User Manual

Cautions

- When LCD is blank, it means OVERLOAD (the measured weight is heavier than the max capacity). Please immediately remove the measured objects away from the platter.
- Do not keep the weight placed on the platter for a long period.
- Keep the scale away from the environment with high temperature \ high humidity \ heavy press \ heavy bump.
- Make sure the scale is located in a flat and plane surface.

					_		
	-	•	-	•	-	-	•
		_					
		-		-			
•		v		w	Ī0		w

■ Indicator: 140mm x 92mm x 25mm (L x W x H) ■ Platform: 300mm x 300mm x 70mm (L x W x H)

Symbols on LCD

- \blacksquare Zero Indication (\blacktriangleright):

Net Weight Ind	ication (🕶):
----------------	------------	----

Battery Indication :

When LCD shows +-, it means that the battery is running in low-voltage status. This is to remind the user to change the battery. LCD will show +- continuously until the battery has been replaced.

\blacksquare Indication of kg or lb Weighing Mode (\checkmark):

Operation Instructions

■ OFF kev:

To power off the scale.

■ ON/UNIT key:

- (1) To power on the scale.
- (2) To select the weighing mode: kg or lb

TARE/ZERO key :

- 2. While the measured weight is heavier than the division, pressing this key could get a net weight. Place a package or container on the platter and press this key to deduct the tare weight, LCD will show 0.00 and ▼ cursors on the above of ZERO and NET (printed on the display-overlay).

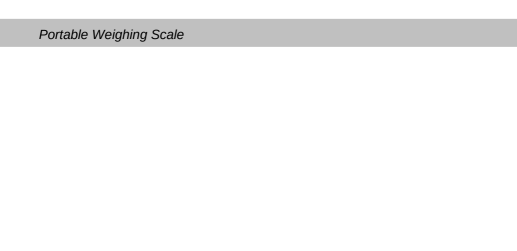
■ NET/GROSS key:

measured subject into the container or package. LCD will indicate the **Net Weight Value**. At this moment, pressing [**NET/GROSS**] key once can obtain the total **Gross Weight Value**. Pressing [**NET/GROSS**] key again, LCD will go back to the **Net Weight Value** again.

Power Requirements

■ AC: 100-240V, 60Hz (For optional AC/DC Adaptor)

■ DC: 9V ALKALINE BATTERY



We do more than you expect