



泛升应急助浮产品
FANSHENG Emergency flotation products



FANSHENG 泛升

泛升应急助浮产品 使用手册

感谢您的信任!

亲爱的顾客:
感谢您选购FANSHENG 泛升应急助浮产品,本产品采用安全实用可靠的设计,让您无论是水上作业、江河钓鱼、车上备用、雨天出行携带,如遇险情可以快速自救或投掷给遇险人员实施救助。
在您需要额外的浮力时,只需扳动气囊开启键就能瞬间弹出气囊,帮助您在水面上持续的安全漂浮。
我们希望此应急助浮产品能为您带来更好的安全保障,因此我们热切期盼倾听您的宝贵建议。

目录

1.安全提示.....	3
2.产品介绍.....	9
3.使用前.....	10
4.使用方法.....	10
5.收纳气囊.....	16
6.产品配件.....	17
7.产品参数.....	18

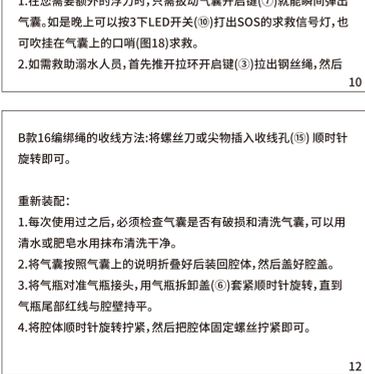
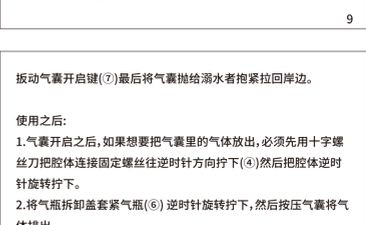
⚠警告:本产品非救生装置或玩具!
使用FANSHENG泛升应急助浮产品前,请仔细阅读以下安全建议。
1.使用之前,务必仔细阅读所有的指示和警告资讯。若没有仔细阅读以及遵循指示和警告资讯,将会导致不正确使用本产品进而发生故障并造成严重损失和财产损失。
2.这不是救生装置,也不是玩具。它不适合15岁或以下的人们使用。请将它放置在儿童接触不到的地方。本装置只供对本产品操作功能了解的人使用。
3.这是一款应急助浮产品,只用于在没有专业救生装置的情况下应急使用,不适合用于取代个人漂浮装置(PFD)。建议使用此装置的所有人们也使用PFD,本装置只能在使用者主动充气时作为助浮

用。
4.每次使用之前,请检查助浮产品是否妥善包装。
5.使用助浮产品之后,必须从新装备,二氧化碳气瓶只能使用一次,气囊需清理干净,然后按照说明书上的步骤从新折叠安装。暴露于海水、沙子之后,必须用清水冲洗干净。
6.开助浮产品时,切勿将它对准脸部或身体,以免造成损伤。
7.切勿尝试自行维修助浮器。
8.不要将助浮产品放入衣服下面或口袋里,以免误开充气气时导致损伤。
9.不要在潜水的时候使用助浮产品,它会让您迅速拉回水面,可能会损害您的健康。

10.不要在狭窄的区域或者会使助浮产品被纠缠的区域开启气囊。
11.避免过度充气,在人工充气之后切勿再用二氧化碳气瓶充气,可能会损害装置而造成损伤。
12.16编钢丝绳只能承受25kg内的拉力!由于16编钢丝绳的承受拉力有限,所以禁止将16编钢丝绳作为垂直直立的绳子。(A款 应急助浮器内含16编钢丝绳700CM,B款 应急助浮伞内含16编钢丝绳500CM)
13.二氧化碳气瓶,其内物在压力下储存,不要将它暴露在阳光直接照射下、穿刺或储存在温度高于120F/49C的环境中,不要朝脸部或身体注入或排二氧化碳,当内物释放时,会导致身体不适、刺激皮肤和眼睛、或造成冻伤,将它放在儿童接触不到的地方。

