

WBSERIES

OPERATION MANUAL





- Do not carry out installation, operation, service or maintenance until thoroughly understanding the contents of this manual.
- Keep this manual available at all times for installation, operation, service, and maintenance.

ISHIDA CO., LTD.

You can help improve this manual by calling attention to errors and by recommending improvements.

Please convey your comments to the nearest Ishida Company regional representative.

Thank you!

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SAFETY CONSIDERATIONS

To ensure the safe operation of this machine, the general safety considerations below must be followed:

Grounding

This instrument is a Class 1 device which requires protective grounding for safe operation.

To avoid potential shock hazards, a protective grounding conductor for the instrument must be securely connected to the main grounding provision by qualified service personnel.

Do not remove covers or enclosures.

To avoid personal injury and shock, do not open or remove any covers or enclosures of the instrument unless specified in the manual.

Do not perform unspecified maintenance.

For your own personal safety, do not perform any maintenance procedures which are not specified in the manual.

Disconnect the power supply before servicing.

To ensure your personal safety, disconnect the power supply before servicing.



Power supply to the machine is disconnected only when the electrical plug is removed from the electrical outlet. For safe operation of this machine, connect the plug to the nearest and most accessible outlet.



Danger of explosion if battery is incorrectly replaced. Replace only with the same or equivalent type recommended by the manufacturer. Dispose of used batteries according to relevant local and/or national regulations. Two D alkaline batteries are used.

The following symbols are used to alert service personnel of potential danger or special circumstances related to the safe and proper servicing of this machine:



Precautions which must be followed to prevent the possibility of death or serious injury.

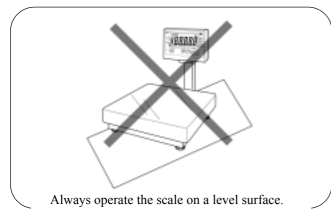


Precautions which must be followed to prevent the possibility of light or moderately severe injury to personnel or damage to the equipment.

NOTE:

Important information for the operation of the machine.

CAUTIONS FOR USE





Do not disassemble the scale.



Do not expose the scale to direct sunlight for long period.



Do not allow any liquids to come into contact with the scale.



Do not drop or apply a strong shock to the scale.



When cleaning the scale, only use a soft dry cloth wetted with a neutral cleanser. Never use thinner or other volatile liquids.

↑ WARNING!

- 1) Always operate the scale with the same rated AC power supply shown on the specification plate.
- 2) To disconnect the power supply, remove the AC adaptor from the electrical outlet.



Avoid Locating the Scale in the Following Places:

A place of low temperature, high temperature or high humidity

A place exposed to direct sunlight

A place frequently exposed to vibration

On an unstable floor or table.

A place directly exposed to wind, cold air, or hot air.

A place directly exposed to cold air from a cooler or refrigerator. A place exposed to hot air from an air conditioner or heater. A place exposed to wind from a fan or other pneumatic device.

A dusty place

A place provided with fluctuating power supply voltage

Plugging in the AC adapter for use with a vibrator, radio, or other source of noise may affect scale performance. Be sure to provide an outlet exclusively for use by the scale. Also, avoid plugging too many loads into one electrical outlet.

Automatic Power OFF Function

The power to the scale will be automatically turned off when the scale is not used for 60 minutes continuously (this duration can be changed).

Battery

When a battery is almost depleted, the mark will illuminate and the weight display will flash. Replace the battery with a new one.

The remaining capacity of the battery can be checked by using the voltage check mode.

According to the indication given in the battery housing, connect the positive (+) and negative (-) poles correctly.

Erroneous pole connection may cause leakage of the electrolyte or explosion of the battery itself.

Do not use a new battery, used battery, or different types of battery at the same time.

Leakage of the electrolyte or explosion of the batteries may result.

Do not use any battery from which the electrolyte is leaking.

Do not throw batteries into a fire, or do not disassemble or heat them.

Be sure to remove the batteries when the scale is expected to be out of use for a long time.

The batteries will not work when the AC adapter is coupled with the AC adapter jack. To operate the scale on the batteries, detach the AC adapter plug from the jack.

Power Supply

For the power supply for the AC adapter, be sure to conform to the product specifications.

