



Digital Waterproof Portion Scale



User's Manual

www.charder.com

Please read this manual carefully before operating your set and retain it for future reference.

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#### R240 Series

### **INTRODUCTION**

This manual provides detailed instructions for the installation work, operation and maintenance instructions of the CHARDER R240 Scale, please read this manual completely before installing and operating scale.

#### Safety Precautions

Please follow these safety precautions:

- Verify AC Adapter input voltage matches the local AC power supply.
- Do not insert liquids or foreign object.
- Do not operate the scale in hostile environments.
- Do not drop loads or leave permanent load on the platform. This may damage the measuring system.
- Do not place the scale upside down on the pan.
- Do not open the scale. Never attempt to make repairs yourself because this could be dangerous. The warranty is

void if this stipulation is ignored. The scale may only be opened by authorized personnel.

• Always disconnect the device from the power supply before installing, servicing, cleaning or performing maintenance.

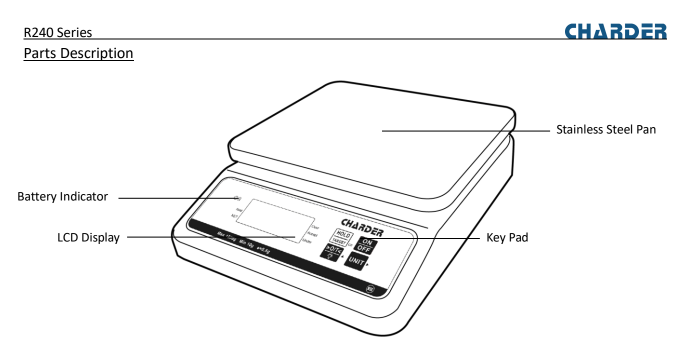
• Check the power cable regularly for damage. If it is damaged, immediately disconnect the device from the power supply.

# INSTALLATION

#### Package Contents

- R240 Scale
- AC Power Adaptor
- User's Manual



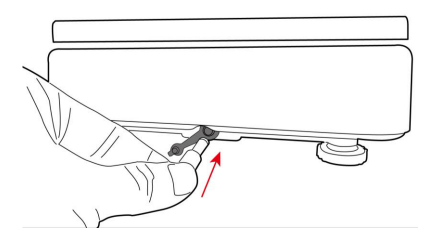


#### **Selecting the Location**

Select a firm, vibration-free and horizontal location for the scale. Avoid locations with direct sunlight, excessive air current, heat sources, or rapid temperature fluctuations.

#### <u>Power</u>

Connect the AC Adaptor to the AC mains supply. Connect the plug to the AC jack on the bottom of the scale as shown in the illustration below. The power outlet should be close to the scale and easily accessible.



#### **Battery Power**

The scale will automatically switch to battery operation if there is a power failure or the power cord is removed to provide uninterrupted scale operation.

Note: When low battery LobAL is displayed, the scale will shut off after 30 seconds.

# 

Risk of explosion can occur if replaced with the wrong type or connected improperly.

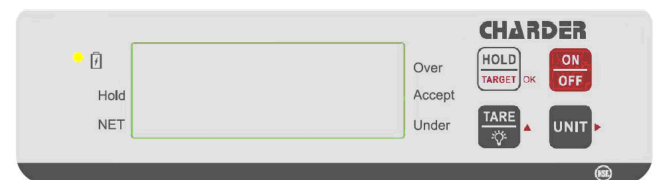
Do not disassemble, repair or otherwise manipulate the battery socket.

Obey the local laws and regulations on disposing the battery.

