

# HV-G series HV-G series

# INSTRUCTION MANUAL

# **Digital Platform Scale**

HV–15KGL	HV–15KGV
HV–60KGL	HV–60KGV
HV–200KGL	HV–200KGV
HW-10KGL	HW-10KGV
HW-60KGL	HW-60KGV
HW-100KGL	HW-100KGV
HW-200KGL	HW-200KGV
HW-300KGL4	HW-300KGV4
HW-600KGL4	HW-600KGV4
HW-600KGL3	HW-600KGV3
HW-1200KGL3	HW-1200KGV3



1WMPD4000041D



This is a hazard alert mark.



This mark informs you about the operation of the product.

Note This manual is subject to change without notice at any time to improve the product. No part of this manual may be photocopied, reproduced, or translated into another language without the prior written consent of A&D Company, Limited.

Product specifications are subject to change without any obligation on the part of the manufacturer.

Copyright©2002 A&D Company, Limited

# **Contents**

<ol> <li>Compliance</li> <li>1.1. Compliance with FCC rules</li> </ol>	
2. Outline and Features	4
<ol> <li>Unpacking</li> <li>3.1. Accessories and Options List</li> </ol>	5 7
<ul> <li>4. Precautions</li></ul>	9 9
<ul> <li>5. Installing the Scale.</li> <li>5.1. Setting up the Scale.</li> <li>5.1.1. Procedure A.</li> <li>5.1.2. Procedure B.</li> <li>5.1.3. Procedure C.</li> <li>5.2. Installing the Batteries for Type L.</li> <li>5.3. Removing the Pole.</li> <li>5.3.1. Procedure A.</li> <li>5.3.2. Procedure B.</li> <li>5.4. Grounding the scale.</li> </ul>	10 10 11 12 13 14 14 15
<ol> <li>Description of Each Part</li> <li>6.1. Display and Symbols</li> <li>6.2. Keys</li> </ol>	19
<ul> <li>7. Basic Operation</li> <li>7.1. Turning the Scale on/off and Weighing</li></ul>	23 23 24 25 25 25 26
<ol> <li>Counting Mode</li> <li>8.1. Storing a Unit Mass</li> <li>8.2. Counting the Number of Articles</li> </ol>	29
<ul> <li>9. Percentage Mode</li> <li>9.1. Storing a 100% Mass</li> <li>9.2. Reading the Percentage</li> </ul>	31
<ul> <li>Accumulation Function</li> <li>10.1.Preparation (Setting Parameters)</li> <li>10.2.Operation and Performance (Examples)</li> </ul>	34

<ol> <li>Upper/Lower Comparator Function</li> <li>11.1. Preparation (Setting Parameters)</li> <li>11.2. Operation and Performance (Examples)</li> </ol>	37
12. Full/Dribble Batch Function 12.1.Preparation (Setting Parameters)	
<ul> <li>13. Simple Batch Function</li></ul>	45
<ul> <li>14. Calibration (Adjusting the Scale)</li></ul>	48 49 49 49 50
<ul><li>15. Function Table</li><li>15.1.Parameter Setting Procedure</li><li>15.2.Parameter List</li></ul>	51
<ul> <li>16. RS-232C Serial Interface</li></ul>	57 59 59 60 60
<ul> <li>17. Options</li></ul>	64 66 68 71 71
18. Specifications	76
<ul> <li>19. Maintenance</li> <li>19.1.Check Points Before Calling Maintenance Service</li> <li>19.1.1. Repair</li> </ul>	81

🛨 1. Compliance

# 1.1. Compliance with FCC rules

Please note that this equipment generates, uses and can radiate radio frequency energy. This equipment has been tested and has been found to comply with the limits of a Class A computing device pursuant to Subpart J of Part 15 of FCC rules. These rules are designed to provide reasonable protection against interference when this equipment is operated in a commercial environment. If this unit is operated in a residential area it might cause some interference and under these circumstances the user would be required to take, at his own expense, whatever measures are necessary to eliminate the interference.

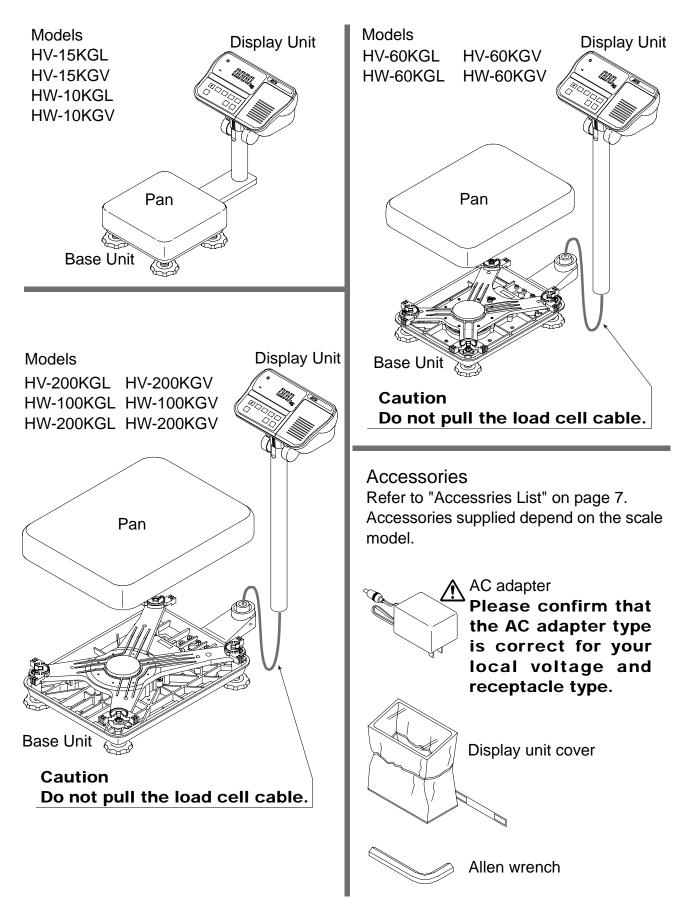
(FCC = Federal Communications Commission in the U.S.A.)

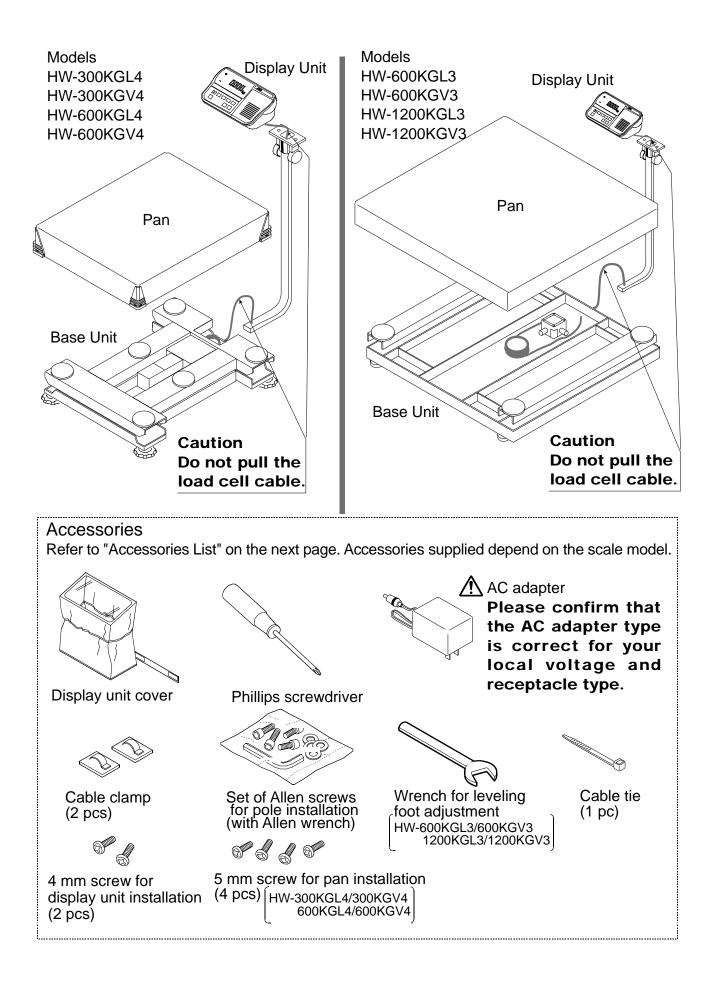
# 2. Outline and Features

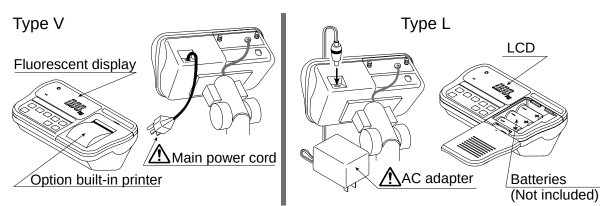
- □ The HV-G series are platform scales with 1/3000 resolution, and have the triple weighing range function to select the weighing range.
- The HW-G series come with two types of resolution;
   1/6000 : HW-300KGL4, HW-300KGV4, HW-600KGL4, HW-600KGV4, HW-600KGL3, HW-600KGV3, HW-1200KGL3 and HW-1200KGV3.
   1/10000 : Other models
- Type L scales use a Liquid Crystal Display (LCD) and use batteries or an AC adapter as a power source.
- Type V scales use a fluorescent display so it can be read in dim light. This type is directly powered from the AC power line.
- □ Using the standard RS-232C serial interface, data can be output to a printer, and the scale can be controlled or can be set by a command from a personal computer.
- □ The counting mode converts the total mass value (total weight) of articles to be counted, to a count, when each article has the same mass value.
- □ The scales can display the unit of percentage.
- The accumulation function (up to 6 digits) accumulates each weight value and counts the number of times articles are weighed.
- The comparator function compares the displayed weight value with the upper limit value (HI) and the lower limit value (LO) and displays the result. The result can be output by a buzzer if option OP-03 is installed.
- The simple batch function or full/dribble batch function can be used for filling up to a target mass value. The status of a weight value can be output if option OP-03 or OP-04 is installed. The outputs are zero band, preliminary and final.
- □ The optional RS-422/RS-485 serial interface can control up to 16 scales from a computer, when this option (OP-04) is installed instead of an RS-232C serial interface.
- **Type V scales can be equipped with option OP-06, a built-in impact dot matrix printer.**
- □ The following parameters are stored in the scale even if the power is removed.

Unit mass of counting mode
100% mass of percentage mode
Total count and total mass of accumulation function
Upper limit value and lower limit value of upper / lower comparator function,
Final value, preliminary value and zero band of full / dribble batch function or
Final value, preliminary value and zero band of simple batch function
Calibration data
Parameters of the function table (F   to F   7)

# 3. Unpacking







Please confirm that the main power type or AC adapter type is correct for your local voltage and receptacle type.

### **3.1.** Accessories and Options List

#### **Accessories List**

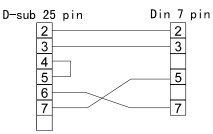
Туре	Models	Accessories (Quantity)	
	HV-15KGV HW-10KGV	Display unit cover (1) Instruction manual (1)	
V	HV-60KGV HV-200KGV HW-60KGV HW-100KGV HW-200KGV	Display unit cover (1) Allen wrench (1) Instruction manual (1)	
	HW-300KGV4 HW-600KGV4	Display unit cover (1) Phillips screwdriver (1) Cable clamp (2) Instruction manual (1)	5 mm screw for pan installation (4)
	HW-600KGV3 HW-1200KGV3	Set of Allen screws for pole installation with Allen wrench (1) Cable tie (1) 4 mm screw for display unit installation (2)	Wrench for leveling foot adjustment (1)
L -	HV-15KGL HW-10KGL	Display unit cover (1) AC Adapter (1) Instruction manual (1)	
	HV-60KGL HV-200KGL HW-60KGL HW-100KGL HW-200KGL	Display unit cover (1) Allen wrench (1) AC Adapter (1) Instruction manual (1)	
	HW-300KGL4 HW-600KGL4	Display unit cover (1) Phillips screwdriver (1) AC Adapter (1) Cable clamp (2)	5 mm screw for pan installation (4)
	HW-600KGL3 HW-1200KGL3	Instruction manual (1) Set of Allen screws for pole installation with Allen wrench (1) Cable tie (1) 4 mm screw for display unit installation (2)	Wrench for leveling foot adjustment (1)

Note The AC adapter may not be provided for some areas.

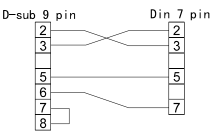
### **Options List**

	Order code / Option name	Accessories		
OP-02				
06-02	Extension load cell cable (For weighing capacity of 10 kg to 200 kg) Extension load cell cable (For weighing capacity of 300 kg to 1200 kg)	Tapping screw M4x10		
OP-03	RS-232C interface/ Relay output/ Buzzer	Connector JA:TCP0586		
OP-04	RS-422/485 interface/ Relay output	Connector TM:BLA9 AC adapter		
OP-06	Built-in printer for type V	Paper PP156 Ink ribbon ERC-05		
OP-11	Wall mounting kit			
OP-13	Roller conveyor for HV-200KG, HW-100KG and HW-200KG			
OP-14	Roller conveyor for HV-60KG and HW-60KG			
OP-15	Display unit stand (The display is not included) For HW-300KGL4, HW-300KGV4, HW-600KGL4 and HW-600KGV4 For HW-600KGL3, HW-600KGV3, HW-1200KGL3 and HW-1200KGV3			
OP-16-3	Wheel for HW-600KGL3, HW-600KGV3, HW-1200KGL3 and HW-1200KGV3			
OP-16-4	Wheel for HW-300KGL4, HW-300KGV4, HW-600K	GL4 and HW-600KGV4		
OP-17	Stainless steel cover for HW-600KGL3, HW-60 and HW-1200KGV3	00KGV3, HW-1200KGL3		
OP-18-3	Roller conveyor for HW-600KGL3, HW-600KG HW-1200KGV3	6V3, HW-1200KGL3 and		
OP-18-4	Roller conveyor for HW-300KGL4, HW-300KG HW-600KGV4	W4, HW-600KGL4 and		
AX-KO577A-200	RS-232C cable, D-sub 25 pin, 2 m			
AX-KO1786-200	RS-232C cable, D-sub 9 pin, 2 m			

#### AX-KO577A-200



#### AX-KO1786-200



Note OP-16 and OP-17 are factory-installed. For handling OPs-11, 13, 14, 15, 16, 17 and 18, refer to the relevant option manual.

### Cons<u>umables</u>

AX-PP156-S	Special roll paper (10 rolls)
AX-ERC-05-S	Ink ribbon (5 ink ribbons)

4. Precautions

# 4.1. Installing the Scale

Consider the following conditions to get the most from your scale.

- Install the scale where the temperature and relative humidity is stable, there is no draft and a stable power source is available.
- □ Install the scale on a solid and level surface.
- Do not install the scale in direct sunlight.
- Do not install the scale near heaters or air conditioners.
- ▲ □ Do not install the scale where there is flammable or corrosive gas present.
  - Do not install the scale near equipment which produces magnetic fields.
  - Do not install the scale where there is apt to be static electricity, in a place where the relative humidity is lower than 45% RH. Plastic and isolators are apt to be charged with static electricity.
  - □ The display unit is not water resistant. Use the display unit cover to avoid damage.
  - Do not use an unstable power source.

### 4.2. Operating the Scale

- □ Periodically ensure that the weight value is correct.
- □ Calibrate the scale before using and after moving it to another location.
- Do not place anything on the pan which exceeds the weighing capacity.
- Do not drop anything upon the pan.
- Do not use a sharp instrument such as a pencil to press the keys. Press the keys gently using your finger.
- Pressing the ZERO key before each weighing is recommended to prevent possible error.
- Replace the used batteries with six new ones when the BATT mark is displayed. Battery is of type D, Mono, R20P, R20PU or LR20.

# 4.3. Storing the Scale

- Do not disassemble the scale.
- Do not use solvents to clean the scale. Wipe it with a dry lint free cloth or a lint free cloth which is moistened with warm water and a mild detergent.
- The base unit can be cleaned with gentle running tap water. Do not scratch the base unit with a brash. Allow the unit to dry before using.
- □ Protect the display unit from dust and water.
- Remove the batteries from the display unit when the scale is not to be used for a long time. If you leave the batteries installed, they may leak and damage the scale.

# 5. Installing the Scale

# 5.1. Setting up the Scale

The setup procedure depends on the scale model. Refer to the table below.