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1. Before Using Your Scale

1-1 Cautions for Handling

 Do not disassemble or reconstruct your scale.

Incorrect disassembly may lead to scale failure. Reconstructing the scale, disassembling part(s), or fitting unspecified part(s) may cause serious accidents or personal injuries. If disassembled or reconstructed the scale may not be allowed to be reused as an approved scale.

Do not use your scale in abnormal conditions.

If smoke, foul smell, or any other abnormality is detected from the scale, remove the battery (when an AC adapter is used, pull the electrical plug out of the outlet) and contact the nearest ISHIDA regional representative for repair. Continued use of the scale under such abnormal conditions may cause a fire or electric shock. For your personal safety, never repair the scale by yourself.

 Your scale is a precision machine. Do not give the scale any shock.

The scale may be impaired or its weighing performance may be deteriorated.

• Do not touch the AC adapter (option) with wet or dirty hands.

An electric shock or short-circuit may occur.

 Do not remake the electrical plug and AC adapter.

A fire or electric shock may occur.

 Do not pull strongly, break, or remake the AC adapter.

The core wires may be cut and cause a fire, electric shock, or defective functioning of the scale.

- Do not use any AC adapter other than the specified one.
- Be sure to insert the load cell into the display pole.
- Do not pour an excessive amount of water or high pressure water on the scale.

- Do not leave any items on the weighing platter.
- Before using the scale, be sure to level the scale body.

Otherwise, the scale may malfunction.

 Never use thinner or other volatile agent for servicing the scale.

Discoloration may result. Wipe the scale body gently with a soft dry cloth, or use a neutral detergent.

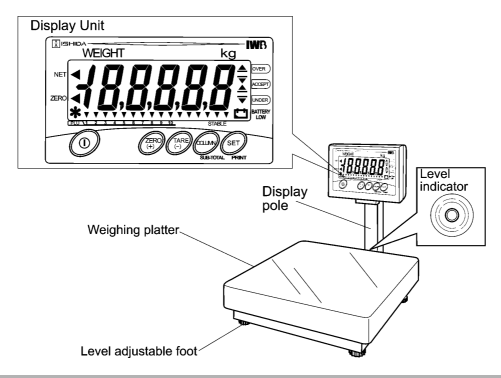
• When carrying the scale, be sure to hold it at the bottom.

Do not move the scale by holding only the display unit or display pole.

 Never peel off the seal affixed to the scale body.

Name and Function of Each Component

2-1 External View of the Scale



2-2 Function of Each Key



Used to turn ON/OFF display function of scale.



- (1) Used for zero adjustment to reset weight indicator to zero.
- (2) Used to switch numeric values to the positive side when registering and setting them.



- (1) Used to set tare weight.
- (2) Used to switch numeric values to the negative side when registering and setting them.



- (1) Used to conform and display the tare weight.
- (2) Used to print out the subtotal when a printer is connected.
- (3) Used to shift the flashing digit during registration and setting.



- (1) Used to print out the weight when a printer is connected.
- (2) Used to conform and display the data being called in the preset mode.
- (3) Used to call the registered tare weight and its upper and lower limits.

3. Preparing the Scale

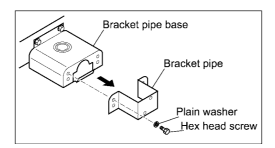
The following describes the procedure for preparing the scale before operation.

3-1 Fitting the Display Pole and Setting Up the Scale

The display unit and display pole are fitted together with a tightening knob. The display pole and the bracket pipe base are separated.

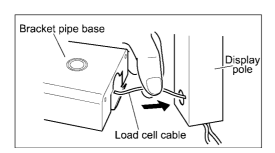
1. Remove the Bracket Pipe.

Remove the bracket pipe from the bracket pipe base (by loosening the four hex head screws).



2. Pass the Load Cell Cable through the Display Pole.

Push the extra length of cable protruding from the bracket pipe base into the display pole.



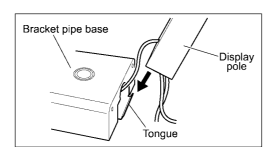
NOTE:

Do not pull strongly on the load cell cable when pushing it into the display pole. Otherwise, it may be cut.