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# OPERATION

Keypad and Display Description



#### **Status Indicators**

ICON	Description	
0	Stability display	
	Negative sign	
→0←	Zero setting activated	
NET	Display net weight	
Hold	Display hold function	
	Condition of battery	
	Power supply connected	
7	Steady green light represents the battery is fully charged.	
g / lb / lb:oz / oz	Currently chosen weight unit	

#### **LED Indications**

LED status	Description
Eternal on	Power adapter connected
No LED	Power adapter not connected

# Keypad Description

KEY	DESCRIPTION	FUNCTION
ON OFF	ON/OFF Switch	-Turn on and off display
	Unit Switch / 🕨	-Change the weighing units to alternate units of measurement
HOLD	Hold / Target / OK	-Call up hold function
TARGET		-Setting target weight in checkweighing mode
TARE	Tare / Backlight / 🔺	-Tarring
		-Display backlight

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# Turning Scale On/Off

To turn the scale on, press the **[ON/OFF]** button. Scale will display **BBBBB** and then enters the active weighing mode.

To turn the scale off, press the [ON/OFF] button.

#### Zero Operation & Setting

When power on the scale and if the weight on the scale is within the initial zero tolerance, the scale will display zero automatically.

Although there is nothing on the pan and the display is not zero, press [TARE] button to set zero to the scale.

#### **Changing Units of Measure**

In weighing mode, use [UNIT] to display the next available measuring unit. Repeat process to scroll through all units.

#### Checkweighing Mode

This mode sets low and high weight limits for portion control processes.

Enter checkwighing mode		
Press and hold [HOLD/TARGET] button to enter checkweighing mode.		
Setting target weight va	lues	
LOWER LIMIT SETTING	The first digit is displayed flashing.	g g g g
	A triangle appears next to the <b>Under</b> .	, Accept
	And the LCD turns no backlight.	Under
	Repeatedly press <b>[TARE_]</b> until the desired number	
	appears.	, Accept
	Press <b>[UNIT</b> ] to accept and move to the next digit.	Under
	Repeat until all the digits are correct.	over
	And press [HOLD/TARGET/OK] to confirm the setting of	, Accept
	lower limit and then enter to high limit setting.	Under
HIGH LIMIT SETTING	The first digit is displayed flashing.	Over
	A triangle indicator will appears next to the <b>Over</b> and	Accept
	the LCD light up in red.	Under
	Repeatedly press <b>[TARE_]</b> until the desired number	over
	appears. Press [UNIT ] to accept and move to the next	Accept
	digit.	Under
	Repeat until all the digits are correct.	
	And press [HOLD/TARGET/OK] to confirm setting.	Accept Under
Ready for Checkweighin	g	1
If required, place an emp	oty container on the pan and press [TARE].	
Return to Weighing mode		
Press and hold [HOLD/TARGET] button to return weighing mode.		

#### **Checkweighing Annunciators**

The OVER, ACCEPT, and UNDER annunciators are to the right of the display and the features as below.

WITHIN TARGET RANGE	The LCD light up in green and a triangle appears next to " <i>Accept</i> ", and you will hear 2 short beeps.	Over Accept Under
UNDER TARGET RANGE	The LCD light off and a triangle appears next to " <i>Under</i> " and no beep sound effect.	Over Accept Under
OVER TARGET RANGE	The LCD light up in red and a triangle appears next to " <i>Over</i> ", and you will hear continuous short beeps. If the display shows <i>Err</i> , this means weight exceeds overload limit.	Over   Accept   Under   Over   Accept   Under

# SETTINGS

#### **Backlight Setting**

Press [TARE] and hold for 2 seconds to turn ON the backlight manually.

Press [TARE] and hold for 2 seconds to turn OFF the backlight manually.

#### Tare Setting

Place an empty container on the scale and press **[TARE]**. The display will show a net value of "0".and triangle appears under to "*NET*".

To clear the Tare value, press [TARE] with the pan empty.

#### Auto off Setting

Press and hold [UNIT] for 6 seconds until the display show 5EE

And display will show *A\_OFF*, press **[UNIT]** to select auto turn off time or off this function. And press **[ZERO]** and press **[UNIT]** to see *End* to confirm setting.

# MAINTENANCE

#### Cleaning

Before cleaning, disconnect the power plug from power outlet and remove batteries from the appliance to power off the unit.

• Clean with a damp cloth and a mild soap or similar agents if necessary, and buffed dry with.

