

Air Bag Safes

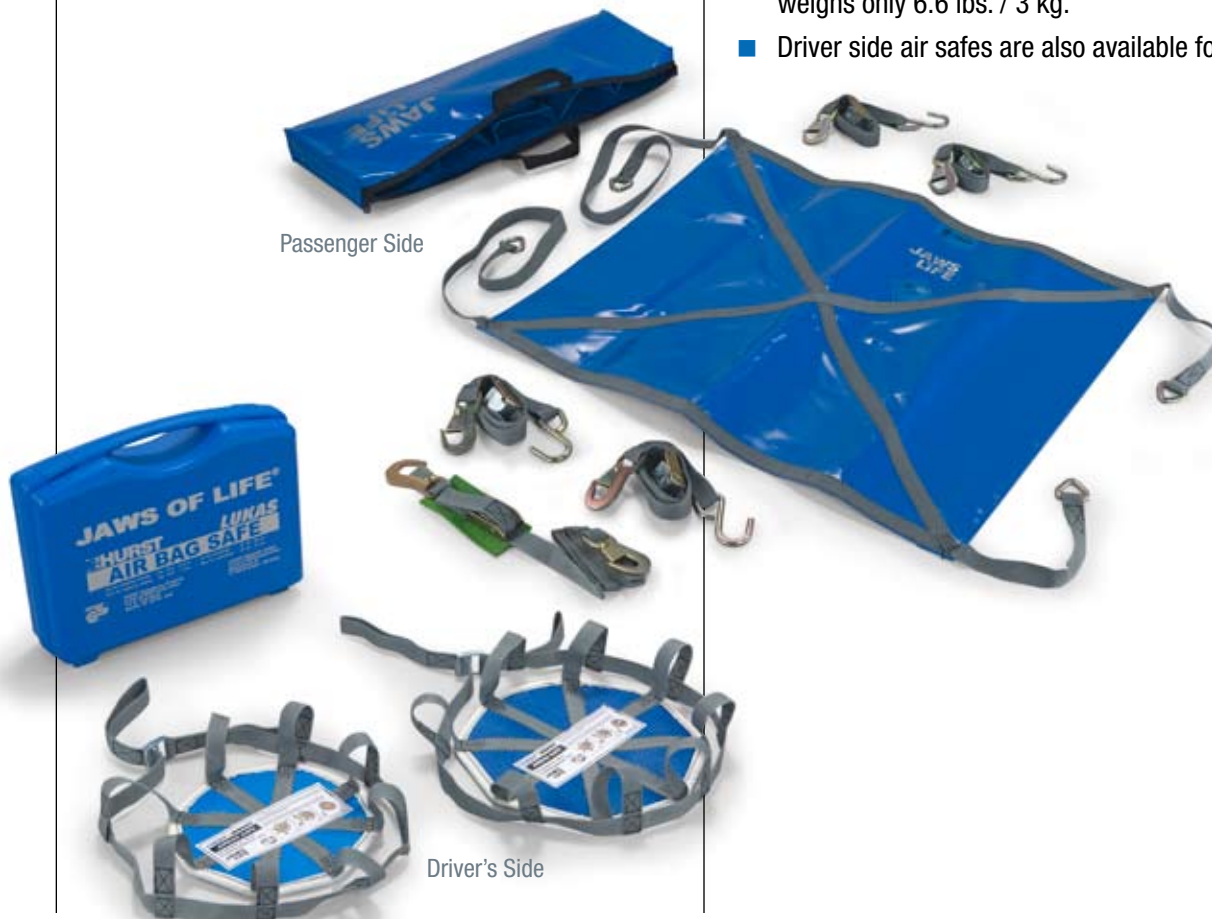
HURST Air Bag Safe – the reliable protection against late deployment of driver's side air bags

Up to 20 minutes after a traffic accident, non-deployed air bags can unexpectedly be inflated even with the battery disconnected. The HURST Air Bag Safe protects both rescuer and passenger from injury that might be caused by uncontrolled inflation of the air bag during rescue work. Two Air Bag Safe sizes to choose from to cover steering wheel diameters from 13 to 15 inches and 15 to 17 inches respectively. Just place the Air Bag Safe on the steering wheel and tighten it with straps behind the steering wheel rim. The device is reusable after each application, but must be replaced if airbag is deployed while in place.

