

[bmx helmet in-mold OEM mountain cycling helmets AU-C01](#)



The banner features a photograph of a woman and a man on the left. In the center, there are three smaller images: a modern office interior, a factory production line, and two certification documents from TUV and SGS. Below these images, the text reads: **AURORA - Your China Helmet Expert, Alibaba highly recommended supplier!** To the right of the text is a stylized graphic of a helmet. At the bottom center of the banner, there are three small circles, with the first one being orange and the other two being white.

Our Services

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:

- 1, customized design.
- 2, customized size & colors & patterns.
- 3, customized logo.
- 4, customized color box packaging.
- 5, customized stickers.
- 6, customized hang tag, manual, PE bag, plastic part of buckle.

WHY US



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



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

The advantages of mountain cycling helmets:

1. Three-dimensional duct design: This design is very aerodynamic drag coefficient is small , in the process of riding , people wear more cool,
2. in-mould technology: seamless , when the helmet by the impact , the entire helmet uniform force,
3. Thicken PC shell , high-temperature resistance, the features of shock absorption is much better.
4. High density gray EPS material, light weight, Shock resistance, provide reliable protection .
5. with patent adjustment headlock buckle , Nylon webbing.
6. Lining Pad equipped with hot-pressing technology, washable soft pads.
7. Certification: CE-EN1078 certified for impact protection,

Specification of mountain cycling helmets:

Item	Feature	Optional
1. Product Name	bike helmet	Casual helmet , racing helmet , road bike helmet , mountain bike helmet , city bike helmet , cross country helmet
2. Model Number	AU-C10	

3.Material	PC+EPS	in-mold technique With adjustment, nylon chin strap and ITW buckle buckle. EPS gray material, EPS+PC inmould helmet, adjustable chin strap with quick-release buckle; rear lock adjustment; cool comfortable pads,china helmet manufacturer
4.Technology	Injection	
5.Color	any pantone color	any pantone color
6.Size	M(55-61CM)	
7.Logo	sticker Printing, watermark, heat transfer, etc.	
8.MOQ	500 pcs	Each color no less than 300pcs
9.Cartan Size	73*58*35CM	
10. Packing	12pcs/ctn	10pcs master ctn
11.Price Term	FOB	
12.Shipping Method	By sea or by air express	
13.Payment Terms	Paypal T/T, Western Union, L/C	
14.Sample time	4-7 days	after we receive your sample details
15.Production Lead Time	20-30 days	approx after your confirmation to pre-production samples, and also according to your order quantity

Detail pictures of mountain bicycle helmets:

Product Detail



Standard Headform

We make the reference according to ISO/DIS 6220 standard, plus the user's experiences we accumulated from the market for over 22 years from different brands which we have been worked with, like LIMAR, SCOTT, SWEET, etc... In other words, all of our helmet headform can be fit more than 90% people.

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.

Components of mountain cycling helmets.

Liner:

Most helmet liners are made of expanded polystyrene foam. On impact, the liner dissipates the force of the impact to protect your head. Make sure the liner fits your head comfortably and that it's not damaged or dented.

Shell:

Most cycling helmets are covered with a plastic shell to hold the helmet together in a crash, provide puncture-resistance and allow the helmet to slide on impact (to protect your head and neck). Make sure the shell is intact and in good shape.

Ventilation:

Helmet vents enhance wind-flow over your head, keeping you cooler and more comfortable as you ride. In general, the more vents you have, the cooler you'll be.

Straps:

Find a helmet strap system that's comfortable and easy to get in and out of. Also make sure that it matches your riding style — beefy for rough terrain and mountain trails, lighter and cooler for road racing. Try a couple of different systems before you decide on one.

Hair port:

This helmets come with a strap design that accommodates ponytails

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

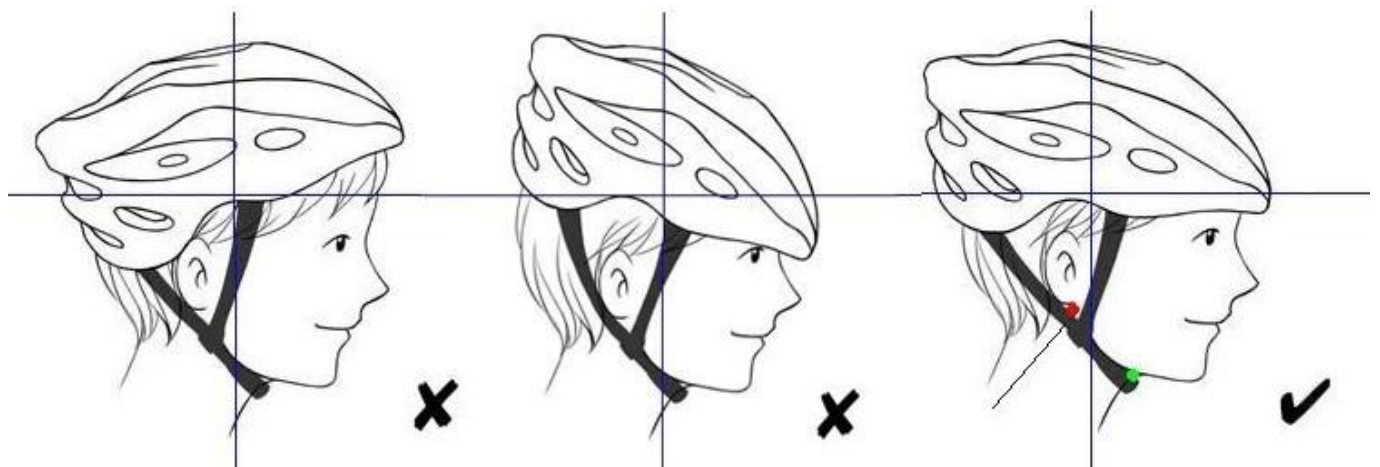
place, reach behind your head and tighten the ring (by pushing a slider or twisting a dial) until you achieve a snug fit.

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.



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.

