## Key Illustration

$\begin{array}{ll}\frac{1}{\text { LIT }} & \text { Switch on/off (press for } 2 \text { seconds to switch off) } \\ \text { UNIT } & \text { Convert between weight unit and temperature }\end{array}$
UNIT Convert between weight unit and temperature

## Weighing

1. Strap the webbing belt through the luggage handle, and secure the hook of the belt onto the triangle ring.
2. Press $\frac{\Delta}{z / T}$ to switch on the scale before lifting (ensure no stress).
3. When display shows zero, press UNIT to select weight unit.
4. To re-weigh: press $\mathbf{Z} / \mathbf{T}$ to reset LCD display to zero.
5. Lift the scale gently. Make sure the scale is horizontal and balanced. LCD shows the weight of luggage.
6. Wait for weight reading to stop and stabilize, flash 3 times and lock. Scale will display weight reading for 2 minutes and automatically switch off.
7. When weight reading is locked, press $\mathbf{Z} / \mathbf{T}$ to reset LCD display to zero and start new weighing. Scale will automatically switch off if idle for 1 minute.

## Room temperature

1. Press $\frac{山}{z / T}$ to switch on the device, wait until LCD shows zero. Press UNIT to view temperature (in Celsius and Fahrenheit). Press UNIT again to revert to the normal weighing mode.
2. When converting to temperature display mode, LCD shows "----", meaning the scale is testing temperature and will display temperature reading in 2 seconds.

## To replace battery

LCD will display "Lo" when battery power is low. Replace battery as follows:

1. Hold the scale in one hand. Using the thumb and index finger of the other hand, hold and press on the screw threads of the battery case and pull out the battery case from the slot.
2. Push corner A outwards to release the used battery.
3. To insert new battery, slide one side of new battery beneath the retainer notches B \& C. Press the other side of battery till it clips underneath corner A. Ensure to observe the polarity as illustrated in the drawing below.
4. Insert the battery case back to the slot on the scale.


Battery case

