## **Changing Your Timer's 'P-Number'**

As you will be using the same timer at two Intermediate Regularity Time Controls (IRTCs), it is necessary to change the Timer's identification number (P-Number) before use at your second IRTC. You will have

been issued with the timer already set up for your first IRTC.

The P-Number of the timer is displayed in the top RH corner. (The illustrated timer is set to 04)

**Warning:** If the P-Number of the timer is not changed, the times in the competitor's 'Chip' for your first IRTC will be overwritten at your second IRTC.

	IRTC	P-Number
1 <sup>st</sup> Control		
2 <sup>nd</sup> Control		



## Step-by-Step Instructions to Change the P-Number

- 1. Press the ESC and ENT buttons together for 5 seconds to enter the Setup mode. The timer will beep and display 'Mode'.
- 2. Press the red STOP/SELECT button once. The timer will display 'Pno'.
- 3. Press the red ENT button once. The timer will then display its current P-Number.
- 4. Press the red STOP/SELECT button to increment the P-Number units.
- 5. Press the grey RESET button to increments the P-Number tens (if required).
- 6. Press the red ENT button once to store the new P-Number
- 7. Press the ESC button to exit the Setup mode.
- 8. Check that the correct P-Number is displayed in the top RH corner of the timer display.