

ASTM CE Figure Skating Helmet Speed Ice Skating Helmet AU-L001



Product specifications ice skating helmets:

Item	Content
1 the name of the product	skate helmets
2 model number	AU-L001 skating helmets
3. the material	PC + EPS
4. color	Each pantone color
5. the size of the	L (56-61 CM)
6. logo	sticker printing, watermark, heat transfer, etc.
7. MIN	300 pcss

8. the Packate conditions	PP bag, color palette + 12 tools wholesale packs/ctn
9. the price term	REMOTE CONTROL
10. means of transport	By sea or by air express
11. payment	Paypal, T/T, Western Union
12. the sample time	4-7 days
13. production time	45 days

Product Display



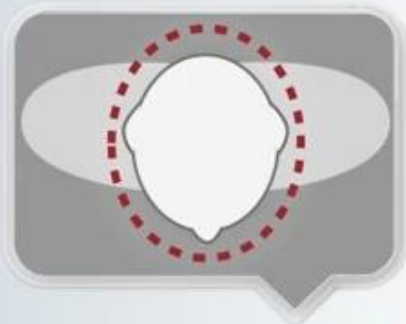
Five color ways





VENTILATION SYSTEM

Small vents design, it can keep warm but with the aerodynamic efficiency.



GETTING THE RIGHT FIT

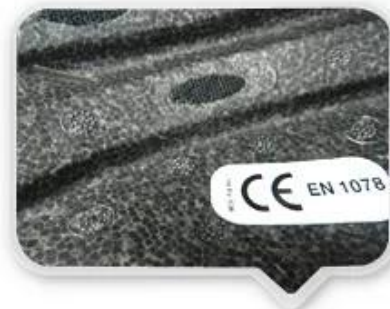
The headform was made according to ISO/DIS 6220 standard, and keeps 90% fitting rate.





SOFT WASHABLE PADS

Ergonomic interior padding for comfort and durability



HIGH DENSITY EPS FOAM

Impact-absorbing material, offering great protection on our head.

The head circumference knowledge of ski helmets canada:

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



The image shows three wireframe headform diagrams on a black background. Each diagram consists of a blue grid representing the head shape, overlaid with a red dashed circle. The first diagram on the left is an oval shape, representing a European headform. The middle diagram is a more rounded, intermediate shape, representing a generic headform. The third diagram on the right is a round shape, representing an Asian headform.

<p>European Headform</p> <p>An Oval shaped helmet is designed for a rider's head with a dimension which is considerably fit for Europeans.</p>	<p>Generic headform</p> <p>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.</p>	<p>Asian headform</p> <p>A Round shaped helmet is designed for a rider's head with a dimension which is considerably fit for Asians.</p>
---	---	---

Our Test lab:

The machines for different tests [resistant, retention system, lateral deformation etc...] in our In-house testing lab are totally the same with the testing organization, we will strictly control the helmet quality before delivery.

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

CERTIFICATE



Manufacturer

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.

Design & Creativity

Our in-house design facility coupled with our creative Account team enables us to create innovative helmets ideally suited to our clients target market - the company combines creativity and sourcing in a unique partnership to bring the best to any sports campaign.

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:

We provide a wide range of payment terms. You can choose the best method to fulfill the payment. In order to improve the shipping efficiency & reduce the cost, we have built a long relationship with international shipping companies & big shipping agents. According to your helmet order quantity & shipping requirements, we can provide you the best suggestion & assistance. Make every step with us secure & satisfied!

SHIPPING

