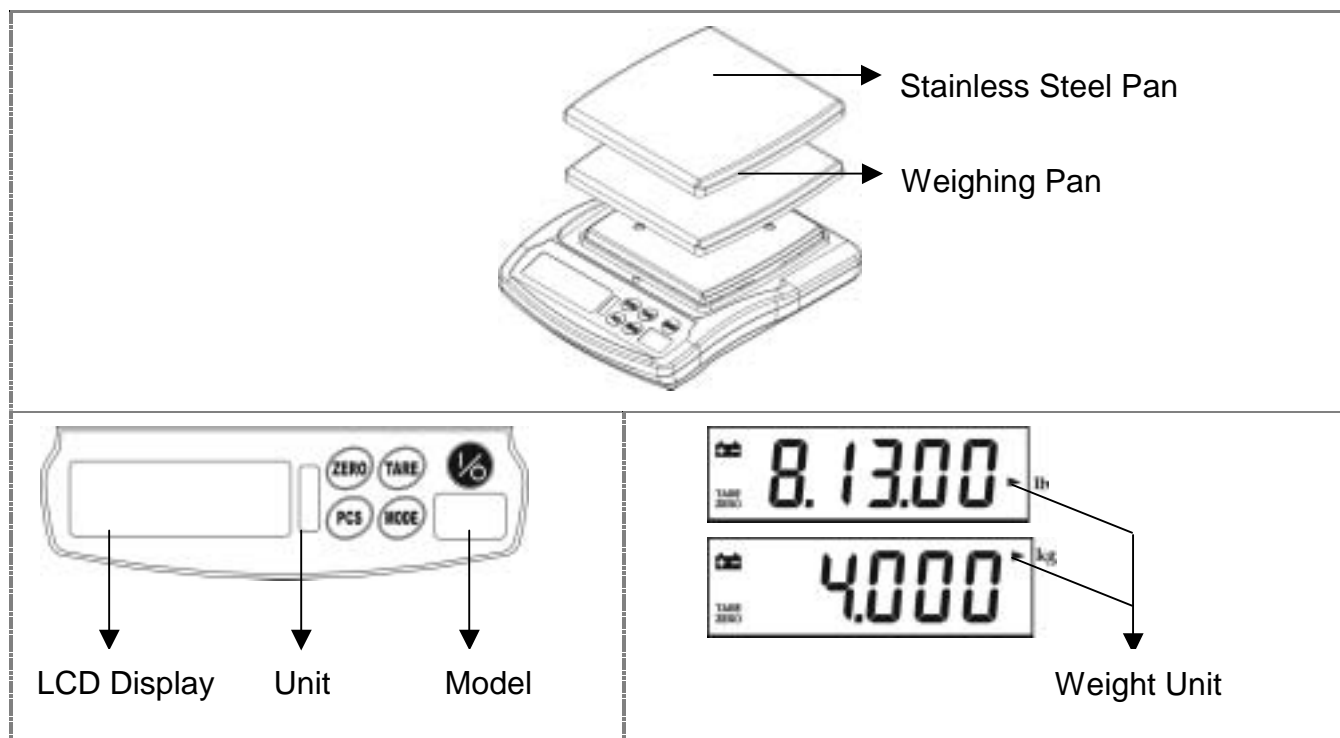


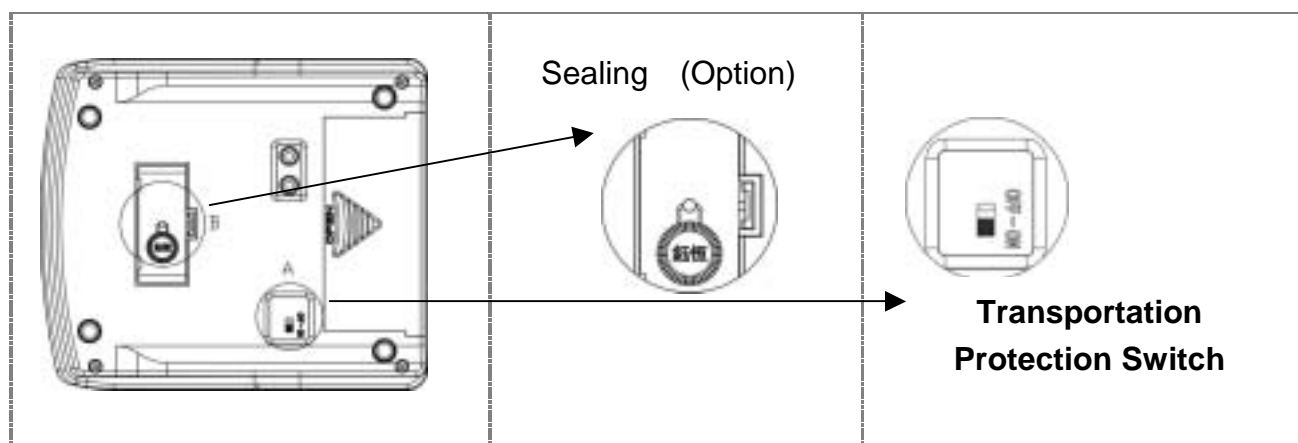
USER'S MANUAL JKH

Product overview :