If the cable covering material is scratched, water may penetrate into the cable and cause unreliable weighing, or the core material may corrode and cause the scale to fail.

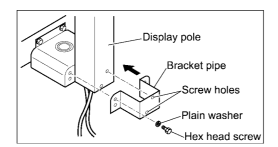
3. Stand the Display Pole against the Bracket Pipe Base.

Stand the display pole against the bracket pipe base by fitting it at its load cell cable side into the tongue of the bracket pipe base.



4. Fix the Display Pole with the Bracket Pipe.

After confirming the screw holes are aligned, fix the display pole to the scale body with the bracket pipe (at four points with plain washers and hex head screws).

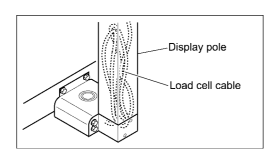


NOTE:

Fit the bracket pipe with its larger radius corners facing upward. Securely tighten the screws until the display pole becomes steady.

5. Store the Load Cell Cable inside the Display Pole.

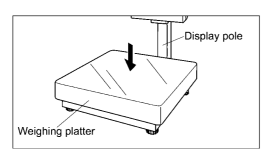
Fold up the extra length of load cell cable and store it inside the display pole.



NOTE:

Push the load cell cable deeply into the display pole at least 15 mm away from the pole

6. Install the Weighing Platter.

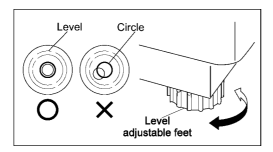


NOTE:

Make sure that nothing has been placed on the weighing platter.

7. Level the Scale.

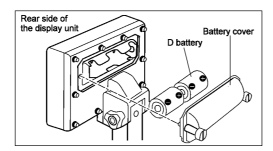
Adjust the level adjustable feet until the air bubble inside the level remains at the center of the circle.



8. Insert two batteries into the housing.

Loosen the battery cover fixing screws on the rear side of the display, and remove the battery cover.

Insert two D batteries, paying attention to the positions of + and - poles, and then replace the battery cover.



NOTE:

If the periphery of the battery housing is wet, wipe the area with dry cloth.

NOTE:

To replace the battery cover, tighten the fixing screws at first, and then be sure to retighten them 1 to 2 turns with a coin or a minus screw driver.

9. Turn on the Power Switch.

With nothing placed on the weighing platter, press the





The display unit will turn on.



NOTE:

Make sure that display indicates all "0"s.

10. Adjust the Zero Point.

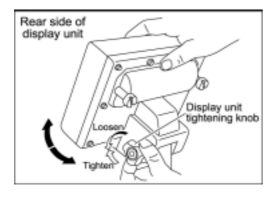
When no zero-point mark (\triangleleft) is displayed, press the $\stackrel{\angle}{(+)}$ key.





3-2 Vertical Adjustment of the Display Unit

After loosening the display unit tightening knob, adjust the unit at an easy-to-see angle. Then, retighten the knob.



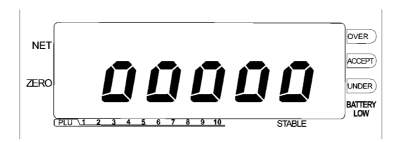
4. Voltage Check Mode

1. With the Power OFF, Press the (10) Key. Immediately Press the (TARE) Key.



The voltage check screen will appear, to enable checking of remaining battery capacity.

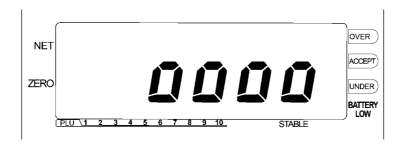
• Voltage (for reference) 2.8 V min.



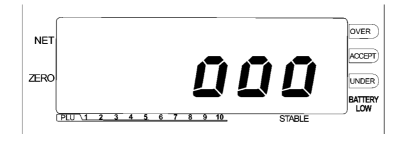
NOTE:

Since rechargeable batteries have a nominal voltage of 1.2 V (2.4 V by two batteries), their voltage cannot be indicated even when they are fully charged.

