

EZIFLATE

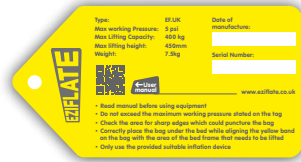
easy access is on the up

USER MANUAL

Model Number EF.UK



PACKAGE 1



PACKAGE 2



ID TAG

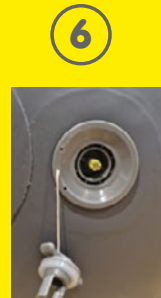
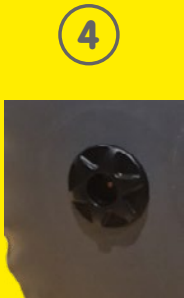
This tag provides vital information for the individual bag.

Type: EF.UK
 Max working pressure: 5 psi
 Max lifting capacity: 400 kg
 Max lifting height: 450mm
 Inflatable bag weight: 7.5 kg
 Date of manufacture
 Bag serial number
 QR code to manual



PUMP AND CONNECTIONS

1. To Inflate the bag use the OUT connection point (shown).
2. Reinforced black hose connects to the pump with screw thread.
3. To deflate the bag use the IN connection point (shown).
4. Pressure relief valve will engage if 5 psi breached.
5. SUP inflation connector twist lock and release to connect.
6. SUP inflation inlet (deflate by pressing yellow button).



SPECIFICATIONS:

Maximum power supply: 120V AC, 60 Hz

Maximum watts: 1000

Maximum pressure: 3.6 psi

Flow rate: 1700 Lt / min (449.1 Gal / min)

Dimensions: 150 x 160 x 170 mm (5.9" x 6.3" x 6.7")

OV10 PUMP

Read all instructions before operating the inflator. Failure to follow all instructions listed below may result in product damage and / or injury.

WARNINGS:

- Protect the cord from being walked on or pinched.
- Refer all servicing to qualified service personnel. Servicing is required when the product has been damaged in any way.
- Do not disassemble product. Incorrect reassembly may result in a risk of short circuit.
- Provide adequate ventilation and refrain from placing items on or around the product during operation.
- Keep this product out of the reach of children.
- Since the vibrations produced by the inflator may cause it to "walk", do not operate it on a high shelf or other surface.

INSTRUCTIONS:

- Connect the other end of the hose to the outlet port (OUT) by means of the adaptor provided.
- Make sure that the ON/OFF switch is set on (0).
- Connect the inflator to the power supply and press the ON/OFF switch (I). The inflation starts.
- The inflator is self-limited to a maximum pressure of 250 mbar. Once the maximum pressure is reached, switch the inflator off immediately to prevent motor overheating.

- GE OV 10 - GE OV 6 - GE OV 4 are electric inflators designed to inflate items of different sizes. They are easily transported and handled and they are supplied with adaptors for the most common inflation valves.
- Each inflator is fitted with a thermal protection switch, that prevents damage due to overheating. Normal operation is restored automatically after 20/40 minutes.

INFLATION BAG

The lift bag is designed and manufactured using marine grade materials and components for longevity. Whilst giving strength, this robust material allows it to be handled into position vigorously.

This bag is built for strength. It also has a reinforced yellow band which provides additional support while lifting the bed and indicates the safe lifting area of the bag.

Whilst the material can withstand some abuse, if the bag is misused, it can receive punctures that will need repairing. If the damaged area is too large, this would make the bag unusable.

The bag is fitted with a safety release valve in case of over-inflation.

The SUP valve allows tight connection between the pump but also allows the bag to be deflated in a safe working manner.

USING THE BAG:

- Unzip the carry bag.
- Remove grey and yellow inflatable lift bag from carry bag.
- Unstrap the bag and lay the lift bag flat out ready to use.
- Remove the lift pump from the bag and unwind cable.
- Attach the black supply pipe to the inflation inlet marked OUT.
- Carefully check the underside of the bed for sharp edges or screws.
- Make sure there are no obstructions in the pathway of the rising bed.
- Move bedside cabinets away from the bed so that the bed can tilt.
- Attached the grey and red fitting to the inlet valve on the bag.
- Feed the bag under the centre of the bed, with the yellow band placed in the middle.
- Plug the inflator pump in to the 240-plug socket.
- Switch on the pump and inflate bag until you have adequate access.
- Turn off the pump and disconnect the inflation hose. (If the hose is not disconnected the bag will deflate).
- Safe cleaning can commence once the hose has been disconnected.
- DO NOT CLIMB UNDER THE BED to clean, only use hoover or pole.
- Once the cleaning is completed, attach the black inflate hose to the back of the pump marked IN.
- Reconnect the black hose to the bag to start the deflation process, this will lower the bed.
- If the bed requires less deflation press the yellow button in the SUP Valve.
- Once the bag is completely deflated turn the pump off and disconnect the inflate pipe.
- Remove the bag from under the bed and repack the carry bag.

ABOUT THE BAG:

1. Central reinforcing patch to keep the bag rigid when inflating.
2. Data tag loop, to hold the ID tag.
3. Welded joints providing rigidity.
4. When storing Inflation bag, wrap with hook & loop strap.
5. Unique wedge shape to allow pushing under the bed.
6. Reinforced central location band indicates where the bed should be lifted.



