

EXCELL PRECISION CO., LTD.

www.excell-scale.com

User Manual Waterproof Weighing scale ESW



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Thank you for purchasing EXCELL waterproof weighing scale. In order to use the scale properly, please read this instruction carefully before use. If you have a problem concerning the scale, please contact your supplier.

Instruction for Use

- 1. Please keep the scale in a cool dry place. Do not store it at high temperature.
- 2. Avoid objects impacting with the scale. Do not drop loads onto the scale or subject the weigh pan to any strong shock loads.
- 3. The load placed on the weigh pan must not exceed the maximum weighing capacity of the scale.
- 4. If the scale is not going to be used for some time, please clean it and store it in a plastic bag in dry conditions. A desiccant sachet may be included to prevent any moisture build up.
- 5. Please operate or charge the scale in an open area. Do not squeeze the power cord to avoid wire on fire.

Preparing To Use the Scale

- 1. Adjust the four levelling feet (if fitted) to set the scale pan level using the spirit level bubble located at the front of the scale.
- 2. Avoid operating the scale in direct sunlight or drafts of any kind.
- If possible avoid connecting the scale to ac power outlet sockets which are adjacent to other appliances to minimise the possibility of interference affecting the performance of the scale.
- 4. Remove any weight that might be on the weigh pan before the scale is switched on and avoid leaving weight on the pan for long periods of time
- 5. All goods weighed should be placed in the centre of the weigh pan for accurate weighing. The overall dimensions of the goods being weighed should not exceed the dimension of the weigh pan.
- 6. We suggest to warm up the scale for 15~20 minutes before operation to ensure best accuracy.
- 7. When the + symbol keeps flashing on the display, please charge the batteries soon.
- 8. Introduction of Storage Battery

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Due to the storage battery adopt the advanced free-maintaining technique, customers need not to replenish electrolyte.

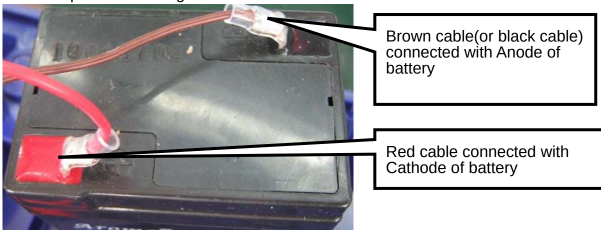
The scale should be recharged every 3 months to prevent failure of the internal rechargeable battery.

- 1. The battery should be charged for 8~10 hours.
- 2. The temperature of battery should below 45° C.

Maintaining

- 1. Please do not discharge with over-current when using the battery. Please charge the battery after discharging current.
- 2. Please take down the battery when the scale is not used for a long time or break the connection of cathode.
- 3. Do not short the battery terminals to check whether there is current. Please check whether the connection point is firm to guarantee good connection.
- 4. The battery should be replaced by specialized person. No reverse-battery or the product will be damaged.
 - a) Anode of battery should be connected with Anode of product battery (usually red cable)
 - b) Cathode of battery should be connected with Cathode of product battery (usually brown cable or black cable)

c) See the picture following



Safety warnings

- 1. The electrolyte of battery is caustic which causes metal, cotton, etc to corrode.
- 2. The hydrogen will be resolved when using or charging the battery and it will cause explosion when approaches fire.









No burning

Caution Corrosion Warning explosion Children faraway

Chapter 1 Introduction

1-1 Features and Specifications

Features:

- Sealed waterproof silica gel strip blocks water from infiltrating into the scale.
- Surrounded by waterproof grade sheeting to ensure the water free.
- ◆ 1/3,000~1/6,000 display resolution available.
- ◆ Aluminum frames coated with anti-corrosion treatment for longer lifespan.
- ◆ Stainless steel made feet and platter for anti-rust.
- ♦ High speed of 24bits AD fast reacts and shortens the weighing operation duration.
- Selectable units: Kilogram (kg), gram (g), ounce (oz), and pound (lb) weighing units available.
- Built-in rechargeable battery can be easily replaced.
- Low power indication and auto power off.
- Well-designed protection point for transportation.
- Options: Double-sided display.

