

1. Don't forget to charge the printer !

If the battery is completely empty, it needs 15 hours to be fully charged. So, don't forget to charge it every night using the power adaptor.

2. Settings

Before the competitors arrive, the 'Position n°' has to be set. The position number should be given by the rally organizer. The position n° appears on the top right of the display.

1.1. Enter the Menu

To enter the setup menu, press both 'ESC' and 'ENT' buttons. The first function in the menu will appear.

Ten functions are available but the marshal should only need to modify the position number.

Use:

- 'STOP/SELECT' button, to select the function.
- 'RESET' button to go back to F1.
- 'ENT' button to execute/enter the function.
- 'ESC' button to quit the menu.

1.2. F1: Set the Position n°

Enter the setup menu, select 'P n°' function and press the 'ENT' button.

Use the 'STOP/SELECT' button to set the units.

Use the 'RESET' button to set the tens.

Press 'ENT' to validate the change or 'ESC' to go back to the menu leaving the P-number unchanged.

After pressing 'ENT', you have the possibility to select the first position which will be printed on the ticket. The default value is P:01. Use the 'STOP/SELECT' button to set the units. Use the 'RESET' button to set the tens. Press 'ENT' to validate the change.

1.3. F2 to F10: Should not be used by the marshal.

3. Cable connection

Connect the Rally Manager to the printer using the Jack-RJ11 cable.

4. Printer ON/OFF

To switch the printer ON, press the left button briefly. The green light will turn ON.

To switch the printer OFF, press and hold the left button until the green light turns OFF.

5. Printing the ticket

When the competitor arrives, present the ibutton (or receiver) to the Rally Manager. A ticket will be printed for the competitor and all the data will be recorded by the Rally Manager for further upload to the result computer.

6. Low battery warning on the Rally Manager

If the Low Battery warning appears (LO) on the top right of the display, the battery can be replaced without losing the time if you insert the new battery within 15 seconds.

