1W only)					
Dimensions	260(W) x 287(D) x 137(H)[mm] / 102(W) x 113(D) x 54(H)[inch] 278(W) x 317(D) x 141(H)[mm] / 109(W) x 125(D) x 56(H)[inch] (SW-1W: WaterProof Type)					
Platter size	230(W) x 190(D)[mm] / 90.55(W) x 74.80(D)[inch] 247(W) x 195(D)[mm] / 97.24(W) x 76.77(D)[inch] (SW-1W : WaterProof Type)					
Weight	2.8kg 3.7kg(SW-1W: WaterProof Type)					
Power	1.5V x 6 units (D size Battery) or 9V Adapter					
Operation Time	Approx. 500hours (Manganese battery)/ 1000hours (Alkaline at 20°C /68°F)					
Operating Temperature	-10°C ~ +40°C / 14°F ~ 104°F					
Minimum Voltage Level of The Battery	About 5.5V					
Option	9V Adapter 300mA, Rear Display, Stainless Tray (SW-1S/1N)					

Notice: Specifications are subject to change for improvement without notice.

## **MEMO**

## **MEMO**

## **MEMO**