Specifications:

Model	Capacity	Division	Resolution
ESW-3	3kg	0.5g	1/6,000
		1g	1/3,000
ESW-6	6kg	1g	1/6,000
		2g	1/3,000
ESW-15	15kg	2g	1/7,500
		5g	1/3,000
ESW-30	30Kg	5g	1/6,000
		10g	1/3,000

Operating Temperature: -10°C ~ 40°C (14°F ~ 104°F)

Weight of the scale: approximate 3.5kg

1-2 Power Supply

Power Supply and Power Consumption

DC 6V / 4Ah or 6V / 7Ah rechargeable battery

AC 110V~240V (±10%) adapter

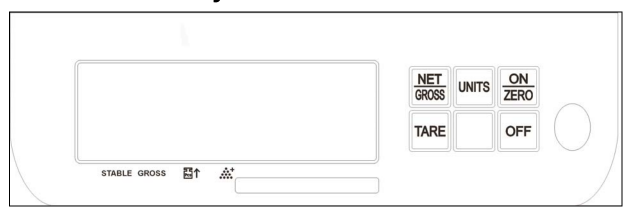
14 mA (system no backlight; Single display)about 275 hours28 mA (system no backlight; double display)about 132 hours19 mA (system backlight; single display)about 200 hours45 mA (system backlight; double display)about 78 hours

Low Battery Warning

When the + symbol keeps flashing on the display; please recharge the batteries soon.

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1-3 Panel and Keyboard Introduction



Icon Introduction

STABLE

: The weight is stable.

GROSS

: The scale is in the gross mode. The display shows the goods and any container weight. This Gross status indication is on when the TARE function is used.



: The unit weight is not sufficient. When the icon is on, the counting function is operational but the count may contain errors.

.:.+

: The sampling size is not sufficient When the icon is on, the counting function is operational but the count may contain errors.

Keyboard Function

ON/ZERO KEY

This key possesses two functions: Power On and Zero function.

OFF KEY

When the scale is switched on, press the OFF key, the scale will switch off.

TARE KEY

The tare function will not operate during the following conditions:

- 1. When the scale powers on if the weight is negative and after a container is placed on the weigh pan if the weight is still below zero.
- 2. The tare value is over the full scale capacity.

UNITS KEY

Press the UNITS key to switch weight units; the icons will indicate the active units.

NET/GROSS KEY

In the Tare mode, the screen displays the "TARE" icon; press the NET/GROSS key to switch between the "Net value" and the "Gross value".

1-4 Operating the Scale

POWER ON

When the scale is off, press the ON/ZERO key, the scale will switch on.

POWER OFF

When the scale is on, press the OFF key, the scale will switch off.

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ZERO

When the weigh pan is empty (free of load) and the display is not showing zero, press the ON/ZERO key to zero the scale. At zero, the " $\rightarrow 0$ " indication is on.

- When the weight value is within the zero range, the zero function operates to zero the scale or cancel the tare function.
- \blacksquare Zero range: The OIML & NTEP models have a zero range of \pm 2% of Full Scale. The Sri Lanka model has a zero range of \pm 4% of Full Scale.

SWITCHING UNITS

Press the UNITS key to switch weight units, the icons or arrows will indicate the active units as appropriate. The units available are dependent on the exact scale

After power off, the scale will memorize the active units. When the scale is powered on again, it displays the previously active units.

TARE FUNCTION

- (1) Put a container on the weigh pan and after the weight is stable, press the TARE key to zero the weight of the container. The screen displays the "Net" icon.
- (2) Put the goods in the container, the screen displays the net weight value of the goods.
- (3) Remove the full container; the screen displays the negative weight value of the container. At this time pressing the TARE key again will cancel the tare and the scale reverts back to zero. The "Net" icon is switched off.
- The tare function can be operated continually to the full weighing capacity of the scale.
- Continual tare operation is adding or removing tare objects on weigh pan and pressing the TARE key each time.

NET/GROSS FUNCTION

In the Tare mode, the screen displays the "Net" icon, press the NET/GROSS key to switch between the "Net value" and the "Gross value".

- the tare value and net value.
- At the Gross status, only OFF and NET/GROSS keys are functional.
- NET/GROSS key is only used in Tare mode.

SIMPLE COUNTING FUNCTION

- (1) Use the UNITS key to enter into the "PCS" mode
- (2) Press the NET/GROSS key to select the counting sample size (S = 10, S = 20, S = 50, S = 100, S=200).The LCD shows C = 0, C = 0 in order.