使用前检验装置

为了确保提供优质的产品,每个FANSHENG泛升应急助浮产品在出厂之前都经过测试。尽管如此,我们还是建议您在每次使用前,检验您的装置是否处于正常状态。
使用之前,检查二氧化碳气瓶接头内的密封圈是否完好无缺和没异物。



气瓶装配方式:

- 先用十字螺丝刀逆时针方向拧下(4)腔体连接固定螺丝,然后逆时针方向拧下腔体(8)将新气瓶对准气瓶接头(13)用气瓶拆卸盖(6)套紧气囊顺时针旋转拧紧,直到气瓶尾部红线与腔壁持平。
- 将腔体(8)顺时针旋转拧紧,然后锁上螺丝即可。

使用方法:

- 在您需要额外的浮力时,只需扳动气囊开启键(7)就能瞬间弹出气囊。如是晚上可以按3下LED开关(10)打出SOS的求救信号灯,也可挂在气囊上的吹哨(图18)求救。
- 如需救助溺水人员,首先推开拉环开启键(3)拉出钢丝绳,然后

扳动气囊开启键(7)最后将气囊抛给溺水者抱紧拉回岸边。
使用之后:
1.气囊开启之后,如果想要把气囊里的气体放出,必须先用十字螺丝刀把腔体连接固定螺丝逆时针方向拧下(4)然后把腔体逆时针旋转拧下。
2.将气瓶拆卸盖套紧气瓶(6)逆时针旋转拧下,然后按压气囊将气体排出。
3.A款16编钢丝绳的收线方法:将收线拧盖(1)顺时针旋转即可。

B款16编钢丝绳的收线方法:

将螺丝刀或尖物插入收线孔(15)顺时针旋转即可。

重新装配:

- 每次使用之后,必须检查气囊是否有破损和清洗气囊,可以用清水或肥皂水用抹布清洗干净。
- 将气囊按照气囊上的说明折叠后装入腔体,然后盖好腔盖。
- 将气瓶对准气瓶接头,用气瓶拆卸盖(6)套紧顺时针旋转,直到气瓶尾部红线与腔壁持平。
- 将腔体顺时针旋转拧紧,然后把腔体固定螺丝拧紧即可。

伞把装配

- 伞把的拆卸方法往内按(>)然后往外拔
- 每次装配好伞把的时候请将垫片往外(<< >>)拨,确保已卡紧

收纳气囊

- 取下腔体螺丝
- 旋转取下腔体
- 旋转取下气瓶
- 按压排出气体

产品配件

气瓶*3
USB充电线*1
十字螺丝刀*1

备注:无LED款,无电池,无USB充电线!

产品参数

产品名称:泛升应急助浮器/伞	设计标准:国际标准
型号:FS-系列	设计标准:符合ISO 2001
产品用途:溺水自救/落水救援	产品特点:方便携带
应用场景:洪灾/救援/户外/垂钓	工作温度:0°C-49°C
气瓶数量:3个	保存温度:零下20°C-正70°C
气瓶种类:二氧化碳CO ₂	说明书:中/英双语说明书
气瓶材质:铁镀锌	产品净重:约210G(不含气瓶)
电池:铝聚合物电池	电池型号:902030/500
3.7V 500mAh	电池输出:4.2V
电池输入:5V	

FANSHENG 泛升

FANSHENG Emergency flotation products
User Manual

Thanks for your trust!

Dear customers,
Thank you for choosing FANSHENG Emergency flotation products. This product is safe, practical and reliable. It is suitable for water work, fishing by rivers, standby in vehicles, and traveling in rainy days. In case of danger, you can use it to save yourself quickly or throw it to the people in distress for rescue.
If you need extra buoyancy, just press the "open" key of the air bag, and the air bag can be instantly ejected, then you can continuously and safely float on the water.
We hope that this emergency flotation product can better guarantee your safety. Therefore, we are looking forward to your precious suggestions.

