

## Programme

F. Beep sounds  
setting for GO

bbS\_ 0

None

bbS\_ 1

Short sounds bi.bi.bi....

bbS\_ 2

Long sounds bi--bi--bi--

G. RS232 output

Pr 0

None

Pr 1

Manual

Pr 2

Auto

Pr 3

Continuously

H. Baud rate

br2400

Baud rate 2400

br9600

Baud rate 9600

I. Units

Unit 0

kg only

When complete Press  
"TARE" to save

Unit 1

kg / lb / lb. ounce

Remote base capacity options:







60 lb X 0.005 lb    150 lb X 0.01 lb    300 lb X 0.02 lb

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 1 lb    30,000 lb X 2 lb

## Calibration

Display shows:

1. Please have the jumper Jp3 switch OFF before you start to calibrate weight.
2. Press and hold any key while powering ON.
3. Press  key,
4. Press  key for Capacity selection in kg.
5. Press  key to make sure Capacity selected, and display shows Offset value to be 20000 ~ 200000. If it's not in this range Sw1 for Scale A and SW1-B for B Base
6. Press  key to zero display.
7. Put on the calibrating weight in lb .  
( Span value to be 250000 ~ 350000 at full capacity )
8. Press  key to cycle through a list of permissible weights. When the weight on the scale is displayed, press  key.
9. After finish the weight calibration, make the Jp3 switch ON. Now you are ready to weigh.

CAL

C. 2.2

C. 2.2.2

22222

0

222222