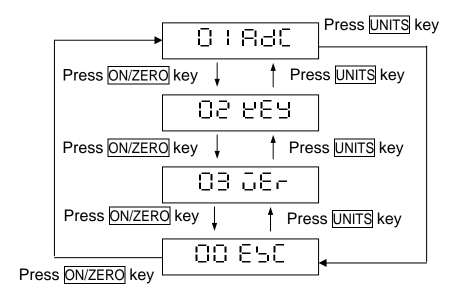
- (3) Put the samples on the weigh pan and press the UNITS key, the screen displays "----". After the sampling process is complete, put the goods on the weigh pan and the screen shows the quantity of the items.
- The sample weight should be heavier then the minimum capacity of the scale (20d), If not the arrow pointing to the **- icon will be activated.
- The weight of a sample should be heavier than the 0.2d (d=division), or the arrow pointing to the sill icon will be on.
- When the for rest are indicated, the scale is still operational but the count may contain errors.

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- To power off in this mode, the scale will memorize the "Pcs" unit. When the scale is powered on again, it directly enters the simple counting mode.
- While the "Auto unit weight average" function is available in the Advanced Function, the goods on the weigh pan are 5pcs greater than the sample size and less than double the sample size, the scale will automatically re-sample the unit weight.

1-5 Self-Test Mode

Set the switch SWA1 on the bottom of machine to the LOCK position. When power is off, hold NET/GROSS, and press ON/ZERO key, Wait till display shows C L C to enter "Self-Test Mode".



 I III INTERNAL VALUE MODE (must hook up Load Cell to test) Press TARE to enter, and the display shows internal value Please check whether the internal value has changed obviously with weight changing.
③ Please check the backlight.
④ Press ON/ZERO key to back to the last screen , the display shows ☐ ┆☐☐☐
[]근 난돈님 KEYPAD TEST MODE
 Press TARE to enter, display shows \(\begin{align*} \begin{align*}
☐∃ ☐E - FIRMWARE VERSION DISPLAY MODE
 Press TARE to enter, display shows the firmware version
Press TARE key to exit self-test mode, the scale will restart automatically.

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1-6 Error Messages

E → Initial zero is higher than the zero range when switching the indicator on. (Approval models)

 $\exists \exists \Rightarrow$ Initial zero is lower than the zero range when switching the indicator on. (Approval models)

 $E \dashv \Rightarrow$ Internal value is below Zero.

The weight of the object is over 9 divisions of the maximum capacity.

1-7 Weight Unit

kg	1 g = 0.001 kg
g	1 g = 1 g
lb	1 g = 0.002204623 lb
lb/oz	1 g = 0.03527396 oz
OZ	1 g = 0.03527396 oz
GN	1 g = 15.432358 GN
dwt	1 g = 0.6430149 dwt
ct	1 g = 5 ct

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Chapter 2 Advanced Functions 2-1 Advanced Function Setting TableBelow is an overview of the advanced functions. For detailed settings refer to the following

sections:

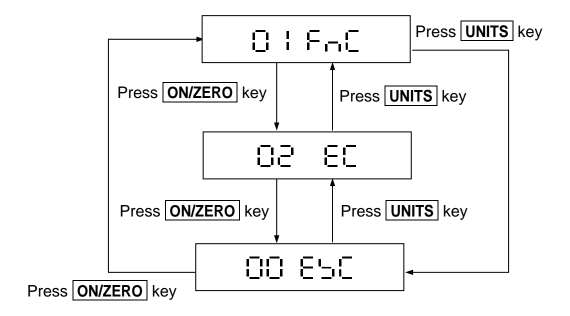
DISPLAY	LEVEL 1 FUNCTION	DISPLAY	LEVEL 2 FUNCTIONS
88 650	Exit the ADVANCED FUNCTION setting mode		
8 F.C	General Function setting mode	F-C 00	Return to the ADVANCED FUNCTION setting menu
		F-C 0 1	Automatic backlight function setting
		F.A.C. 02	Automatic power-off timer setting
		FAC 03	Hi/Lo/OK function setting
		F.A.C. 034	Restore the default settings
		FAC 05	Noise filter setting
		FAC 86	Hold function setting
		FAC 07	Auto unit weight averaging setting
08 80	External Weight Calibration		

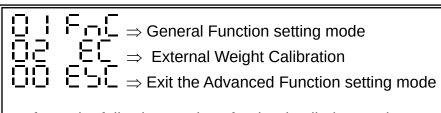
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2-2 Advanced Function Setting Workflow

In the weighing mode, press the **NET/GROSS** and **ON/ZERO** keys at the same time to enter the **Advanced Function** setting mode. The LCD shows **L L E L L**.