Models	Refer to
HV-15KGL/HV-15KGV/HV-60KGL/HV-60KGV/HV-200KGL/HV-200KGV/HW-10KGL	Procedure A
HW-10KGV/HW-60KGL/HW-60KGV/HW-100KGL/HW-100KGV/HW-200KGL/HW-200KGV	
HW-300KGL4/HW-300KGV4/ HW-600KGL4/HW-600KGV4	Procedure B
HW-600KGL3/HW-600KGV3/ HW-1200KGL3/HW-1200KGV3	Procedure C

# 5.1.1. Procedure A

HV-15KGL/HV-15KGV/HV-60KGL/HV-60KGV/HV-200KGL/HV-200KGV/HW-10KGL HW-10KGV/HW-60KGL/HW-60KGV/HW-100KGL/HW-100KGV/HW-200KGV

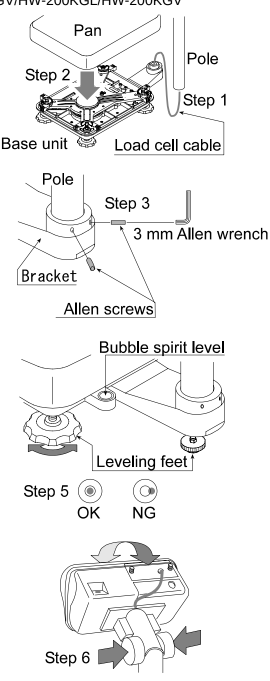
This procedure includes all of the steps for installing the scales described above. Therefore, there may be some unnecessary steps for some models.

- Step 1 Take the base unit and pole out, taking care not to pull on the load cell cable.
- Step 2 Place the pan on the base unit.
- Step 3 Attach the pole to the bracket of the base unit, while using care not to damage the load cell cable.

Insert the remainder of the load cell cable into the pole.

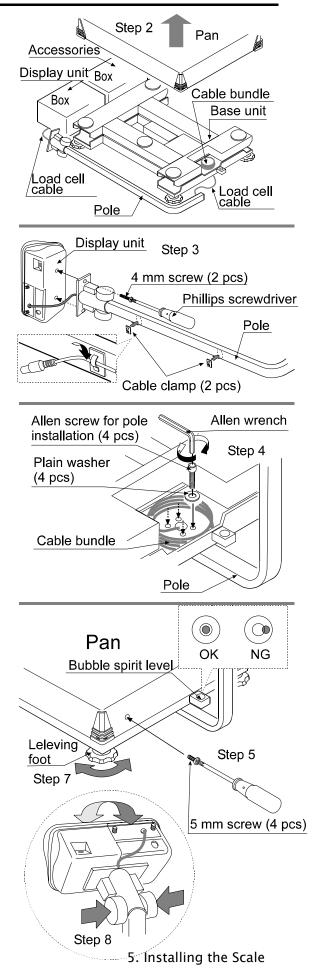
Affix the pole to the bracket using two Allen screws.

- Step 4 Select a place for installing the scale. Refer to "4.1. Installing the Scale".
- Step 5 Adjust the level of the base unit using the bubble spirit level and the leveling feet.
- Step 6 Press the caps at the pole top from both sides and adjust the angle of the display unit.
- Step 7 Check the weighing accuracy. If the scale needs calibration, refer to "14. Calibration".



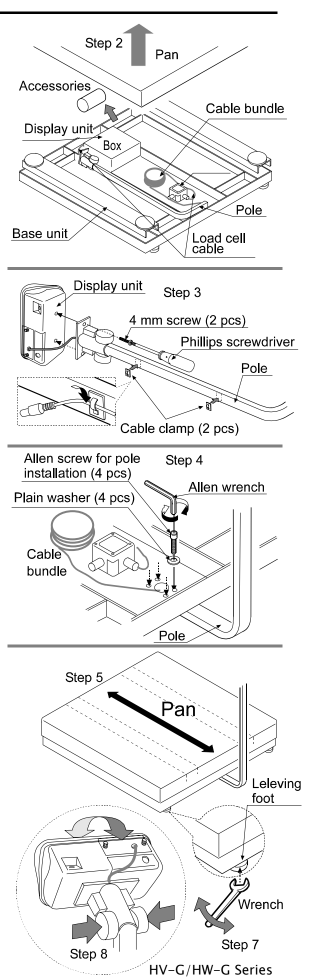
HW-300KGL4/HW-300KGV4 HW-600KGL4/HW-600KGV4

- Note The display unit, the pole and the base unit are connected using cables. So, use care when lifting the display unit.
- Step 1 Take the base unit, pole and display unit out, taking care not to pull on the load cell cable.
- Step 2 Remove the pan.
- Step 3 Attach the pole to the display unit with two 4 mm screws.Attach the cable clamps on the back of the pole to organize the cables.
- Step 4 Attach the pole to the base unit with four Allen screws and plain washers, while using care not to damage the load cell cable.
  Using the cable tie, collect and bundle the remainder of the load cell cable.
  Replace the pan.
- Step 5 Affix the pan using the 5 mm screws.
- Step 6 Select a place for installing the scale. Refer to "4.1. Installing the Scale".
- Step 7 Adjust the level of the base unit using the bubble spirit level and the leveling feet.
- Step 8 Press the caps at the pole top from both sides and adjust the angle of the display unit.
- Step 9 Check the weighing accuracy. If the scale needs calibration, refer to "14. Calibration".



HW-600KGL3/HW-600KGV3 HW-1200KGL3/HW-1200KGV3

- Note The display unit, the pole and the base unit are connected using cables. So, use care when lifting the display unit.
- Step 1 Take the scale out. The pole, the display unit and the accessories are found inside the base unit.
- Step 2 Remove the pan and the accessories.
- Step 3 Attach the pole to the display unit with two 4 mm screws.Attach the cable clamps on the back of the pole to organize the cables.
- Step 4 Attach the pole to the base unit with four Allen screws and plain washers, while using care not to damage the load cell cable.Using the cable tie, collect and bundle the remainder of the load cell cable.
- Step 5 Replace the pan in the direction as shown in the illustration.
- Step 6 Select a place for installing the scale. Refer to "4.1. Installing the Scale".
- Step 7 Adjust the level of the base unit using the leveling feet.
- Note A bubble spirit level is not provided. (The load values on the four corners are added.)
- Step 8 Press the caps at the pole top from both sides and adjust the angle of the display unit.
- Step 9 Check the weighing accuracy. If the scale needs calibration, refer to "14. Calibration".



# 5.2. Installing the Batteries for Type L

Step 1 Turn off the display. Remove the AC adapter.

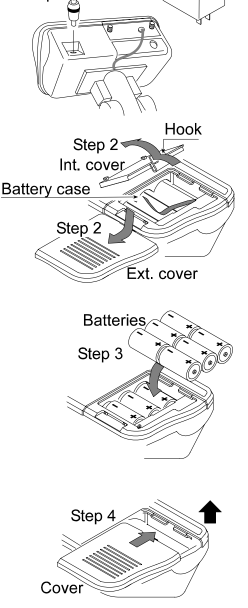
Step 2 Press and slide the ext. cover to open it. Press the hook of the int. cover to the left side and lift it.

Step 3 Insert six new batteries with proper polarity (+,-). Battery is of type D, Mono, R20P, R20PU or LR20.

Step 4 Close the covers in reverse order of step 2.

#### Caution

- **Replace used batteries with six new ones, when <b>BATT** is displayed.
- Do not mix used and new batteries. It may cause damage to the batteries or the scale, if used.
   Check the battery direction. If the batteries are installed in the wrong direction, it may cause battery leakage. If the direction of a single battery is wrong, the scale may work only temporarily.
- The battery life depends on the ambient temperature.
- Remove the batteries from the display unit, when the scale is not to be used for a long time. They may leak and cause damage.
- Damage which is due to battery leakage is not covered under warranty.



AC adapter

Remove

Step 1

# 5.3. Removing the Pole

### Caution

- ▲ Remove the AC plug from the receptacle before removing the pole (type V). Remove the AC adapter and batteries before removing the pole (type L).
  - When removing the load cell cable, do not pull on the load cell cable connector forcibly and do not pull on the wires of the cable.
  - Do not bend the cable forcibly. Use care so that the load cell cable does not touch the pan inside the base unit.
  - Avoid dust, static electricity and high humidity (or condensation) because the inside of the display unit is sensitive.

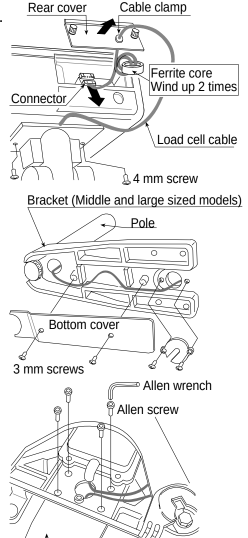
The pole removing procedure depends on the scale model. Refer to the table below.

Models	Refer to
HV-15KGL/HV-15KGV/HV-60KGL/HV-60KGV/HV-200KGL/HV-200KGV/HW-10KGL HW-10KGV/HW-60KGL/HW-60KGV/HW-100KGL/HW-100KGV/HW-200KGL/HW-200KGV/	Procedure A
HW-300KGL4/HW-300KGV4/HW-600KGL4/HW-600KGV4/HW-600KGL3/HW-600KGV3	Procedure B
HW-1200KGL3/HW-1200KGV3	

# 5.3.1. Procedure A

- Step 1 Turn the scale off. Remove the AC plug from the receptacle (type V). Remove the AC adapter and batteries (type L).
- Step 2 Open the rear cover of the display unit. Disconnect the load cell cable connector gently (perpendicularly and do not pull toward you).
- Step 3 Remove the two 4 mm screws, which are used to attach the display unit to the pole.
- Step 4 Remove the ferrite core and the cable clamp from the load cell cable.
- Step 5 (HV-60KGL/HV-60KGV/HW-60KGL/HW-60KGV/HV-200KGL/HV-200KGV/ /HW-100KGL/HW-100KGV HW-200KGL/HW-200KGV only) Remove the 3 mm screws from the bottom cover of the bracket.
- Step 6 Carefully remove the load cell cable from the pole and the bracket while using care not to pull on the connector forcibly.
- Step 7 Arrange the cable so that it does not touch the pan in the base unit. The untied cable is approximately 2 m. The optional extension load cell cable (OP-02) is 5 m long.
- Step 8 Remove the bracket from the base unit. An Allen wrench is required.

HV-15KGL/HV-15KGV HV-60KGL/HV-60KGV HW-10KGL/HW-10KGV HW-60KGL/HW-60KGV	HV-200KGL/HV-200KGV HW-100KGL/HW-100KGV HW-200KGL/HW-200KGV
5 mm Allen wrench	6 mm Allen wrench

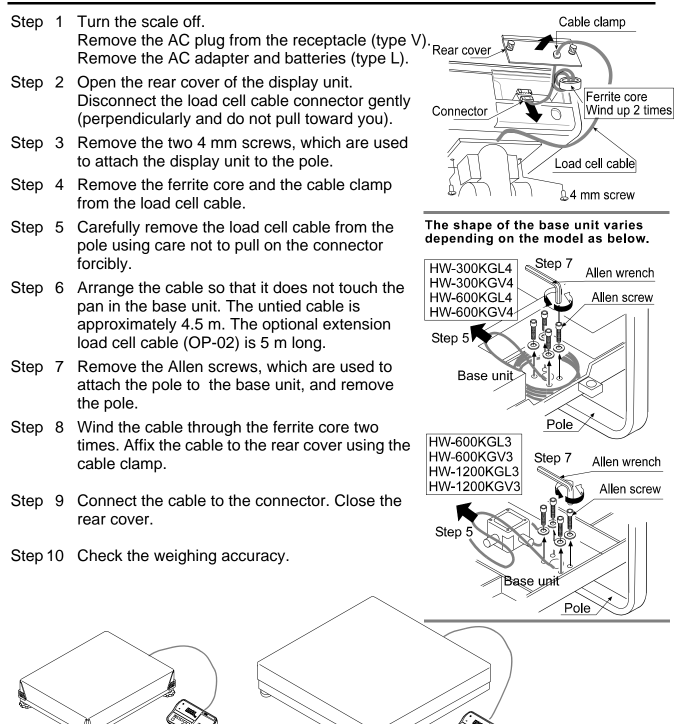


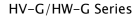
5. Installing the Scale

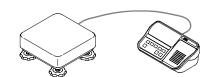
Bracket

- Step 9 Wind the cable through the ferrite core two times. Affix the cable to the rear cover using the cable clamp.
- Step 10 Connect the cable to the connector. Close the rear cover.
- Step 11 Check the weighing accuracy.

### 5.3.2. Procedure B







**Procedure B** 

**Procedure C** 

HV-60KGL/HV-60KGV/HV-200KGL/HV-200KGV/HW-60KGL/ しHW-60KGV/HW-100KGL/HW-100KGV/HW-200KGL/HW-200KGV

Secure the grounding cable using the screw that secures the under cover. (Part of " $\Box$ )")

# (HW-300KGL4/HW-300KGV4/HW-600KGL4/HW-600KGV4)

Remove the pan. Secure the grounding cable using the screw that secures the band of the load cell cable bundle. (Part of "⇔")

Pull the grounding cable through to the lower section through the channel. Be careful that the pan does not touch the grounding cable.

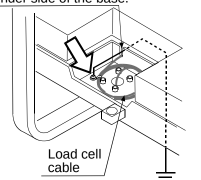
### **Procedure D**

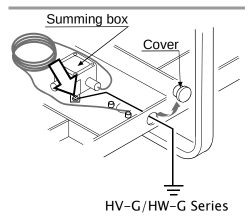
(HW-600KGL3/HW-600KGV3/HW-1200KGL3/HW-1200KGV3)

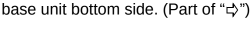
Remove the pan. Secure the grounding cable using the screw that secures the summing box. (Part of " $rac{d}$ ") Remove the cover located on the base's side. Pull the grounding cable out through this hole. Be careful that the pan does not touch the grounding cable.

Pull the grounding cable through to the under side of the base.

ର

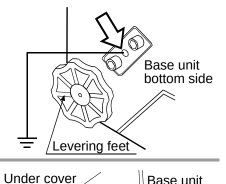






Models

**Procedure A** 



Base unit

bottom side

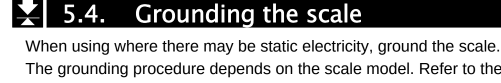
Refer to

Procedure A

Procedure B

Procedure C

Procedure D



HV-15KGL/HV-15KGV/ HW-10KGL/HW-10KGV

(HV-15KGL/HV-15KGV/ HW-10KGL/HW-10KGV)

HW-100KGL/HW-100KGV/HW-200KGL/HW-200KGV HW-300KGL4/HW-300KGV4/ HW-600KGL4/HW-600KGV4

HW-600KGL3/HW-600KGV3/ HW-1200KGL3/HW-1200KGV3

Secure the grounding cable using a M4 screw in the screw hole between the two hexagon bolts on the

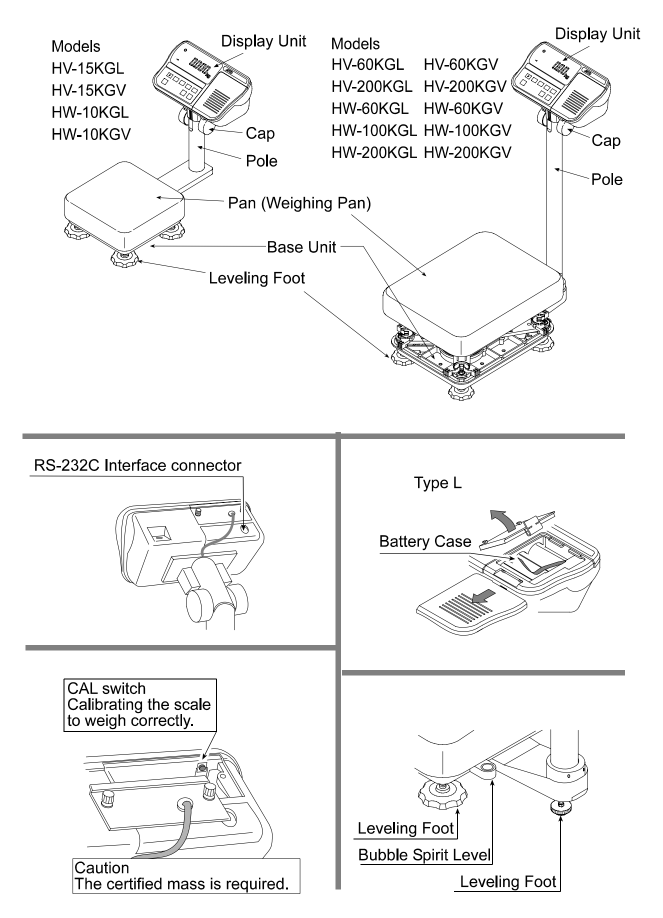
The grounding procedure depends on the scale model. Refer to the table below.