Contents

1.Safety Tips.....	3
2.Product Introduction.....	9
3.Before Use.....	10
4.Usage.....	10
5.Storage Air Bag.....	15
6.Product Accessories.....	18
7.Product Parameters.....	19

⚠ Warning: This product is not a life-saving device or toy!
Please carefully read the security recommendations below before using FANSHENG Emergency flotation products.
1.Be sure to read all instructions and warnings carefully before using. Failure to carefully read and follow the instructions and warnings will result in incorrect use of this product, failure and serious loss of property.
2.It is not a life-saving device or a toy. It is not suitable for people aged 15 or below. Please keep it out of the reach of children. This device is only for people who know the operation of this product.
3.It is an emergency flotation product for emergency use only in the absence of a professional life-saving device and is not intended to replace a personal flotation device (PFD). It is recommended that all users using this device also use PFD. This device can only be used as a floating aid when the

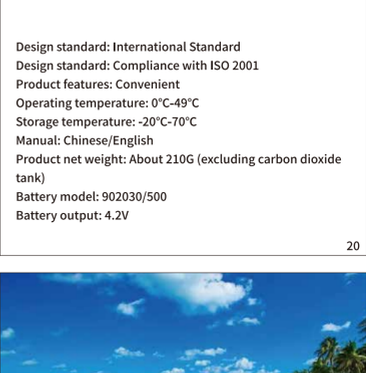
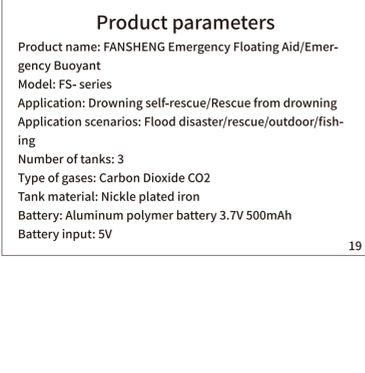
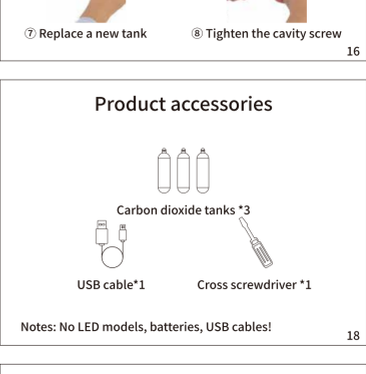
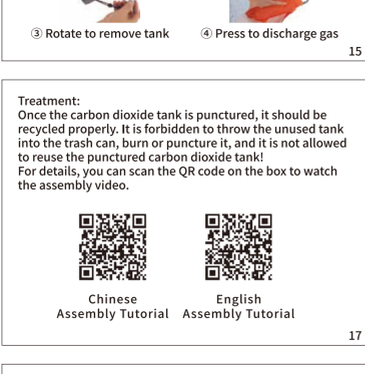
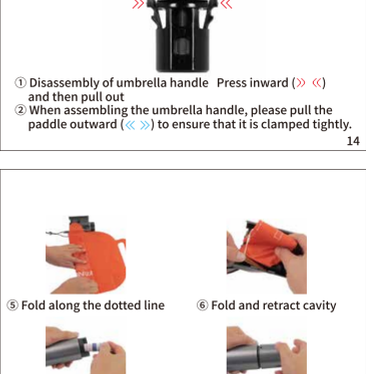
user actively inflates.
4.Before each use, please check whether the flotation products are properly packed.
5.After using the flotation product, it must be re-equipped. The carbon dioxide tank can only be used once, the air bag needs to be cleaned, and then folded and installed again according to the instructions. If it is exposed to sea water and sand, it must be rinsed with clear water.
6.When opening the flotation product, do not aim it at the face or body to avoid injury.
7.Do not attempt to repair the floating aid by yourself.
8.It is forbidden to put the flotation products under clothes or in your pocket, so as to avoid injury when you open them by mistake.
9.You are not allowed to use the flotation products while diving as they may pull you to the surface quickly and may

impair your health.
10.Do not open the air bag in a narrow area or in an area that would allow the flotation product to become entangled.
11.Please avoid excessive air inflation. After manual inflation, do not use carbon dioxide tanks, which may damage the device and cause damage.
12.16-braided rope can only bear tension within 25kg! As the 16-braided rope has limited tensile strength, it is prohibited to use the 16-braided rope as a rope for vertical tension. (Type A emergency floating aid contains a 16-braided rope of 700 cm, and Type B emergency buoyant contains a 16-braided rope of 500CM)
13. The contents of carbon dioxide tanks are stored under pressure, so do not expose it to direct sunlight, puncture or store it in an environment with the temperature higher than

