

New helmet B091 high quality super light bicycle 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.

[5.We are a direct helmet manufacturer, with independent R&D capabilities.](#)

Picture of Product

Product Detail



Product Detail

Item	Feature	Optional
1.Product Name	road bike helmet	Casual helmet, road bike helmet
2.Model Number	BD04	
3.Material	PC+EPS in mold technology,adjustment rubber knob,nylon chin strap and ITW buckle, headkey headring	EPS gray material, EPS+PC inmould helmet, adjustable chin strap with quick-release buckle; rear lock adjustment; cool comfortable pads
4. Visor	Removable visor	Block the sun and block the rain when riding
5. Color	any pantone color	any pantone color
6. Size	S/M(54-58cm) M/L (58-62CM)	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	Paypal T/T, Western Union, L/C	
14. Sample time	4-7	after we receive your sample details
15. Production Lead Time	20-30 days	after your confirmation to pre-production samples, and also according to your order quantity

Packaging & Shipping

Packaging

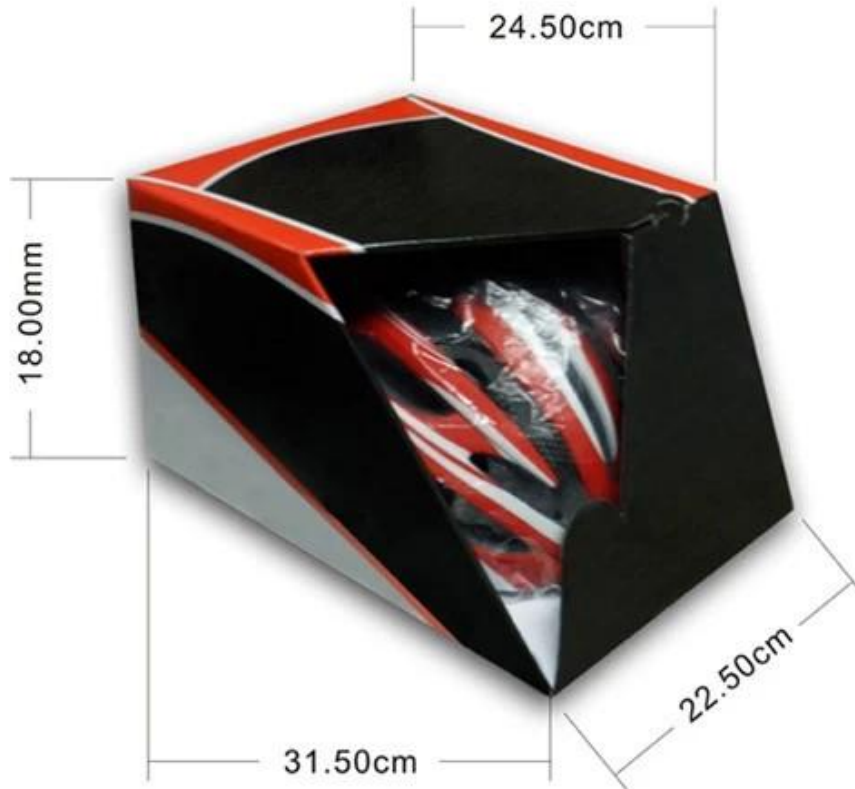


Items per Carton: 12 Pieces/Carton

Package Measurements: 73X58X35 cm

Gross Weight: 6.50 kg

Package Type: 1PCS/PP bag wth color box, 12 PCS PER BROWN CARTON

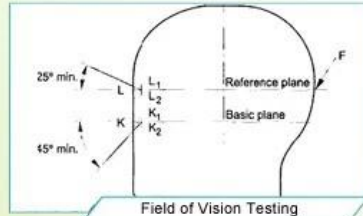


Test&Certifications

“Testing Procedures”



The Impact force detected



Field of Vision Testing

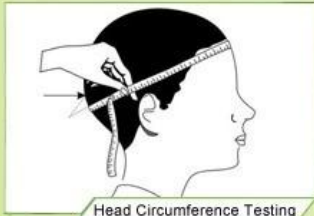
Every manufacturing steps at AURORA follows adhere to strict quality parameters and focus on quality throughout the each stagesinvolved. All raw material and semi finished goods at AURORA pass strict quality control. The finished product, helmets at Aurora is then tested and qualified to export to the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



Static Stability Testing



Head type detection



Head Circumference Testing



Conditioning Tests



Shock Absorbing Capacity



dynamic strength test

SHIPPING