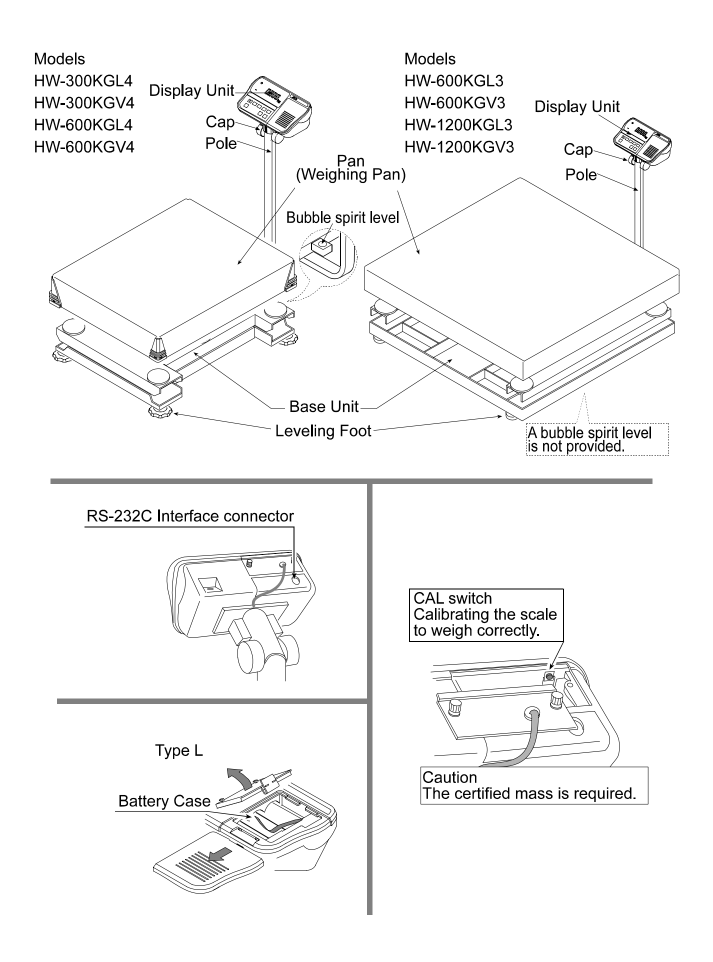
These procedures are only for grounding part of the scale.

HV-60KGL/HV-60KGV/HV-200KGL/HV-200KGV/HW-60KGL/HW-60KGV

•		0	

# ★ 6. Description of Each Part





# **4** 6.1. Display and Symbols

Display and Symbols	Description
	Stability mark When the current weight value is stable, this mark is displayed. It means a proper condition that this value is readable.
	Zero point mark When the ZERO key is pressed with nothing on the pan, this mark is displayed. The zero point is the fundamental starting point to weigh anything.
NET ZERO	Net mark When the TARE key is pressed, this mark is displayed. Used to indicate that the mass of the container placed on the pan has been subtracted from the gross value.
PT or PT	Preset tare mark While a tare with digital input is displayed, this mark blinks.
<mark>₩</mark> + or <b>M</b> +	Accumulation mark While the accumulation function is used, this mark is displayed.
BATT	Low battery mark for type L When the battery is depleted (becoming low voltage), this mark is displayed. Replace with six new batteries.
READY or READY	<ul> <li>Ready mark for the full/dribble batch function. This mark means as follows:</li> <li>ON The weight value is within the zero band.</li> <li>OFF The full/dribble batch process is above the zero band.</li> <li>Blinking The start or end of the full/dribble batch process is not within the zero band.</li> </ul>
e.g. HV-15KGV 15kg 6kg 3kg	Weighing range indicator for the HV-G series The current range is indicated.
HI OK LO <sup>or</sup> HI OK LO	<ul> <li>Comparator indicator</li> <li>Using the comparator function: Indicates the result after a weight value is compared with the upper and lower limits.</li> <li>Using the full/dribble batch function: OK is the full flow gate indicator, HI is the dribble flow gate indicator and LO is the zero band gate indicator.</li> </ul>
Weighed mass value unit STABLE O DIÍDI kg ZERO	Zero point (Example) When the ZERO key is pressed with nothing on the pan, the zero point mark and the stability mark are displayed.

Display and Symbols	Description
Unit of counting mode	Counting mode (Example) This mode uses the stored unit mass and counts the number of articles on the pan. The unit is <b>PES</b> .
20 pieces     Zero value       STABLE     Image: Constraint of the second seco	Storing the unit mass for the counting mode (Example) The unit mass is stored, using 20 pieces of samples. The zero value means that no articles are on the pan.
STABLE O	Storing the unit mass for the counting mode (Example) The unit mass is stored, using 10 pieces of samples. Sign "-" means that something is placed on the pan.
STABLE O	Percentage mode (Example) This mode uses the stored 100% mass and converts the weight value to a percentage. The unit is %.
Item Parameter	Function table (Example)         This function table sets parameters of items.         [ENTER] key       Selecting an item.         ∧ and < keys
	Preset tare. Entering tare with digital input (Example)< key
Fixed value kg	Hold display (Example) The hold display is set using <i>F I</i> <sup>2</sup> of the function table. When the weight value is "nearly-zero" (within the zero band) or changes more than 25% +30 digits, the hold is canceled.
- <u>-</u> _ kg	Weighing error Check the base unit and the weighing pan.
E kg	Overload display Remove anything that is on the pan.
-EAL E	Calibration error The calibration mass is too light. Check the base unit and the weighing pan.

The "digit" is a unit of display, and is equivalent to the minimum measurable mass. The "nearly-zero" or zero band is within  $\pm 5$  digits from zero point in the unit of kg.

Display and Symbols	Description
EAL E	Calibration error The calibration mass is too heavy. Check the base unit and the weighing pan.
Fixed display	Does not display zero when the scale is turned on. Remove anything that is on the weighing pan. Perform zero point calibration. Or The weight value is unstable due to drift or vibration when the scale is turned on. A breeze or vibration may be affecting the measurement. Check around the weighing pan.
Blinking $M_{+}$ or $M_{+}$	Accumulated data count
Blinking $M_{H^+}$ kg or $M_{H^+}$ kg	Total mass value of the accumulated data
Blinking H or H	Comparator function: upper limit value Full/dribble batch function: final value
Blinking OK or OK	Full/dribble batch function: preliminary value
Blinking or	Comparator function: lower limit value Full/dribble batch function: zero band
e.g. CAP. MAX. 3/6/15kg d=1/2/5g	The weighing range and measurable minimum mass. Example: Displays the weight value by 5 g up to 15 kg. Displays the weight value by 2 g up to 6 kg. Displays the weight value by 1 g up to 3 kg.

#### 6.2. Keys

Display and Symbols	Description
	ON/OFF key Note Type V is in standby status when power is connected.
	ZERO key When the ZERO key is pressed with nothing on the pan, the scale displays the mass value of zero and the zero point mark. Net is canceled, if it is displayed.
TARE →T←	TARE key Canceling the mass of a container which is placed on the pan and does not weigh its mass.
	<ul> <li>SAMPLE key, RANGE key, ~ key</li> <li>Changes the weighing range for HV-G series.(Refer to F2)</li> <li>Storing the unit mass: used to select the number of samples.</li> </ul>

	Function table: used to select a parameter.
Display and Symbols	Description
SET -R -	<ul> <li>SET key, &lt; key</li> <li>Normal weighing mode: used to turn the comparator on or off. (Refer to F a)</li> <li>Counting mode: used to enter the mode to store the unit mass.</li> <li>Percentage mode: used to enter the mode to store the 100% mass.</li> <li>Full/dribble batch function: used as a start key.</li> <li>Preset tare and calibration mass selection: used to select a figure.</li> </ul>
	<ul> <li>MODE key, ENTER key</li> <li>Used to change the current unit.</li> <li>Setting mode: used to store a parameter and proceed to the next step.</li> </ul>
F	<ul> <li>F key</li> <li>Full/dribble batch function: used to finish the process. (Refer to F ID)</li> <li>Hold key. (Refer to F ID)</li> <li>Comparator function: used to select the polarity (+,-).</li> </ul>
	PRINT key <ul> <li>Used to print or output data. (Refer to F5, F9)</li> </ul>
Display off Press and hold $\rightarrow 0 \leftarrow$ And press $\bigcirc$	Used to enter the function table.
Press and hold $\checkmark$	Used to enter the mode to set a preset tare.
Press and hold And press F	Used to feed the paper to the optional printer for type V.

# **7.** Basic Operation

### 7.1. Turning the Scale on/off and Weighing

### 7.1.1. Type V or Type L with AC Adapter

- Step 1 Ground the scale.
- Step 2 Confirm that nothing is placed on the pan.
- Step 3 Confirm that local voltage and receptacle type are correct.
- Step 4 The scale turns on/off using the ON/OFF key alternately.
- Step 5 Check the accuracy of weighing. Allow 30-minute warm up before calibration.
- Step 6 With nothing on the pan, press the ZERO key to display zero.
- Step 7 Place an article to be weighed on the pan gently.
- Step 8 Wait for the stability mark to be displayed. Read the weight value.
- Step 9 Remove the article from the pan.
- Step 10 Turn the scale off using the ON/OFF key.

#### Memo

- With the power cord connected, type V is in standby status after the scale is turned off using the <u>ON/OFF</u> key. To shut down the power completely, disconnect the power cord.
- With the AC adapter connected, the power is off at the scale, but not from the AC adapter, after the scale is turned off using the ON/OFF key. To shut down the power completely, disconnect the AC adapter.

### 7.1.2. Type L with Batteries

- Step 1 Install six new batteries. Refer to "5.2. Installing the Batteries for Type L".
- Step 2 Confirm that nothing is placed on the pan.
- Step 3 The scale turns on/off using the ON/OFF key alternately.
- Step 4 Check the accuracy of weighing. Allow 30-minute warm up before calibration.
- Step 5 With nothing on the pan, press the ZERO key to display zero.
- Step 6 Place an article to be weighed on the pan gently.
- Step 7 Wait for the stability mark to be displayed. Read the weight value.
- Step 8 Remove the article from the pan.
- Step 9 Turn the scale off using the ON/OFF key.

#### Caution

- **Replace used batteries with six new ones when <b>BATT** is displayed.
- **Battery life depends on the ambient temperature.**
- Remove the batteries from the display unit when the scale is not to be used for a long time. The batteries may leak and cause damage.

# 7.2. Tare (And Net Display)

The "tare" is used to cancel the mass of a container, which is placed on the pan to contain the article to be weighed.

#### Caution

- The tare reduces the weighing range.
- The current tare value is reset by pressing the ZERO key or turning the scale off. (Reset value is zero.)
- The storable preset tare value must be within the minimum weighing range for the HV-G series.

### 7.2.1. Tare Input by Weighing

- Step 1 Place the container on the pan.
- Step 2 Wait for the stability mark to be displayed. Press the TARE key. The display becomes zero and the net mark is displayed.
- Step 3 Place an article to be weighed into the container. Wait for the stability mark to be displayed and read its net display.
- Step 4 Remove the article and the container from the pan.

### 7.2.2. Digital Input (Preset Tare)

- Step 1 Press and hold the <u>SET</u> key and press the <u>TARE</u> key. Then the blank or stored tare value is displayed. The blank display means that the tare value is zero (reset value). And F or <u>PT</u> blinks.
- Step 2 Set the preset tare value using the following keys.
  - key Selecting the figure to be changed.
  - $\land$  key Changing the number of the figure.
- Step 3 Press the ENTER key to store the new preset tare value. Then the scale displays the net value (the gross weight value minus the tare value).
- Step 4 Place an article to be weighed into the container. Wait for the stability mark to be displayed and read its net display.
- Step 5 Remove the article and the container from the pan.

# 7.3. Weighing Range for the HV-G Series

- This is the function to select a weighing range for the HV-G series. The mass value is displayed within a selected range.
- □ Select automatic range ( $F_{c}^{2}$   $\square$ ) or manual range ( $F_{c}^{2}$   $\square$ ) in the function table.

### **Operation and Performance**

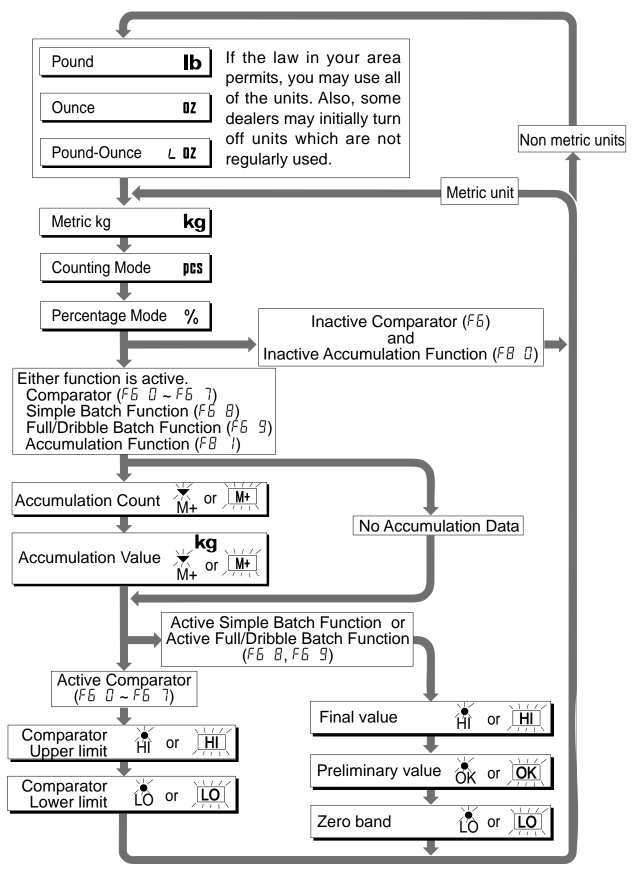
Function table	Description	
F2 0	<ul> <li>Automatic range</li> <li>The weighing range changes automatically, if the weight value proceeds from narrow range to wide range when articles are placed on the pan.</li> <li>When there is nothing on the pan and the zero point mark is displayed, the weighing range changes to the minimum range automatically.</li> <li>When the zero point mark is not displayed due to net display or zero error, press the ZERO key, with nothing on the pan, to change to the minimum range.</li> </ul>	
F2	<ul> <li>Manual range</li> <li>Press the <u>RANGE</u> key to expand the range.</li> <li>Press the <u>RANGE</u> key to change to the minimum range, when there is nothing on the pan and the zero point mark is displayed.</li> <li>When the zero point mark is not displayed due to net display or zero error, press the <u>ZERO</u> key and the <u>RANGE</u> key, with nothing on the pan, to change to the minimum range.</li> </ul>	

### Weighing Range

Models	Weighing range
HV-15KGV, HV-15KGL	3 kg, 6 kg , 15 kg
HV-60KGV, HV-60KGL	15 kg, 30 kg, 60 kg
HV-200KGV, HV-200KGL	60 kg, 150 kg, 220 kg

# **7.4.** Mode Key (Changing Unit and Mode)

Pressing the MODE key changes the display as follows. Refer to function table  $F \exists$  for units. Usable units are according to the factory settings.



### Description

- The status of "Inactive comparator (F6)" is that comparator function (F6 0, F6 2, F6 4, F6 6) is selected and this comparator is not used. The comparator can be selected to be ON or OFF using the SET key alternately.
- The following parameters are stored in the same memory. Therefore these functions can not be used at the same time. If you use each function, select the function in the function table, set the parameters (HI,OK and LO) and weigh.

	Indicator and Output		
	н	ОК	LO
Upper/Lower Comparator Function (F6 0 to 7)	Upper limit		Lower limit
Simple Batch Function (F5 8)	Final value	Preliminary value	Zero band
Full/ Dribble Batch Function (F5 3)	Final value	Preliminary value	Zero band

# 😫 8. Counting Mode

- The counting mode is the function to convert the total mass value (total weight) of articles to a count, when each article has the same mass value.
- □ To use this function, store a unit mass in advance.
- Even if the AC adapter or the batteries is removed, the unit mass is maintained in non-volatile memory.

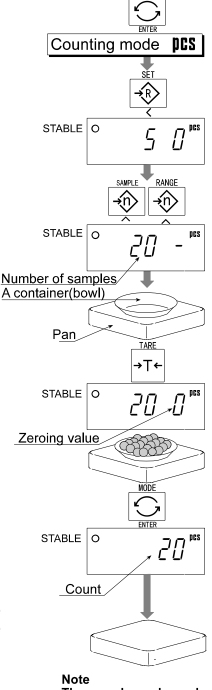
### **8.1.** Storing a Unit Mass

- Step 1 Press the MODE key to display the unit prs.
- Step 2 Press the SET key to enter the mode that stores a unit mass.
- Step 3 Press the A key to select the number of samples. The greater the quantity of samples, the greater the accuracy of the count.
  5 pieces, 10 pieces, 20 pieces, 50 pieces, 100 pieces
- Step 4 Place the container on the pan. Press the TARE key.
- Step 5 Place the number of samples selected at step 3. Wait for the stability mark to be displayed. Press the ENTER key to store. The count is displayed.

#### Caution

- When the sample total mass value is too small and it is not possible to calculate a unit mass, the scale displays <u>Lout</u> and returns to step 3. Increase the number of samples. More than 5 digits of the total sample mass, in the unit of kg, are required.
- When the unit mass is too light to store, the scale displays <u>Lout</u>. In this case, the unit mass will not be stored even if the number of samples is increased.
- Pressing the ENTER key, after Lo ut is displayed, displays the next unit.

Step 6 Remove the samples and the container from the pan.

