

## How to set the tariff in your energy-cost-checker.

The electricity-tariff is in advance set to 1.55. If this is the tariff at your electricity-company, you can start using your energy-cost-checker at once. Is the tariff in your area different, you can change the tariff in your energy-cost-checker as follows:



Press the keys "TIME" and "FUNKTION" at the same time, until "1.55" is flashing in the display.



With the key "START/STOP" you can increase the value of the figures from the right (2 decimals). Pressing the key "TIME" you can go one number to the left and now increase the value of the this number by pressing the "START/STOP" key.



When the display shows the wanted tariff, press the keys "TIME" and "FUNKTION" at the same time, until the display is back to where you started (normal mode)

## How to measure.

Plug in the energy-cost-checker ( you can use extension cord)  
Put the plug of the unit in the energy-cost-checker. The measuring (24 hours)

The display now shows the actually kWh and the price per year (if the unit has the same kWh 24 hours a day).

By pressing the key "FUNKTION" you can get the following information in the display.

Energy input (kWh) in the measured time.  
Costs/tariff measured during on time.

Smallest wattage which has been measured during on time.

Highest wattage which has been measured during on time.

The ampere of the unit measured during on time.

The actually voltage measured.

The actually kWh and costs per year.

By pressing the key "TIME" you can switch between the following information at the display:

REC TIME is the complete recording time. \*  
ON TIME is the time, the consumer has been switched on. \*\*

After 24 hours the measuring stops. You can still get the information described under 4 and 5

To return to normal mode after 24 hours, press the key "START/STOP" for a few seconds.

You can now make a new measurement.

\* The time is show in minutes/seconds, later in hours/minutes and at last in days/hours

\*\* REC TIME and ON TIME will only be different when measuring units which automatically turns on and off, for example your refrigerator or iron.