■ Top View

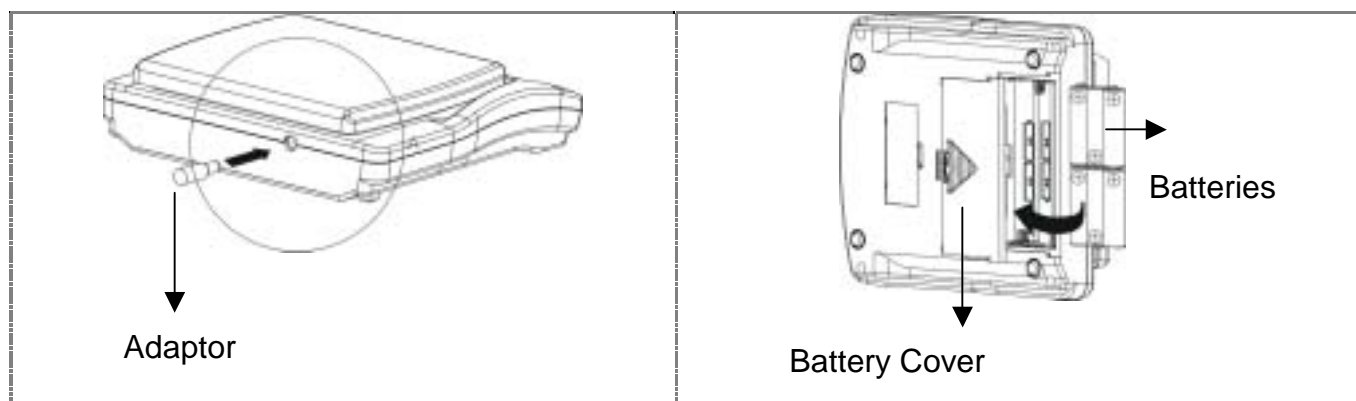


■ Bottom View



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

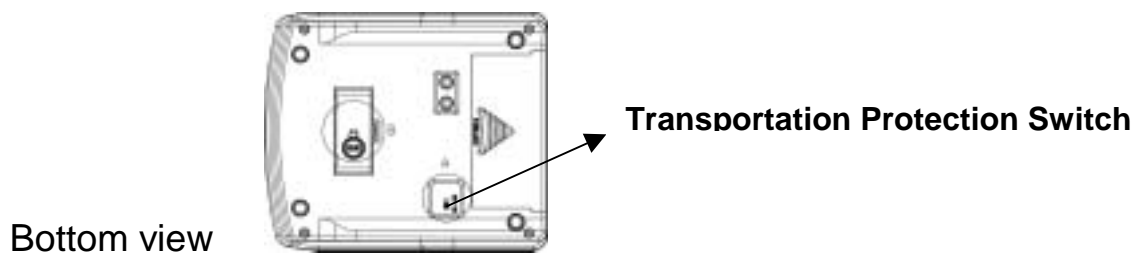


Features :

- 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)



2. Always place and use the scale in a level condition.
3. Operate the scale within the temperature of 0°C - 40°C .
4. Avoiding wind blowing & vibrating equipment when using.

Function Keys :



: power - ON/OFF switch



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



: to reset the weight to zero






: to tare



: to switch net weight / gross weight

Operation for Simple Counting :

1. Press  to select "pcs".
2. Use  to choose the sampling quantity "~~S= 10~~, ~~S=20~~, ~~S=50~~, ~~S= 100~~".
3. Put the objects according to the above quantity on the weighing pan, press .
4. **CAL** 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
oUt ?	<ol style="list-style-type: none"> 1. Weighing pan is interfered by something , remove the object from weighing pan and power on the scale again. 2. Load cell is defective.
HHHHLLLLL	<ol style="list-style-type: none"> 1. The PCB is defective. 2. Load cell is defective.
ErrE	Power off and power on the scale again.
UnSt	<ol style="list-style-type: none"> 1. Weighing pan is interfered by something , remove the object from weighing pan and power on the scale again. 2. Replace new battery.
EEEEEE	Check if the object is over weighing capacity.
ErrE	Check if place a wrong weight master while calibration.