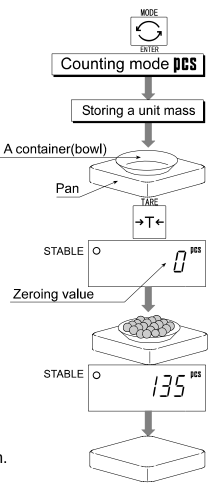


MODE

The pan shape depends on the scale model.

## 8.2. Counting the Number of Articles

- Step 1 Press the MODE key to display the unit prs.
- Step 2 Store the unit mass of the article. Refer to "8.1. Storing a Unit Mass"
- Step 3 Place the container on the pan. Press the TARE key.



- Step 4 Place articles in the container. Wait for the stability mark to be displayed and read the count.
- Step 5 Remove the articles and the container from the pan.

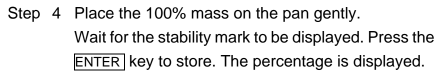
Note The pan shape depends on the scale model.

# 😫 9. Percentage Mode

- □ The percentage mode is the function to display a mass value in the unit of "%".
- □ To use this function , store a 100% mass value in advance.
- □ The 100% mass value is stored in the scale even if the power is removed.

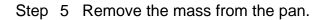
### 2.1. Storing a 100% Mass

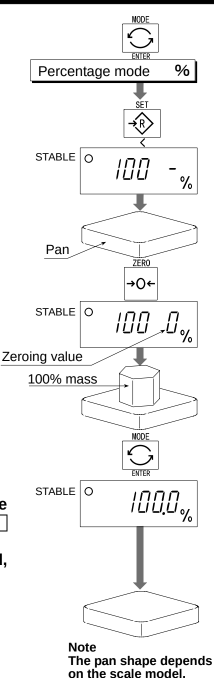
- Step 1 Press the MODE key to display the unit %.
- Step 2 Press the SET key to enter the mode that stores a 100% mass.
- Step 3 With nothing on the pan, press the ZERO key to display zero.



#### Caution

- When the sample is too light and it is not possible to calculate a 100% mass, the scale displays <u>l</u> and returns to step 3.
- Pressing the ENTER key, after Lo is displayed, displays the next unit.



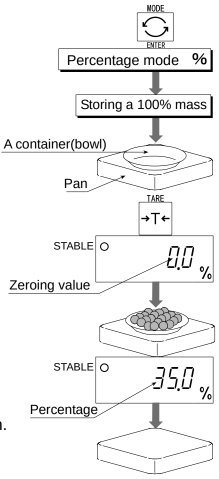


# 9.2. Reading the Percentage

Step 1 Press the MODE key to display the unit %.

Step 2 Store the 100% mass of the article. Refer to "9.1. Storing a 100% Mass "

Step 3 Place the container on the pan. Press the TARE key.



Note The pan shape depends on the scale model.

- Step 4 Place articles in the container. Wait for the stability mark to be displayed and read the percentage.
- Step 5 Remove the articles and the container from the pan.

# 10. Accumulation Function

- This function counts the number of times articles are weighed, calculates the total mass value and can display the number (accumulation count) and accumulated mass value.
- The accumulation function is displayed with up to 6 digits. The balance can not display 7 or more digits, therefore the leading digits are not displayed.
   Example: With 60K type, when importing the data of 17 accumulations of up to 60kg (60.000 X 17=1020.000), the balance displays this as "02000".
- □ To use this function, set the parameters of the "Accumulation function (<u>FB</u>)" in the function table in advance.
- □ To use the built-in printer, set the parameters of the "Print mode ( <u>F9 5</u>)" in the function table in advance.
- The accumulation count and accumulated mass value are stored in the scale even if the power is removed.

### Operation and Keys

- □ The display of the accumulation count has a blinking  $\overline{M}_{+}$  or  $\overline{M}_{+}$  without a unit.
- $\square$  The display of the accumulated mass value has a unit and a blinking  $\overline{M}_{+}$  or  $M_{+}$ .
- Press the MODE key to display the accumulation count and accumulated mass value.
- □ Press the  $\boxed{\text{ZERO}}$  key in the accumulation function (with a blinking  $\boxed{M}_{+}$  or  $\boxed{M}_{+}$ ) to reset the current function (The count and accumulated mass value become zero.)
- □ When the optional built-in printer is installed and the PRINT key is pressed, the accumulation data, date and data number are printed. Date is set at function table *F I*.

### Caution

The accumulation function is available only when weighing is performed in the same unit.

### Parameter List and Word Definition

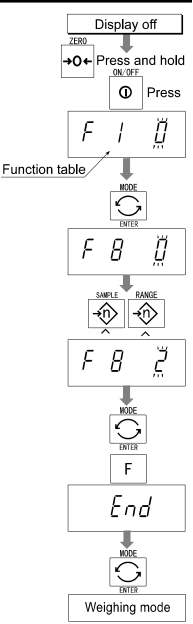
- $\hfill\square$  The "nearly-zero" is within  $\pm 5$  digits from the zero point in the unit of kg.
- □ The "digit" is a unit of display, and is equivalent to the minimum measurable mass.
- □ The "zero point" is the fundamental starting point to weigh anything.

Function table	Description
F8 0	Accumulation function not used.
F8	The scale accumulates the data, if the F key is pressed, when the display is a positive stable value and not nearly-zero. The next accumulation can be performed after the display becomes nearly-zero or a negative value.
F8 2	The scale accumulates the data, if the F key is pressed, when the display is a stable value and not nearly-zero. The next accumulation can be performed after the display becomes nearly-zero.

Function table	Description
F8 3	When the display is a positive stable value and not nearly-zero, the scale accumulates the data automatically. The next accumulation can be performed after the display becomes nearly-zero or a negative value.
F8 4	<ul> <li>When the display is a stable value and not nearly-zero, the scale accumulates the data automatically. The next accumulation can be performed after the display becomes nearly-zero.</li> <li>Use Recording the number and mass of articles removed from the pan. (Place the articles on the pan. Press the TARE key at each removal.)</li> </ul>
F8 5	<ul> <li>At each end of the full/dribble batch function, the scale accumulates the data automatically.</li> <li>Use Packaging articles like a powder, it is used for recording the number of bags and the total mass.</li> </ul>

## 10.1. Preparation (Setting Parameters)

- Step 1 Turn off the display. Press and hold the ZERO key and press the ON/OFF key. The function table is displayed.
- Step 2 Press the ENTER key to display an item of the accumulation function ( $\boxed{FB}$ ).
- Step 3 Select a parameter of the accumulation function  $(\boxed{FB} | to \boxed{FB} | y)$  with the  $\land$  key.
- Step 4 Press the ENTER key and the F key to display End. Press the ENTER key to return to the normal weighing mode.



### 10.2. Operation and Performance (Examples)

### Example 1

In this example, the scale accumulates the value each time an article is weighed. The function parameter is set to  $\boxed{FB \ \exists}$ .

- Step 1 Press the MODE key to display  $M_{+}$  or  $M_{+}$ .
- Step 2 Press the ZERO key to reset the accumulation data.
- Step 3 Return to the kg mode using the MODE key.
- Step 4 Place an article on the pan. Wait for the stability mark to be displayed and the value to be blinking. Remove the article and press the <u>ZERO</u> key.
- Step 5 Weigh additional articles using step 4.
- Step 6 Press the MODE key to display the accumulation count and accumulated mass value with  $M_{+}$  or  $M_{+}$ .

### Example 2

In this example, the scale accumulates the articles that are removed from the pan. The function parameter is set to  $\boxed{FB}$   $\xrightarrow{q}$ .

- Step 1 Enter the kg mode using the MODE key. Place all articles on the pan and press the TARE key.
- Step 2 Press the MODE key to display  $M_{H^+}$  or  $M_{H^+}$ .
- Step 3 Press the ZERO key to reset the accumulation data. Return to the kg mode using the MODE key.
- Step 4 Remove an article from the pan. Wait for the stability mark to be displayed and the value to be blinking. Press the TARE key.
- Step 5 Weigh additional articles using step 4.
- Step 6 Press the MODE key to display the accumulation count and accumulated mass value with  $M_{+}$  or  $M_{+}$ .

# 11. Upper/Lower Comparator Function

- This function compares a weight value with the upper limit (HI) and the lower limit (LO) and displays the results.
- □ To use this function, set the "Comparator function ( <u>F5</u> ] to <u>F5</u> )" parameters in the function table, upper limit value (HI) and lower limit value (LO).
- □ Install option OP-03 or OP-04 to use relay output of the comparator.
- □ Install option OP-03 to use buzzer output of the comparator.
- The settings are stored in the scale even if the power is removed. (Refer to Caution on the next page.)

### Comparator Indicators

Comparison results are displayed by indicators HI OK LO or HI OK LO

### Comparison Condition

Weight value	<	Lower limit value	LO is displayed and output.
Lower limit value	$\leq$	Weight value $\leq$ Upper limit value	OK is displayed and output.
Upper limit value	<	Weight value	HI is displayed and output.

### Parameter List and Word Definition

- □ The decimal point is not displayed in the upper or lower limit value settings.
- The "nearly-zero" is within  $\pm 5$  digits from the zero point in the unit of kg.

Function table	Description
F6 0	Press the SET key to compare the current weight value always. Press the SET key again to stop the comparison.
F6	The scale always compares the weight value.
F6 2	Press the <u>SET</u> key to always compare the weight value when not nearly-zero. Press the <u>SET</u> key again to stop the comparison.
F6 3	The scale always compares the weight value when not nearly-zero.
F6 4	When the weight value becomes stable after the <u>SET</u> key is pressed, the scale compares the weight value. It does not compare on an unstable condition. Press the <u>SET</u> key again to stop the comparison.
F6 5	When the weight value is stable, the scale compares the weight value. It does not compare on an unstable condition.
F6 6	When the weight value becomes stable and not nearly-zero after pressing the SET key, the scale compares the weight value. It does not compare on an unstable condition. Press the SET key again to stop the comparison.

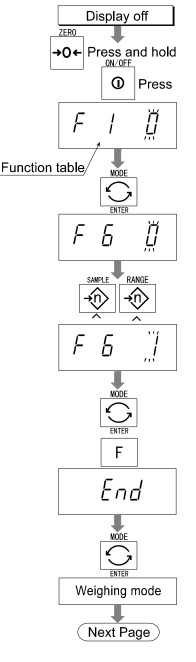
Function table	Description	
F6 7	When the weight value becomes stable and not nearly-zero, the scale compares the value. It does not compare on an unstable condition.	

### Caution

- The upper limit value (HI) must be greater than the lower limit value (LO).
- The parameters of the upper limit value (HI) and the final value (HI) use the same memory. The parameters of the lower limit value (LO) and the preliminary value (OK) use the same memory.
- The upper/lower comparator function, the simple batch function and the full/dribble batch function can not be used at the same time because these parameters use the common memory.

### 11.1. Preparation (Setting Parameters)

- Step 1 Turn off the display.
   Press and hold the ZERO key and press the ON/OFF key. The function table is displayed.
- Step 2 Press the ENTER key to display an item of the comparator function (Fb).
- Step 3 Select a parameter of the comparator function  $(\underline{F5} \underline{0} \text{ to } \underline{F57})$  with the  $\bigwedge$  key.
- Step 4 Press the ENTER key and the F key to display End. Press the ENTER key to return to the normal weighing mode.



F key Selecting the polarity (+,-).

display the blinking LO.

comparator.

< key

∧ key

< key

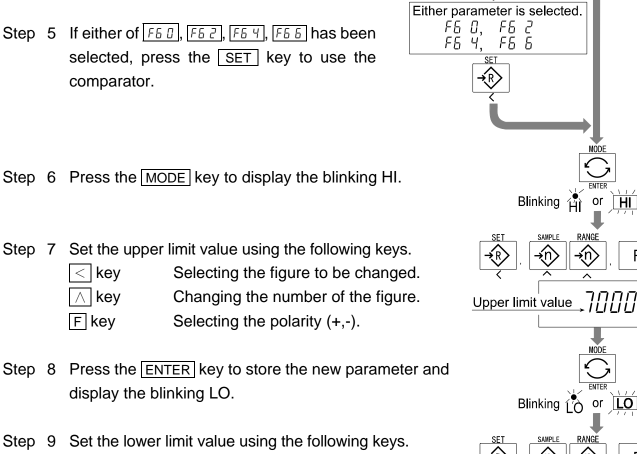
∧ key

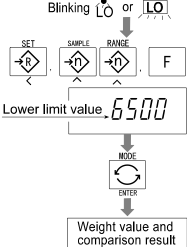
F key

Step 10 Press the ENTER key to store the new parameter and return to the normal weighing mode. If the lower limit value is greater than the upper limit value, the scale returns to step 7.

Selecting the figure to be changed.

Changing the number of the figure.





Last page

MODE

ENTER

or

MODE

HI

## 11.2. Operation and Performance (Examples)

### Example 1

This example is set as follows:

Function table

F6 |

(The scale always compares the weight value even when the value is nearly-zero.)

(When the SET key is pressed and the stability mark is displayed, the scale compares the current weight value with the upper limit value

and the lower limit value immediately.)

Upper limit value (HI) 7.000 kg Lower limit value (LO) 6.500 kg

### Case

- □ The comparison starts when the scale is turned on.
- □ When the current value is less than 6.500kg, LO is displayed.
- □ When the current value is between 6.500kg and 7.000kg, OK is displayed.
- □ When the current value is greater than 7.000kg, HI is displayed.

### Example 2

This example is set as follows: F6 4

Function table

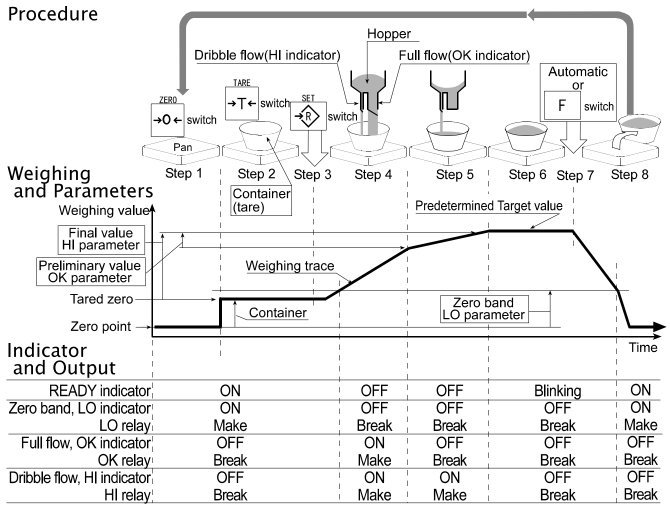
Upper limit value (HI)	2.000 kg
Lower limit value (LO)	-1.000 kg

### Case

- □ The comparison starts when the SET key is pressed and the stability mark is displayed.
- □ When the current value is less than -1.000kg, LO is displayed.
- □ When the current value is between -1.000kg and 2.000kg, OK is displayed.
- □ When the current value is greater than 2.000kg, HI is displayed.

# 12. Full/Dribble Batch Function

- This function changes the scale to a filling machine which sub-divides a bulk product (like grain) into loads of predetermined and virtually constant mass.
- To use this function, set the parameter of the "Comparator function ( F5 9 )", "Full/dribble batch sub-function ( F II I) to F II 3 )" in the function table, final value (HI), preliminary value (OK) and zero band (LO).
- □ Install option OP-03 or OP-04 to use the relay output of the full/dribble batch function.
- In case of building up a filling machine with a scale and hopper, the performance is as follows:
- The settings are stored in the scale even if the power is removed. (Refer to Caution on the next page.)



	Zero band indicator/ LO relay output	Preliminary value indicator/ OK relay output	Final value indicator/ HI relay output
${ m Gross} < { m Zero \ band}$ (Zero detection Level)	ON / Make	OFF / Break	OFF / Break
Net < Final - Preliminary	OFF / Break	ON / Make	ON / Make
Final - Preliminary $\leq$ Net $<$ Final	OFF / Break	OFF / Break	ON / Make
Final $\leq$ Net	OFF / Break	OFF / Break	OFF / Break

### Caution

- The comparison of the full/dribble batch function can not be restored. (One way sequence). If the weight value becomes less than the final value after the value reached a predetermined target value, neither HI nor LO is on.
- The parameters of the upper limit value (HI) and the final value (HI) use the same memory. The parameters of the lower limit value (LO) and the preliminary value (OK) use the same memory.
- The upper/lower comparator function, the simple batch function and the full/dribble batch function can not be used at the same time because these parameters use the common memory.
- Set the zero band greater than the tare value.

### Operation

- □ The batch process starts when the SET key is pressed.
- □ When a parameter from <u>F ID D</u> or <u>F ID 2</u> of the full/dribble batch sub-function is selected, the F key functions as the finish key.

### Parameter List and Word Definition

- □ The "gross" is a total weight value (the tare value is not subtracted).
- □ The "net" is a measurement value with the tare value subtracted from the gross.
- □ The "zero band" means the zero detection level.
- □ The "zero point" is the fundamental starting point to weigh anything.

