



ARISEN MOTORCYCLE TIREWARMERS



The moto tirewarmers ARISEN perfectly meet all the technical requirements for even a high level of use in sports competitions; they are in fact made with the same "attention" reserved for the production of models from world-wide competitions.

PARTICULAR CHARACTERISTICS

- Carbon fiber resistances with transversal arrangement in 2 sectors for the front tire warmer and in 3 sectors for the rear one, in double non-woven layer
- Inner lining in polyester for a good "glide" on used tires
- Felt thermal insulation
- Flame retardant waterproof and washable outer fabric
- Detachable power cables for ease of assembly / disassembly
- Red indicator light, ON - illuminated, OFF - turned OFF
- "ONE SIZE" rear electric blanket size with patented extension system from 200 to 209 cm
- Temperature control with 80°C bimetallic thermostats with 1°C tolerance
- Elastic skirts for automatic adaptation to all tire sizes from 180 to 200

TECHNICAL DATA:

| | |
|----------------------------|----------------------------|
| TIREWARMER MODEL | ARISEN |
| Power supply | 230 VAC 50Hz |
| Power (Watt) | 850W |
| Protection Class | IP67 |
| Temperature Control | 80°C bi-metall thermostats |
| Weight | 1,70 kg |
| CERTIFIED | CE |
| MADE IN EUROPA | YES |

ARISEN UNIVERSAL S.R.L. Oradea, Romania
Tel: + 40 359 410543 Email: info@arisentirewarmers.com



ARISEN MOTORCYCLE TIREWARMERS ASSEMBLY INSTRUCTIONS



TECHNICAL DATA:

| | |
|----------------------------|----------------------------|
| TIREWARMER MODEL | ARISEN |
| Power supply | 230 VAC 50Hz |
| Power (Watt) | 850W |
| Protection Class | IP67 |
| Temperature Control | 80°C bi-metall thermostats |
| Weight | 1,70 kg |
| CERTIFIED | CE |
| MADE IN EUROPA | YES |



ASSEMBLY INSTRUCTIONS

1. Unfold the electric blanket and fix it to the wheel with the Velcro tie-rod / tape in the initial part of the electric blanket (Fig.1).
2. Spin the wheel to stretch the blanket over the tire keeping it taut and in the center of the tire.
3. Block the electric blanket by matching the female Velcro on the initial part of the electric blanket and the male Velcro on the final part of the electric blanket in correspondence with the tie rod (Fig.2).

ATTENTION!

In the case of mounting on a 180 tire, do not overlap the electric blanket because there is no fixing; respect the position as described above and "adjust" the electric blanket in the last 40 cm.

4. Connect the extensions to the electric blanket using the male (electric blanket) and female (extension) connectors and plug in 230V
5. With the red LED on, the electric blanket is heating up, with the red LED off, the surface of the rubber has reached a temperature of 80 ° C.

ATTENTION!