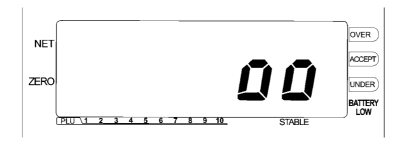
Voltage (for reference) 2.6 V - 2.8 V



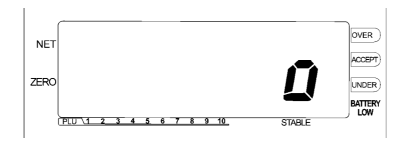
Voltage (for reference) 2.4 V - 2.6 V



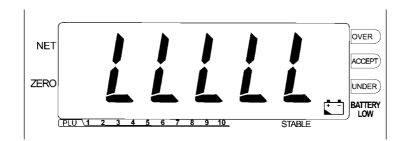
• Voltage (for reference) 2.2 V - 2.4 V



• Voltage (for reference) 2.0 V - 2.2 V



• Voltage (for reference) Less than 2.0 V (when batteries have to be replaced)



NOTE:

If the batteries have to be replaced when in use, the batteryreplacement mark will illuminate and all numeric value displays will flash.

2. Press either one of the other keys to cancel the voltage check screen.

5. Weighing

1. Turn ON the Power Switch.

With nothing placed on the weighing platter, press the (①) key.





The display unit will turn on.



NOTE:

Make sure that the display indicates all "0"s.

2. Subtract the Tare.

After placing a tare container on the weighing platter, press the



key.





NOTE:

The tare can also be subtracted by the following procedure.

- Call the preset value.
- Set the tare to the tare key-in mode.

3. Weigh an Item.

Place the item to be weighed on the weighing platter together with the tare weight.

- For a 10-kg bag of rice:



* When the upper and lower limit values have been set, the following will be displayed.

Weighing result	Weighing condition	Indication on scale	
Over	Weight > upper limit weight	"OVER" cursor (<u>A</u>) indication	
Accept	Lower limit weight ≤ weight ≤ upper limit weight	"ACCEPT" cursor (X) indication	
Under	Weight < lower limit weight	"UNDER" cursor () indication	

6. Tare Key-in Mode

1. Switch to the Tare Key-in Mode.

After confirming the scale is in a stable condition with nothing on the platter, press the



key for two seconds.





2. Set the Tare.

Move the flashing digit by pressing the (x,y) key, and press the (x,y) key or (x,y)to key in the tare.

- For a tare of 0.8 kg:





3. Press the SET Key.



The tare will be set.



7. Confirming the Tare

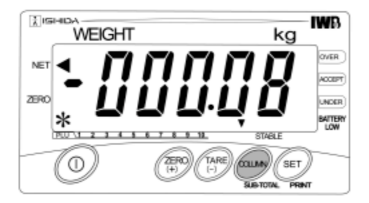
1. Confirm the Tare during Weighing Operation.

To confirm the preset tare, press the key.



- For a tare of 0.08 kg:





8. Using the Preset Function

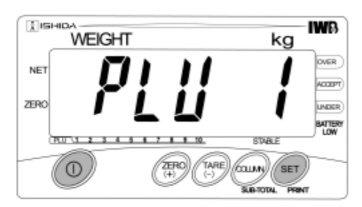
8-1 Presetting

1. With the Power Supply Turned OFF, Press the (0) Key.

Then Press the (SET) Key.



Preset No.1 will be displayed.



NOTE:

Press the (SET) key while all displays are on.

2. Select the Preset No. to Set.

To select the preset No., press the $\stackrel{\text{\tiny (TARE)}}{\text{\tiny (+)}}$ key or $\stackrel{\text{\tiny (TARE)}}{\text{\tiny (-)}}$ key.



Press the (SET)



The tare for weighing range A of the preset No. will be displayed.

NOTE:

Pressing the key will increase the preset No., while pressing the key will decrease it.

