

# PHLG 2000-2



(B) (E) (Y) HEAT GUN Operation and Safety Notes





GB (E) (Y

Before reading, unfold the page containing the illustrations and familiarise yourself with all functions of the device.

GB/IE/CY Operation and Safety Notes



# Introduction

Proper use	Page	6
Features and equipment	Page	6
Included items		
Technical information	Page	7

# General safety advice

1. Workplace safety	Page	- 7
2. Electrical safety		
3. Personal safety		
4. Careful handling and use of electrical power tools	Page	8
Safety advice relating specifically to this device	Page	9

### Operation

Preparing the device for use	Page	9
Changing the nozzle	Page	10
Further examples of uses in the house, car and garden	Page	10
Cleaning	Page	10
Service	Page	11
Warranty	Page	11
Disposal	Page	11
Declaration of conformity / Producer	Page	12

### Introduction

The follo	The following pictograms are used in these operating instructions / on the device:			
	Read instruction manual!		Caution – electric shock! Danger to life!	
<b>V~</b>	Volt (AC)		For indoor use only!	
W	Watts (Effective power)	1	Risk of loss of life by electric shock from damaged mains lead or mains plug!	
	Safety class II		Wear hearing protection, dust protec- tion mask, protective glasses and pro- tective gloves.	
	Observe caution and safety notes!		Risk of fire!	
	Risk of explosion!		Dispose packaging and appliance in an environmentally-friendly way!	
<b>F</b>	Keep children away from electrical power tools!			

### Heat gun PHLG 2000-2

For removing, reshaping, preheating, defrosting etc.

Introduction



Please make sure you familiarise yourself fully with the way the device works before you use it for the first time and

that you understand how to handle electrical power tools correctly. Further details can be found in the operating instructions. Keep these instructions in a safe place. If you pass the device on to anyone else, please ensure that you also pass on all the documentation.

• Proper use

The heat gun is intended for the removal of paint, for warming (e.g. heat-shrinkable sleeves) and for reshaping and welding of plastics. It may also be used for detaching glued connections and for defrosting or thawing water pipes. Any other use or modification to the device shall be considered as improper use and could give rise to considerable dangers. The manufacturer will not accept liability for loss or damage arising from improper use. The device is not intended for commercial use.

### Features and equipment

#### 1 Air inlet

- 2 ON/OFF switch & temperature and air volume regulator
- 3 Nozzle
- 4 Reflector nozzle
- 5 Protector nozzle
- 6 Flat nozzle
- 7 Reducer nozzle

### Included items

- 1 Heat gun PHLG 2000-2
- 1 Reflector nozzle
- 1 Protector nozzle
- 1 Flat nozzle
- 1 Reducer nozzle
- 1 Operating instructions



# • Technical information

Nominal voltage: Power consumption: Air volumes:	230V~50Hz max. 2.000W Setting I: ca. 300 I/min Setting II: ca. 500 I/min	
Temperatures (Jet outlet nozzle):	0	ca. 350 °C ca. 550 °C
Protection class:	∥/□	

The sound pressure level (A) of the device is typically less than  $70 \, \text{dB}$  (A).



# General safety advice

WARNING! Read all the safety advice and instructions! Failure to observe the safety advice and instructions may result in electric shock, fire and/or serious injury.

KEEP ALL THE SAFETY ADVICE AND INSTRUC-TIONS IN A SAFE PLACE FOR FUTURE REFER-ENCE! THE TERM "ELECTRICAL TOOL" USED IN THE SAFETY ADVICE REFERS TO ELECTRICAL TOOLS POWERED BY MAINS ELECTRICITY (BY MEANS OF A MAINS LEAD) AND ELECTRICAL TOOLS POWERED BY RECHARGEABLE BATTER-IES (WITHOUT A MAINS LEAD).

### 1. Workplace safety

- a) Keep your working area clean and clutter-free. Untidy or poorly lit working areas can lead to accidents.
- b)

Do not work with the device in potentially explosive environments in which there are inflammable liauids, gases or dusts.