• Do not use any acids, alkalis or strong active solvents to clean the housing or control panels.

#### Troubleshooting

SYMPTOM	POSSIBLE CAUSE	REMEDY
	Battery discharged	Check the battery or adapter
Scale will not turn on	Power cord not plugged in properly	Check power cord connection and plugged in properly into the power outlet.
	Other failure	Have the scale serviced by Charder authorized service center.

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	Unstable environment	Move the scale to suitable location,
Door occuracy		refer to the manual Selecting the
Poor accuracy		Location.
	Improper calibration	Perform calibration.

#### Service Information

If the troubleshooting section above does not resolve or describe your issue, contact your authorized Charder service agent for further assistance or Charder Customer Support at +886-4-2406-3766 or email to info\_cec@chrder.com.tw

# **TECHNICAL DATA**

#### **Specifications**

MODEL	R240			
Capacity	6 kg / 12 lb	15 kg / 30 lb	30 kg / 60 lb	
Graduation	1 g / 0.002 lb	2 g / 0.004 lb	5 g / 0.01 lb	
Power Requirements	100 V - 240 V DC 15V / 0.3A AC adapter			
	4-AA batteries			
Weighing Units		lb:oz, oz, g, kg, lb		
Display	1.4 in LCD with Red and Green backlight			
	5-digit 7	5-digit 7-Segment, Character height 25 mm/ 1 in		
Key Function		4 Keys		
	On / Off, Unit, Target / Hold, Tare / Backlight			
Operating	5°C to 35° C / 41°F to 95°F			
Temperature and	15% - 85% RH			
Humidity				
Application Mode	Weighing, Checkweighing			
Construction	304 Stainless Steel housing and platform with ABS plastic bottom			
Platform Size	245 x 195 mm / 9 2/3" x 7 2/3"			
Assembled	285 x 255 x 90 mm / 11 1/4" x 10" x 3 1/2"			
Dimensions				
Weight	3.7 kg / 8.2 lb			

#### **Compliance**



The R240 is certified by NSF to comply with NSF/ANSI 169–2009. This certificate ensures that your R240 scale has been tested for food(sanitation) safety.

**Disposal** 



In conformance with the European Directive 2002/96 EC on Waste Electrical and Electronic Equipment (WEEE), this device may not be disposed of with domestic waste. This also applies to countries outside the EU, according to their specific requirements.

Please dispose of this product in accordance with local regulations at the collecting point specified for electrical and electronic equipment. For more detailed information about recycling this product, please contact the local distributor from which you purchased this device.

# ERROR AND STATUS MESSAGE

Error Message

ERROR MESSAGE	DESCRIPTION	REMEDY
	Low battery indication	Connect the power and recharge
LobRt		the battery.
<b>F H</b>	Counting value is higher than the	The scale has detected a failure
ErrH	high limit value	with load cell or wiring. Have the
		scale serviced by Charder
		authorized service center.
	Counting value is lower higher than	The scale has detected a problem
Errl	the low limit value	with load cell or wiring. Have the
		scale serviced by Charder
		authorized service center.
00000	Zero value is too high when power	Empty load plate before power up.
	on	Recalibrate the scale.
	Zero value is too low when power on	Check if scale is placed correctly.
00000		Recalibrate the scale.
	Zero value is too low	Increase the load. If this problem
		remains unresolved, contact
		Charder authorized service center.

# WARRANTY

Charder scales are warranted against defects in material and workmanship for a period of 1(one) year from the date of purchase. Please retain your receipt as proof of purchase. Warranty expiration on products returned without proof of purchase will be determined from the manufacturing date code or the date of shipment to the authorized dealer. Coverage may be invalidated as this date is previous to purchase date. No other express or implied warranty is given by Charder.

Freight damage on returns is not covered under warranty.

This warranty does not apply for following reasons, the product has been damaged by accident or misuse, parts and products of a consumable nature, exposed to radioactive or corrosive materials, has foreign material penetrating to the inside of the product, or as a result of service or modification by other than Charder.

# CHARDER

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