



CARD METER PROGRAMMING SCREENS

HOW TO ALTER THE PENCE PER UNIT SETTING ON YOUR CARD METER

1



PUT THE METERMAN CARD INTO CARD READER

2



THE DISPLAY WILL SHOW "REMOVE CARD". REMOVE THE CARD. IF IT SHOWS "CARD ERROR" THE METERMAN MAY NOT BE WORKING, PLEASE CONTACT US FOR ADVICE

3



ON REMOVING THE METERMAN CARD THE SCREEN WILL SHOW #PROGRAMMING#. PRESS AND RELEASE THE BLUE BUTTON (SETTINGS DISPLAY) ONCE AND YOU WILL BE ON THE RATE 1 PENCE PER UNIT SCREEN

IF AT ANY TIME YOU PRESS THE BLUE BUTTON (SETTINGS DISPLAY) AND MOVE TO THE NEXT PARAMETER IN ERROR TO GET BACK TO THE PARAMETER SCREEN YOU WERE ON YOU WILL NEED TO EXIT THE PROGRAMMING MODE (IE CONTINUE TO PRESS THE BLUE BUTTON UNTIL THE SCREEN SHOWS "PROGRAMMING END" - SEE 6 BELOW) THEN RE-ENTER IT USING THE METERMAN CARD AND START THE PROCEDURE AGAIN FROM STEP 1.

4



WHEN ON THE "PPU" SCREEN THE CURSOR WILL BE FLASHING UNDER THE FAR RIGHT HAND DIGIT

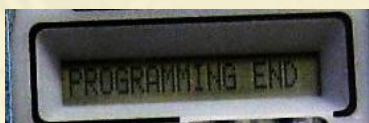
5



TO TO CHANGE THE PENCE PER UNIT, PRESS AND RELEASE THE GREY BUTTON (EMERGENCY CREDIT) UNTIL THE CURSER IS FLASHING UNDER THE DIGIT YOU WANT TO ALTER, WHEN THE CURSOR IS FLASHING UNDER THE CORRECT DIGIT **DO NOT RELEASE IT**. (IF YOU GO PAST THE DIGIT YOU WANT TO CHANGE JUST KEEP PRESSING THE GREY BUTTON UNTIL THE CURSOR MOVES UNDER THE DIGIT YOU WANT TO ALTER).

WHILST HOLDING DOWN THE GREY BUTTON (EMERGENCY CREDIT), PRESS AND RELEASE THE BLUE BUTTON (SETTINGS DISPLAY) TO ALTER THE DIGIT ABOVE THE FLASHING CURSOR TO THE REQUIRED PENCE PER UNIT SETTING. ONCE THE DESIRED SETTING IS REACHED LET GO OF THE GREY BUTTON

6



HAVING ALTERED THE PENCE PER UNIT TO THE DESIRED SETTING YOU MUST STORE THE SETTING BY PRESSING THE BLUE BUTTON TO CYCLE THROUGH THE PARAMETERS TO "PROGRAMMING END". IF NO BUTTONS ARE PRESSED WITHIN 30 SECONDS OF ALTERING THE SETTING THE DISPLAY WILL REVERT TO ITS NORMAL OPERATIONAL MODE WITHOUT SAVING THE NEW VALUE.

AFTER "PROGRAMMING END" THE METER WILL RETURN TO THE R1 CRED SCREEN SHOWING THE AMOUNT OF CREDIT HELD ON THE METER - SEE 1 ABOVE

01803 297179 | 01803 299488