Instructions for use

Congratulations on buying your heating costs Spar-Fux

With this blower you can distribute the heat from the radiator equally throughout the room and optimally benefit from it.

In this way not only is a more pleasant room climate produced, but also significant energy costs will be saved due to quicker heat distribution.

Use:

- 1) Now place the Booster® on the radiator with the openings facing downwards.
- 2) Plug the power-adapter into a wall socket, connect the Booster® lead, switch ON at the wall and the Booster® end-light will glow RED (•), the Stand-By condition.
- 3) Now wait for the radiator to get HOT. As HOT air rises up into the Booster® the fan will start up as soon as 30 degrees Celsius is reached. The light now turns GREEN, (o) to show the fan is running.
- 4) The Booster® will continue to operate until the radiator starts to cool down. When the temperature drops below 28 degrees C, the fan will stop running and the Booster® will go into "Lock-Out" for 120 seconds, NO fan running. The light now flashes GREEN (\$\circs)\$).
- After the "Lock-Out" period is complete, the Booster® will either return to StandBy condition (•) with the light glowing RED (radiator is now cool), or it will start the fan once more with the light glowing GREEN (o) (radiator is still hot).

(•) RED=Standby. (o) Green=Fan Runs. ()Green-Flash=Lock-Out

6) In rare cases you may find the plastic housing makes a slight vibration noise against a radiator. We have included in the box some "vibration-absorption" pads which can be attached to the Booster® where it touches the radiator. These should reduce the problem.

Warning:

- Clean dust off the device at regular intervals. Be aware of the delicate fan blade while doing so.
- Do not bring the device and adapter (mains adapter) into contact with water!
- Only use device in dry rooms!
- Only use plugs which comply with the voltage information on the adapter!
- In the case of visible defects the adapter and the device should no longer be used!
- Only use the mains adapter provided for the device!
- The adapter can get warm; this does not present a limitation.
- Not a child's toy
- Position the mains adapter in such a way that it is not in direct contact with the heating appliance.
- Do not use with oil filled radiators!!

Technical data type RB3:

| Size | 61,0 x 6,0 x 5,5 cm |
|---------|---------------------|
| Weight | 308 g |
| Voltage | 12V DC <2.0VA |

Technical data type GP3018-120-020 (Adapter)

| Size | 5 x 6 x 6,5 cm + cable | |
|---------|--|--|
| Weight | 58 g | |
| Voltage | Input 100-340V ~ 50/80Hz Output 12V | |



Waste electrical equipment should not go in the household waste! If the device can no longer be used, every user is obliged by law to dispose of waste electrical equipment separately from household waste e.g. at a collection point in their district/quarter. In this way it is guaranteed that the waste electrical equipment is professionally recycled and negative effects on the environment are avoided. That is why electrical equipment is labelled with this symbol.

Service: +49 (0)2575/ 6160234