Overall workflow of the Advanced Function setting mode:



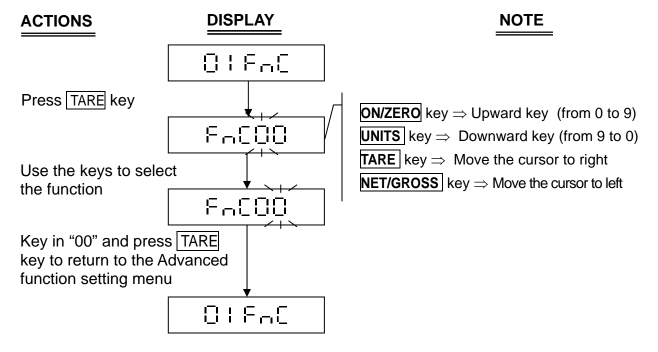


Refer to the following sections for the detailed operation procedures of each function setting.

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2-3 General Function Setting ☐ ☐ ☐ ☐ ☐

Workflow of the General Function setting:

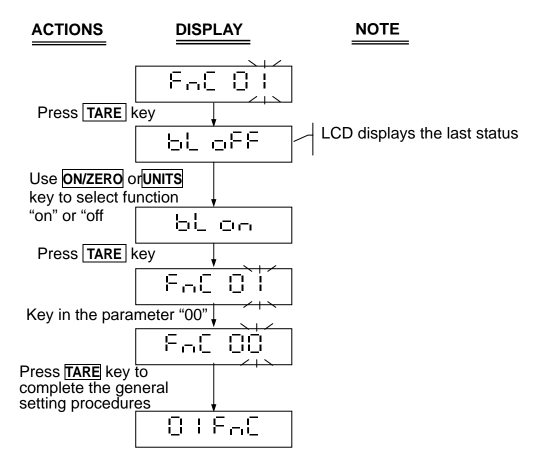


F□□□□⇒ Return to the Advanced Function Setting Mode Menu
F□□□□⇒ Automatic Backlight Function Settings
F□□□□⇒ Automatic Power-off Timer Settings
F□□□□⇒ Hi/Lo/OK Settings
F□□□□⇒ Restore the Default Settings
F□□□□⇒ Noise Filter Settings
F□□□□⇒ Hold Function Settings
F□□□□⇒ Auto Unit Weight Averaging Setting
Refer to the following sections for detailed operation procedures of each setting.

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2-3-1 Automatic Backlight Function Setting Fac 2 1

Select $F \cap E \cap E$ in the General Function setting mode $G \vdash F \cap E$ to change the backlight function setting.



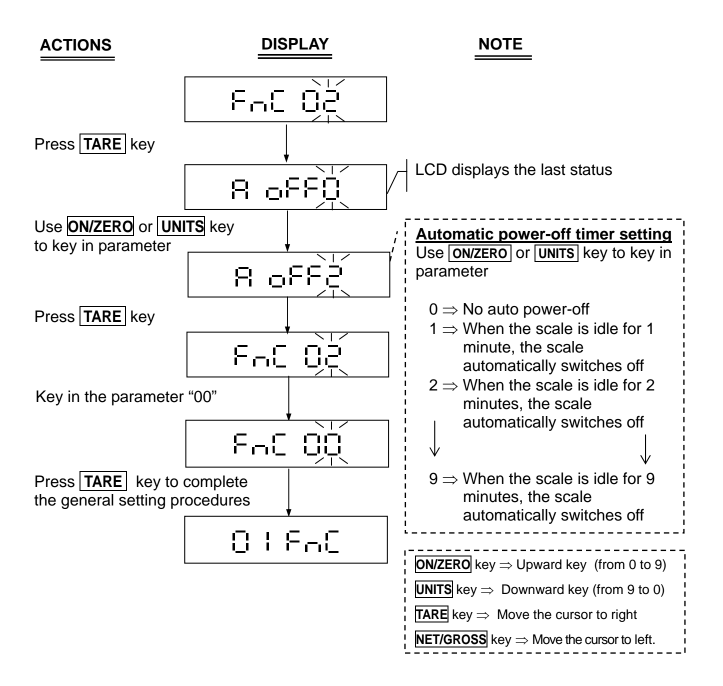
Automatic backlight function

When the weight is over 10d, the display backlight will be on. After the weight is stable for 10 seconds or when the scale returns to zero, the display backlight switches off.

