











# Heatboss Quick Start Settings

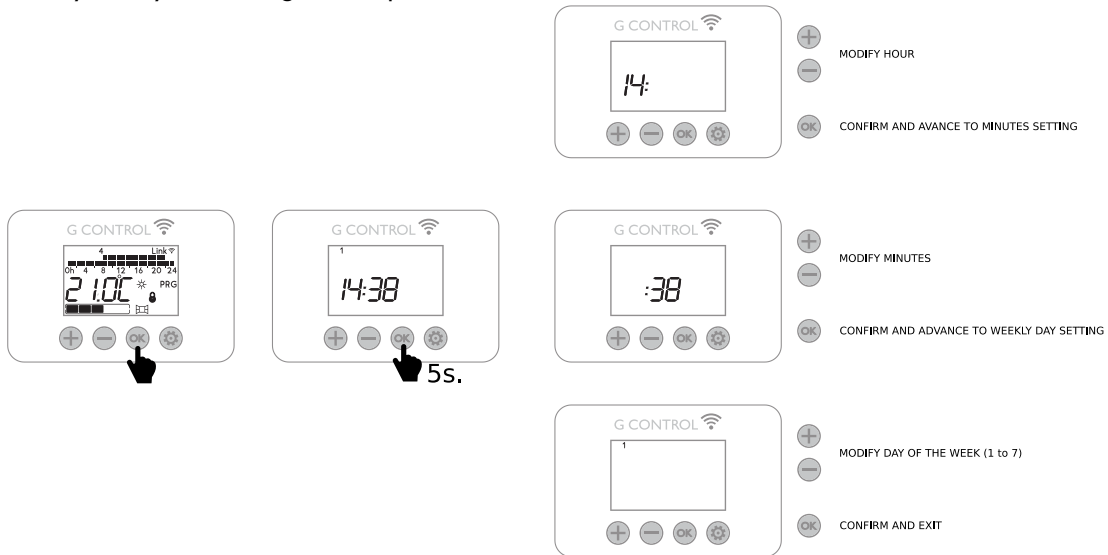
Heatboss start only requires 2 easy settings:

## TIME AND CHARGE SETTING








**Charging Hours:** By default, Heatboss off-peak period is set from 00:00 to 07:00. In case off-peak period of your electricity tariff does not match with this setting, you can easily modify it:

- With backlight on, keep pressed  button for 5 seconds until the message “Func.” is displayed blinking to access the general configuration menu.
- Press  button until the text “PArA” is displayed blinking.
- Press now  button to access general parameters menu (PArA).
- Parameter UP01 is displayed. Charging period used by Heatboss goes from UP02 parameter (Charging period start. By default 00:00) to UP03 parameter (Charging period end. By default 07:00).
- Use  and  buttons to move forward and backward until the parameter to be modified is displayed. Press  button to access the parameter value.
- Use  and  buttons to modify the time of the start / end of the charging period. Use  button to confirm the desired value.
- Press  to exit main menu.

**Time setting:** Heatboss time setting is set on factory by default. Check the time setting in your device. In case time setting is wrong, you can easily modify it following next steps.



## OPERATION MODE SETTING & TEMPERATURE SET POINT

1. With backlight on, keep pressed  button for 5 seconds until the message “Func.” is displayed blinking to access the general configuration menu.
2. Press  button when the message “Func.” is displayed to access operation mode menu.
3. Press  or  buttons to select manual (24hours Set-point Temperature) operation mode. Press  button to confirm. Current charge level and set-point temperature are displayed in this mode.
4. Once selected, adjust the desired set-point temperature using  and . Automatically, Heatboss will manage and adjust daily its charging level to provide the selected temperature with minimal cost.

