The advantages of this helmet:

- 1. It's super lightest, and well-ventilated.
- 2. Three-dimensional duct design: This design is very aerodynamic drag coefficient is small, in the process of riding, people wear more cool.
- 3. Removable brim: Block the sun and block the rain when riding.
- 4. In-mould technology: seamless, when the helmet by the impact, the entire helmet uniform force.
- 5. The high quality PC shell.
- 6. The black EPS material is imported from American.
- 7. The kids accessories: adjustable chin strap with quick-release buckle; rear lock adjustment; cool comfortable pads.
- 8. Certification: CE-CPSC-ASTM-AS/NZS-TUV-EN1078 certified for impact protection.

<u>China helmet manufacturer</u> provide new helmet AU-C02 high quality Kids Helmet With CE, CPSC approved.

Product Features

- 1. Thicken PC shell, protection would be sharply increased.
- 2. High density gray EPS material, light weight, Shock resistance, provide reliable protection.
- 3. With adjustment headlock buckle, PA webbing, washable pads.
- 4. Lining Pad equipped with hot-pressing technology.

Product Detail

Item	Feature	Optional
1.Product Name	kids/bike helmet	Casual helmet, racing helmet, road bike helmet, mountain bike helmet, city bike helmet, cycle helmet for children
2.Model Number	AU-C03	
3. Material	PVC+EPS	out mold technique With patent adjustment ,nylon chin strap and ITW buckle, headkey headring. EPS gray material, EPS+PC in mold helmet, adjustable chin strap with quick-release buckle; rear lock adjustment; cool comfortable pads
4. Age	3-13years old	
5. Color	any pantone color	any pantone color
6. Size	M(52-57CM)	standard adult size or children size
7. Logo .	sticker Printing, watermark, heat transfer, etc.	
8. MOQ	500 pcs Each color no less than 300pcs	
9. Carton 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	T/T, Western Union, L/C	
14. Sample time 4-7 days	4-7 days	after we receive your bicycle helmets for toddlers sample details
15. Production Lead Time	20-30 days	approx after your confirmation to pre-production samples, and also according to your order quantity

Product Pictures:







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













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!

SHIPPING



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.

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

Why choose us?

----because we have so many best helmet for toddler 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

We have strict quality management system in each step of the production process. And will keep each helmet in mass production will be strictly according to the quality and design of the pre-production sample.