



PROFESSIONAL MEDICAL PRODUCTS

**TERMOFORO COLLO E SPALLE**

**NECK AND SHOULDER HEATING PAD**

**COUSSIN CHAUFFANT COU ET ÉPAULES**

**ALMOFADA DE AQUECIMENT DO PESCOÇO E OMBROS**

**NACKEN- UND SCHULTERWÄRMEKISSEN**

**ΘΕΡΜΟΦΟΡΑ ΓΙΑ ΛΑΙΜΟ ΚΑΙ ΩΜΟΥΣ**

**PODUSZKA ELEKTRYCZNA DO OGRZEWANIA KARKU  
I RAMION**

**ZAHŘÍVACÍ POLŠTÁŘEK NA KRK A RAMENA**

**SĂCULEȚ ÎNCĂLZITOR PENTRU UMERI ȘI GÂT**

**VÄRMEDYNA FÖR NACKE OCH AXEL**

**WARMTEKUSSEN NEK EN SCHOULDERS**

**KAULAN JA OLKAPÄIDEN LÄMPÖTYYNY**

**GIMA 28674**

Fabbricante / Manufacturer / Fabricant / Fabricante / Hersteller / Κατασκευαστής  
/ Producent / Výrobce / Producent / Producent / Tillverkare / Valmistaja

**Dongguan Sunbright Electric Appliance Co., Ltd.**

No.102, Shangdong Yiheng East Road, Qishi Town,  
523455 Dongguan City, Guangdong Province, China

Kevin@yjdjie.net

Made in China

**REF SS02C(60\*62)**

Importato da / Imported by / Importé par / Importado por / Importiert von / Εισάγεται από  
/ Importowane przez / Importováno / Importat de / Importerad av / Geïmporteerd door /  
Maahantuoja:

**Gima S.p.A.**

Via Marconi, 1 - 20060 Gessate (MI) Italy  
gima@gimaitaly.com - export@gimaitaly.com

**www.gimaitaly.com**



ENGLISH

## Instruction Manual SS02C(60\*62)

**IMPORTANT INFORMATION! RETAIN FOR FUTURE USE!**  
Read the instruction manual carefully before using this device, especially the safety instructions, and keep the instruction manual for future use.  
Should you give this device to another person, it is vital that you also pass on these instructions for use.

This instruction manual belongs to this device.  
It contains important information about starting up and operation.  
Read the instruction manual thoroughly.  
Non-observance of these instructions can result in serious injury or damage to the device



### WARNING

These warning notes must be observed to prevent any injury to the user.



### CAUTION

These notes must be observed to prevent any damage to the device.



### NOTE

These notes give you useful additional information on the installation or operation.



Class II applied



Product complies with European Directive



Follow instructions for use



Product code



**Caution: read instructions (warnings) carefully**



**Lot number**



**WEEE disposal**



**Do not puncture the heated cushion!**



**Do not use the heated cushion when it is folded!**



**Not to be used by very young children (0-3 years)!**



**Only use the heated cushion indoors!**



**The heating pad can be washed by hand! You may wash the cushion cover in a normal wash at max. 30 °C!**



**Do not chlorinate!**



**Do not dry the heated cushion in a tumble drier!**

**The cushion cover may not be put in a dryer!**



**Do not iron the heated cushion!**

**You may iron the cushion cover at a low temperature!**



**Do not dry clean!**

#### IMPORTANT SAFETY INFORMATION

- This appliance can be used by children aged from 8 years and above and persons with reduced physical, sensory or mental capabilities, or lack of experience and knowledge, if they have been given supervision or instruction concerning the use of the appliance in a safe way and understand the hazards involved.
- Children shall not play with the appliance.
- Cleaning and user maintenance shall not be made by children without supervision.
- Before connecting the appliance to your power supply, please ensure that the supply voltage stated on the rating label is compatible with your mains supply.
- Check the electric shoulder pad carefully before each use, if you notice wear or damage.
- Do not use if you notice wear, damage or signs of improper use on the electric shoulder pad, the switch or the cables.
- Return it to the supplier.
- If the power supply cable is damaged, it may only be replaced by supplier, an authorized dealer or by qualified personnel.