#### Comparator

eenparater		
Function table	Description	
F6 9	Full/dribble batch function.	

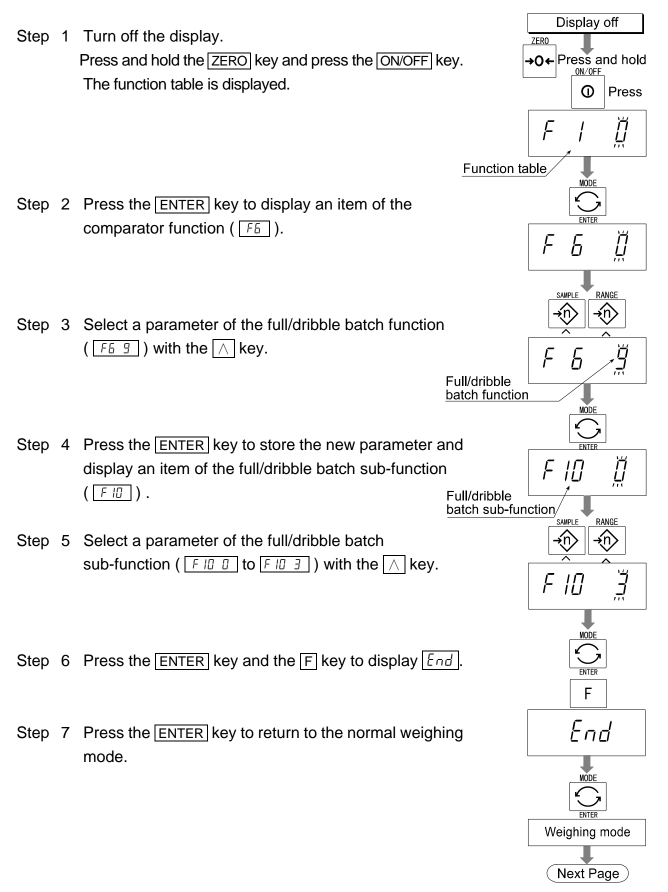
#### Full/dribble batch sub-function

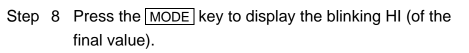
Function table	Description	
F 10 0	When the $F$ key is pressed after final value is reached, the current process is finished.	
F 10 I	When the stability mark is displayed after final value is reached, the current process is finished.	
F 10 2	When the $SET$ key is pressed, the scale automatically tares and starts the full/dribble batch process. When the $F$ key is pressed after final value is reached, the current process is finished.	
F 10 3	When the <u>SET</u> key is pressed, the scale automatically tares and starts the full/dribble batch process. When the stability mark is displayed after final value is reached, the current process is finished.	

Hold

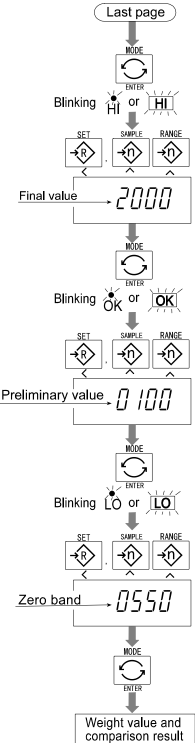
Function table	Description	
F 12 0	F 12IThe hold function is not used.	

## 12.1. Preparation (Setting Parameters)





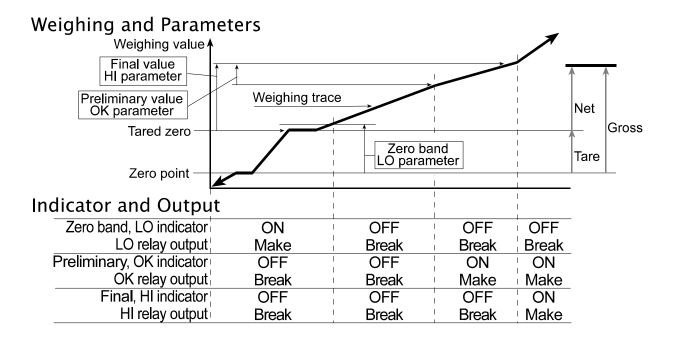
- Step 9 Set the final value using the following keys.
  - key Selecting the figure to be changed.
  - $\wedge$  key Changing the number of the figure.
- Step 10 Press the ENTER key to store the new parameter and display the blinking OK (of preliminary value).
- Step 11Set the preliminary value using the following keys.< key</td>Selecting the figure to be changed.< key</td>Changing the number of the figure.
- Step 12 Press the ENTER key to store the new parameter and display the blinking LO (of zero band).
- Step 13 Set a zero band which is greater than the tare value, using the following keys.
  - key Selecting the figure to be changed.
  - $\wedge$  key Changing the number of the figure.



Step 14 Press the ENTER key to store the new parameter and return to the normal weighing mode.

# 13. Simple Batch Function

- This function compares a weight value with the final value, preliminary value and zero band for the full/dribble batch function. The result is indicated by zero band (LO indicator), full flow (HI indicator) and dribble flow (OK indicator). Even if the weight value is increasing or decreasing, this function can compare it.
- □ To use this function, set the parameters of the "Simple batch function ( F5 B)" in the function table, final value (HI), preliminary value (OK) and zero band (LO).
- □ Install option OP-03 or OP-04 to use the relay output of the comparison.
- □ Install option OP-03 to use the buzzer output of the comparator.
- The settings are stored in the scale even if the power is removed. (Refer to Caution on the next page.)



### **Comparison Condition**

Gross	<	Zero bandLO is displayed and output.
Final - Preliminary	$\leq$	NetOK is displayed and output.
Final	$\leq$	NetOK, HI are displayed and output.

### Parameter List and Word Definition

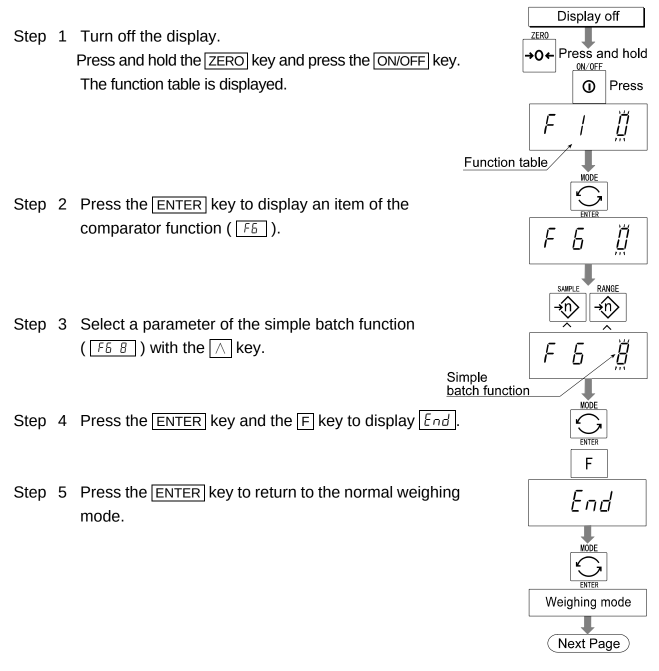
- □ The "gross" is a total weight value (the tare value is not subtracted).
- □ The "net" is a measurement value with the tare value subtracted from the gross.
- □ The "tare" is an item placed on the pan and its mass is subtracted from the gross.
- □ The "zero band" means the zero detection level.
- □ The "zero point" is the fundamental starting point to weigh anything.

Function table	Description		I
F6 8	Simple batch function	Simple batch function	

### Caution

- The parameters of the upper limit value (HI) and a final value (HI) use the same memory. The parameters of the lower limit value (LO) and the preliminary value (OK) use the same memory.
- The upper/lower comparator function, the simple batch function and the full/dribble batch function can not be used at the same time because these parameters use the common memory.

### 13.1. Preparation (Setting Parameters)



		Last page
Step 6	Press the MODE key to display the blinking HI (of the final value).	MODE
_		Blinking $\mathcal{H}$ or $\mathcal{H}$
Step 7	Set the final value using the following keys.< key	$\xrightarrow{\text{SET}}, \xrightarrow{\text{SAMPLE}}, \xrightarrow{\text{RANGE}}$
Step 8	Press the ENTER key to store the new parameter and display the blinking OK (of preliminary value).	MODE
•		Blinking OK or
Step 9	Set the preliminary value using the following keys.<	SET , SAMPLE RANGE
	<u>P</u>	reliminary value ☐ /☐☐
Step 10	Press the ENTER key to store the new parameter and display the blinking LO (of zero band).	Blinking
Step 11	Set the zero band using the following keys.< key	$\xrightarrow{\text{SET}}, \xrightarrow{\text{SAMPLE}}, \xrightarrow{\text{RANGE}}$
0, 10		MODE

Step 12 Press the ENTER key to store the new parameter and return to the normal weighing mode.

### 13.2. Operation and Performance (Examples)

- Step 1 Select the parameter F6 8 of the function table.
- Step 2 Set the parameters of the final value, preliminary value and zero band.
- Step 3 The comparison result is always displayed.

### Comparison Condition

Gross	<	Zero bandLO is displayed and output.
Final - Preliminary	$\leq$	NetOK is displayed and output.
Final	$\leq$	NetOK, HI are displayed and output.

ENTER

Weight value and comparison result

# 14. Calibration (Adjusting the Scale)

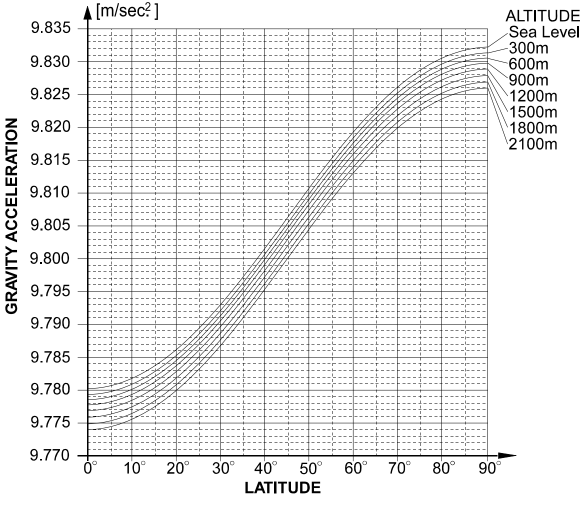
- The scale is an instrument which weighs the "weight" and displays its "mass".
   Calibration is the adjustment function so that the scale can weigh correctly.
- □ Three steps of calibration are available Gravity Acceleration Correction ... The function to correct the scale's local gravity acceleration, so that the scale functions correctly when the calibrated scale has been moved to a distant place. Refer to the "Gravity Acceleration Table" on the next page. Calibration of the Zero Point ....... The function to adjust the zero point, so that the zero point mark is displayed when there is nothing on the pan. The zero point is the fundamental starting point Comment to weigh anything and influences the performance of scale. Span Calibration...... The function to adjust the span with a calibrated mass, so that the scale can accurately weigh anything within the weighing capacity. Span means the range of weighing capacity. Comment Use a calibration mass heavier than two thirds of the weighing capacity.

### Caution

- Check the accuracy of weighing periodically. Calibrate the scale, if it has been moved to another location or the environment has changed.
- Gravity acceleration correction is not required, when the scale is calibrated with the calibration mass at the place where the scale is used.

# 14.1. Gravity Acceleration Table

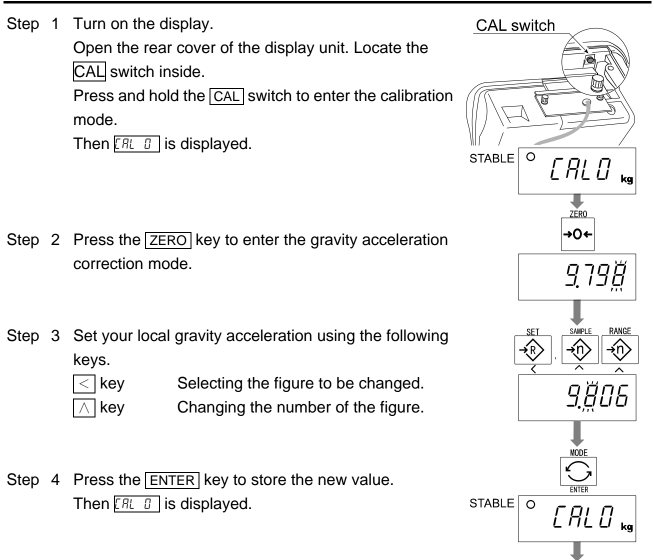
Amsterdam	9.813 m/s <sup>2</sup>	Manila	9.784 m/s <sup>2</sup>
Athens	9.800 m/s <sup>2</sup>	Melbourne	9.800 m/s <sup>2</sup>
Auckland, NZ	9.799 m/s <sup>2</sup>	Mexico	9.779 m/s <sup>2</sup>
Bangkok	9.783 m/s <sup>2</sup>	Milan	9.806 m/s <sup>2</sup>
Birmingham	9.813 m/s <sup>2</sup>	New York	9.802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



14. Calibration (Adjusting Scale)

## 14.2. Complete Calibration Procedure

### 14.2.1. Gravity Acceleration Correction



Step 5 Press the CAL switch again. Then the scale returns to the normal weighing mode.

### 14.2.2. Preparation

Step 6 Confirm the environmental conditions as follows:
Maintain a constant temperature and stable power.
Install the scale on a solid floor where there is no draft, vibration, strong magetic fields or direct sunlight.
Refer to "4.1. Installing the Scale".

Step 7 Keep the display turned on for at least 30 minutes to warm up the scale.

CAL switch

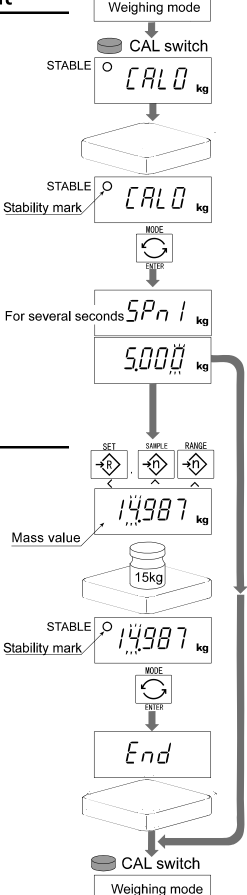
Weighing mode

## 14.2.3. Calibration of the Zero Point

- Step 8After 30-minute warm up, press and hold the<br/>CAL switch to enter the calibration mode.Then the <a href="mailto:ERL 0">CRL 0</a> is displayed.
- Step 9 Confirm that nothing is placed on the pan.
  Wait for the stability mark to be displayed.
  Press the ENTER key.
  The scale stores the current condition as the zero point.
- Step 10 The scale displays <u>5Pn1</u> for several seconds. Calibration of the zero point is finished. To exit the calibration mode, proceed to step 14.

### 14.2.4. Span Calibration

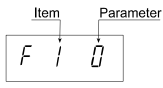
- Step 11 Set the value of the calibration mass using the following keys. (The initial value depends on the scale model.)
  - key Selecting the figure to be
    changed.
  - ∧ key Changing the number of the figure.
- Step 12 Place the mass on the pan which was set at step 11. Wait for the stability mark to be displayed. Press the ENTER key.
   The scale then calculates the span and stores it.
- Step 13 The scale displays End. Remove the mass from the pan.
- Step 14 Press the CAL switch to return to the normal weighing mode.



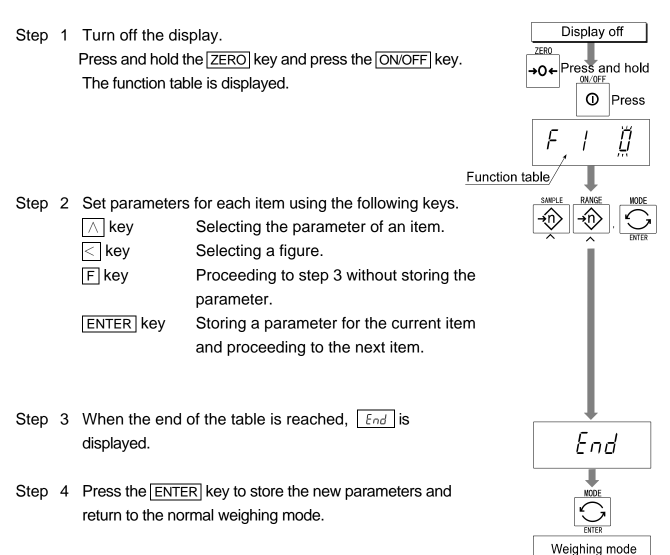
Note The pan shape depends on the scale model.

# 15. Function Table

- The function table is used to store and refer items that determine the performance of the scale. Each item has a parameter.
- □ The parameters are stored in the scale even if the power is removed.