3. Set the Tare for Weighing Range A.

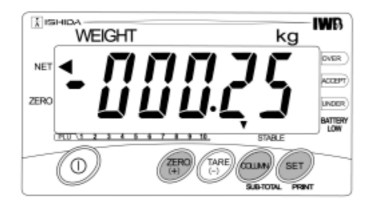
Move the flashing digit by pressing the (key. Then key in the tare for weighing range

- For a tare of 0.25 kg:



Press the SET



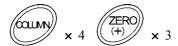


4. Set the Tare for Weighing Range B.

Move the flashing digit by pressing the (CLUM) key. Then key in the tare for weighing range

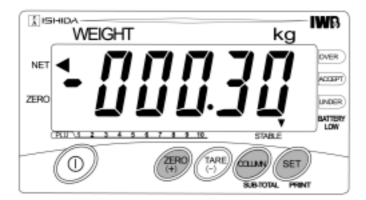
B by pressing the (ZERO) key or (

- For a tare of 0.3 kg:



Press the (SET





NOTE:

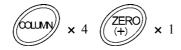
The flashing digit will be displayed at the position where the (SET) key is pressed for setting the tare for weighing range A.

5. Set the Upper Limit Value.

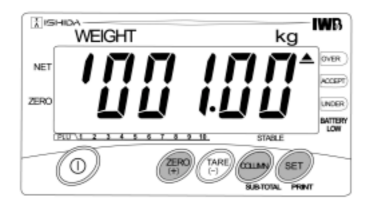
Move the flashing digit by pressing the www key. Then key in the upper limit value by

pressing the (ZERO) key or (TARE) key.

- For an upper limit value of 1 kg:



Press the (SET)



NOTE:

If the lower limit value has already been preset, only values equal to or larger than this limit value can be set.

The flashing digit will be displayed at the position where the (SET) key is pressed for setting the lower limit value.

6. Set the Lower Limit Value.

Move the flashing digit by pressing the (curv) key. Then key in the lower limit value by

pressing the ((ZERO)) key or

- For a lower limit value of 0.5 kg:



Press the





NOTE:

If the upper limit value has already been preset, only values equal to or less than this limit value can be set. If the upper limit value has been set to "0," then only the lower limit value can be set.

The flashing digit will be displayed at the position where the (SET) key is pressed for setting the tare for weighing range B.

7. Set the Values for the Other Preset Numbers.

Return to step 3 in the above procedure.

8. Finish the Setting Procedures.

Press the (COLLINE) key.

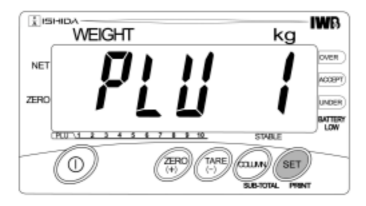


8-2 Calling the Preset Value

1. Press the (SET) Key for Two Seconds.



Preset No.1 will be displayed.



2. Select the Preset No.

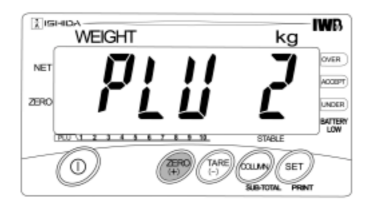
Select the preset No. to be called by pressing the (ZERO) key or (TARE)





- For preset No. 2:





NOTE:

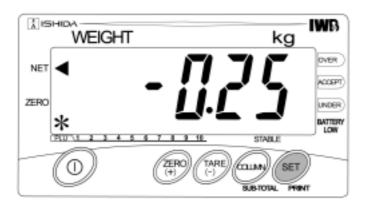
Pressing the key will increase the preset No., while pressing the (key will decrease it.

3. Press the (SET) Key.



The tare, upper limit value, and lower limit value will be displayed.

: 0.25 kg (Example) Tare weight Upper limit value: 1.00 kg Lower limit value: 0.50 kg



NOTE:

If no tare weight has been set, or if neither the upper limit value nor lower limit value has been set, the values before pressing the

(SET) key will remain active.

9. Setting Mode

9-1 Setting Method

1. With the Power Supply Turned OFF, Press the (0) Key.







The set value number of setting No. 1 is indicated.



NOTE:

While all display segments are ON (while the buzzer is sounding), press the key.