Electrical power tools create sparks, which can ignite dusts or fumes.



### Keep children and other people away while you are operating the electrical tool.

Distractions can cause you to lose control of the device.

### 2. Electrical safety



To avoid danger to life from electric shock:

- a) The mains plug on the device must match the mains socket. The plug must not be modified in any way. Do not use an adapter plug with devices fitted with a protective earth. Unmodified plugs and matching sockets reduce the risk of electric shock.
- b) Avoid touching earthed surfaces such as pipes, radiators, ovens and refrigerators with any part of your body. There is an increased risk of electric shock if your body is earthed.
- Keep the device away from rain or moisture. Water entering an electrical device increases the risk of electric shock.
- d) Do not use the mains lead for any purpose for which it was not intended, e.g. to carry the device, to hang up the device or to pull the mains plug out of the mains socket. Keep the mains lead away from heat, oil, sharp edges or moving parts of the device. Damaged or tangled mains leads increase the risk of electric shock.
- e) When working outdoors with an electrical power tool always use extension cables that are also approved for use outdoors. The use of an extension cable suitable for outdoor use reduces the risk of electric shock.
- f) Use a residual current device (RCD) for protection if operating the electrical power tool in a moist environment is unavoidable. The use of an RCD reduces the risk of electric shock.

#### /// PARKSIDE

# 3. Personal safety

- a) Remain alert at all times, watch what you are doing and always proceed with caution. Do not use the device if you are tired or under the influence of drugs, alcohol or medication. One moment of carelessness when using the device can lead to serious injury.
- b) Wear personal protective equipment and always wear safety glasses. The wearing of personal protective equipment such as dust masks, non-slip safety shoes, safety helmets or ear protectors, appropriate to the type of electrical power tool used and work undertaken.

reduces the risk of injury.
c) Avoid unintentional operation of the device. Check that the electrical power tool is switched off before you connect it to the mains, pick it up or carry it. Accidents can happen if you carry the device with your finger on the ON/OFF switch or with the device switched on.

- d) Remove any setting tools or spanners before you switch the device on. A tool or spanner left attached to a rotating part of a device can lead to injury.
- e) Avoid placing your body in an unnatural position. Keep proper footing and balance at all times. By doing this you will be in a better position to control the device in unforeseen circumstances.
- f) Wear suitable clothing. Do not wear loose clothing or jewellery. Keep your hair, clothing and gloves clear of moving parts. Loose clothing, jewellery or long hair can become trapped in moving parts.
- g) If vacuum dust extraction and collection devices are fitted do not forget to check that they are properly connected and correctly used. The use of these devices reduces the hazard presented by dust.

- 4. Careful handling and use of electrical power tools
- a) Do not overload the device. Always use an electrical power tool that is intended for the task you are undertaking. By using the right electrical power tool for the job you will work more safely and achieve a better result.
- b) Do not use an electrical power tool if its switch is defective. An electrical power tool that can no longer be switched on and off is dangerous and must be repaired.
- c) Pull the mains plug out of the socket before you make any adjustments to the device, change accessories or when the device is put away. This precaution is intended to prevent you from unintentionally starting the device.
- d) When not in use always ensure that electrical power tools are kept out of reach of children. Do not let anyone use the device if he or she is not familiar with it or has not read the instructions and advice. Electrical power tools are dangerous when they are used by inexperienced people.
- e) Look after the device carefully. Check that moving parts are working properly and move freely. Check for any parts that are broken or damaged enough to detrimentally affect the functioning of the device. Have damaged parts repaired before you use the device. Many accidents have their origins in poorly maintained electrical power tools.
- f) Use the electrical power tool, accessories, inserted tools etc. in accordance with these instructions and advice, and the stipulations drawn up for this particular type of device. In doing this, take into account the working conditions and the task in hand. The use of electrical power tools for purposes other than those intended can lead to dangerous situations.



