MOUNTINGINSTRUCTION

GAPFILL

Klein metall®

Product name Product designation Part No. Usability Dimensionens

inflatable backseat extension single: 50889000, double: 50888000 inflated to fill the space between front and rear seats single (H x W x D) 350 x 250 x 600 mm double (H x W x D) 350 x 250 x 1240 mm

Please read these instructions carefully and store them in a safe place at home. Prior to each use, take care that your GAPFILL is in its proper position! kleinmetall GmbH Hainstraße 52 63526 Erlensee Telefon 06183.91120-0 Fax 06183.72152 E-Mail info@kleinmetall.de www.kleinmetall.de





ELECTRIC AIR PUMP (DC PUMP)

- 1. The power supply must be 12-Volt direct current.
- This item is a large-volume low-pressure pump. It is intended to inflate items such as rubber boats, air mattresses, etc.
- 3. It is not appropriate for continuous operation or for tyre inflation. Overload can lead to overheating of the pump.
- 4. <u>Do not run the pump continuously for more than 20 minutes as a maximum.</u> Before re-putting into operation leave 10 minutes for cooling down.
- 5. Connect the pump only to the cigarette lighter as e.g. in the car, on sport boats or similar.
- 6. The sound pressure level is 80dB(A).

WARNINGS

- 1. Please follow the instructions on the inflatable articles exactly. Do not exceed the recommended pressure. Bursting objects can cause severe injuries.
- 2. Do not leave the pump unattended during use.
- 3. Do not put into operation in wet condition or in a humid environment.
- 4. Please take care that during inflation no sand, small stones or similar get into the valves.
- 5. Do not look into the valve during inflation and do not hold it into eye direction.
- Do not put your hand or fingers into the inflation or deflation opening.
 CAUTION In order to avoid electric shocks, do neither use the device during
- CAUTION In order to avoid electric shocks, do neither use the device during rain nor expose it to rain. Store inside.
- The connection cable of this device cannot be replaced. If the cable is damaged, scrap the device.
- 9. This device has not been designed to be used by persons (including children) with limited physical, sensory or mental aptitude or lack of experience and/or knowledge unless they are supervised by a person who is responsible for their safety or they received instructions from this person on how this device should be used.
- 10. Children should be supervised to make sure that they do not play with this device.
- 11. Keep the pump out of the reach of children.

INFLATION OF ITEMS

- 1. Put the connection into a 12-Volt direct current cigarette lighter.
- 2. Hold the opening towards the inflation valve and turn the switch "On" by pushing it forward and "Off" by pushing it backward. Attention: In case of big items such as e.g. rubber boats or air mattresses, the pump fits directly in the valve so that these items are inflated faster. Use an appropriate adapter for small valves such as e.g. small air mattresses.

DEFLATE

- 1. Open the valve of the item that shall be deflated.
- 2. If necessary, use an adapter for deflation and put it into the valve.
- Turn the pump "On" by pushing the switch forward and "Off" by pushing it backward.

ATTENTION: In case of small valves, it is possible that the valve must be pressed together with the fingers in order to open the flap inside the valve and allow the air to escape.

PLEASE NOTE: GAPFILL is equipped with safety valves. For filling or emptying, press the valve together with the fingers.

WEEE

- 1. Do not dispose of electrical devices with domestic waste, use the public collection points.
- 2. Ask your community administration where the collection points are located.
- If electrical devices are disposed of in an uncontrolled manner, hazardous materials can get into the ground water during weathering and thus reach the food chain or poison the flora and fauna for years.
- 4. If you replace the device by a new one, the seller is legally obliged to accept the old one for disposal at least free of charge.

SAFETY INSTRUCTIONS

GAPFILL is equipped with safety valves. When inflating and deflating, the safety valve in the nozzle on the cushion should definitely be pressed together at the same time (see packaging).

If it is possible to inflate the cushion by means of a compressor (e.g. at a petrol station), make sure that the cushion is only filled at very low pressure (max. 0.5 bar). Otherwise, there is a serious risk that the cushion is destroyed.

For deflating GAPFILL, it is for example possible to put a ball pen refill into the safety valve. Then it is not necessary to compress the nozzle.

Temperature fluctuations directly affect the strength of GAPFILL. On extreme cooling of the ambient temperature, it seems that the pressure in GAPFILL drops. If the temperature rises, the air expands and the GAPFILL becomes fuller.

PLEASE NOTE

Keep all the small parts out of the reach of children! GAPFILL should be protected against sharp dog claws or edgy transport goods by covering it with a blanket.

We cannot replace any GAPFILL, which is ripped and has therefore become leaky.