

210mm



If you have any doubts or difficulties in understanding this manual, please contact XINDA. Phone number: +86 4064856993 NO.200 Guangfu Xijie, Fenghuang Community, Jiangbei District, Dongyang City, Jinhua City, Zhejiang Province, China.



HELMET Manual

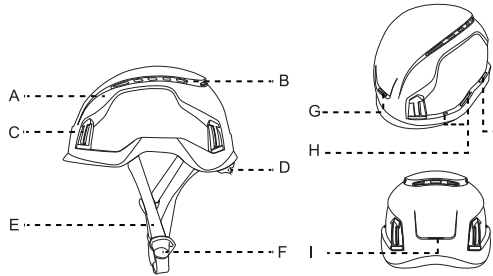


WARNING:

-Activities involving the use of this equipment are inherently dangerous and can lead to severe injury or even death. You must be responsible for your actions and decisions.
-Read and understand the instructions before use.
-Before using this product, it is essential to have got adequate training, understood and mastered the basics and techniques.
-This product must not be used beyond its limits, nor be used for any purpose other than for which it is designed.



Nomenclature



A. ABS shell B. Vent holes C. Headlamp clips D. Adjuster E. Straps F. Chinstrap fastening and adjustment buckle. G. Headlamp holes H. Goggles holes I. Collar holes J. headset holes

Field of application

Helmet is personal protective equipment(PPE)for the head, used for protection against falling objects. You must wear your helmet properly if there are falling rocks, ice chunks or other objects during climbing. Find a safe spot and do not climb under other climbers. Pay close attention to the weather, temperature and wind because those factors may very possibly cause the relapsed rocks, ice chunks or other objects to fall.

How to use

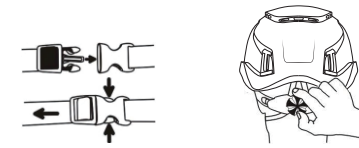


fig.1

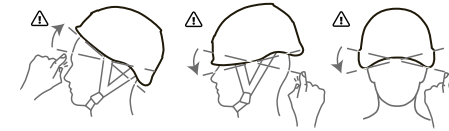


fig.2

Product specifications

● BT-27

● BT-26



- This general industrial safety helmets, model BT-27 is subject to the conformity assessment procedure according to PPE Regulation (EU) 2016/425 and to the Standard EN 397:2012+A1:2012.
- This Helmets for mountaineers, model BT-26 is subject to the conformity assessment procedure according to PPE Regulation (EU) 2016/425 and to the Standard EN 12492:2012.

Manufacturer: Meizhou Spoton Sports Equipment Technology Co.,Ltd

Address: Liangneng Road East, high-tech Industry Park, Shejiang town, Mei County, Meizhou (Xinjinwei Technology Co.,Ltd R&D center) , Guangdong, China.

EU Type-examination was conducted by: SGS Fimko Oy, Takomitie 8, FI-00380 Helsinki, Finland. Notified Body No.: 0598.

- Foam
The foam can absorb some shock and be sweat absorbent.
- Adjustment knob
This knob allows to adjust the helmet to fit the head properly. It also provides support so the helmet won't go loose. See fig.1.
- Chinstrap and head strap
Straps should be appropriately positioned. The head strap ought to be under the ears and the chinstrap is used for fastening. There needs to be 1 finger or 2-wide space left between the chinstrap and throat. See fig.2.
- Shell
The shell is the first in line to protect the head from a fall and achieves shock absorption through deformation. Poor quality or crashed helmets may have been bumped, sunken or cracked.
- Air holes
Air holes are for heat dissipation and ventilation. The more and bigger the air holes are, the harder it will be to manufacture. Moreover, the price will go up accordingly too. More air holes also mean that the head coverage will be reduced. In summary, the appropriate amount of air holes will just be fine if not for a special purpose.
- Color box
During transportation, the industrial safety helmet shall keep into the color box packaging or container to prevent impact and avoid touching by the shape edge.

Maintenance and care

- Do not modify the original parts or structure;
- Do not hammer nails into it;
- Do not paint chemicals on it;
- Do not heat it or put it in direct sunlight for long time;

- No sandpaper should be used for cleaning the shell or foam. Only warm water or soap water is allowed;
- Do not expose it to high temperatures, for example by leaving it in a vehicle in direct sunlight. High temperatures will damage the shell;
- Check first before use. If you see any signs of damage, then stop using it;
- You must retire your helmet after a major impact no matter whether there are any signs of damage because some damages are invisible to the naked eye. In the meantime, the impact can seriously reduce the helmet's protective properties.

Inspection, points to verify

- 1.This BT-26 helmet for mountaineers and climbing use only. This BT-27 helmet is for industrial safety use only.
- 2.No helmet can prevent the head from injuries 100%. Even a very slow impact can result in severe injury or death.
- 3.This helmet is only protective of the head so no other body parts can be protected by it.
- 4.Wear your helmet properly and make sure to fasten it otherwise it won't be able to protect you at best.
- 5.This helmet is only protective against partial impact and injury. You must replace your helmet after a fall even if you can't see any signs of damage.
- 6.This helmet will no longer be usable after an accident.
- 7.You must wear your helmet during the activity. You also need to judge the situation well and operate appropriately.
- 8.We advise you to replace your helmet three years after the manufacturing date indicated inside the helmet.

95mm

190mm

70mm

反面