SPREADER PLATE

Designed for split beds

The spreader plate is designed and manufactured from marine-grade stainless steel and high-quality components to ensure maximum durability and long service life. While providing exceptional strength, this robust material also allows the plate to be handled easily, even in demanding conditions.

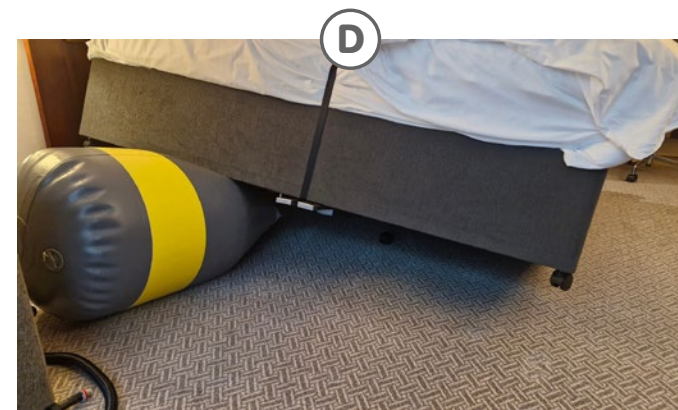
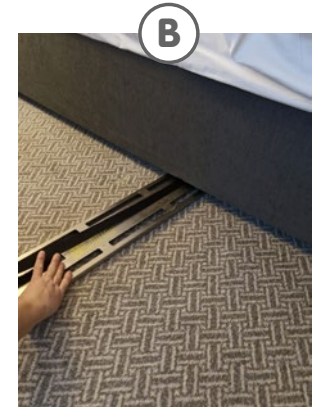
Built for strength and reliability, the plate features reinforced edges to prevent bending. Cut-outs at either end of each half allow the plate to be positioned lengthways across split beds and accommodate a range of widths.

Although the material is highly durable and resistant to wear, misuse or use outside its intended purpose may cause damage and could require repair or replacement.

For convenience, the plate folds into two halves with a central hinge. Once folded and secured with the strap, it can be neatly stored in its carry bag.

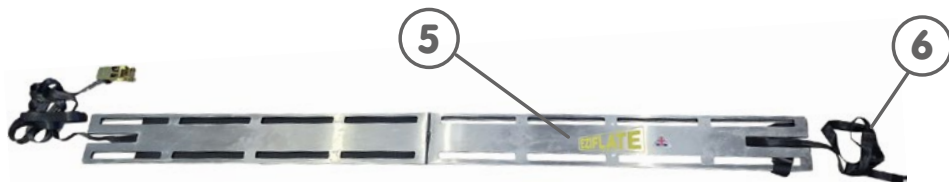
USING THE SPREADER PLATE:

- Remove the spreader plate from the storage bag.
- Unfasten the velcro strap that holds the plate together.
- Open the 2 halves so the branded side is facing down. (A)
- Unpack the felt and straps. Once clear of the plate, turn the plate over so the branded sides are facing up.
- With the strap buckle on your side of the bed, push the remaining half of the plate under the bed. (B)
- Once the is on the other side of the bed, pull the strap over the bed and attached it to the buckle. Place the felt under the buckle to protect the bed and then tighten the strap. (C)
- The plate should be positioned in the centre of the bed, either side of the wheels or feet. This lifts the Spreader Plate off the floor and secures the 2 halves together while lifting the bed. (D)
- **Safety Reminder:** Do not go under the bed while the Spreader Plate is in place and the bed is lifted.
- Once the lifting operation is complete, reverse the process to remove the plate.
- To repack the unit, ensure the straps and felt are stored within the unit and carefully fold the 2 halves together again, Re-secure the velcro strap and store neatly in the storage bag.



ABOUT THE SPREADER PLATE:

1. **Cargo Strap:** Use the strap to secure the 2 halves of the bed together when lifting with the inflation bag. Do not remove the strap from the plate.
2. **Protective Felt:** A piece of black felt is provided to protect the bed from contact with the strap fastener.
3. **Adjustable Slots:** Slots at either end of the Spreader Plate allow adjustment to fit different sized beds.
4. **Material:** The Spreader Plate is made from stainless steel, providing strength and making it easy to slide under the bed.
5. **Orientation:** When in use, the printed braded side of the plate should always face upwards.
6. **Strap Placement:** Push the strap end under the bed, keeping the ratchet on the side of the bed that will be lifted.



REPAIR KIT

Mask area where patch will go so you have an edge to work to and you do not spread glue everywhere! Sandpaper both patch and bag lightly, apply 1 coat of glue to both patch and bag. Wait to dry and apply a second coat, when the second coat is touch dry, start at one edge and rub patch down. It is a contact adhesive and you will not get the patch off!! Rub it down hard with the handle of screwdriver or similar blunt object. If you are repairing an air leak do this with the bag pumped up but as soon as you apply the patch, deflate the bag so that the air leakage does not blow the patch off. Leave to cure for 24 hours before use. Remove masking tape!

YOU MUST ONLY USE HYPALON / NEOPRENE GLUE ON HYPALON / NEOPRENE PATCHES & RUBBER FITTINGS ON HYPALON / NEOPRENE



EZIFLATE

easy access is on the up

CONTACT US

01189 666 616 (Office)
07809 281 571 (Kim)
07768 028 551 (Mark)

✉ info@eziflate.co.uk
🌐 www.eziflate.co.uk

