Quick Details

The features of safety equipment helmet:

- 1. Three-dimensional duct design: waterproof aluminium ventilation holes,
- 2. Lightweight helmet for baby and comfortable adjusgment to fit any head shape.
- 3. Strength PP shell, protection would be sharply construction safety helmets increased.
- 4. High-end webbing suspension system, light weight, Shock resistance, provide reliable protection .
- 5. with two universal slots for mounting construction helmet for baby hearing protection/ face shields,
- 6. With plastic+metal face mask and soundproof earmuffs.
- 7. Certification: CE-AS/NZS-TUV-EN397 certified for impact protection,

safety equipment helmet specifications.

Model No.	AU-M02
Material:	PP plastic
Inner material:	PU top lining, nylon webbing suspension system
External material:	ABS/PP_shell
headband	PE Polythene
size Universal	51-62cm
weight	358g (ear muffs are not included)
Lamp Carrying System	External Nylon 6.6 Lamp Clips
Available Regular Colors	White, blue, lemon yellow, orange, lemon green, blue
Technology:	INJECTION
Certification:	Certified by CPSC / CE en 397 Safe and Reliable
Best Use:	height safety work, indusrial protection
Gender :	Unisex
Style:	Assorted colors High density helmet
Color:	PANTONE
MOQ of OEM req	2000 PCS
Sample Time	1days

Bulk lead time	Within 40 days after samples confirmed and deposit received
Packing detail	 PP bag, PE bag, Blister card, color box and custom-design is welcomed. Carton packing outside
Payment terms	T/T,Western Union
Supply ability	600,000pcs/Month
Main markets	Europe, America, Canada
Our international quality standards:	CE EN397, CE EN12492
Our strength:	 Full sets of Testing safety helmets Certificate Fast making the sample Good price with first class quality Durable and long time service life High effect for protection Delivery on time.

Pictures:









Adjust the Fit

Whatever your size, simple adjustments can customize the fit. Nearly all helmets offer an internal universal-fit sizing ring (one size fits all) and adjustable straps. Occasionally some helmets, including some kids' helmets, still offer a selection of fit pads to accomplish this task.

To adjust the fit, first expand the sizing ring before you place a helmet on your head. Once the helmet is in place, reach behind your head and tighten the ring (by pushing a slider or twisting a dial) until you achieve a snug fit.

Right: Helmet is level

A good-fitting helmet should be snug but not annoyingly tight. It should sit level on your head (not tilted back) with the front edge no more than 1 inch above your eyebrows. Your forehead should be protected. Push the helmet from side to side and back to front. If the helmet shifts noticeably, adjust the sizing ring (or pads) to snug the fit.

Wrong: Helmet is tilted back

Next, buckle and tighten the chinstrap. Push up on the front edge of the helmet, then up on the back edge. If the helmet moves significantly in either direction, tighten the chinstrap and try again. Adjust the straps around both ears to achieve a comfortable fit. Finally, with the chinstrap buckled, open your mouth. If the helmet doesn't press against your forehead as you do so, tighten further and repeat. Just don't tighten the strap excessively and create discomfort.



European Headform:

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

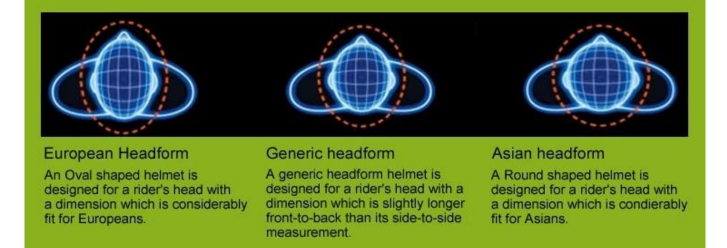
Generic headform:

A generic headform helmet is designed for a rider's head with a dimension which is slightly longer frontto-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 condierably fit for Asians.

Helmet Shape 101



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** ANADAN 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

Even though we have considered every necessary elements to enhance the body structure in design, but we still use the professional equipments to inspect every aspects of our product! Our advanced in-house testing lab was built according to EN1078, EN397, EN12492, CPSC, etc. testing requirements. Before our mass production or send it to third-party testing organization, we check the quality ourselves & make sure they are qualified!

Our In-house Testing Lab



We provide a wide rang 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!

PAYMENT AND SHIPPING



PAYMENT

- We accept T/T ,Western Union or Paypal before production
- If buyers have any problems about payment, please contact us ASAP



SHIPPING

- 3-15 working days since payment receipt (based on actual quantity)
- Tracking No. will be sent to you after delivery . And you will get every important shipping status by email.



Why choose us?

----because we have so many advantages

Quality: with strict quality management system and first-class products

OEM&ODM: We can provide OEM and ODM service for customers

R&D team: With professional and strong technical development team

Price: We have our own production line, to reduce the price to a minimum

Patent: We constantly introduce patented technology products

Service: Perfect after-sales service, so customer satisfaction

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.