

Contents of the box:

Printer – Power supply (9V DC) - Cable power supply - Cable 9 poles to connection to balance - Cd user manual.

Settings to perform with the balance:

1. From zero display condition press **MENU** key and keep it pressed until acoustic signal is deactivated , then release the key. The message “**unitS**” will be displayed, then press **MENU** key until the message “**Pr-PRTR**” is displayed and confirm with **PRINT key**.
2. Press **MENU** key until the message “**PC Cmd**” is displayed, then press **PRINT** key to confirm the selection.
3. After selecting **PC Cmd** press **MENU** key until the message “**BAUD-RT**” is displayed.
4. Select serial baud rate to 9600 baud, pressing **MENU** or **CAL** key it will be possible to scroll up or down different baud rates, confirming then the choice with **PRINT key**.
5. Press **MENU key** until the message “**END**”is displayed, then press **PRINT** key to confirm the selection.
6. The balance will return to zero display condition.

Connections to effect:

1. Connect balance to printer using the cable 9 poles provided, as shown in the following pictures.



2. Power the printer using power supply provided (9V DC).

NB: Be careful don't reverse the power of balance with that power of the printer

Printing test:

1. Switch on the printer pressing power button.
2. Press **PRINT** key to print.

NB: it twill be possible to print only at stable weight. If stability is not reached balance will display an error code and printing will not be possible.