## 15.1. Parameter Setting Procedure



# 15.2. Parameter List

Item	Display	Description						
Automatic		The type L scale is turned off after 5 minutes of no operation, when zero is displayed.						
turning off	F   [] #	Not used						
F     Used								
	L	Selects how to change the weighing range for HV-L and HV-G						
Weighing	[	series.						
range	F2 0 #	Automatic range						
	F2	Manual range						
		Selects the first unit at the time when the scale turns on.						
	F3 0 #	Kg						
Unit	FJI	Lb						
	F3 2	Oz						
	F3 3	lb-oz						
		Selects the transmission rate of the serial interface (RS-232C/ 422/485).						
	F4 🛛 #	2400 bps						
Baud rate	F4	4800 bps						
	F4 2	9600 bps						
		Selects the mode for the serial interface (RS-232C/ 422/485).						
	FS () #	Stream mode. (Refer to "16.2. Stream Mode")						
	F5	Command mode. (Refer to "16.3. Command Mode")						
	F5 2	A data is output, when the PRINT key is pressed.						
		Auto-print +						
Output mode	F5 3	When the display becomes a positive stable value and not nearly-zero, the scale outputs the data automatically. Next output can be performed after the display becomes nearly-zero or a negative value.						
	F5 4	Auto-print +/- When the display becomes a stable value and not nearly-zero, the scale outputs the data automatically. Next output can be performed after the display becomes nearly-zero.						
	FS S	At each end of full/dribble batch function, the data is output.						
		Selects the comparator mode.						
	F6 0 #	Press the <u>SET</u> key to always compare the current weight value. Press the <u>SET</u> key again to stop the comparison.						
	F6	The scale always compares the weight value.						
Comparator	F6 2	Press the SET key to always compare the weight value when not nearly-zero. Press the SET key again to stop the comparison.						
	F6 3	The scale always compares the weight value when not nearly-zero.						

"#" :factory settings. The "nearly-zero" is within  $\pm 5$  digits from zero point in the unit of kg.

Item	Display	Description					
Comparator	F6 4	When the weight value becomes stable after the <u>SET</u> key is pressed, the scale compares the weight value. It does not compare on an unstable condition. Press the <u>SET</u> key again to stop the comparison.					
	F6 5	When the weight value is stable, the scale compares the weight value. It does not compare on an unstable condition.					
	F6 6	When the weight value becomes stable and not nearly-zero after the SET key is pressed, the scale compares the weight value. It does not compare on an unstable condition. Press the SET key again to stop the comparison.					
	F6 7	When the weight value becomes stable and not nearly-zero, the scale compares the value. It does not compare on an unstable condition.					
	F6 8	Simple batch function. (Refer to "13. Simple Batch Function")					
	F6 9	Full/dribble batch function. (Refer to "12. Full/Dribble Batch Function")					
		Selects the condition of the buzzer on option OP-03 by comparator function or full/dribble batch function.					
	F7 0 #	No buzzer.					
	F7	The buzzer sounds at LO.					
	F7 2	The buzzer sounds at OK.					
Buzzer	F7 3	The buzzer sounds at LO and OK.					
	F7 4	The buzzer sounds at HI.					
	F7 5	The buzzer sounds at LO and HI.					
	F7 6	The buzzer sounds at OK and HI.					
	FT T	The buzzer sounds at LO, OK and HI.					
	F7 8	The buzzer sounds at the end of the full/dribble batch process.					
		Select the condition of the accumulation function					
	F8 0 #	Accumulation function not used.					
	F8	The scale accumulates the data, if the $\boxed{F}$ key is pressed, when the display is a positive stable value and not nearly-zero. The next accumulation can be performed after the display becomes nearly-zero or a negative value.					
Accumulation function	F8 2	The scale accumulates the data, if the F key is pressed, when the display is a stable value and not nearly-zero. The next accumulation can be performed after the display becomes nearly-zero.					
	F8 3	<ul> <li>When the display is a positive stable value and not nearly-zero, the scale accumulates the data automatically. The next accumulation can be performed after the display becomes nearly-zero or a negative value.</li> <li>Use: After weighing the first unit sample, one after another, it records the total count and total weight value.</li> </ul>					

"#": factory settings. The "nearly-zero" is within  $\pm 5$  digits from zero point in the unit of kg.

Item	Display	Description
Accumulation function	F8 4	When the display is a stable value and not nearly-zero, the scale accumulates the data automatically. The next accumulation can be performed after the display becomes nearly-zero. Use Recording the number and mass of articles removed from the pan. (Place the articles on the pan. Press the TARE key at each removal.)
	F8 5	<ul> <li>At each end of the full/dribble batch function, the scale accumulates the data automatically.</li> <li>Use Packaging articles like a powder, it is used for recording the bag number and total mass.</li> </ul>
		Selects the printing condition. Option OP-06 for type V is required.
	F9 0 #	No print.
	F9	Press the PRINT key to output the data.
Print mode	F9 2	Auto-print + When the display becomes a positive stable value and not nearly-zero, the scale outputs the data automatically. Next output can be performed after the display becomes nearly-zero or negative value.
	F9 3	Auto-print +/- When the display becomes a stable value and not nearly-zero, the scale outputs the data automatically. Next output can be performed after the display becomes nearly-zero.
	F9 4	At each end of full/dribble batch function, the data is output.
	F9 5	When the accumulation function is used, the data is output.
	L	Selects the details of the full/dribble batch function ( $F_{5}$ $\Im$ )
	F 10 0 #	When the F key is pressed after final value is reached, the current process is finished.
Full/Dribble	F 10 I	When the stability mark is displayed after final value is reached, the current process is finished automatically.
batch sub-func-ti on	F 10 2	When the $\underline{SET}$ key is pressed, the scale automatically tares and starts the full/dribble batch process. When the $\underline{F}$ key is pressed after final value is reached, the current process is finished
	F 10 3	When the <u>SET</u> key is pressed, the scale automatically tares and starts the full/dribble batch process. When the stability mark is displayed after final value is reached, the current process is finished.
		Select the address for RS-422 / RS-485 for option OP-04
Address	F     00 # F     0   to	Use Addresses from 01 to 99 are available. Scales are assigned unique addresses and are controlled by the computer.
	F     99	(RS-232C should be set to "00".)

"#": factory settings. The "nearly-zero" is within  $\pm 5$  digits from zero point in the unit of kg.

Item	Display	Description					
		Selects the method to hold the current weight value. When the weight value becomes nearly-zero or changes more than 25% +30 digits, hold display is canceled.					
Hold	F120#	Not used					
	F 12 - 1	The hold function is ON or OFF alternately by the F key.					
	F 12 2	When the stability mark is displayed, the display is held.					
		Selects readability and response.					
Averaging	F I3 0 #	Fast response, sensitive value					
Averaging	F 13 I	$\hat{\mathbf{r}}$					
	F 13 2	Slow response, stable value					
		Selects a storable minimum unit mass in the counting mode.					
Precision	F  4 [] #	Stores a unit mass in the unit of a digit.					
of unit	F   4	Stores a unit mass in the unit of one eighth digit.					
mass	F 14 2	Stores a unit mass, if the total of sample mass is greater than 5 digits.					
		Refer to "16.1. Data Format".					
	F IS 0 #	Format 1 (A&D general format for scales, balances)					
Format	FIS I	Format 2 (Older HV-A/ HW-A format)					
	F IS 2	Not used					
	F 15 3	Format 1 (Return command is available for all commands.)					
		Used when Type V scale is equipped with option OP-06, a					
Number of	F 16 0	built-in impact dot matrix printer.					
carriage return for the printer	F 16 1 # to F 16 9	Selects the number of carriage return after the data is printed.					
		Option OP-06 for type V is required. Use Printout of date. Caution Date is not updated. Printout of the management number for the scale.					
Date	F  7 000000 #	The function number "F / ]" is not displayed. No printout					
	others	The relation between printout and display is as follows:Display990721Printout99/07/21					

"#": factory settings

The "nearly-zero" is within  $\pm 5$  digits from zero point in the unit of kg. The "digit" is a unit of display, and is equivalent to the minimum measurable mass.

# 16.RS-232C Serial Interface

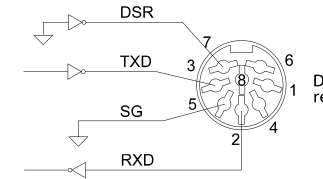
- Note When the RS-232C serial interface is used, be sure to set the "Address ( $\boxed{FII}$ )" to "( $\boxed{DD}$ )".
  - RS-232C interface has the following two modes.
     Stream mode Outputs data continuously and can be used to print data.
     Command mode Controls the scale using commands from a computer.
  - □ To use RS-232C interface, set the parameters of the "Baud rate ( <u>FY</u>)", " Output mode ( <u>F5</u>)", " Format ( <u>F15</u>)" in the function table.
  - Optional cables are available as follows: AX-KO577A-200 RS-232C cable, D-sub 25 pin, 2 m AX-KO1786-200 RS-232C cable, D-sub 9 pin, 2 m
  - Transmission system EIA RS-232C

Transmission	Asynchronous, bi-directional, half-duplex						
Data format	Baud rate	2400, 4800, 9600 bps					
	Data	7 bits					
	Parity	1 bit, Even					
	Start bit	1 bit					
	Stop bit	1 bit					
	Code	ASCII					
	Terminator	CR LF (CR: 0Dh, LF: 0Ah)					

Pin connections

Circuits

Pin No.	Signal name	Direction	Description
1	-		
2	RXD	Input	Receive data
3	TXD	Output	Transmit data
4	-		
5	SG	-	Signal ground
6	-		
7	DSR	Output	Data set ready
8	-	-	



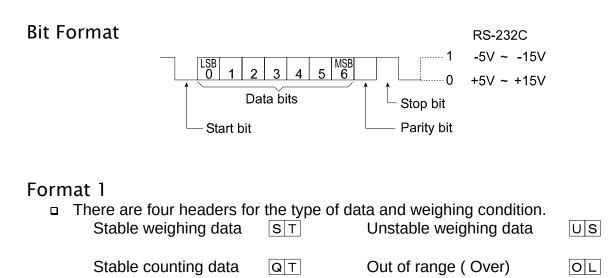
Din connector on rear of display unit

Adaptable connector

DIN 8 pin (TCP0586)

16. RS-232C Serial Interface

## 16.1. Data Format



- □ The weight value consists of 9 characters including decimal point and polarity.
- □ The polarity is always output.
- There are three units. The unit is 3 characters.
- □ In case of "out of range", numbers become all 9's.
- □ The terminator is always output as CR LF.

Data in the unit of kg	S T       , + 0 0 0 1 2 . 4 0 k g c k F         Header       Weight value         Unit       Terminator						
Counting mode		0 0 0 3 0 0 0 /eight value		C <sub>R</sub> L <sub>F</sub> Terminator			
Percentage mode		0 0 3 0 0 . 0 . Veight value		c <sub>R</sub> L <sub>F</sub> Terminator			
Out of range	O   L   , + 9 9 Header $Pol$	_ k g	C <sub>R</sub> L <sub>F</sub>				
Definition of symbols CR (carriage return) 0Dh	C <sub>R</sub>	LF (line feed) 0Ah		L <sub>F</sub>			
Space 20h							

### Format 2

□There are four headers for the type of data and weighing condition.<br/>Stable weighing dataUS

Stable counting data QT Out of range OL

- □ The weight value consists of 7 characters including decimal point and polarity.
- □ The polarity is always output.
- There are three units. The unit is 2 characters.
- □ In case of "out of range", numbers become all 9's.
- □ The terminator is always output as CR LF.

### Caution

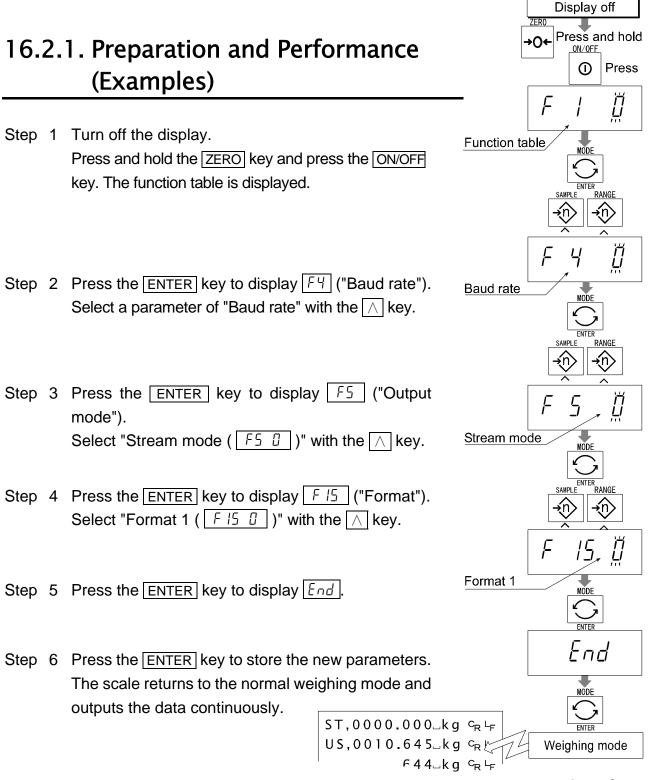
When the data is longer than 7 characters in the counting, accumulation function or percentage mode, the overflow is ignored.

Data in the unit of kg	S T , + 0 0 2 . 4 0 k g <sup>c</sup> <sub>R</sub> L <sub>F</sub> Header Weight value Unit Terminator	
Counting mode	QT, + 0 0 3 0 0 P C <sup>C</sup> R <sup>L</sup> F Header Weight value Unit Terminator	
Percentage mode	ST, + 0 3 0 0 . 0 % CRLF Header Weight value Unit Terminator	
Out of range	0 L , + 9 9 9 . 9 9 k g c <sub>R</sub> ⊢ <sub>F</sub> Header	
Definition of symbols CR (carriage return) 0Dh	ି <sub>ନ</sub> LF (line feed) କ 0Ah	F
Space 20h		

# 16.2. Stream Mode

 The scale outputs the current weighing data at the time the display is refreshed. The scale does not output data while in the setting mode.

Averaging of function table	Refresh rate
FI3 0 Fast response	Approximately 7 times/s while the display is unstable,
Sensitive value	Approximately 4 times/s when the display is stable
F 13   Û	
FI3 2 Slow response	Approximately 4 times/s
Stable value	



16. RS-232C Serial Interface

## 16.3. Command Mode

The command mode is the function which can perform "outputting data", "controlling the scale" and "setting parameters" by a command transmitted from a computer

Caution Allow at least 500 milliseconds between commands.

### 16.3.1. Command List

The following explanation uses "Format 1 ( F 15 [])"

#### Data output

The current weighing data is output.

Template	Q	
Command	Q	С
Reply	S	-

'n	LF													
Т	,	+	0	0	0	1	2	4	0	l	k	g	C <sub>R</sub> L	F

### Selection of mode and unit

Selects the mode and unit. This is the same as the MODE key.

Template	U
Command	
Reply	The scale changes mode and unit.

### Zero

The current mass value is set to the zero point.

This is the same as the ZERO key. Template Z

Template Z Command Z<sup>C</sup>RLF

Reply The mass value becomes zero and the zero point mark is displayed.

#### Tare

With a tare (container) placed, the current mass value is set to zero, and the net is displayed. This is the same as the TARE key.

TemplateTCommand $T^{c_R L_F}$ ReplyThe current mass value becomes zero and the net mark is displayed.

### Cancel of tare

The weight value becomes the gross and the net mark is turned off. (The tare value becomes zero.)

CT
CTCRLF
Gross is displayed and the net mark is turned off.

### Preset tare

Tare value is set and the net is displayed.

The set value is a 5 digit numerical value with a polarity sign and does not contain a decimal point.

Template Command

te PT, [parameter] and PT, +00120C<sub>R</sub>L<sub>F</sub>

Reply Net is displayed and the net mark is displayed.

### Upper limit value

The upper limit value is stored. The set value is a 5 digit numerical value with a polarity sign and does not contain a decimal point.

Template	HI, [parameter]
Command	$H I , + 0 1 2 0 0 C_{R} L_{F}$
Reply	The upper limit value is stored.

#### Caution The upper limit value must be greater than the lower limit value.

### Lower limit value

The lower limit value is stored. The set value is a 5 digit numerical value with a polarity sign and does not contain a decimal point.

Template	LO, [parameter]		
Command	$L 0 , - 0 0 4 0 0 C_{R}$		
Reply	The lower limit value is stored.		

Caution The lower limit value must be less than the upper limit value.

### Accumulation data output

Accumulated data is output.

Template	Α
Command	ACRLF
Reply	A , + 0 2 3 1 2 . 4 0 k g c <sub>R</sub> L <sub>F</sub>

#### Accumulation count output

Number of accumulations is output.

Template	N
Command	NCRLF
Reply	$\begin{tabular}{ c c c c c c c c c c c c c c c c c c c$

### Reset of Accumulation data and Accumulation count

Accumulated data and number of accumulations are set to zero.

Template	CA
Command	
Reply	Data and number of accumulations become zero.

### Final value

The final value is stored. The set value is a 5 digit numerical value with a polarity sign and does not contain a decimal point.

