

EHS ENERGY SAVER - QUICK USER GUIDE.

Your new heating unit works as a highly effective heater which can be extremely cheap to run - if you follow these simple guide lines. Do also make sure you read the full user guide supplied with the unit.

Keep the unit on.

Heat distribution as well as running costs is improved if you leave the unit running - that is to say do not turn off the unit if you leave the house for a few hours, or at night. It is better to lower the temperature on the remote by a few degrees.

Keep doors open.

Heat distribution is also improved if you leave doors open as much as possible. The unit will not perform well if doors are shut. Turn your central heating system on for those rooms where doors need to be shut for a prolonged time.

Remote control operation.

Button **START/STOP**

Starts and stops the unit.

Button **MASTER CONTROL**

Cycles between AUTO/COOL/DRY/FAN/HEAT. Always have this set to HEAT. Only needs to be done once.

Button **FAN CONTROL**

Cycles between AUTO/HIGH/MED/LOW/Quiet. Always have this set to AUTO. Only needs to be done once.

Button **SET TEMP**

Use this button to set the temperature. Experiment and set the temperature to what you feel is comfortable.

The remote has a simple one event timer. Refer to user guide (supplied with unit) for further details.

There should be no need to press any other buttons on the remote.

Maintenance.

The indoor unit has filters that should be cleaned. Refer to user guide.

Trouble shooting.

Not enough heat: Leave the unit running for a couple of hours. Slowly increase the temperature. Use SET button to alter Vertical air direction, and manually move louvres (a few degrees at the time) for horizontal - use one setting for a couple of hours and see if that improves the situation.

No heat: The outdoor unit may collect moisture that freezes in winter. This ice may damage the unit, and this will be detected automatically. There will be no heat from the unit for 10 minutes during the de-icing cycle.