### Safety advice relating specifically to this device

Children or persons who lack the knowledge or experience to use the device or whose physical, sensory or intellectual capacities are limited must never be allowed to use the device without supervision or instruction by a person responsible for their safety. Children must never be allowed to play with the device.

#### ATTENTION! To avoid the danger of injury, burning and dangers to your health:

- If danger arises, pull the mains plug immediate-. ly out of the mains socket.
- ▲ DANGER OF PERSONAL INJURY! Never use the appliance as a hair dryer.
- Do not direct the heat flow at persons or animals
- Do not look directly into the opening of the heat nozzle 3



**DANGER OF BURNS!** Do not touch the hot nozzle. Wear protec-

tive aloves.



Wear protective glasses.



### DANGER OF FIRE AND EXPLO-

**SION!** The appliance develops very high temperatures.



If the device is not used carefully, it can give rise to increased risk of fire or explosion.

-Do not work in the vicinity of easily ignitable gases or materials.

Heating of plastics, paints, varnishes etc. can lead to the creation of gases that are hazardous to health. Make sure you always have adequate ventilation.

- Let the device cool down completely before you put it into storage. Always place your heat gun down on its end, with the nozzle pointing upwards.
- In addition, you should never leave the device working unattended.
- When taking a break from your work, before н. carrying out any tasks on the device itself (e.g. changing the nozzle) or when you are not

using the device, always pull the mains plug out of the mains socket.

- Do not direct the device at the same spot for too lona a period.
- Maintain a distance between the jet outlet nozzle and the workpiece or the surface being heated. An air blockage could lead to overheating of the appliance.
- Pay heed to the direct working area and also to its surroundings. The heat produced could reach to inflammable articles located out of the visible area
- Always keep the device clean, dry and free of oil or grease.
- Never use the device for a purpose for which it was not intended

# Operation

Preparing the device for use

The mains voltage at the mains socket must match that shown on the rating plate on the device. Devices marked with 230V can also be operated at 220 V.

**CAUTION!** When using the device, never allow the ventilation slots to be covered. A CAUTION! DANGER OF BURNS! Do not touch the hot nozzle.

### Switching on the device:

Press the ON/OFF switch 2 into setting "I" or "II".

### Switching off the device:

Press the ON/OFF switch 2 into setting "0".

### Adjusting the air quantity and temperature:

You can use the temperature and air quantity control 2 to set two different blower levels. It is therefore possible to select the appropriate quantity of air and temperature in accordance with the intended use:

Setting I	300 l/min	350 °C
Setting II	500 I/min	550 °C

### /// PARKSIDE

# Use as free-standing unit / during cooling (see Fig. B, E):

- Always set the device down upright on a level surface, this will allow
  - · you to have both hands free
  - $\cdot$  the device to cool

# • Changing the nozzle

**WARNING!** Too much heat causes paints and plastics to ignite.

A CAUTION! Do not inhale the resulting vapours.

# Reflector nozzle 4 – for shaping plastic pipes or tubes (see III. B):

- Place the reflector nozzle 4 on the outlet tube 3.
- Fill the pipe or tube with sand and ensure it is closed at both ends. This will prevent the pipe or tube from kinking.
- Warm the pipe evenly, in that you move it back and forth.

# Protector nozzle 5 – for removing paint and varnish (see III. C):

- Place the protector nozzle 5 on the outlet tube 3.
- The spatula shape of the nozzle ensures the air is properly directed. Use a separate spatula for removing paint or varnish.

# Flat nozzle 6 – for detaching glues, softening paint (see III. D):

- □ Place the flat nozzle 6 on the outlet tube 3.
- Do not apply heat for too long a period, as burnt paint becomes much more difficult to remove. Many glues can be softened by warming. Glued connections can then be detached and excess glue removed.

# Reducing nozzle 7 – for welding plastic:

- Place the reducer nozzle 7 on the outlet tube 3.
- Use the reducing nozzle 7 for heat-shrinkable sleeves and film.

