# Aurora - Your <u>China Helmet Expert</u>, Alibaba Highly recommended supplier.

### --- AU-B10 pc+eps material teenager road racing bicycle helmet





•

#### The advantages of road <u>racing bicycle helmet</u> :

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 , protection would be sharply increased.

4. High density gray EPS material, light weight, Shock resistance, provide reliable protection .

5.with patent adjustment headlock buckle , PA webbing, washable pads

6.Lining Pad equipped with hot-pressing technology.

7. Certification: CE-CPSC-ASTM-AS/NZS-TUV-EN1078 certified for impact protection,

#### Specification of road racing bicycle helmet:

ltem	content	optional
1.Product Name	road racing bicycle helmet	Casual helmet,racing helmet,road bike helmet, <u>mountain bik</u>
2.Model Number	AU-B10	
3.Material	EPS liner+PC shell in mold techno	ology EPS gray material, EPS+ABS helmet, adjustable chin strap v
4.Color		any pantone color
5. Weight	235g	

6.Head Circumference	L (57-61 CM)	standard adult size or children size
7.Logo	sticker	Printing,watermark, heat transfer, etc.
8.MOQ	1000pcs	
	65cm*57cm*46cm	72cm*57c*59cm
		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
16.Gender	Unisex	
17.Main market	europe, American, Canada.	
18.Our international quality standard	ASTM F1447-06 ASTM F1952-09 ASTM F1492-08 ASTM F1898-08 ASTM F1163-04a ASTM F2040-11 ASTMF1045-2007 CPSC 1203 BS EN1078:2012 BS EN1080:1997+A1:2002+A2:2005 BS EN1384:1997+A1:2002 BS EN1077:2007 BS EN1385-1998+A1:2005 EN ISO10256:2003 AS/NZS2063-2008+A1:2009 AS/NZS3838:2006	
19.Our Strength	<ol> <li>Full sets of Testing Certificate</li> <li>Fast making the sample</li> <li>Good price with first class quality</li> <li>Durable and long time service life</li> <li>High effect for protection</li> <li>Delivery on time</li> </ol>	

# **Detail pictures of road racing bicycle helmet:**

# **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 europe style bicycle helmet

#### 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.

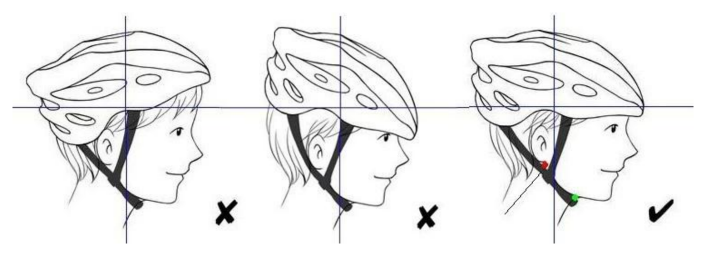
To adjust the fit, first expand the sizing ring before you place a helmet on your head. Once the helmet is in place, reach behind your head and tighten the ring (by pushing a slider or twisting a dial) until you achieve a snug fit.

#### 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.



FA

## **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.

