SK Model Setting Procedure

- Press and hold the Zero key, press the centre hidden key and the On key.
- 2. Keep the **Zero** key pressed, release the **On** key and the **Centre** key then immediately press the **Centre** key twice. Release the **Zero** key.
- 3. The display will show the software version number i.e. P 3.0 .
- 4. Press the Centre key, the display will show $\mathcal{L}\mathcal{H}\mathcal{L}$.
- 5. Press the Centre key, the display will show AdJ.
- 6. Press and hold the Zero key and momentarily press the Centre key.
- 7. 0030 or similar appears depending on the model as shown below.
- 8. Press the **Zer**o key, the decimal point appears.
- 9. Increase the value of the digit to the right of the decimal point with the **Zero** key.
- 10. Move the decimal point to the left using hidden key, e.g. $\Omega \Omega_{\bullet} 3.0$
- 11. Use combination of the **Centre** and **Zero** keys to set the capacity.

MODEL/CAPACITY
SK 1000g
SK 2000g
SK 5000g
SK 5001g
SK 10K
SK 20K
SK 30K

- 12. Press and hold the **Centre** key and press **Zero** key simultaneously.
- 13. 20 appears, press the **Centre** key ⁻ୃ⁄ appears, then press the **Centre** key again.
- 14. [AL & appears. Press Zero key.
- 15. [AL] appears. Press Zero key.
- 16. **LAL F** appears. Place capacity mass on scale and press **Zero** key, e.g. SK 2000=2 kg.
- 17. LAL End: Turn scale off then on, scale will be weighing normally.