

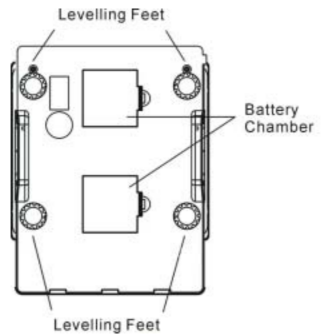
User's Manual NWTC

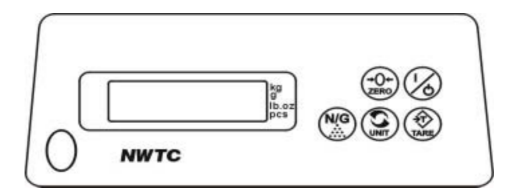
Features:

- Simple counting function
- Available on 3 weighing units : kg / g / lb.oz
- Capable to display Net/Gross weight
- Auto power off after not been operated in 15 minutes

Precaution:

- 1. Install the weighing pan properly.
- For ensuring the accuracy, please warm up the scale after powered on and make certain the bubble appearing in the center of the level indicator.
- 3. Do not operate the scale in an unstable temperature environment.(Normal 0 ~ 40)
- 4. Avoid wind blowing & vibrating the equipment when using.







Function Keys:

: power - ON/OFF switch



: to reset the weight to zero



: to tare



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



: to switch net weight / gross weight

Operation for Simple Counting:





to select "pcs".





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. LAL displays when sampling. I or 20 or 50 or 100 displays when completed sampling.
 - * For accurate counting ,more sampling quantity is 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.

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.
HHHHHLLLLL	 The PCB is defective. Load cell is defective.
ErrE	Power off and power on the scale again.
Un5Ł	 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.
Err[Check if place a wrong weight master while calibration.