

## Programme

Press and hold any key while powering **ON**. The display will show CAL

Press 3 key goes to **programme sequence**.

Press ↩ key for **sequences through the available parameters** and

Press → key for **setting and goes to next step**. The programme sequence as follows:

**The jumper Jp5 must be switch OFF in the step D. And E.**

A. Auto power off	POFF	0	None	
	POFF	1	5 minutes after	
	POFF	2	10 minutes after	
	POFF	3	20 minutes after	
	POFF	4	30 minutes after	
B. Backlit	bL	0	None	
	bL	1	Active	
	bL	2	Auto lighting while loading	
C. RS232 out put	Pr	0	None	
	Pr	1	Enable	
D. Scale A selection	SEL_A	222222	1.5 kg ~30 kg	Remote base capacity options:
E. Scale B selection	SEL_b	OFF	None	60 lb X 0.005 lb 150 lb X 0.01 lb 300 lb X 0.02 lb
	SEL_b	222222	30 kg ~15 ton	600 lb X 0.05 lb 1500 lb X 0.1 lb 3000 lb x 0.2 lb
				6000 lb X 0.5 lb 15,000 lb X 1 lb 30,000 X 2 lb

## Calibration

WHEN COMPLETE PRESS "TARE" TO SAVE

Display shows:

1. Please have the jumper Jp5 switch **OFF** before you start to calibrate weight.
2. Press and hold any key while powering **ON**.
3. Press 4 key for SCALE ( A ); press 5 key for SCALE ( B ) calibration and the **QUANTITY display** will show **Offset value to be 5000 ~ 50000**.  
If it's not in this range **SW1-A** for Scale A and **SW1-B** for B Base
4. Press ←0→ key to **zero the Span value** shown on the **WEIGHT display**.
5. Put on the **calibrating weight in lb**.  
( **Span value to be 200000 ~ 800000 at full capacity** )
6. Press calibrating number as the calibrating weight and then press ↩ key, the weight calibration to be done.
7. After finish the weight calibration, make the **Jp5 switch ON**.  
Now you are ready to weigh.

