## JAEGERTECH >> 1 Bar Lifting Cushions



MFC Survival offer a comprehensive range of 1 bar pressure Airlift cushions designed primarily for the recovery of vehicles. Invaluable at the scene of a road traffic incident or light aircraft crash, the Airlift cushions provide an exceptionally strong and steady lift to stabilize a vehicle and improve access to casualties. Depending on the circumstances these lifting cushions may also be used in the rescue of animals or to raise submerged vehicles and small craft as well as many other heavy objects.

Airlift cushions have a large contact area, which means they uniformly distribute lift pressure across a large surface area, making them suitable for lifting at weak points of a vehicle such as the roof, sides, wings, bonnet and boot. Made from exceptionally strong and durable materials, Airlift cushions include a non-slip surface to ensure the cushions stay in place through out the lift.

- Lightweight and easily portable
- Provide a strong and steady lift to stabilize a vehicle and improve access to casualties
- These cushions have a large contact area which means they uniformly distribute lift pressure across a large surface area, making them suitable for lifting at weak points of a vehicle such as the roof, sides, wings, bonnet and boot
- Exceptionally Stable

- Strong and Durable
- Non Slip top surface
- Webbing loops assist with lifting and positioning the cushions, and can be used as anchorage points
- Low maintenance costs
- Large lift capacity and height
- Controlled deflation capability

## Used For:

- Road traffic incidents
- Light aircraft crash
- Rescue of animals
- Raising submerged vehicles and small craft

Technical Data	AK	ВК	СК	DK
Product Code	LB0019	LB0020	LB0021	LB0022
Materials	Neoprene Coated Kevlar			
Diameter (inches)	24"	30"	36"	49"
Inflated Height (inches)	17"	24"	24"	40"
Deflated Height (inches)	2"	2"	2"	2"
Packed Size (inches)	27"D x 8"H	31"D x 8"H	39"D × 8"H	49"D x 8"H
Lift at Max Pressure (lbs)	6,561	10,252	14,758	26,239
Max. Pressure (psi)	14 PSI	14 PSI	14 PSI	14 PSI
Air Requirements (cu. ft.)	10ft3	22ft3	32ft3	106ft3
Packed Weight ( two cushions) (Ibs)	14 lbs	15 lbs	21 lbs	23 lbs

## STANDARD EQUIPMENT

GEKA Claw Coupling (010045)



Geka Claw Coupling comes as standard. Other Couplings available on request. See Page 54.