• Further examples of uses in the house, car and garden

### **Defrosting water pipes:**

**Notice!** It must not be used for thawing PVC pipes. **Notice!** It is often very difficult to tell the difference between gas pipes and water pipes. If in doubt, ask a competent person.

**Notice!** Copper pipes are joined using tin solder and must not be heated above 200 °C.

Use the reflector 4 to defrost water pipes.

### Loosening a threaded connection:

 Heating the threaded connection carefully can often allow the connection to be released.

### **Removing weeds:**

 The heat dries out the weeds and microorganisms.

### Lighting barbecue charcoal:

**WARNING!** Do not use methylated alcohol.

Charcoal ignites in a few minutes.

### Wax removal:

 You can remove wax residues from skis / snowboard or from candle holders. Use the amount of care appropriate to the product.

# Cleaning

**WARNING!** Before carrying out work on the appliance, always remove the plug from the power socket.

- Keep the air inlet and outlet clean.
- Use a cloth to clean the housing. Use a soft cloth to clean the housing. Never use petrol, solvents or cleaning agents as these may attack the plastic.

### Service

- WARNING: Have your device repaired only by qualified specialist personnel using original manufacturer parts only. This will ensure that your device remains safe to use.
- WARNING! If the plug or mains lead needs to be replaced, always have the replacement carried out by the manufacturer or its service centre. This will ensure that your device remains safe to use.

### Warranty

This appliance is guaranteed for 3 years from the date of purchase. It has been carefully produced and meti-culously checked before delivery. Please keep your receipt as proof of purchase. Contact your service centre by telephone in case of questions pertaining to the warranty. Your goods can be transmitted free of cost only in this manner. This warranty applies only to the initial purchaser and is non-transferable.

The warranty covers only material or manufacturing faults, not normal wear or damage to fragile parts such as switches or rechargeable batteries. The appliance is intended solely for private, not commercial, use.

If this product has been subjected to improper or inappropriate handling, abuse, or interventions not carried out by one of our authorised sales and service outlets, the warranty will be considered void. This warranty does not affect your statutory rights.

# GB

DES Ltd Units 14-15 Bilston Industrial Estate Oxford Street Bilston (Great Britain) WV14 7EG Tel.: 0870/787-6177 Fax: 0870/787-6168 e-mail: support.uk@kompernass.com

IE

Kompernaß Service Ireland Tel.: 1850 930 412 (0,082 €/Min.) \* Standard call rates apply. Mobile operators may vary. e-mail: support.ie@kompernass.com

### Disposal



The packaging is wholly composed of environmentally-friendly materials that can be disposed of at a local recycling centre.



# Do not dispose of electric tools in the household waste!

In accordance with European Directive 2002/96/EC relating to old electrical and electronic appliances and its translation into national law, used electric tools must be collected separately and recycled in an ecologically desirable way.

Please contact your local council office to find out about disposal facilities for your worn-out electrical tools.

### Declaration of conformity / Producer CE

We, Kompernaß GmbH, Burgstr. 21, D-44867 Bochum, Germany, hereby declare that this product complies with the following EU directives:

# EU Low Voltage Directive 2006/95/EC:

EN 60335-1/A13:2008 EN 60335-2-45/A1:2008 EN 62233:2008

# Electromagnetic Compatibility 2004 / 108 / EC:

EN 55014-1:2006 EN 55014-2/A1:2001 EN 61000-3-2:2006 EN 61000-3-3/A2:2005

### Device Type / Designation:

Parkside Heat gun PHLG 2000-2

Bochum, 31.07.2009

and reing &

Hans Kompernaß - Managing Director -

We reserve the right to make technical modifications in the course of further development.



IAN 35320 **KOMPERNASS GMBH** Burgstraße 21 D-44867 Bochum

© by ORFGEN Marketing

Last Information Update: 07/2009 Ident.-No.: PHLG2000-2072009-6