The HURST Passenger Air Bag Safe protects rescuer and victim against late deployment of the air bag during rescue work. The Air Bag Safe is fixed on the passenger side with easy-to-operate straps. The time required for set-up the system is approximately 1 minute.

Features & Benefits

- Maximum protection of rescuer and patient
- Can be fixed prior to or after removal of the windshield or the roof
- Short set-up time
- The passenger air bag safes come in a water-repellent Nylon carrying case and weighs only 6.6 lbs. / 3 kg.
- Driver side air safes are also available for trucks



Protection Covers

The HURST Protection Covers protect paramedics, rescuers and also the victim against injury that might be caused by sharp edges arising from the use of hydraulic cutters.

Protection Hoods:

One each will be put over A or B post stump after roof removal. When fixed with the integrated tightening strap the hoods will safely remain in the intended position.

Protection Blankets:

Can be used to cover long sharp edges all around the vehicle, (e.g. in the roof area). Fitted with powerful magnets, they can easily be attached to any metal part of the vehicle.

Features & Benefits

- Made from extremely wear-resistant Cordura® (only by DuPont) and Trevira® Complan prevent water absorption and are easily washable
- Inlaid into the covers are several layers of special fiber. In contact with a sharp edge millions of microfibers are compressed so the cover becomes almost impervious
- An air bolster between the fiber layers gives soft yet strong protection
- The system is set up in a matter of seconds
- Stays securely in place



Specifications	Protection Hood	Small Blanket	Large Blanket
Dimensions: l x w x h	13.8 x 11.8 in. (35 x 30 cm)	25.6 x 25.6 in. (65 x 65 cm)	65.0 x 25.6 in. (165 x 65 cm)
Weight	0.3 lbs. (135 g)	1.17 lbs. (530 g)	2.3 lbs. (1050 g)
Quantity	2	1	1

Truck Cabin Safety Set



The suspension of modern truck cabins permit maximum joint travel and effectively balance out vibrations. During rescue work after an accident, any kind of movement may have a negative influence on the condition of the patient. Any movement made by an involved vehicle must be avoided to effectively remove the patient.

The HURST Cabin Safety Set eliminates the movement effects of the driver cabin suspension by tying it down. Furthermore, it will secure the cabin if the safety locking mechanism has been damaged or broken due to a crash. The driver cabin safety mechanism can be hooked into holes in the wheel rims on both sides and tightened with a ratchet. A loop can also be laid around the front axle section.



Specifications

Dimensions*: l x w x h	25.98 x 13.98 x 22.44 in. (440 x 135 x 350 mm)
Weight	13.23 lbs. (6 kg)

* Outside / Approximate

Extrication Gloves

Hurst Jaws of Life Extrication Gloves are constructed of 40% Kovenex™ fibers; tough and comfortable with excellent gripping surface.

- 525R042** Medium
- 525R043** Large
- 525R044** Extra Large
- 525R045** 2X Large



Tool Station

The Hurst Tool Station is made of durable watertight and debris repellent fabric. In rescue situations, it can be used in the central area where tools are housed.

Features & Benefits

- Clear tool arrangement and central area for the site of accident
- Prevents damage of tools
- Protects against water and moisture



Hose Break Protection

Manufactured from 10 layers of the same material used for bullet-proof clothing, the hose break protection provides rescuers and accident victims with additional protection in case of a hydraulic line burst.



Specifications

Dimensions*: l x w x h	22.24 x 12.01 x 15.16 in. (565 x 305 x 165 mm)
Weight	1.87 lbs. (0.85 kg)

* Outside / Approximate

Specifications

Dimensions: l x w x h	8.2 x 6.6 in. (2.5 x 2.0 m)
-----------------------	-----------------------------