Template	S0, [parameter]		
Command	$S 0 , + 0 2 0 0 0 C_{R} L_{F}$		
Reply	The value is stored.		

### Preliminary value

The preliminary value is stored. The set value is a 5 digit numerical value with a polarity sign and does not contain a decimal point.

Template	S1, [parameter]		
Command	$S 1 , + 0 0 2 0 0^{C_{R}}$		
Reply	The value is stored.		

### Zero band

The zero band is stored. The set value is a 5 digit numerical value with a polarity sign and does not contain a decimal point.

Template	S2, [parameter]		
Command	$S 2 , + 0 0 5 0 0 C_{R} L_{F}$		
Reply	The value is stored.		

### 16.3.2. Example of Setting Parameters

Display off Step 1 Turn off the display. ZERO Press and hold Press and hold the ZERO key and press the ON/OFF key. **∧**∧∡ ON/OFF The function table is displayed. Press 0 Ĭ F Function table/ MODE Step 2 Press the ENTER key to display  $F_{4}$  ("Baud rate"). Select a parameter of "Baud rate" with the  $\land$  key. RANGE **∢**n) Ï F Baud rate Step 3 Press the ENTER key to display F5 ("Output mode"). RANGE Select "Command mode (| F5 | l |)" with the  $\land$  key. F 5 Command mode Step 4 Press the ENTER key to display  $\boxed{F / 5}$  ("Format"). Select "Format 1 ( $\boxed{F / 5 / 0}$ )" with the  $\land$  key. F Format 1 MODE Step 5 Press the ENTER key to display End. End MŐDF Step 6 Press the ENTER key to store the new parameters. The scale returns to the normal weighing mode. Weighing mode Step 7 When the computer transmits a command, the scale

replies.

# 17. Options

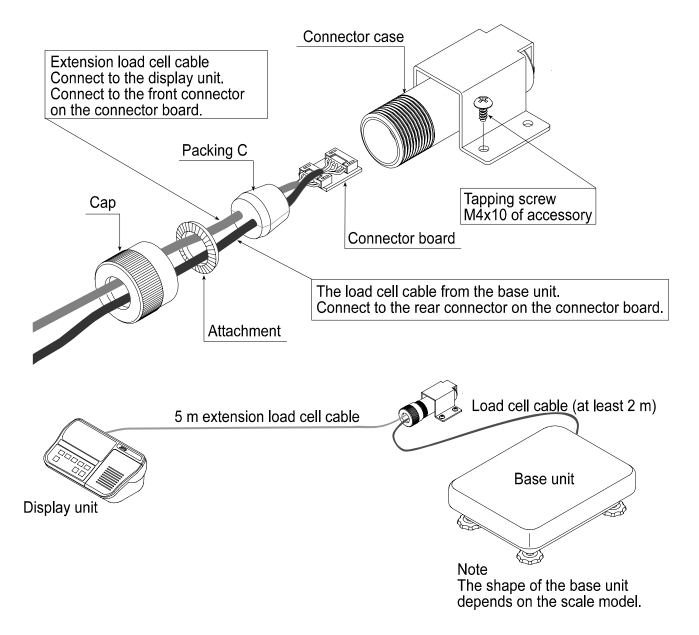
### 17.1. Extension Load Cell Cable (OP-02)

- □ This cable is used for installing the indicator away from the base unit.
- □ This extension load cell cable is 5 m long.
- □ Refer to " 5.3. Removing the Pole" for how to remove the pole.

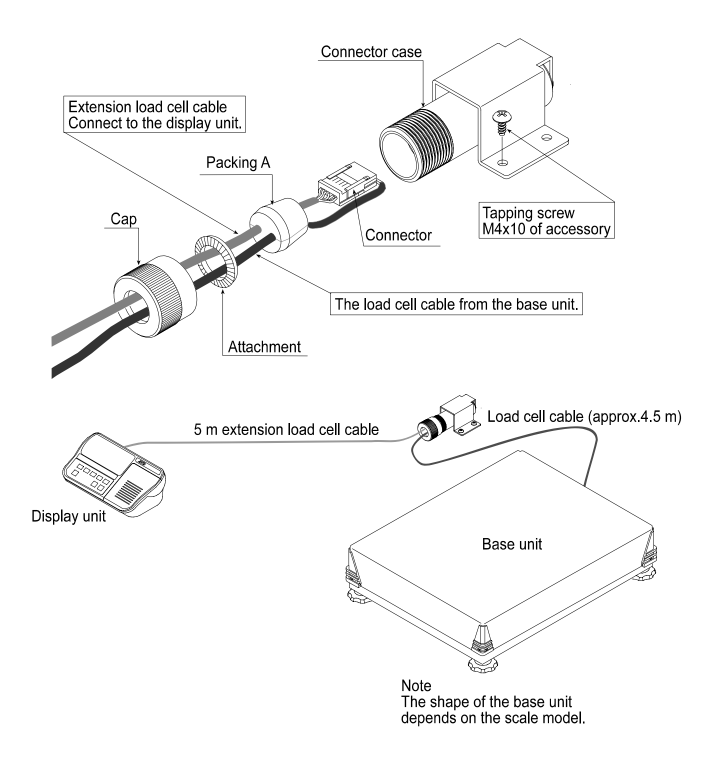
#### Caution

- Calibrate the scale after connecting this cable.
- Do not connect more than two extension load cell cables.

### For models with weighing capacity of 10 kg to 200 kg



### For models with weighing capacity of 300 kg to 1200 kg

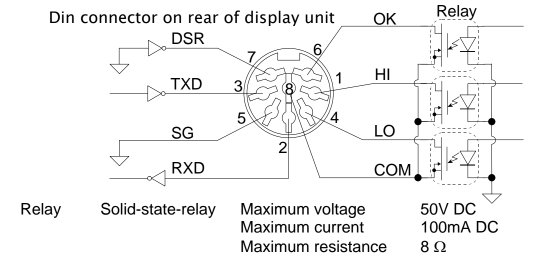


## 17.2. RS-232C/ Relay Output/ Buzzer (OP-03)

- Note When the OP-03 is used, be sure to set the "Address (FII) " to "( $\Box O$ )".
  - Replace the standard RS-232C interface with this option. Refer to "RS-232C Serial Interface" for its specification.
  - The following optional cables can be used, when you do not use the relay output. AX-KO577A-200 (D-sub 25pin, 2m) AX-KO1786-200 (D-sub 9pin, 2m)

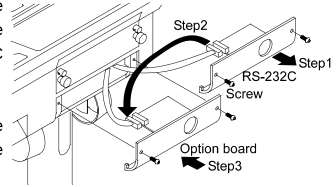
Pin connections	Pin No.	Signal name	Direction	Description
	1	HI	Output	Relay output of HI
	2	RXD	Input	Receive data
	3	TXD	Output	Transmit data
	4	LO	Output	Relay output of LO
	5	SG	-	Signal ground (RS-232C)
	6	OK	Output	Relay output of OK
	7	DSR	Output	Data set ready
	8	СОМ	-	Relay common terminal

- □ Adaptable connector DIN 8pin TCP0586 (of accessory)
- Circuits



### Installing OP-03

- Step 1 Remove two screws that attach the RS-232C board on rear of the display unit. Remove the RS-232C board.
- Step 2 Switch the connections.
- Step 3 Insert the option board into the display unit and affix with the screws.



## 17.3. RS-422/ RS-485 / Relay Output (OP-04)

- Replacing with the standard RS-232C interface, the RS-422/ RS-485 interface can connect up to 16 scales and control them from a computer.
- The RS-422/ RS-485 interface has the following two modes.
   Stream mode Outputs data continuously.
   Command mode Controls the scale using commands from a computer.
- □ To use the RS-422/ RS-485 interface, set the parameters of the "Baud rate ( $\boxed{F4}$ )", "Address ( $\boxed{F11}$ )", "Output mode ( $\boxed{F5}$ )" and "Format ( $\boxed{F15}$ )" in the function table.

Transmission system Transmission	EIA RS-422/ RS-485 Asynchronous, bi-directional, half-duplex				
Data format	Baud rate Data Parity Start bit Stop bit Code Terminator	2400, 4800, 9600 bps 7 bits 1 bit, Even 1 bit 1 bit ASCII CR LF (CR: 0Dh, LF: 0Ah)			
Address	01 to 99	Address parameter $(F \parallel )$ of function table.			
Relay	Solid-state-relay Maximum voltage 50V DC				

Maximum current

Maximum resistance

□ Adaptable connector TM:BLA9 (of accessory)

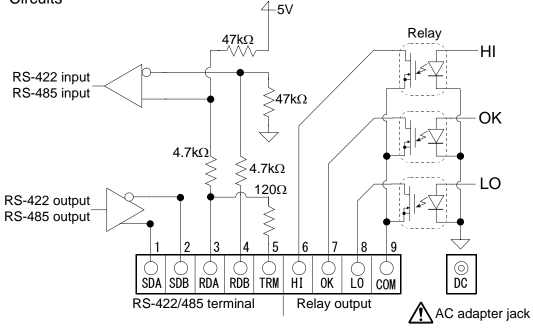
#### Pin connections

Pin No.	Signal name	Direction	Description
1	SDA	Output	RS-422/485 transmission A terminal
2	SDB	Output	RS-422/485 transmission B terminal
3	RDA	Input	RS-422/485 receive A terminal
4	RDB	Input	RS-422/485 receive B terminal
5	TRM	-	120 $\Omega$ terminator
6	HI	Output	Relay output of HI
7	OK	Output	Relay output of OK
8	LO	Output	Relay output of LO
9	COM	-	Relay common terminal

100mA DC

8Ω

Circuits



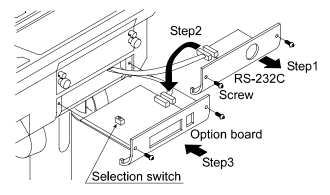
#### Caution

Please confirm that the AC adapter type is correct for your local voltage and receptacle type.

Selection switch for the RS-422/RS-485 interface Selects either of RS-422 or RS-485 interface using the switch on the board.

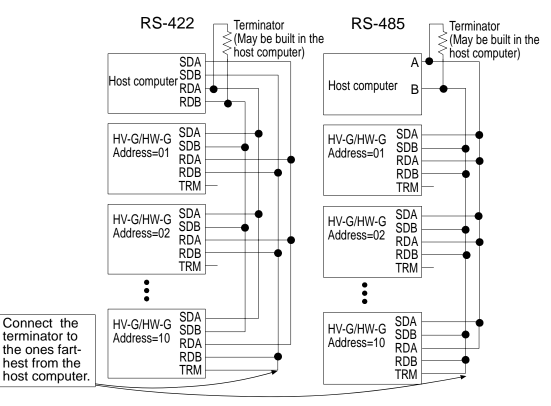
### Installing OP-04

- Step 1 Remove two screws that attach the RS-232C board on rear of display unit. Remove the RS-232C board.
- Step 2 Switch the connections.
- Step 3 Insert the board into the display unit and affix with the screws.



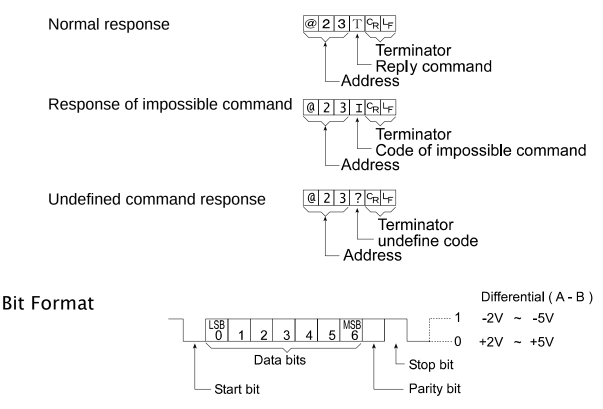
### An Example of Connection

The polarities (A, B) of the host computer signal depends on the computer model.



# 17.3.1. Communication Format

- □ Commands consist of an address and the same command as for the RS-232C.
- □ The address of the equipment is inserted in the first part of the command.
- Commands return the same command when the communication format is F IS 3 and there is no transmitting data.
- □ If the address is 23, the reply is as follows:



# 17.3.2. Command List

The following explanation uses "Format 1 ( $\boxed{F \mid 5 \exists}$ )" and assumes that the address is 23.

### Data output

The current weighing data is output.

Template	Q I
Command	@ 2 3 Q C <sub>R</sub> L <sub>F</sub>
Reply	$@$ 2 3 S T , + 0 0 1 2 . 4 0 k g $C_R$ $L_F$

# Selection of mode and unit

Selects the mode and unit. This is the same as the MODE key.

Template	U
Command	@ 2 3 U C <sub>R</sub> L <sub>F</sub>
Reply	@ 2 3 U CR LF
	The scale changes mode and unit.

# Zero

The current mass value is set to the zero point.

This is the same as the ZERO key.

Ζ

Т

Template

@ 2 3 Z CRLF Command @ 2 3 Z CR LF Reply

The mass value becomes zero and zero point mark is displayed.

# Tare

With a tare (container) placed, the current mass value is set to zero, and the net is displayed. This is the same as the TARE key.

Template Command Reply

@ 2 3 T <sup>C</sup><sub>R</sub> L<sub>F</sub> @ 2 3 T CR LF

The current mass value becomes zero and the net mark is displayed.

# Cancel of tare

The weight value becomes the gross and the net mark is turned off. (The tare value becomes zero.)

Template СТ @ 2 3 C T CR LF Command Reply

@23CTC
--------

Gross is displayed and the net mark is turned off.

# Preset tare

The tare value is set and the net is displayed. The net mark is displayed.

The set value is a 5 digit numerical value with a polarity sign and does not contain a decimal point. DT [naramatar]

Template Command Reply

ΡI						-													
@	2	3	Ρ	Т	,	+	0	0	1	2	0	c <sub>R</sub>	۲F						
@	2	3	Ρ	Т	,	+	0	0	1	2	0	c <sub>R</sub>	L <sub>F</sub>						
Ne	et i	S (	dis	spl	ay	'ec	d a	inc	d tl	he	n	et	m	ark	is	dis	pla	yeo	J.

# Upper limit value

The upper limit value is stored. The set value is a 5 digit numerical value with a polarity sign and does not contain a decimal point.

Template	HI	, [	ра	ra	me	ete	er]							
Command	@	2	3	Н	Ι	,	+	0	3	2	1	0	$C_R$	۲F
Reply	@	2	3	Н	Ι	,	+	0	3	2	1	0	c <sub>R</sub>	۲F
	Th	ne	up	pe	er	lin	nit	va	alu	e i	S :	sto	ore	d.

The upper limit value must be greater than the lower limit value. Caution

# Lower limit value

The lower limit value is stored. The set value is a 5 digit numerical value with a polarity sign and does not contain a decimal point.

Template	LO, [parameter]									
Command	@ 2 3 L 0 , - 0 0 4 0 0 C <sub>R</sub> L <sub>F</sub>									
Reply	@ 2 3 L 0 , - 0 0 4 0 0 C <sub>R</sub> L <sub>F</sub>									
	The lower limit value is stored.									

### Caution The lower limit value must be less than the upper limit value.

# Accumulation data output

Accumulated data is output.

 Template
 A

 Command
 @ 2 3  $A^{C_R} \vdash_F$  

 Reply
 @ 2 3 A , + 0 0 0 1 2 . 4 0 ... k g^{C\_R} \vdash\_F

# Accumulation count output

Number of accumulations is output.

Template	N
Command	@ 2 3 N C <sub>R</sub> L <sub>F</sub>
Reply	@ 2 3 N , + 0 0 0 0 1 4 0 C <sub>R</sub> L <sub>F</sub>

# Reset of accumulation data and accumulation count

Accumulated data and number of accumulations become zero.

Template	CA	
Command	@ 2 3 C A <sup>C</sup> <sub>R</sub> <sup>L</sup> <sub>F</sub>	
Reply	@ 2 3 C A C <sub>R</sub> L <sub>F</sub>	
	Data and number	٩r

Data and number of accumulations become zero.

### Final value

The final value is stored. The set value is a 5 digit numerical value with a polarity sign and does not contain a decimal point.

Template	S													
Command	@	2	3	S	0	,	+	0	2	0	0	0	c <sub>R</sub>	$L_{F}$
Reply	@	2	3	S	0	,	+	0	2	0	0	0	c <sub>R</sub>	۲F
The value is stored.														

### Preliminary value

The preliminary value is stored. The set value is a 5 digit numerical value with a polarity sign and does not contain a decimal point.

Template	S1, [parameter]
Command	$@ 2 3 S 1 , + 0 0 2 0 0^{C_{R}L_{F}}$
Reply	@ 2 3 5 1 , + 0 0 2 0 0 C <sub>R</sub> L <sub>F</sub>
	The value is stored.

# Zero band

The zero band is stored. The set value is a 5 digit numerical value with a polarity sign and does not contain a decimal point.

i emplate	S2, [parameter]								
Command	@ 2 3 S 2 , + 0 0 0 5 0 <sup>C</sup> <sub>R</sub> <sup>L</sup> <sub>F</sub>								
Reply	@ 2 3 S 2 , + 0 0 0 5 0 C <sub>R</sub> L <sub>F</sub>								
The value is stored.									

