



Detail description of helmets to hard hats helmets:

Model No.	AU-M02 offshore oil gas climbing safety helmet
External material	ABS/PP shell
Inner material	high density EPS foam + soft inner pads
headband	PE Polythene
Lamp Carring System	External Nylon 6.6 Lamp Clips
Earmuff	30-35db NRR hearing protector
Face mask	PC plastic visor/ PC plastic goggle/ iron mesh
Color	red, yellow, blue,green,orange,black,white,pink
Size/Head circumference	51-62cm
Weight	407 g (ear muffs and eyes shield are not included)
Vents	10 air ventilation with aluminum/ nylon mesh
Technology	Injection
Certification	CE EN 12492 / EN397
Sample time	3-7 working day
<u>helmet accessories</u>	Inner padding fabric, head lock adjustment, Tetoron helmet strap, standard ITW buckle, standard ITW buckle
Packing detail	1.PP bag, PE bag, Blister card, color box and custom-design is welcomed.
	2. Carton packing outside

Camp protective helmets climbing accessories available:

1)offshore oil gas climbing safety helmet with LED light: headlamp 3AAA led light.

2) offshore oil gas Safety climbing helmet with ear protection and mesh faceshield:

The durable shell of earmuff is made out of high impact resistant ABS material. The extra soft ear cushions provide you maximum seal, comfort and complete hearing protection. It is suitable for people who work in the high noisy workplace.

3) offshore oill gas climbing safety helmet with plastic visor:

- New visor mounting system is made of polycarbonate and allows two positions : UP-on top of the helmet and Down-working position.

- Polycarbonate construction eliminates oxidation and loss of the traditional mounting screws.
- Expanded face-surface protection
- Equipped with a protective film to be removed before use.
- Certified CE EN166, anti-fog, anti-scratched.



SAFETY HELMET



Helmet accessories available



The detail pictures of offshore oil gas climbing safety

helmets:





QUICK-RELEASE RATCHET ADJUSTER

New and proprietary Up-N-Down size adjustment system provides the most precise and comfortable fit.



COMFORTABLE RAPID ABSORPTION ANTIBACTERIAL POLYESTER INNER PADS

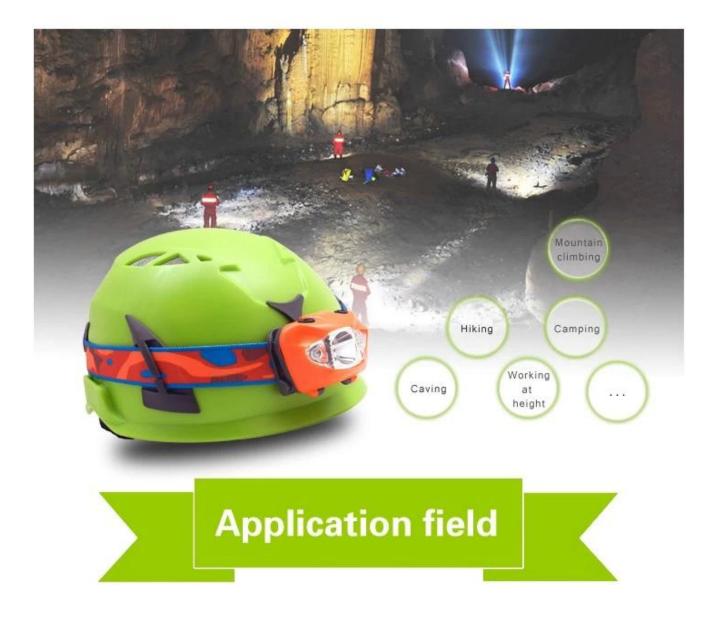
Polyester provides greater freshness,odor elimination, integrity and preservation of material,and reduction of washing frequency.





PLASTIC CLIPS FOR LED HEADLAMP

ABS material, very easy to hold the lamp.



Area of application offshore oil climbing safety helmet:

Rock climbing, Outdoor adventure, Sea rescue, Big wall climbing, Rescue and evacuation, Tree Care, Cave adventure, Civil defence etc...



The head circumference knowledge of offshore oil gas climbing safety helmet:

European Headform:

An Oval shaped helmet is designed for a rider's head with a dimension which is considerably fit for Europeans.

Generic headform:c

A generic headform helmet is designed for a rider's head with a dimension which is slightly longer front-toback than its side-to-side measurement.

Asian headform:

A Round shaped helmet is designed for a rider's head with a dimension which is condierably fit for Asians.

Helmet Shape 101



designed for a rider's head with a dimension which is considerably fit for Europeans. A generic headform helmet is designed for a rider's head with a dimension which is slightly longer front-to-back than its side-to-side measurement. A Round shaped helmet is designed for a rider's head with a dimension which is condierably fit for Asians.

Our Test lab:

In order to manufacture quality helmets, we learn not only from the design theory, but also make progress from testing result! That's why our factory equipped with professional testing lab to ensure every design is practical & amenable! Our testing standard is more strict than the related certificate requirements, that's why we can promise the model that we provide can definitely pass the corresponding test by third-party!

Our In-house Testing Lab



Certification:

Below is our certificate :we have ISO9001 ,letters patent ,CE documents ,and we have our own lab to make sure every our product can meet the testing requirements





Our factory's profile:

Aurora Sports is a helmet manufacturer, with more than 15 years experience in producing all types of helmets. In-house design and R&D teams with established experience, allows Aurora Sports to quickly answer to demanding requirements and create from scratch whole programs and collections with rigorous quality standards.

CUSTOMIZE FOR BRAND

Logo style: Dome, Metal, UV-Dart sticker, Water decal..





(A)

The helmet production procedure is as below:

silk screen \rightarrow PC blister tooling \rightarrow PC blister manufacture \rightarrow Trimming dug hole \rightarrow EPS raw material by different density \rightarrow EPS in-mold tooling \rightarrow helmet in-mold workshop \rightarrow in-mold machines \rightarrow in-mold tooling \rightarrow in-mold producing process \rightarrow semi-finished in-mold helmet \rightarrow IQC inspection \rightarrow helmet grinding \rightarrow inner padding production \rightarrow plastic injection workshop \rightarrow assembly line \rightarrow inside labeling \rightarrow packing \rightarrow warehouse \rightarrow installed counters.

(120) **Production Procedure** AURORN Eps raw material Silk screen PC blister tooling PC blister manufacture Trmming dug hole by different density EPS in-mold tooling In-mold producing Helmet in-mold workshop In-mold machines In-mold tooling process Plastic injection semi-finished In-mold IQC inspection Helmet grinding Inner padding production workshop helmet Assembly line Inside labeling Packing Warehourse Installed counters

The delivery express:

International express, air freight & sea transportation are all can be well arranged here! You can pick every possible transportation that you want & we will do our best to assist you! We have already built a long-term relationship with different shipping companies & shipping agent, all our efforts aim at providing you the best shipping experience! Choose us, it will be easy to keep the helmets safe all the time!

SHIPPING



Our Technology: >>>In-mold advanced technology >>>High density EPS forming >>>Patented headlock design >>>High definition screen printing >>>3D printer & scanner usage >>>Carbon fiber production and application >>>Aluminum & steel mould manufacture >>>International standard testing laboratory