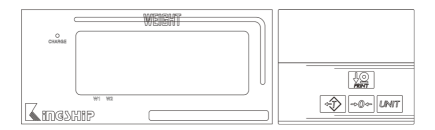
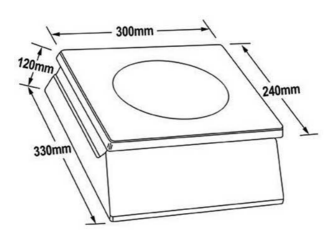
User Manual

- Upon receiving the scale, please take at least 8 hours to recharge the battery before you start to operate this scale.
- Please recharge the battery after a long period of storage (more than one month). It takes 8~10 hours to fully recharge the battery.
- Please assemble the platter before powering on the scale.
- 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, and heavy bump.
- Always make sure the scale is located in a flat and plane surface.

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The below panel & keyboard are suitable for table scale / indicator / bench scale / floor scale.





Symbols on LCD

■ **Zero Symbol** (*o*): *O* appears on the left-bottom corner of LCD, and indicates the scale is at zero-point.

■ Indication of Weighing Range (**▼**):

 Cursor appears on the bottom edge of WEIGHT LCD (above of W1 or W2 printed on the display-overlay), and indicates the present weighing range to be Weighing Range 1 (W1) or Weighing Range 2 (W2).

<u>II Notice: The indication of weighing range is</u> only available for the scale with multiple range (2 ranges).

■ NET Weight Symbol (Net):

Net appears on the bottom edge of LCD, and indicates the tare weight has been deducted.

■ Battery Symbol (+-)

When LCD indicates ____ and the scale sounds beep for four time every thirty-minute, it means the battery is running in low-voltage status. LCD will indicate ____ continuously for reminding the user to recharge the battery. If the battery is still running in low-voltage status without being recharged, LCD will indicate -OFF- and the scale will sound beep for eight times. Please power off the scale and recharge the battery immediately.

Operation Instructions

■ **Backlight** (optional):

Press and hold →0 ← key till the scale sounds **beep** to enable / disable the Backlight.

UNIT:

Select the weight mode: kg / pcs / lb / oz .

Press this key to make the scale be at zero point. LCD will indicate *O* on the left-bottom corner.



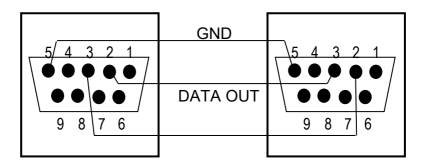
Press this key to deduct the tare weight. Put the package or container on the platter and then press [*TARE*] key. LCD will be showed *0.000*, [*O*] and [*Net*].



■ PRINT (optional):

- 1. Press this key to send out weighing data to printer when equip with RS232 Interface.
- 2. If scales not equipped with Printer Device, then scales will not have any response when pressing this key.

RS232 Interface Connection:



RS232 Wiring Configuration:

Baurate: 9600

Parity: None

Stop Bit: 1

Data Bit: 8

Recharge t	the Battery
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Power off the scale and connect the power cord to an AC outlet. CHARGE LED will indicate the ongoing status of the battery. It takes about 8~10 *hours* to fully recharge the battery.

CHARGE LED:

Color of LED	Status of the battery
RED	Initial Connection
ORANGE	Charging
GREEN	Fully-charged

Power Requirements

• AC: 110V±10%, 60 Hz

DC: 6V/4Ah rechargeable battery;

P=0.2W(max)