## **Programme**

Press and hold any key wi	nile powering O	N. The display	will shows	TRL	7			
	ogramme sequ	SELECTION OF COMMERCIAL PROPERTY OF SELECTION OF SELECTIO			_			
Press key for seque	nces through t	he available p	arameters and	1				
Press key for setting	g and goes to r	next step. The	programme sec	quence a	as follows:			
The jumper Jp5 must be	switch OFF in	the step D. A	nd E.	2.0				
A Aut	0055							
A. Auto power off	Kott	0	None					
	ROFF 1		5 minutes after					
	Kott	10 minute	10 minutes after					
	ROFF				minutes after			
	ROFF	30 minute	30 minutes after					
B. Backlit	bL D None							
	bL	1	Active					
	bL bL	Auto light	to lighting while loading					
C. RS232 out put	Pr	None	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 600 lb X 0.05 lb 1500 lb X 0.1 lb 3000 li		
	SEL_b	5EL_b [22222] 30 kg ~15 ton				6000 lb X 0.5 lb 15,000 lb X 1 lb 30,000 X 2 lb		
Calibration	WHEN CO	OMPLETE PR	ESS "TARE"	TO SA	VE			
				isplay s				
1. Please have the jump	or Int switch	OFF		spiay s	iiows.			
before you start to ca								
2. Press and hold any key	And the second second second second second		[		1			
	_			RL				
3. Press 4 key for SCA			ALE (B)	77	1			
calibration and the QUA		will snows	and a second	22				
Offset value to be 500				5,	222			
If it's not in this range SI			ase		1			
4. Press -0- key to zero		e shown		0				
on the WEIGHT display				52	222			
5. Put on the calibrating i				77777	77000			
( Span value to be 200				22222	The state of the s			
6. Press calibrating number				נינינ	222			
then press 🚡 key, the				22000	0			
7. After finish the weight calibration, make the Jp5 switch ON.					0			
Now you are ready to	weigh.				6			