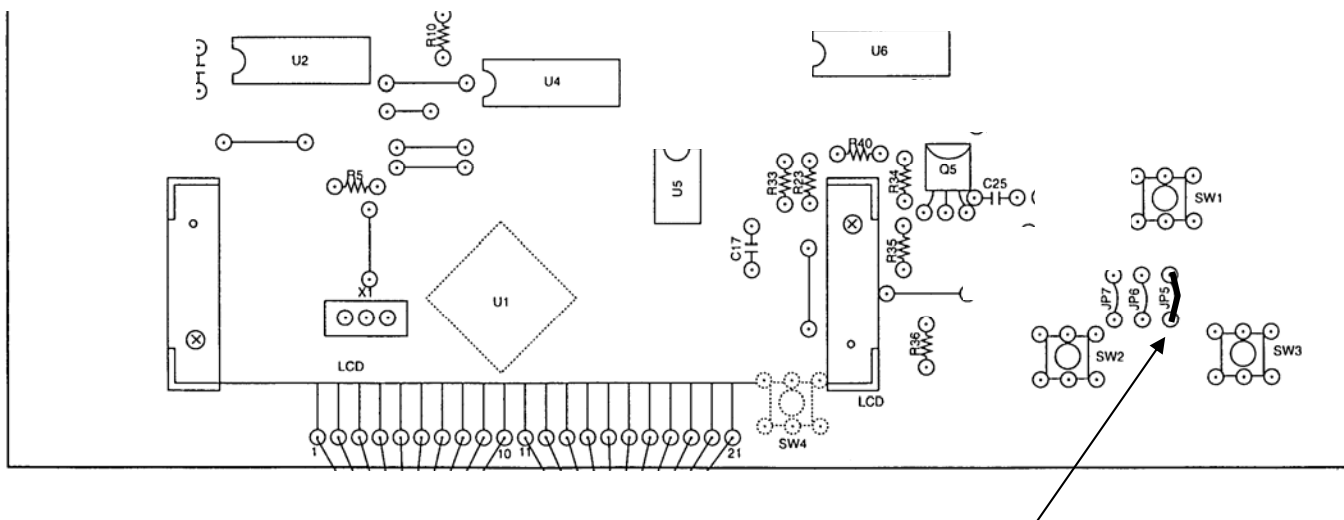


## SK INITIALISATION PROCEDURE



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 **Zero** key, decimal point appears.  
Move decimal point to left using hidden key, e.g. **00.30**
10. Use **Zero** key to select capacity.  
e.g.

SETTING	MODEL/CAPACITY
<b>0000</b>	SK 1000g
<b>0010</b>	SK 2000g
<b>0020</b>	SK 5000g
<b>0021</b>	SK 5001g
<b>0030</b>	SK 10K
<b>0040</b>	SK 20K
<b>0050</b>	SK 30K
11. Use hidden key to move decimal point to this position;  $\rightarrow$  **0010**  
Then press and hold hidden key and press **Zero** key simultaneously.
12. **20** appears, press hidden key **-t-** appears, press hidden key again.
13. **[CAL t]** appears. Press **Zero** key.
14. **[CAL 0]** appears. Press **Zero** key.
15. **[CAL F]** appears. Place capacity mass on scale and press **Zero** key.  
e.g. SK 2000=2 kg.
16. **[CAL End]**: Turn scale off then on, scale will be weighing normally.