

For the cost setting process please follow the steps below:
(Please note, dual tariff only works if you have a day and night tariff, it doesn't work with weekday and weekend tariff)

1. Press and hold the **cost** button for 3 seconds, then release.
2. The Currency screen will appear/flashing on the display.
3. Use the **up** button to select the currency symbol- in this case will be **£**.
4. Press the **ok** button to move to the tariff setting.
5. Press **up** to select dual tariff, then press **OK** to set the 1st tariff price; *Use the **up** button to cycle through digits and use the **set** button to move between digits.*
6. Then press **OK** to set the 1st tariff start time, *Use the **up** button to cycle through digits and use the **set** button to move between digits.*
7. Press **OK** again to set the 2nd tariff price, *Use the **up** button to cycle through digits and use the **set** button to move between digits.*
8. Press **OK** again to set the 2nd tariff start time, *Use the **up** button to cycle through digits and use the **set** button to move between digits.*
9. Press Cost button to exit set up

Overload power: this the max power you can draw from any single UK socket rated at 13A, 3120W.
Power: is the power consumption of the appliance, it comes in the unit of watts.
Voltage: is an electromotive force or potential difference expressed in volts.
Current: is a flow of electricity which results from the ordered directional movement of electrically charged particles.
Frequency: is the rate at which something occurs over a particular period of time or in a given sample. UK standard is 50-60Hz.
Power Factor: the ratio of the actual electrical power dissipated by an AC circuit to the product of the r.m.s. values of current and voltage. Normally it related to the power efficiency of the appliance.
Max and Min power: is simply the Max or Min power your appliance has consumed.

If your energy price is e.g 14p per KW, you should input as 0.14; the accumulate cost unit will be in pound

If your energy price is e.g. 17.021p per KW, input as 17.02, in this case just remember the unit is pence rather than pound.

For the cost setting process please follow the steps below:

1. Press and hold the **cost** button for 3 seconds, then release.
2. The Currency screen will appear/flashing on the display.
3. Use the **up** button to select the currency symbol- in this case will be **£**.
4. Press the **ok** button to move to the tariff setting.

5. Press the **ok** button to move to the cost price setting. (The default cost kWh factory setting is 1.00.) *Use the **up** button to cycle through digits and use the **set** button to move between digits.*