

U.S. Pat. pend.

# bagsecure<sup>TM</sup>

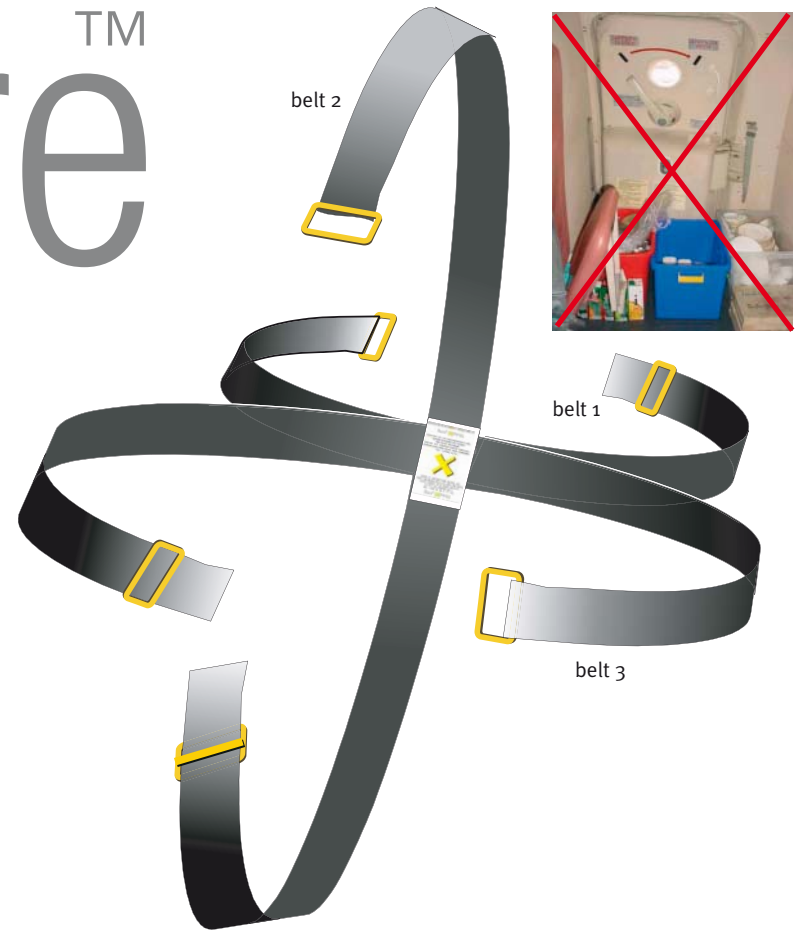


## THE PROBLEM

Not everything transported in the cabin of an aircraft has its safe place. Many objects normally don't fit into drawers, cabinets, dog houses or hat racks. Therefore, why not simply put packages and bags on an empty seat? Because it is not safe without **bagsecure<sup>TM</sup>**!

## THE SOLUTION

**bagsecure<sup>TM</sup>** is a simple, affordable and highly effective solution for a latent safety problem. This belt system is easily adjustable to the size of most catering containers, crew bags or other items. User friendly buckles fasten the belts. This smart product is engineered specifically for aviation applications.



## STANDARDS AND SPECIFICATIONS

The buckles are made of stainless steel and color coded for ease of use. The belts are made of high quality, flame retardant polyamid fibre with a total tensile strength of up to 8kN.

*The entire system weights only 0.7kg and secures an item of max. 17kg.*

Safety standards defined by ICAO, JAA and FAA are met. Passengers and crew are protected.

- ICAO Annex 6 Part I 4.8/Part II 4.4.1 e)
- JAR-OPS 1.270
- FAR 121.576, 121.577.

**bagsecure™** is a patented design, manufactured in Switzerland to the highest standards. Each **bagsecure™** system undergoes strict quality control measures. Check for stamp on label. Use this product at your own risk.

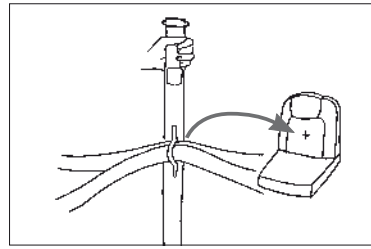
### WARNINGS AND LIMITATIONS

- Do not use for persons or animals.
- Do not use over sharp edges.
- Do not use damaged or contaminated belts.
- Avoid contact of belt with oil or grease.
- Only for use inside aircraft.
- Do not use in emergency exit areas.
- Use installed safety belts as instructed.
- Read instructions before use.
- Check for correct assembly of fixed fastener and adjustable fastener.

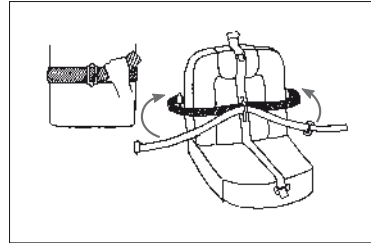
### INSTRUCTIONS FOR USE

**bagsecure™** delivers its full potential only in combination with installed seat belts.

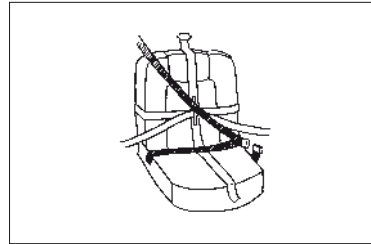
**bagsecure™** special use restraint harness is an easy to use device. The design enables to close and open each belt individually. Check for belt end color coded identifier markings. Except for take off and landing you can keep one belt open to have free access to the content of your bag or container.



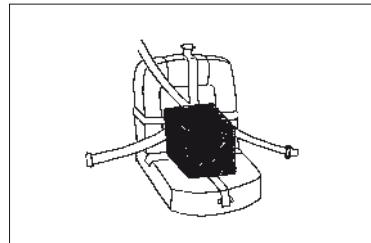
- ① Place longest belt with the label forward vertically on the backrest.



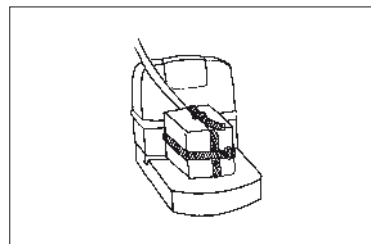
- ② Close the rear horizontal belt around the backrest. Same color fasteners indicate matching ends.



- ③ Close the safety belt over BagSecure.



- ④ Place the cargo on the seat.



- ⑤ Secure the cargo by fastening the remaining two belts. Tighten by pulling the loose ends of the belts.

### Important

Do not secure animals or persons with **bagsecure™**. Beware of liquids and leaking containers. Do not use **bagsecure™** over sharp edges or other cutting areas. Do not use **bagsecure™** with open containers or soft bags. When dirty, clean **bagsecure™**. Do not use solvents for cleaning. Check seams, belts and buckles for wear and tear. Do not use worn belts or seams. Do not use **bagsecure™** with heavier than certified loads.

Use of **bagsecure™** is at your own risk.

The brand **bagsecure™** stands for safixpro aero.

Customer service:  
contact@gcs-safety.com  
Made in Switzerland.  
Pat. pend.