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2-3-2 Automatic Power-off Timer Setting ☐ ☐ ☐ ☐ ☐

Select F \neg \Box \Box \Box in the General Function setting mode \Box \Box \Box \Box to change the automatic power-off timer setting.



Automatic power-off function

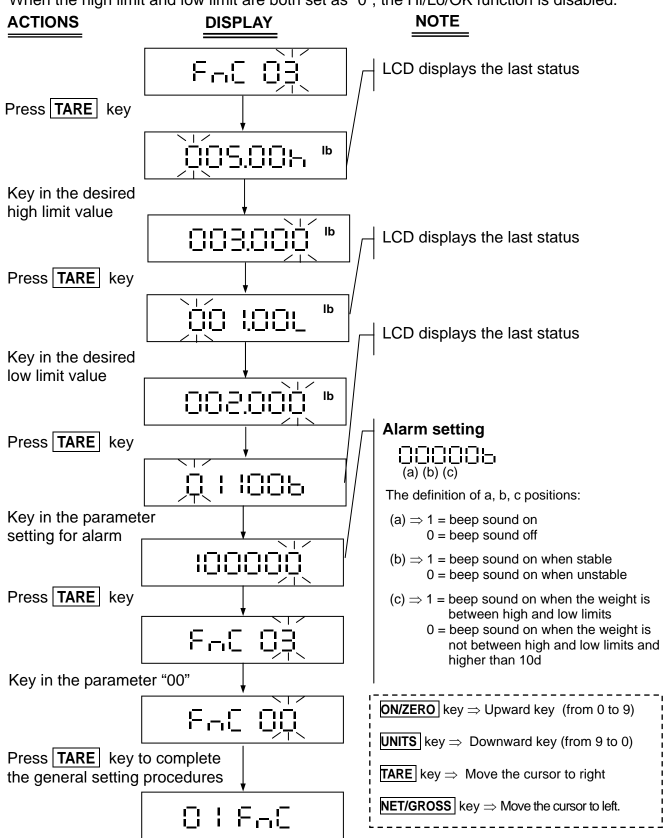
When the weight on weigh pan is less than 10d or keeps idle for the set time, the scale will automatically switch off.

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2-3-3 Hi/Lo/OK Function Setting F ¬ □ □ ∃

Select Fin [] I in the General Function setting mode [] | Fin [] to set the Hi/Lo/OK function. This function is available in all unit modes. In one specific unit mode, enter Fin [] I is to set the Hi/Lo/OK values.

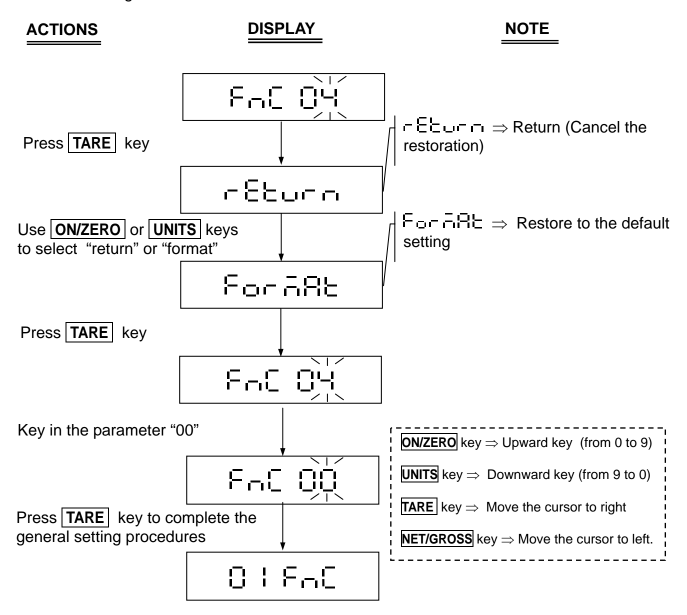
When the high limit and low limit are both set as "0", the Hi/Lo/OK function is disabled.