2. Change the Set Value.

key or (TARE) Change the set value by pressing the (ZERO)

- To make the ON/OFF key ineffective:





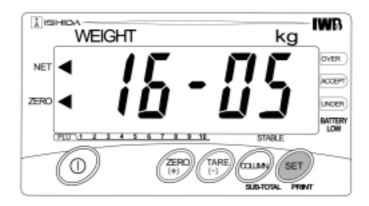
3. Change the Incorrect Setting No.

Select the desired setting No. by pressing the (SET)

- To set the sounding condition of the built-in buzzer:



The currently set value for the built-in buzzer sound is indicated by the setting No. 16. Return to the procedure 2.



4. Finish the Setting Procedure.

Press the





For a description of the setting Nos. and the setting conditions of the setting value Nos., refer to the Set Values List.

9-2 Set Values List

Setting No.	Description of setting	Setting value No.	Setting condition		
F01	No function				
F02		00	No function provided		
	call preset No.	01	Preset No. 1 is automatically called when power supply is ON.		
F03	Switching digit (printer)	00	For 16 digit printer		
		01	For 20 to 24 digit printer		
F04	Printing date (printer)	00	Not provided		
		01	Provided		
F05	Printing preset No.	00	Not provided		
	(printer)	01	Provided		
F06	Printing tare, upper limit,	00	Not provided		
	and lower limit (printer)	01	Provided		
F07	Printing serial No.	00	Not provided (no subtotal printing function)		
	(printer)	01	Provided		
F08	Continuous/single slip specification (printer)	00	Printing on individual slips (new paragraph on 6th line after printing, with heading on each slip)		
		01	Printing on continuous slip (with no line space after printing)		
F09	Baud rate (RS232)	00	1200bps		
		01	2400bps		
		02	4800bps		
			9600bps		
		04	19200bps (Only output is supported.)		
		05	38400bps (Only output is supported.)		
F10	Specification of serially	00	Format to be exclusively used for printer		
	output telegraphic message (RS232)	01	DAP-01 format		
		02	IWQ1 format (expansion of DAP-01)		
			MZ-7000 format		
		04	IWQ2 format (expansion of MZ-7000)		
		05	IWQ3 format (Indicated condition is output.)		

Setting No.	Description of setting	Setting value No.	Setting condition		
F11	F11 Serial output system (RS232)		No output function provided		
			Unconditional (synchronized with A/D conversion)		
			Under output condition <f12></f12>		
		03	When data input is required (RS input)		
F12	Serial output	00	Automatic/within limit/stable state output (printing)		
	condition (RS232)	01	Manual/within limit/ stable state output (printing)		
		02	Automatic/within and without limit/ stable state output (printing)		
		03	Manual/within and without limit/ stable state output (printing)		
		04	Automatic/within limit/zero-return output (printing)		
		05	Manual/within limit/zero-return output (printing)		
		06	Automatic/within and without limit/zero-return output (printing)		
		07	Manual/within and without limit/zero-return output (printing)		
F13	Setting connector output signal (connector box)	No function provided			
F14	Setting connector	00	⊚ key		
	input signal	01	⊕ key		
	(connector box)	02	⊕ key		
F15	F15 Loud buzzer (only when installed	00	Buzzer ON when buzzer sounding condition is met (normally OFF).		
		01	Buzzer ON under "OVER" condition (normally OFF)		
	optionally)	02	Buzzer ON under "OK" condition (normally OFF)		
		03	Buzzer ON under "UNDER" condition (normally OFF)		
		04	Buzzer ON when weighing is stabilized (normally OFF)		
			Buzzer ON when weighing is stabilized under "OVER" condition (normally OFF)		
			Buzzer ON when weighing is stabilized under "OK" condition (normally OFF)		

NOTE:

Relay box is not available to IWB type scales.

