60mm thickness



#### How to activate Easy to activate, reset and store









Pull the cord as the cartridge is held vertically as shown in the image.

# Roll and store in the bag





# Chest belt (Velcro fastenings)



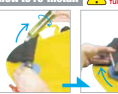
How to reinstall the CO2 cartridge. Reusable by changing the CO2 cartridges as long as there is no damage on the stretcher.



valve and roll the stretcher to deflate completely

Cap the air release valve without fail after deflating the stretche









1 Hold the airbag trigger system 2 Lift up the lever of the 3 Screw the new CO2 cartridge fully into 4 Re-installation is done and

the bottom until it cannot go any further. the stretcher is now usable.

2 Unscrew and take out the used cartridge. After lifting up the lever, please install the new cartridge

#### (The lever must be lifted up before screwing the new CO2 cartridge.)

## **Optional Accessories**



(70a/100cc)

Airbag: Face(Black)/420D Nylon(PU laminated) Back(Yellow)/210D Nylon(PU laminated) Board: polypropylene · polyethylene

**Specifications** 

Bag: Polyester 600D Size (packed in bag): W860 x H220 x D220 mm Size Airbag(Before): 1780 x 800 mm

Board: 1900 x 800 x Thickness1.5 mm

Cartridge: CO2 gas cartridge 100cc (70g)



In case the stretcher is activated before releasing all the air, it can be damaged. The stretcher cannot be packed in the bag if some air stays inside.

In case the stretcher is activated as it's rolled, it can be damaged.

Make sure to screw the CO2 cartridge fully. The stretcher doesn't work properly if it's loosen or screwed not straight. CO2 cartridge is one-time use. It cannot be reused. Please store the CO2 cartridge below 40 degrees Celsius. Don't store in a car or another place which can be high temperature.

The slide board can get damaged by sliding on hard ground such



The stretcher can be slid and carried by one person. Only 3 seconds to inflate.

Strong Inflation which prevents an injured person from touching the ground.



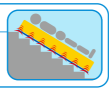
Flexible use

- ·Non-frame design enables the stretcher to move around in a small space like stairs and elevators.
- ·Reusable by changing the CO2 cartridges as long as there is no damage on the stretcher.
- Manual air pump can inflate the airbag without using the CO2 cartridge.
- ·As a normal stretcher when not inflating.

# Advantages of the airbag system

# **Sliding on stairs**

Sliding on stairs by the slide board. Absorbing impacts by the airbag.



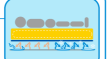
# Small size storage by rolling

Compact size in a storage bag (W86cm x H22cm) to store under a bed or in a locker

A handle is attached for carrying

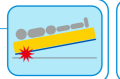
# **Protection from ground condition**

The slide board and air in the airbag protect an injured person from heat, cold or other bad around conditions



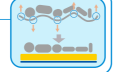
# Impact reduction while carrying

The airbag reduces the impact in case it hits objects like walls or poles while carrying. It also reduces an impact when placing on the



# Less physical strain

Seven strong airbags reduce physical strain.



## Example of use











### Simulation









www.bit-air.com



1-1012, Ikeba, Tempaku-ku, Nagoya, 468-0055, Japan tel:+81 52 807 7750 fax:+81 52 807 7901 e-mail: mugen@hit-air.com

MUGEN DENKO CO.,LTD.