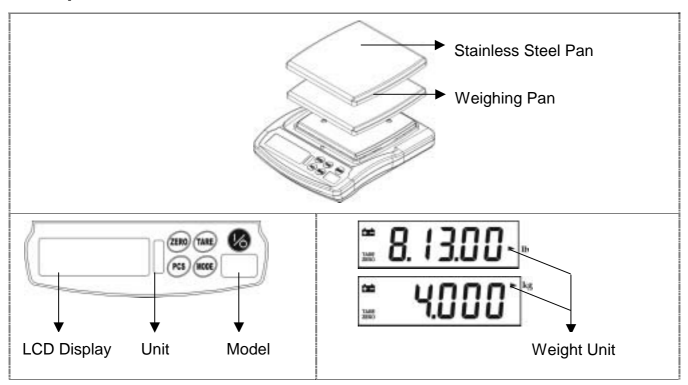
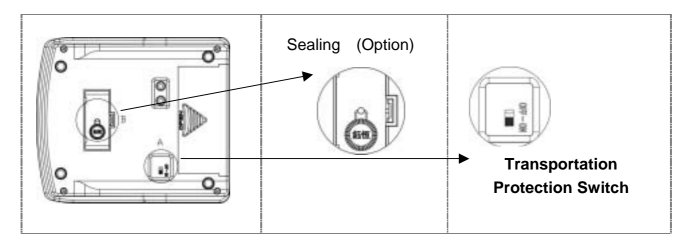
USER'S MANUAL JKH

Product overview:

■ Top View

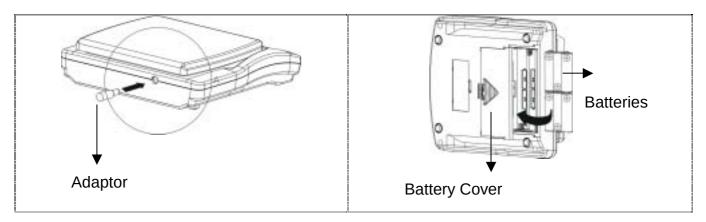


■ Bottom View



- 1. Before using the scale, switch the Transportation Protection Switch to ON"
- 2. If the scale is not on used for a very long time, you may switch the Transportation Protection Switch to "OFF" for protection of load cell and energy saving.

Rear View

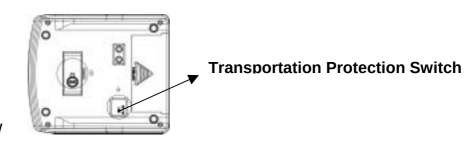


Features:

- Auto power off
- Simple piece counting
- Net Weight / Gross Weight
- Weight Unit: g/oz/ct, kg/g/lb.oz

Precautions:

1. Before using the scale, turn the Transportation Protection Switch to "ON". (Do not press on the pan when switching the Protection Switch)



- Bottom view
- 2. Always place and use the scale in a level condition.
- 3. Operate the scale within the temperature of 0 $^{\circ}$ C 40 $^{\circ}$ C .
- 4. Avoiding wind blowing & vibrating equipment when using.

Function Keys:

炀

: power - ON/OFF switch

MODE

: to select kg / g / lb.oz / pcs

ZERO

: to reset the weight to zero

TARE

: to tare



: to switch net weight / gross weight

Operation for Simple Counting:

- 1. Press to select "pcs".
- 2. Use $\stackrel{\text{PCS}}{\longrightarrow}$ to choose the sampling quantity "5 = 10, 5 = 20, 5 = 50, 5 = 100".
- 3. Put the objects according to the above quantity on the weighing pan, press .
- 4. LRL displays when sampling. 10 or 20 or 50 or 100 displays when completed sampling.
- * For accurate counting ,the more sampling quantity is the better.
- 5. After sampling, remove the samples from the weighing pan, **turn off the scale and turn on again,** scale is ready for simple counting. Put object on the weighing pan for counting.

Trouble Shooting

Error Message	Trouble shooting
olik 7	 Weighing pan is interfered by something, remove the object from weighing pan and power on the scale again. Load cell is defective.
	1. The PCB is defective.
HHHHHLLLLL	2. Load cell is defective.
ErrE	Power off and power on the scale again.
UnSE	 Weighing pan is interfered by something, remove the object from weighing pan and power on the scale again. Replace new battery.
EEEEE	Check if the object is over weighing capacity.
ErrE	Check if place a wrong weight master while calibration.