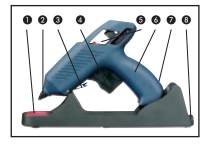
PARKSIDE

A STREET



<u>РНКР 500</u> С€ 2003

























HOT GLUE GUN PHKP 500

Before you use it for the first time, it is essential that you make yourself fully familiar with the functions of the equipment and find out how to handle electrically powered tools. Please read the following operating instructions \triangle carefully along with the enclosed safety advice \square . These instructions are to be considered as a constituent part of the product.

FEATURES

- Drip tray
- Ø Nozzle
- 3 Anti-skid support bracket
- Oischarge
- Heating duct

- Handle
- Control indicator
- Mains connection charger
- Mains connection glue gun

TECHNICAL INFORMATION

- 1. Voltage:240 V A/C2. Frequency:50 Hz
- 3. Nominal capacity: 30 W (500 W)
- 4. Insulating class: II
- 5. Glue sticks:

HOW TO USE

1. Insert the glue cartridge into the rear of the heating duct 6.

11 mm

- 3. Remove the gun from the charger after charging for a maximum 4 minutes. This allows working without cable for a short period of time.

Regulate the flow of the adhesive according to need by pressing the trigger @ accordingly.

- 4. Repeat the heating phase if the trigger is hard to depress, or if the adhesive exiting the gun is still thick.
- 5. Of course, if you prefer, you can work using the cable e.g. for gluing in batches.

Note: To safely deposit the hot glue gun the support bracket must be attached to the front of the device.

Use the extra-long spare nozzle for points which are difficult to access. To change the nozzle just screw off/on.

WARNING: Danger of burns. The nozzle heats up during operation. Change the nozzle only after switching the device off and allowing it to cool.



SPECIFIC SAFETY NOTES

- △ Before use always examine the gun, looking for loose parts or other objects, and bare or broken wires. If there are any defects or conspicuous features on the device, interrupt the glueing procedure immediately and have the glue gun repaired in the manufacturer's works, at his sales outlet or at a specialist company.
- △ Do not use the device in the proximity of highly inflammable or potentially explosive materials.
- △ In order to avoid damaging the trigger, only pull this when the glue has melted completely.
- △ Do not leave the workplace while the glue gun is being used. Pull out the mains plug upon completion of the glueing work.
- △ It is imperative that the glue gun is allowed to cool down completely on the relevant stand before it is packed away.
- △ Do not touch the nozzle or the hot glue. To avoid the risk of burns do not touch the jet or hot glue.
- △ Do not use in combination with water, steam, rain, a humid environment or highly inflammable gases or liquids.
- △ Always keep the workplace clean and tidy.
- △ Beware of electric shocks. Avoid any contact with non-earthed parts, such as pipes or other electrical appliances.
- \triangle Do not make accessible to children.
- △ Check the mains lead from time to time and get it renewed at a service centre if required.
- △ For your safety, we recommend that it is imperative for you to wear safety glasses or to use a protective shield.
- \triangle Do not use outdoors.
- △ During pauses in work remove your finger from the trigger and pull out the mains plug.
- △ Handle the glueing gun with care and caution. Keep it clean, dry and free from oil or lubricating greases.

USES FOR YOUR GLUE GUN

Figure 1:

The glue gun has an integrated stand. Use this especially for preheating (as described in the section on »How to use«) and for cooling the gun. If you set the gun down on its stand during a pause in working, pull out the mains plug and do not leave the gun unattended.

Figure 2:

Use the glue gun for maintenance jobs around the house, e.g. for fixing tiles. Make sure that the surfaces to be glued are dry and free of grease. Roughen very smooth surfaces before applying glue.

Figure 3:

Use the gun for gluing metals, e.g. in toys. After application of the glue, press the parts to be joined immediately together and hold the glued connection for about 30 seconds. After about 2 minutes the glued joint can be subjected to loads. As materials such as metals cause rapid cooling of the glue, we recommend that you preheat the articles using the heat gun.

Figure 4:

Use the gun for gluing plastics. When bonding HR foam always apply glue to the respective counter or carrying part (e.g. in dots). Allow any excess glue to cool, after which it can be easily removed using a sharp knife.



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Figure 5:

The hot glue gun is designed to be used for handicrafts. Glued surfaces can be painted. You can dismantle a glued connection by applying heat. Apply the glue in a wavy pattern on flexible materials such as textiles.

Figure 6:

Repair broken articles, e.g. wood or ceramics. Make sure that the surfaces to be joined are clean. Do not use flammable solvents for cleaning.

Note: Universal glue sticks are most suitable for seals, PVC, plastic, leather, ceramics, textiles, glass etc. For the best possible gluing performance you can also use special glue sticks.

(STATEMENT OF CONFORMITY

We, Kompernaß Handelsgesellschaft mbH, Burgstr. 21, D-44867 Bochum, Germany, hereby declare that this product conforms with the following EC regulations:

EC low voltage regulations: Electromagnetic compatibility: Applicable harmonised standards: (73/23 EEC), (93/68 EEC) (89/336 EEC) EN60335-1:1994-A11:A1-A12 EN60335-1-45:1996, EN55014, EN61000-3-2, EN61000-3-3, EN 55014-2-1997

Machine description:

PARKSIDE HOT GLUE GUN PHKP 500

Bochum, 30.04.2003

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Hans Kompernaß - Managing Director -



Warranty

This piece of equipment is covered by a 36-month warranty as of the date of purchase. The equipment was produced with the greatest of care and underwent thorough testing before delivery. In the unlikely event of detecting a functional defect, please return the equipment in its original packaging with the proof of purchase to the closest service address.

Damage caused due to improper handling as well as regular wear of the parts are not covered by this warranty.

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