

LUKAS® Air Bag Safes

Air Bag Safe

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

Up to 20 minutes after a road traffic accident, non-deployed air bags can unexpectedly be inflated even with the battery disconnected. The LUKAS Air Bag Safe protects both rescuer and casualty from injury that might be caused by uncontrolled inflation of the driver's side air bag during the rescue work.

In a practical plastic case two Air Bag Safe sizes will be delivered to cover steering wheel diameters from 35 to 39 cm, respectively 40 to 45 cm. 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 it must be replaced for safety reason should it actually have caught a deployed air bag.



Passenger Air Bag Safe

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

Highlights:

- ✓ Maximum protection of rescuer and casualty
- ✓ Can be fixed both prior to or after removal of the windshield or the roof
- ✓ Suitable for left and right hand driven vehicles
- ✓ Short set-up time

Packing:

The system comes in a water-repellent Nylon carry bag and weighs only 6.6 lbs / 3 kg.

