

AU-B13

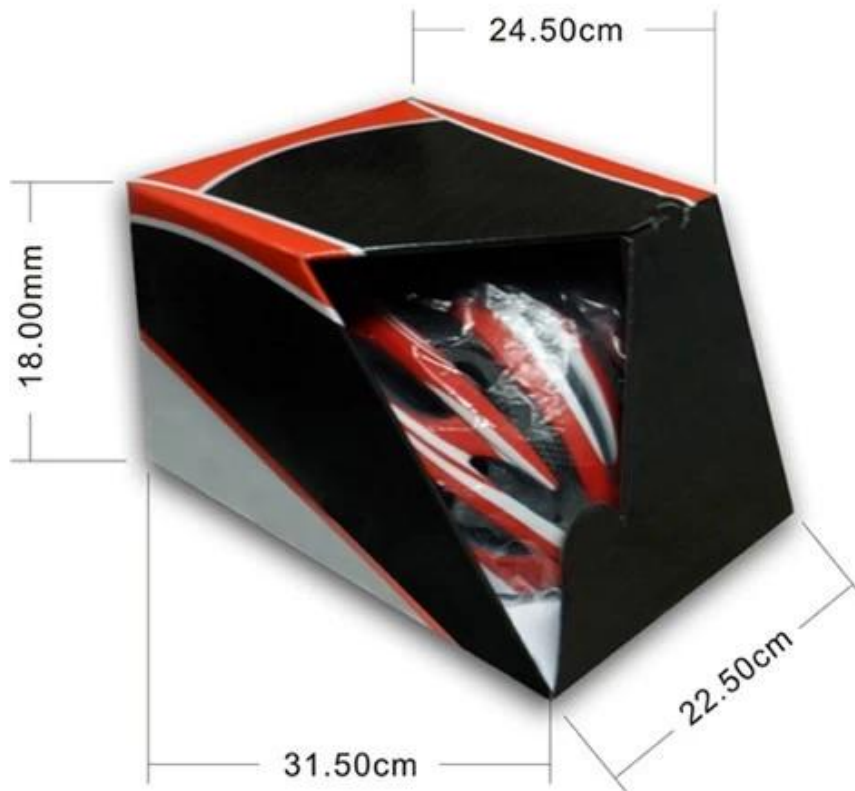
-

10
 93X33X47 CM
 7.0 KG



Packaging

Items per Carton: 12 Pieces/Carton
Package Measurements: 73X58X35 cm
Gross Weight: 6.50 kg
Package Type: 1PCS/PP bag with color box, 12 PCS PER BROWN CARTON



OEM

- 1. 2012年12月22日
- 2. 2012年12月22日
- 3. 2012年12月22日
- 4. 2012年12月22日
- 5. 2012年12月22日
- 6. 2012年12月22日

2012年12月22日

2012年12月22日

OEM ODM R&D; D

99%

2012年12月22日

2012年12月22日

2012年12月22日

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



Material

AU-B13 3-layer 100% recycled paper

Weight

EPS / PC

Thickness

EPS / PC

Color

PC

Size

Standard size

Standard

CPSC / CE / TÜV-GS / ISO / ASTM / REACH - Compliant

Quantity

300 pcs (minimum)

Lead time

3-5 weeks

Standard / Custom

Material

Standard

Weight

30

Color

PANTONE

Size

M 54-56 CM

Quantity

235 pcs

OEM REQ MOQ

300 PCS

Lead time

3-5 weeks

Material

Standard / Custom 35

Quantity

1. PP / PE / PS / PVC / PET / PC / PLA / PB / PBX / PETG / PETG / PETG / PETG
2. Custom material

Material

L / C / T / T

Weight

600,000 pcs /

Quantity

Standard

Material

ASTM F1447-06
ASTM F1952-09
ASTM F1492-08
ASTM F1898-08
ASTM F1163-04a
ASTM F2040-11
ASTM F1045-2007
CPSC 1203
BS EN1078:2012
BS EN1080:2002 + A2:2005 + A1:1997
BS EN1384:2002 + A1:1997
BS EN1077:2007
BS EN1385-1998 + A1:2005
EN ISO10256:2003
AS / NZS2063-2008 + A1:2009
2006 / NZS3838 AS

Quantity

1. Standard
2. Custom
3. Custom
4. Custom
5. Custom
6. Custom

















CERTIFICATE / AUTHENTICATION



“Testing Procedures”



The Impact force detected



Field of Vision Testing

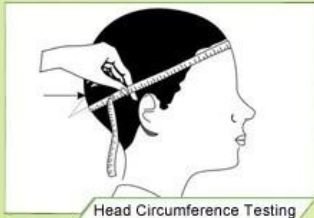
Every manufacturing steps at AURORA follows adhere to strict quality parameters and focus on quality throughout the each stagesinvolved. All raw material and semi finished goods at AURORA pass strict quality control. The finished product, helmets at Aurora is then tested and qualified to export to the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



Static Stability Testing



Head type detection



Head Circumference Testing



Conditioning Tests



Shock Absorbing Capacity



dynamic strength test

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.



□□□□□□□□□□□□□□

□□ ISO / DIS 6220□□□□□□□□□□□□□□□□□□ □□□□□□22□□□□□□□□□□□□□□□□□□□□ LIMAR□SCOTT□□□□□□□□□□□□□□
□□□□□□□□ SWEET□□□...□□□□□□□□100□80□□□□□□□□□□□□□□ □□□□□□□□□□100□90□□□□□□□□□□□□□□□□□□□□□□
□□□

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.

Introduction

1. OEM Manufacturing

OEM manufacturing is a common business model where a manufacturer produces goods on behalf of another company. In the helmet industry, OEMs typically produce helmets for brands that do not have their own manufacturing facilities. This model allows brands to focus on design and marketing while leveraging the expertise of specialized manufacturers. OEMs often have large-scale production capabilities and can offer a wide range of customization options for their clients.

2. ODM Manufacturing

ODM (Original Design Manufacturer) manufacturing involves a manufacturer that designs and produces products for a client. In the helmet industry, ODMs often provide a complete solution, from design to production. This model is particularly useful for brands that want to launch a new product line quickly and efficiently. ODMs can offer a range of helmet designs and materials, and can provide technical support throughout the development process.

3. Private Label Manufacturing

Private label manufacturing is a business model where a manufacturer produces goods for a client, who then sells them under their own brand name. In the helmet industry, private label manufacturers often produce helmets for retailers or distributors. This model allows brands to offer a wide range of helmet options without the need for their own manufacturing facilities. Private label manufacturers can provide a range of helmet designs and materials, and can offer competitive pricing for their clients.

4. Custom Manufacturing

Custom manufacturing involves the production of helmets tailored to specific requirements. In the helmet industry, custom manufacturers often produce helmets for niche markets or specialized applications. This model allows brands to offer unique helmet designs and materials that meet the specific needs of their target audience. Custom manufacturing can be more expensive than other models, but it offers a high level of flexibility and customization.

5. Contract Manufacturing

Contract manufacturing is a business model where a manufacturer produces goods for a client, who then sells them under their own brand name. In the helmet industry, contract manufacturers often produce helmets for brands that do not have their own manufacturing facilities. This model allows brands to focus on design and marketing while leveraging the expertise of specialized manufacturers. Contract manufacturers can provide a range of helmet designs and materials, and can offer competitive pricing for their clients.