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2-3-4 Restore to the Default Setting 드 다 드 다

Select in the General Function setting mode to the default setting.



- The default setting includes the following:
 - 1) External weight calibration
 - 2) HI/LO/OK setting value
 - 3) Noise filter setting (External)
 - 4) Sampling setting for the counting function
- ☐ ☐ ☐ ☐ ☐ ☐ Setting is only available for non-approval models.

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2-3-5 Noise Filter Setting F ¬ □ □ □ □

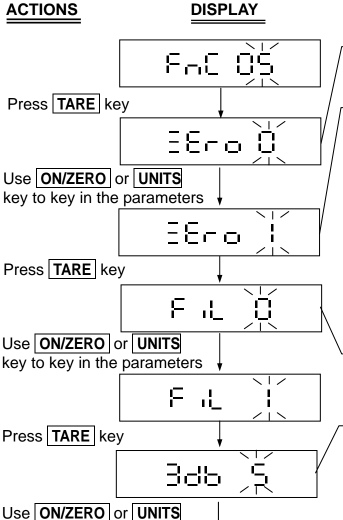
Select Fac Dain the General Function setting mode D | Fac to set the noise filter setting.

When modifying For DS, the parameters of CFor D I remain un-altered.

ACTIONS

DISPLAY

NOTE



Returning to zero point setting

LCD displays the last status

Returning to the zero point setting

Use **ON/ZERO** or **UNITS** key to key in the parameters or zero point

Default setting = 0

 $0 \Rightarrow \text{No skip}$ $5 \Rightarrow \text{skip 5d}$ $1 \Rightarrow \text{skip 1d}$ $6 \Rightarrow \text{skip 6d}$ $2 \Rightarrow \text{skip 2d}$ $7 \Rightarrow \text{skip 7d}$ $3 \Rightarrow \text{skip 3d}$ $8 \Rightarrow \text{skip 8d}$ $4 \Rightarrow \text{skip 4d}$ $9 \Rightarrow \text{skip 9d}$

When the weight on the scale is over 1/3 full capacity, the function is on.

<u>Digital switch & Stabilization range</u> setting

LCD displays the last parameter setting

<u>Digital switch & Stabilization range</u> <u>setting</u>

Use **ON/ZERO** or **UNITS** keys to key in the parameters. Default setting = 0 Parameter $0 \sim 9$, the larger the number the more stable the weight.

Filter parameter setting

LCD displays the last parameter setting

Press TARE key

386

Key in the parameter "00"

key to key in the parameters

Press **TARE** key to complete general setting procedures

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Filter parameter setting

Use **ON/ZERO** or **UNITS** keys to key

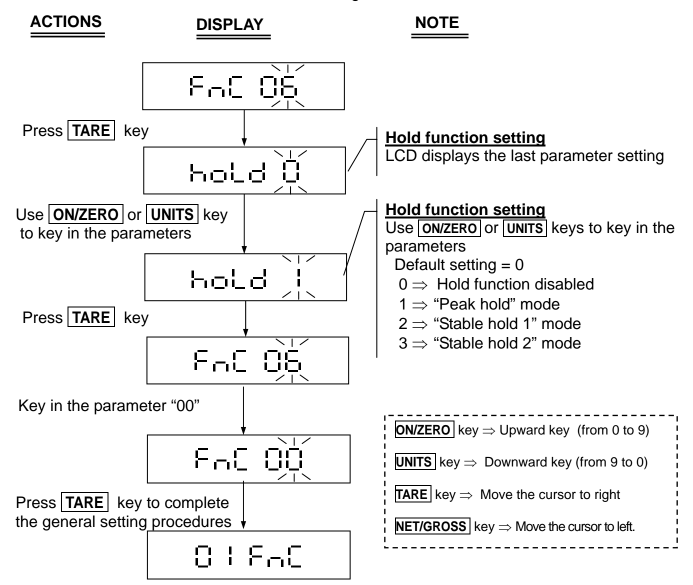
in the parameters. Default setting = 5 Parameter $0 \sim 9$, the larger the number, the faster the filter response. Fast response can lead to weight instability.

Setting is only available for non-approval models.

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2-3-6 Hold Function Setting F□□ □□

Select For DE in the General Function setting mode D | For E to set the hold function.