120F/49C, and do not inject or discharge carbon dioxide into the face or body. When the contents are discharged, it may cause body discomfort, skin and eyes irritation, or frostbite. Keep it out of the reach of children.

Device inspection before use

To provide high-quality products, all FANSHENG Emergency flotation products have been tested before delivery. Nevertheless, we suggest that you should check your device before each use.
Before use, please check whether the sealing ring in the joint of carbon dioxide tank is intact and free of foreign objects.



Tank assembly:

- First, unscrew the (4) cavity connection fixing screw counterclockwise with a cross screwdriver, then unscrew the cavity (8) counterclockwise, and align the new tank with the tank joint (). Use the tank removal cover (6) to tighten the tank joint, and then rotate it clockwise until the red line at the tail of the tank is level with the cavity wall.
- Rotate to tighten the cavity (8) clockwise, and then apply screws.

Usage:

- If you need extra buoyancy, just push the "open" key of the air bag, and the air bag can be instantly ejected. If you are in danger at night, you can press the LED switch (10) three times to emit the SOS signal, or you can blow the whistle hanging on the air bag for help (Figure 18).

2.To rescue the drowning person, firstly, press the "open" key (3) of pull ring to pull out the wire rope, then press the "open" key of the air bag (7), and finally throw the air bag to the drowning person to pull the person back to the shore.

After use:
1.If the air bag is opened, if you want to release the gas in the air bag, you must first unscrew (4) the cavity connection fixing screw counterclockwise with a Phillips screwdriver and then unscrew the cavity counterclockwise.
2.Tighten the tank cover (6) and unscrew it counterclockwise, then press the air bag to discharge the gas.
3.Take-up method of Type A 16-braided rope: Rotate the reel-in screwcap (1) clockwise.

Take-up method of Type B 16-braided rope:

Insert a screwdriver or sharp object into the take-up hole () and rotate clockwise.

Reassembly:

- After each use, you must check whether the air bag is damaged and clean it. You can clean it with clean water or soapy water with a rag.
- You should put the air bag back into the cavity according to the instructions, and then cover the cavity.
- Align the tank with the tank joint and rotate it clockwise with the tank removal cover (6) until the red line at the tail of the tank is level with the cavity wall.
- Rotate to tighten the cavity clockwise, and then tighten the cavity fixing screw.

Umbrella handle assembly

- Disassembly of umbrella handle Press inward (>>) and then pull out
- When assembling the umbrella handle, please pull the paddle outward (<< >>) to ensure that it is clamped tightly.

Storage air bag

- Remove the cavity screw
- Rotate to remove the cavity
- Rotate to remove tank
- Press to discharge gas

Product accessories

Carbon dioxide tanks *3
USB cable*1
Cross screwdriver *1

Notes: No LED models, batteries, USB cables!

Product parameters

Product name: FANSHENG Emergency Floating Aid/Emergency Buoyant	Design standard: International Standard
Model: FS- series	Design standard: Compliance with ISO 2001
Application: Drowning self-rescue/Rescue from drowning	Product features: Convenient
Application scenarios: Flood disaster/rescue/outdoor/fishing	Operating temperature: 0°C-49°C
Number of tanks: 3	Storage temperature: -20°C-70°C
Type of gases: Carbon Dioxide CO ₂	Manual: Chinese/English
Tank material: Nickel plated iron	Product net weight: About 210G (excluding carbon dioxide tank)
Battery: Aluminum polymer battery 3.7V 500mAh	Battery model: 902030/500
Battery input: 5V	Battery output: 4.2V

110*80mm 双面印刷