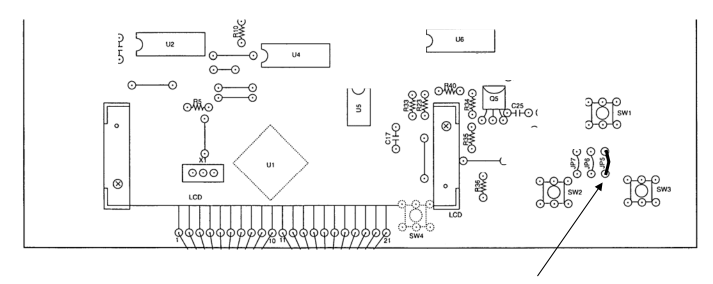
## **SK INITIALISATION PROCEDURE**



- 1. Remove 5 screws to expose circuit board.
- 2. Solder link as shown above.
- 3. Plug power in and turn scale on.
- 4. Display will show - - then all segments.
- 5. Turn scale off and remove link.
- 6. Turn scale on and display will show " in it".
- 7. Hold **Zero** button and press hidden key.
- 8. **0030** appears.
- 9. Press **Zer**o key, decimal point appears.

  Move decimal point to left using hidden key, e.g. 003.0
- 10. Use **Zero** key to select capacity.

e.g.	
SETTING	MODEL/CAPACITY
0000	SK 1000g
00 10	SK 2000g
0020	SK 5000g
002 I	SK 5001g
0030	SK 10K
0040	SK 20K
0050	SK 30K

- 12.  $\partial \Omega$  appears, press hidden key -k appears, press hidden key again.
- 13. [AL & appears. Press Zero key.
- 15. **LAL** F appears. Place capacity mass on scale and press **Zero** key. e.g. SK 2000=2 kg.
- 16. IRL End: Turn scale off then on, scale will be weighing normally.