

Personalized parts

We can accpet the personalized bike helmets for women components based on your favorite, no need extra cost and open new mold.

NYLON WEBBING					
	PLA2001	PLA2135	PLA2008	PLA2057	PLA2191
	PLA2081	PLA2020	PLA2242	PLA2179	PLA2106
	PLA2051	PLA2012	PLA2148	PLA2304	PLA2204
	PLA2034	PLA2041	PLA2273	PLA3880	

AURORA	AURORA	AURORA			<div>LOGO</div> <div>STICKER</div>
AURORA	AURORA	AURORA			
AURORA	AURORA	AURORA			
AURORA	AURORA	AURORA			





Product Description

Model No.	AU-B091 OEM road racing helmet
Material	In-mold EPS liner & PC shell
Certification	CE, CPSC,
Vents	24 air ventilation
Color	Pantone
Size/Head circumference	M/L (54-58CM); L/XL (58-62)
Weight	190 gram
Sample time	3-7 working day
Minimum order quantity	2000pcs
Packing detail	Color box packing, accept customized packing based on 1000pcs

The detail pictures of OEM road [racing helmet](#):



Standard Headform

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 road cycle helmets 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 condierably fit for Asians.

Helmet Shape 101



European Headform

A long Oval shaped helmet is designed for a rider's head with a dimension which is considerably longer front-to-back than its side-to-side measurement.

Intermediate Oval

An intermediate Oval shaped 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 head form

A Round Oval shaped helmet is designed for a rider's head with a dimension which has an equally long front-to-back measurement as side-to-side measurement.

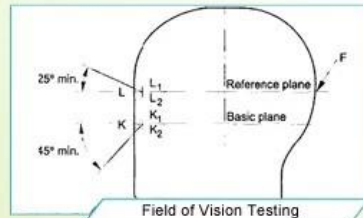
In-House Test Lab

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!

“Testing Procedures”



The Impact force detected



Field of Vision Testing

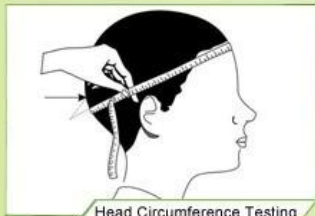
Every manufacturing steps at AURORA follows adhere to strict quality parameters and focus on quality throughout the each stagesinvolved. All raw material and semi finished goods at AURORA pass strict quality control. The finished product, helmets at Aurora is then tested and qualified to export to the world.



Static Stability Testing



Head type detection



Head Circumference Testing



Conditioning Tests



Shock Absorbing Capacity



dynamic strength test

CERTIFICATE / AUTHENTICATION



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!

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.



FAQ

1. Do you offer OEM service ?

We accept OEM orders for all our helmets production lines, including client's logos and labels. After many years of exploration and development, we are sure we can meet all your requirements. We also have powerful R&D capabilities , just tell us your ideas, our R&D team can turn your idea into the concrete products, and help you to pass the relative testing standards, ensure the smoothly mass production, also help you to achieve profit maximization.

2. Do you offer ODM SERVICE?

Yes, To meet different customers' needs, usually we reinvest 20% of our annual revenue for new product development. Supported by a team of 15-20 highly-qualified engineers, we design and develop new public molds every season. About 5 to 6 new models are released every month, which always makes women's cycle helmets become increasingly popular after launch.

3. Can you supply with a small quantity order ?

Yes, we keep some inventory with complete color ways for cater your diversity needs, we can accept to mix the colors with a small quantity.

4. What's your Sample Policy ?

offer charged samples according to the clients' requirements. The samples will be shipped to you within 24 hours after order confirmation (if without any logo). The samples are delivered by couriers with freight collect.

5. How to guarantee clients interests?

We have 360 degree guarantee policy:

- a. After you approved the sample, before you place an order and pay for the deposit, cordially welcome you to pay a visit to our factories, we are sure that you will be greatly impressed by what we have and what we can do.
- b. Before the delivery, we support our clients to arrange the third party to inspect the quality of the goods. If mass production is not same as approved sample, we will take the fully responsibility.
- c. If we do not ship on time, we will make up your loss.

We cherish every clients, every clients can enjoy our VIP service at any time.

6. Can you do custom packaging for my product?

full face

Yes, Color box can be printed with your logo and your local language.

7. What's the shipment method do you offer?

A. For sample order, we use courier like DHL, UPS, TNT, FEDEX, EMS. DHL is our prefer. You can also arrange your forwarder pick the goods from us. we also ship goods via china post for Brazil and Russia customers, it is easy to clear customs.

B. For huge order, sea cargo is the best choice.