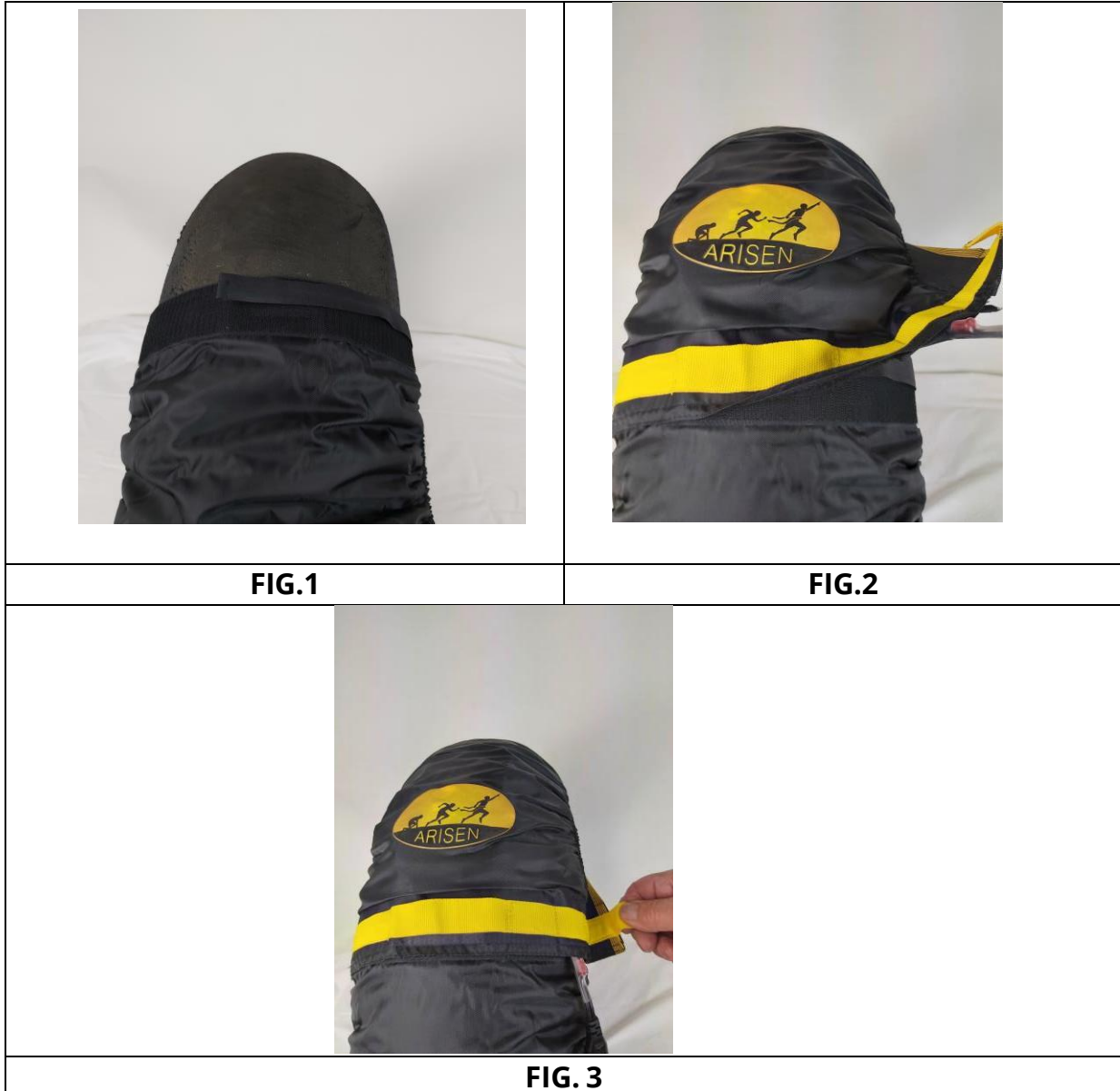
To achieve heating "in deep" it will take approximative 90 minutes of operation.

Once the temperature has been reached and it is time to enter the track, remove the electric blankets by following these simple operations:

- Disconnect the power supply directly from the electric blanket / extension connectors
- Unhook the tie rod using the projection of the yellow band on the side (Fig.3)
- Pull the electric blanket in your direction
- When you arrive at the fixing point of the electric blanket, unhook the Velcro and the electric blanket is removed



IMAGES



PRECAUTIONS

- Wrap the electric blankets neatly and put them in the case each time you use them
- Avoid contact with "aggressive" solvents
- NEVER power the electric blanket if it is not mounted on the tire



PRODUCT RECYCLING

The electric blanket Arisen is an electronic equipment and therefore must be disposed separately. At the end of the life period of the equipment, deliver the product to the appropriate collection centers located in each communal administration, or to the retailers



which offer such services. You also have the opportunity to return the equipment to the distributor when purchasing a new one. Bear in mind the interdiction of casting the product as municipal waste, you will find under the product's identification plate the following mark (crossed bin). Differential casting of electric and electronic equipment is very important in order to avoid negative consequences on the environment caused by some substances contained in the devices; differential casting consists also of recycling some materials bringing a contribution to the electric energy and natural resources savings.

CONFORMITY



This product conforms with the electrical safety measures in accordance with Low Voltage Directive 2014/35/EU. This product conforms to the 2014/30/EU Directive requirements on electromagnetic compatibility.