- Only use the electric shoulder pad for its intended use as in the instruction manual.
- Use only as an electric shoulder pad.
- Do not use the electric shoulder pad with small children or persons who are disabled, in need of care or insensitive to heat.
- Children must be supervised to ensure that they do not play with the device.
- The electric shoulder pad may not be operated while folded, creased or placed around the mattress.
- During use, the control switch and lead should not be placed on or under the electric shoulder pad or be otherwise covered in any way.
- No safety pins or other pointed or sharp objects should be attached to the electric shoulder pad or stuck into it.
- Never leave the electric shoulder pad on when unattended.
- The device is only for private use and is not to be used in hospitals.
- Never handle an electric shoulder pad that has fallen into water. Unplug it from the mains outlet immediately.
- Do not use the electric shoulder pad in a damp or humid environment or if the electric shoulder pad itself is damp. You may only use it again once it is completely dry.
- Never expose the control switch or leads to moisture of any kind.
- Keep the mains lead away from hot surfaces.
- Never carry, pull or twist the electric shoulder pad by the mains lead and do not allow the lead to become tangled or snagged.
- Do not repair the electric shoulder pad yourself in the event of damage or malfunction.
- Only have repairs carried out by an authorized specialist dealer or suitably qualified personnel.
- The electric shoulder pad may only be operated with its special control unit.
- DO NOT dry clean.
- Clean the shoulder pad by hand wash at maximum 30°C (recommended).
- Machine wash the shoulder pad at 30°C (maximum) with low mechanical action and spin as high spin speed may damage the inner wirings.
- When storing the appliance, allow it to cool down before folding. When storing, do not place any objects on the electric shoulder pad to prevent buckling.

#### OPERATION

- Connect the electric shoulder pad with the detachable power connector. Plug the power cord into the mains outlet.
- The electric shoulder pad heats up quicker when you initially set to the high temperature level.
- We recommend selecting the low temperature level when using the shoulder pad for several hours.
- Put the electric shoulder pad on your shoulder and button up properly after the desired temperature is reached.

#### Temperature settings

Level: 0=Off (without light indicator)

1=Low heat (with light indicator)

2=Middle heat (with light indicator)

3=High heat (with light indicator)

#### Automatic safety switch-off function

The electric shoulder pad is automatically switched off after 90 minutes. To switch on the electric shoulder pad again, first switch the temperature setting at level "0", and then after approximate 5 - 10 minutes select the desired temperature level.

**IMPORTANT: SWITCH OFF THE SHOULDER PAD WHEN YOU DO NOT NEED HEATING.**

Always disconnect the power plug from the socket outlet when you do not use.

DO NOT cover it with any material e.g. a quilt or pillow. Avoid applying pressure on the switch.

## CLEANING AND CARE

- Always disconnect the power plug from the socket outlet before cleaning the electric shoulder pad.
- Before washing, unplug it from the mains outlet and let it cool down completely.
- Unplug the control switch unit from the electric shoulder pad using the connector on the underside.  
IMPORTANT: Never immerse the power cable or the control switch unit in water or liquid, it would cause irreparable damage not covered by warranty.
- Clean the shoulder pad by hand wash at maximum 30°C (recommended).
- You may also wash the shoulder pad in a washing machine at a maximum temperature of 30°C with low mechanical action and spin. It is recommended to wash it by hand in order to prolong the life of the product.
- To dry, lay the electric shoulder pad flat on a moisture-absorbent towel or mat. When the electric shoulder pad is completely dry, then reconnect the detachable power controller. The electric shoulder pad will only be operated with its provided controller unit.

## GIMA WARRANTY TERMS

The Gima 12-month standard B2B warranty applies



**Disposal: The product must not be disposed of along with other domestic waste. The users must dispose of this equipment by bringing it to a specific recycling point for electric and electronic equipment.**