HILL I I = Hold function disabled

וביובו ! = "Peak hold" mode

Keep displaying the maximum weight when the weight is continually changing To exit this mode, press any key.

남교로 를 "Stable hold 1" mode

When the weight is stable, the LCD shows the current weight value. To exit this mode, press any key.

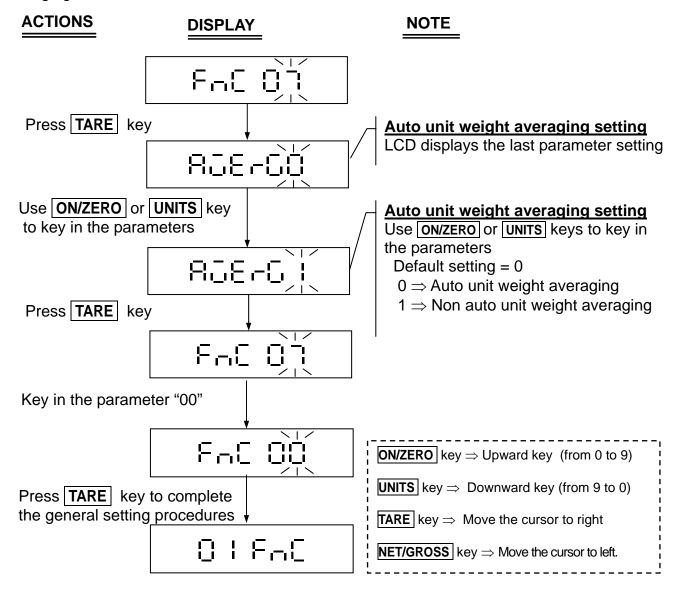
ביבוֹב "Stable hold 2" mode

When the weight is stable, the LCD shows the current weight value. When the weight returns to zero (<10d), the hold mode is cancelled automatically.

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2-3-7 Auto Unit Weight Averaging Setting ☐☐☐☐☐☐

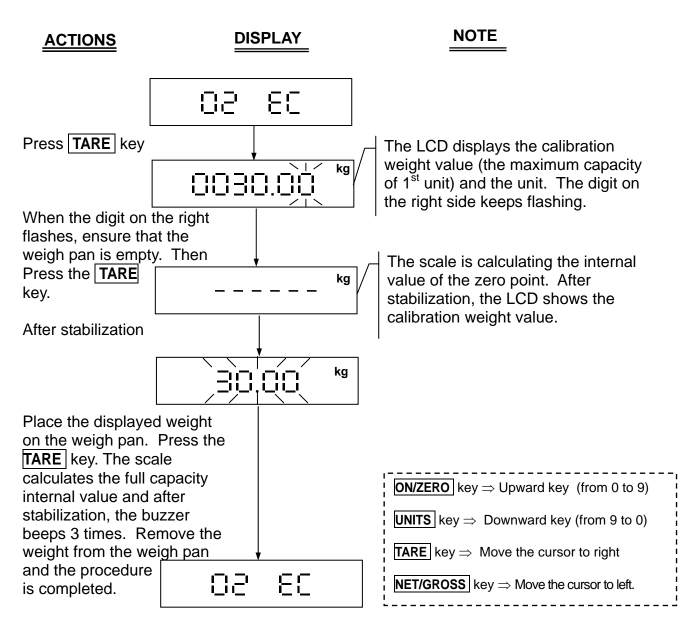
Select F = 5 3 in the General Function setting mode 5 1 F = 5 to set Auto Unit Weight Averaging.



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2-4 Weight Calibration □ ∃ □ □ □

In the weighing mode, press the **NET/GROSS** and **ON/ZERO** keys at the same time to enter the **Advanced Function** setting mode. The LCD shows the **NET/GROSS** or **UNITS** key to select to enter the weight calibration mode.



- Unavailable for approval models
- Weight calibration conditions:

The calibration weight value placed on the weight pan must be over 100e, and must be within the 90% and 110% of the full weight

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Appendix 1 7-Segment Display Characters

Digit	7 segments letter	Alphabet	7 segments letter	Alphabet	7 segments letter
0		А		N	
1		В		0	
2		С		Р	
3		D		Q	
4		Е		R	
5		F		S	<u> </u>
6		G		Т	<u> </u>
7		Н		U	
8		I		V	<u> </u>
9		J		W	
		К		Х	
		L		Y	
		М		Z	

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