Setting No.	Description of setting	Setting value No.	Setting condition	
F15	buzzer	07	Buzzer ON when weighing is stabilized outside limit (normally OFF)	
	(only when installed optionally)	08	Buzzer OFF when buzzer sounding condition is met (normally ON)	
	optionally)	optionally)	09	Buzzer OFF under "OVER" condition (normally ON)
		10	Buzzer OFF under "OK" condition (normally ON)	
		11	Buzzer OFF under "UNDER" condition (normally ON)	
		12	Buzzer OFF when weighing is stabilized (normally ON)	
		13	Buzzer OFF when weighing is stabilized under "OVER" condition (normally ON)	
		14	Buzzer OFF when weighing is stabilized under "OK" condition (normally ON)	
		15	Buzzer OFF when weighing is stabilized outside limit (normally ON)	
F16	F16 Buzzer sounding condition (only when buzzer is installed optionally)	00	During stable weighing outside limit	
		01	During stable weighing under "OK" condition	
			02	During stable weighing under "OVER" condition
		03	No buzzer sound even in case of key input	
		04	Sound when key input is made and during stable weighing.	
		05	Sound only when key input is made	
		06	Upper/lower limits discrimination function (during stable/unstable weighing)	
F17	Setting	00	No function provided	
	automatic power-off time	01	10 minutes	
		02	20 minutes	
		03	30 minutes	
		04	40 minutes	
		05	50 minutes	
		06	60 minutes	

NOTE:

No buzzer is installed in IWB type scales.

Shaded areas are factory default settings.

10. Routing Servicing and Cleaning

10-1 Routine Servicing

After cleaning the outer surface of the scale with a soft wet cloth, wipe it with a dry cloth.

10-2 Cleaning Methods

Part to be cleaned	Cleaning method
Weighing platter	 (1) Remove the weighing platter from the scale, and rub the platter surface gently with a soft brush or soft cloth soaked with water-diluted neutral detergent. Then wash the platter in water and dry. (2) Remove the weighing platter from the scale, dip it in hot water (70 to 90) for about 30 minutes, and then dry. • Be careful not to get scalded.
Weighing unit, display pole, and display unit (parts other than the weighing platter)	 Wash the outer surface in water (normal temperature), and then dry. Do not use a detergent or chemicals other than those mentioned above. Do not allow a brush, solid, or any rough material come in contact with the weighing unit after removing the weighing platter.

NOTE:

To ensure your personal safety, disconnect the electrical plug from the outlet before any servicing or cleaning.

11. Troubleshooting Guide

If an error occurs while using the scale, take appropriate measures according to instructions in the following table.

Error	Countermeasure
Display unit does not go on even if ON/OFF key is pressed.	Confirm battery's life.
"0" does not appear after a display check when the ON/OFF key is pressed.	 (1) Place scale on stable flat surface or table. (2) Confirm that there is nothing on the scale. (3) Check level adjustable feet for any floating condition. (4) Protect scale from strong winds.
Weight indication can not be stabilized.	 (1) Place scale on stable flat surface or table. (2) Check level adjustable feet for any floating condition. (3) Protect scale from strong winds. (4) Keep items to be weighed away from the display pole.

^{*} For symptoms other than those described above, contact the nearest ISHIDA regional representative where you purchased your scale.

12. Specifications

Models	IWB-150	IWB-30	IWB-6
Capacity/ Minimum Graduation	150 kg/50 g 60 kg/20 g (dual)	30 kg/10 g 15 kg/ 5 g (dual)	6 kg/2 g 3 kg/1 g (dual)
Display		LCD	
Weight Check		over, accept, under	
Preset Function		Tare weight Upper limit weight Lower limit weight	
Weight (excluding 2 dry batteries)	16.5 kg	9.1 kg	4.7 kg
Waterproof Construction		IP-67	
Power Supply	2 dry batteries or AC adapter		
Option	Output via RS232C		

AC Adapter Specifications for IWB

System	Transformation system or switching system
Input Voltage	Should conform to the power voltage available in each country
Input Plug	Should conform to the specifications required in each country (such as UL, CEE, SAA, and BS)
Safety Standard	Should conform to the applicable standard in each country (such as UL1310 and EN60950)
Rated Output Voltage	6 V (3.5 to 6 V is acceptable as long as the following requirements are met.)
Rated Output Current	100 mA min.
Acceptable Range of Output Voltage	Output voltage under the rated input voltage +10% (under no load) 10 V max. Output voltage under the rated input voltage -15% (under 100 mA load) 3.5 V min.
Ripple Voltage	As low as possible (Sample test on scale is required.)
Output Plug	EIAJ-2 (RC5320)
Use	For scales



Design and specifications are subject to change without notice.

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