

New model snow helmet, snowboard helmet ; ski helmet with strap

Item name	New model snow helmet, snowboard helmet ; ski helmet with straps AU-S06
Model No.	AU-S06
External material	PC shell + adjustable slider
Inner material	Hight Density EPS(expanded polystyrene)
Technology	PC+EPS inmold
Helmet Certification	CE EN 1077
Size/Head circumference	S: 51-55cm M:56-59cm L:60-62cm
Weight	440g
Color	PANTONE
Sample time	3-7 day
MOQ of OEM	300 PCS
Packing detail	1.PP bag, PE bag, Blister card, color box and custom-design is welcomed.
	2. Carton packing outside

The Advantages of ski helmet :

Unique ABS earpad Brim design

Unlike traditional simple rivet & snapper, we bring in-mold fixed nut & fasten the straps with bolts to makes your straps more stable than ever!



UNIQUE ABS EARPAD BRIM DESIGN

Unlike traditional simple rivet & snapper, we bring in-mold fixed nut & fasten the straps with bolts to make your straps more stable than ever!

ITW Nexus Airloc Crush resistance buckle

Wider fastener mates with 20 mm-wide straps provides you an easier, safer & more comfortable

wearing experience.



ITW NEXUS AIRLOC CRUSH RESISTANCE BUCKLE

Wider fastener mates with 20 mm-wide straps provides you an easier, safer & more comfortable wearing experience.



Switchable forehead ventilation system

Innovative foldable padding design allows you to control the air intake according to your real feeling



SWITCHABLE FOREHEAD VENTILATION SYSTEM

Innovative foldable padding design allows you to control the air intake according to your real feeling.



Super thoughtful Ventilation system
Stainless ventilation mesh cover prevent any snow in.



SUPER THOUGHTFUL VENTILATION SYSTEM

Stainless ventilation mesh cover prevent any snow in.



ANTISKID ROTATION ADJUSTABLE SYSTEM

Whole adjustment system wrapped with water-proof soft PU leather.



ANTISKID ROTATION ADJUSTABLE SYSTEM

Whole adjustment system wrapped with water-proof soft PU leather.

NEW UNIQUE DOUBLE VENTILATION SYSTEM

High density EPS in mold technology, double forehead and bottom venting system with five aeration holes allows better cooling airflow.



NEW UNIQUE DOUBLE VENTILATION SYSTEM

High density EPS in mold technology, double forehead and bottom venting system with five aeration holes allows better cooling airflow.

European Headform:

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

Generic headform:

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.

Asian headform:

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

Helmet Shape 101



European Headform

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

Generic headform

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.

Asian headform

A Round shaped helmet is designed for a rider's head with a dimension which is considerably 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

CUSTOMIZE FOR BRAND



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



The factory pictures:

The helmet production procedure is as below:

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

Production Procedure



Silk screen



PC blister tooling



PC blister manufacture



Trimming dug hole



Eps raw material
by different density



EPS in-mold tooling



Helmet in-mold workshop



In-mold machines



In-mold tooling



In-mold producing
process



semi-finished In-mold
helmet



IQC inspection



Helmet grinding



Inner padding production



Plastic injection
workshop



Assembly line



Inside labeling



Packing



Warehouse



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