# 17.4. Built–in Printer for Type V (OP–06)

- □ To use the printer, set the parameter of the "Print mode ( F9 )" in the function table.
- □ To print the date, set the parameter of the "Date ( F I])" in the function table.

### Caution The date parameter is not updated automatically.

# Specification

Туре	
Characters	
Width of roll paper	
Accessories	

5x7 dot matrix impact type 16 characters per line 44.5 mm A special roll paper and an ink ribbon

# Consumables

Special roll paper	AX-PP156-S	(10 rolls)
Ink ribbon	AX-ERC-05-S	(5 ink ribbons)

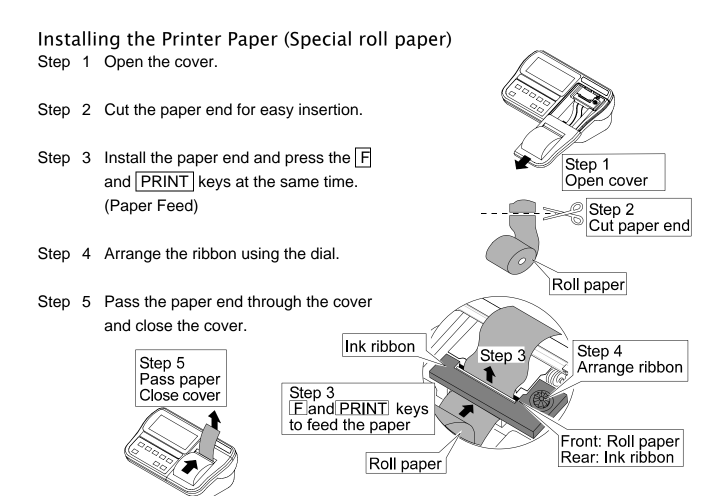
### **Operation and Print Samples**

Press and hold the PRINT key and press the F key. Paper feed is performed.

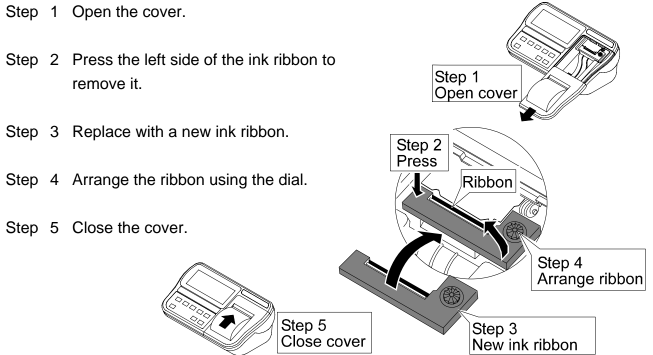
	Print sample of the print mode <u>F9</u> 1 to F9 4 selected.	2.345 kg 2345 pc 76.98 %
	Print sample of the print mode <u>F95</u> selected.	99/12/31 001 1.345 kg 002 1.325 kg 003 1.330 kg
_	Print comple of the accumulation data	

 Print sample of the accumulation data displayed using the MODE key.

99/12/3 N Total	1	3	kg
Total	7.81	0	kg



# Replacing the New Ink Ribbon



# 18. Specifications

# HV-G Series

Models		HV-15KGL HV-15KGV		HV-60KGL HV-60KGV			HV-200KGL HV-200KGV					
Weighing Capacity	y [kg]		3	6	15	15	30	60	60	150	220	
Min. weighing (1 c	ligit) [g]		1	2	5	5	10	20	20	50	100	
Weighing Capacity	y [lb]	#	6	15	30	30	60	150	150	300	500	
Min. weighing (1 c	ligit) [lb]	#	0.002	0.005	0.01	0.01	0.02	0.05	0.05	0.1	0.2	
Weighing Capacity	y [oz]	#	96	240	480	480	960	2400	2400	4800	8000	
Min. weighing (1 c	ligit) [oz]	#	0.05	0.1	0.2	0.2	0.5	1	1	2	5	
Weighing Capacity	y [lb_oz	] #		30 lb								
Min. weighing (1 c	ligit) [lb_oz	] #		0.1 oz					-			
Number of sampl mode [pi		ng		5 (can be changed to 10,20			0、20、50	50,100)				
Max. count num	nber [pieces	]		15,000			12,000			11,000	1,000	
Display	HV-GL		7 segment liquid cr		crystal o	crystal display, Character height 25 mm						
Dispidy	HV-GV	/	7 segment fluore			escent display, Character height 20 mm						
Repeatab	ility [g]		±1	±2	$\pm 5$	$\pm 5$	$\pm 10$	±20	±20	$\pm 50$	$\pm 100$	
Linearit	rity [g]		±1	±2	$\pm 5$	$\pm 5$	$\pm 10$	±20	$\pm 20$	$\pm 50$	$\pm 100$	
Span o	drift		20		20p	$ppm/^{\circ}C$ typ. (5°C to 35°C)						
Power r			50/60Hz 20VA, Fuse T200mA %) 50/60Hz 20VA, Fuse T315mA									
Power source	HV-GL		AC adapterPlease confirm that the AC adapter type is constructed voltage and receptacle type. 50Hz/Battery x 6 piecesR20P, R20PU, LR20, type D or Mono									
	HV-G∖	'	Please confirm that the Main power type is correct for your voltage and receptacle type.(50Hz/ 60Hz)		ur local							
Battery life	(HV-GL)		Approximately 600 hours with alkaline battery									
Ambient temperatu	ire and hum	idity	-10°C to 40°C, Less th		s than 85%R.H. (Do not allow condensation			ion)				
Weighing pan	size [mm]		2	50 x 250	)	330 x 424 390 x 5		90 x 53	0			
Dimension Width x Dept			275 x 474 x 368		330 x 621 x 771		390 x 712 x 773					
Mass of scale	HV-GL			6			11		17			
[ kg ]	HV-GV	'		7		12		18				

# : If the law in your area permits, you can use these units.

HW-G Series	(weighing	Capacity. I	<u>U KY LO ZUU</u>	KG)	· · · · · · · · · · · · · · · · · · ·	
Mode	ls	HW-10KGL HW-10KGV	HW-60KGL HW-60KGV	HW-100KGL HW-100KGV	HW-200KGL HW-200KGV	
Weighing Capacit	y [kg]	10	60	100	220	
Min. weighing (1 c	ligit) [g]	1	5	10	20	
Weighing Capacity	y [lb] #	20	150	200	500	
Min. weighing (1 c	ligit) [lb] #	0.002	0.01	0.02	0.05	
Weighing Capacity	y [oz] #	320	2400	3200	8000	
Min. weighing (1 c	ligit) [oz] #	0.05	0.2	0.5	1	
Weighing Capacity	y [lb_oz] #	20 lb				
Min. weighing (1 c	ligit) [lb_oz] #	0.1 oz	-			
Number of sample mode [pie		5	5 (can be changed to 10、20、50、100)			
Max. count num	ber [pieces]	10,000	12,000	10,000	11,000	
Display	HW-GL	7 segment	liquid crystal displ	ay, Character heig	ght 25 mm	
Display	HW-GV	7 segment fluorescent display, Character height 20 mm			ht 20 mm	
Repeatabi	lity [g]	±2 ±10 ±20 ±		±40		
Linearity	/ [g]	±2         ±10         ±20         ±40			±40	
Span d	lrift	20ppm/°C typ. (5°C to 35°C)				
Power ra	ating	230V AC (+10%-15%) 50/60Hz 20VA, Fuse T200mA or 120V AC (+10%-15%) 50/60Hz 20VA, Fuse T315mA				
Power source	HW-GL	AC adapterPlease confirm that the AC adapter type is correct for your local voltage and receptacle type. 50Hz/ 60Hz.Battery x 6 piecesR20P, R20PU, LR20, type D or Mono			ype. 50Hz/ 60Hz.	
	HW-GV	Please confirm that the Main power type is correct for your local voltage and receptacle type.(50Hz/ 60Hz)				
Battery life (	HW-GL)	Approximately 600 hours with alkaline battery				
Ambient temperatu	re and humidity	-10°C to 40°C, Less than 85%R.H. (Do not allow condensation)				
Weighing pan	size [mm]	250 x 250	330 x 424	390 x 530	390 x 530	
Dimension Width x Depth		275 x 474 x 368	330 x 621 x 771	390 x 712 x 773	390 x 712 x 773	
Mass of scale	HW-GL	6	11	17	17	
[ kg ]	HW-GV	7	12	18	18	

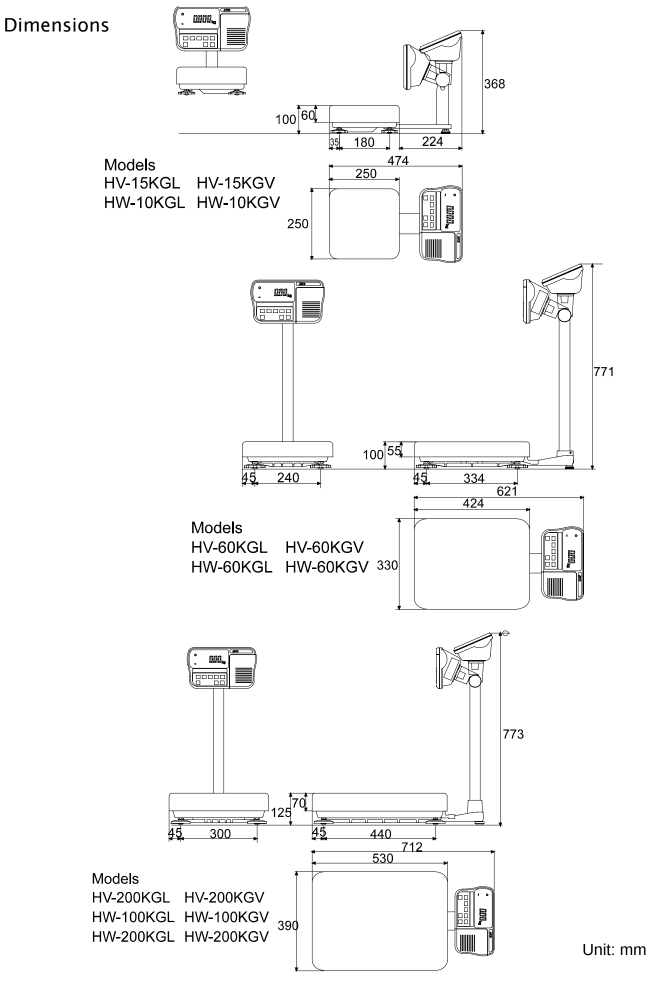
# HW-G Series (Weighing Capacity: 10 kg to 200 kg)

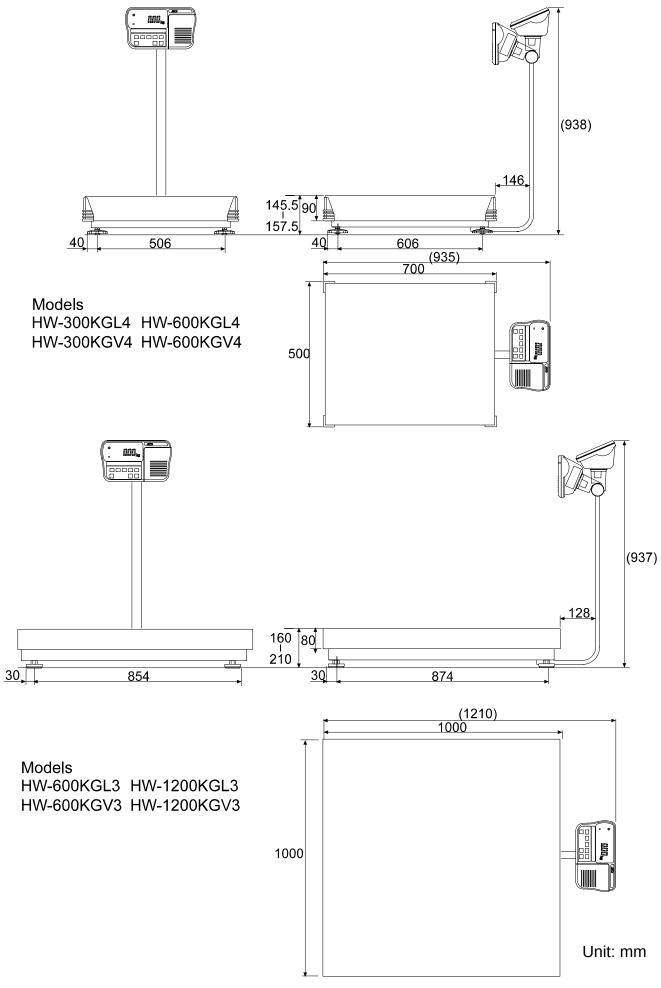
# : If the law in your area permits, you can use these units.

HW-G Series	(Weighing	Capacity: 30	<u>JU KG to 120</u>	<u>ји кд)</u>		
Mode	ls	HW-300KGL4 HW-300KGV4	HW-600KGL4 HW-600KGV4	HW-600KGL3 HW-600KGV3	HW-1200KGL3 HW-1200KGV3	
Weighing Capacit	y [kg]	300	600	600	1200	
Min. weighing (1 c	digit) [g]	50	100	100	200	
Weighing Capacit	y [lb] #	600	1500	1500	3000	
Min. weighing (1 c	digit) [lb] #	0.1	0.2	0.2	0.5	
Number of sample mode [pi		5	(can be changed	to 10、20、50、100)		
Max. count num	ber [pieces]	6,000	6,000	6,000	6,000	
Display	HW-GL	7 segment	liquid crystal displ	ay, Character heig	ght 25 mm	
Display	HW-GV	7 segmen	t fluorescent displa	ay, Character heig	ht 20 mm	
Repeatab	ility [g]	±100	±200	±200	±400	
Linearity	Linearity [g]		±200	±200	±400	
Span o	lrift	20ppm/°C typ. (5°C to 35°C)				
Power ra	ating	230V AC (+10%-15%) 50/60Hz 20VA, Fuse T200mA or 120V AC (+10%-15%) 50/60Hz 20VA, Fuse T315mA				
Power source	HW-GL	AC adapterPlease confirm that the AC adapter type is or your local voltage and receptacle type. 50HzBattery x 6 piecesR20P, R20PU, LR20, type D or Mono		ype. 50Hz/ 60Hz.		
	HW-GV	Please confirm that the Main power type is correct for your local vo and receptacle type.(50Hz/ 60Hz)		your local voltage		
Battery life (	HW-GL)	Approximately 350 hours with Approximately 25 alkaline battery alkaline dry				
Ambient temperatu	re and humidity	ty -10°C to 40°C, Less than 85%R.H. (Do not allow conc		condensation)		
Weighing pan	size [mm]	600 x 700 1,000 x 1,0		x 1,000		
	Dimensions [mm] Width x Depth x Height		615 x 935 x 938 1,000 x 1,210		210 x 937	
Mass of scale	HW-GL	45	5	108		
[ kg ]	HW-GV	46	δ	109		

# HW-G Series (Weighing Capacity: 300 kg to 1200 kg)

#: If the law in your area permits, you can use these units.





# 19. Maintenance

- □ Refer to "4. Precautions" for use.
- □ Refer to "6.1. Display and Symbols " and corresponding mode for displayed error code.
- □ Refer to "14. Calibration (Adjusting the Scale)" for precision weighing.
- Periodically check the accuracy of the weighing. Calibrate the scale, if it has been moved to another location or the environment has changed.

# 19.1. Check Points Before Calling Maintenance Service

In this situation	Confirm these items
Nothing is displayed. Scale does not turn on.	<ul> <li>Is the AC adapter properly connected?</li> <li>Is the AC adapter of the correct voltage ?</li> <li>Are the batteries dead ?</li> <li>Is the battery direction correct ?</li> </ul>
The scale does not display zero upon power-on.	<ul> <li>Check around the weighing pan.</li> <li>Is there anything on the pan?</li> <li>Perform zero point calibration.</li> </ul>
is displayed and does not proceed.	<ul> <li>The weight value is unstable due to drift, vibration or other. A breeze or vibration may be affecting the measurement. Check around the weighing pan.</li> <li>Check the connection of load cell cable.</li> <li>No zero display when the display is turned on. Remove anything that is on the pan.</li> <li>Perform zero point calibration.</li> </ul>
ERLE is displayed	Calibration error that means "Too heavy".
-[RL E] is displayed	Calibration error that means "Too light".
ε is displayed	Weighing error that means "Overload".
<u>-</u> ε is displayed	Weighing error that means "Underload".
Fixed display	<ul><li>Do you use the hold function?</li><li>Turn off the scale and turn it on.</li></ul>

# 19.1.1. Repair

Do not disassemble or assemble the scale without an authorized service engineer. It may cause an electrical shock or damage to the scale. In this case, repair is not covered under warranty. Contact your local A&D dealer if your scale needs service or repair.

# MEMO

MEMO

# MEMO