

□□ □□

□□□

□□ □□

□□

□□

□□ / □□ □□

□□

□□

□

□□ □□

MOQ

□□ □□ □□

□□□ □ :

□□ □□ □□□ □□ □□□ □□ □□□ PC + EPS

AU-C06

- □□ EPS □□□ & A; PC □

CE EN 1078

S / M 54-58cm, M / L58-62cm

13 □□

275g

PANTONE

3-7 □□ □

500 PCS

1.PP □□, PE □□, □□ □□, □□ □□ □ □□□ □□ □□□□□□.

2. □□ □□ □□

□□□ □□□ 1. □□ □□

2. □□ □□□

□ □□ □□□ □□ 3. □□ □□

4. □□□□ □ □□ □□

□□ 5. □□ □□

□□ 6. □□.

□□ □ □□ :

1) □ □□ : □□□ □□ EPS (□□ □□□□□) + PVC □;□□□ □□, □□ □□, □□□ □□□ □□ □□□ □□□□□.
□□□ □□ □□ 2) □□ □□□
□ □□□ □□□ □□ 3) □□□ □□.
4) □□□□ □□□ □□□□□□ □□ □□□ □□□
5) □□ □□ □□ □□ □□
6) □□ □□ □□ (□ □□ □□)

□□:









□□□ □□□ □□ :

- | |
|--|
| 1) □□ □ □ □□□ □□□□ □□□ □□□□□□□. |
| 2) □□□□ □□ □ □ □□□ □□□ □□□□ □□□□□. |
| □) □□ □□□□□ □□ □□□□ □□□□□□□. □□□ □□□□ □□□, □□□□ □□□ □□ □□□ □□□□ □□□ □. |
| 4) □□ □□ □□□□ □ □ □□ □ □ □□□ □□ □□□ □□□ □□ |

□□ □□□ □□□□ □□ □□□ □□□□□□□ :

- | |
|---|
| 1) □□□ □□□ □□□ □□ □□□□ □□ □□ □□ □□□□ □□□. |
| 2) □□ □□□□□ □□ □□. |
| □) □□□ □□□ □□□ □□□□□□□. |


□□ headform :

□□ headform □□□ □□□ □□ □□ □□□ □□ □ □□ □□□ □□ □□ □□ □□□□□□.


□□□ headform :

□□□ □□ □□□ considerably □ □□ □□□ □□ □□ □□□□□□ □□ □□ □□.


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.

□□ □□□ □□ :

1. □□ □□□ 80□ □□ □□□□ □□ □ □ □□□□ □□ □□ □□, □ □□□ □□ □□□□ □□ □□ □□ □ □□ □□□. □□□ □□□ □ □□□ □□ □□□□□ □ □□□ □□ □□.

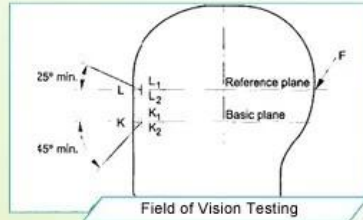
2. □□□ □□□ 68 □□□ □□□□□□ □□□ □□ □□□ □□□ □□□ □□□ □□ □□□ □□ : 60 □ □□.

□. □□□□□ □□□ □□ □□ □□ □ □□□□, □□□ □□□ □□□□ □□ □□ □□□□ □□□□ □□□ □□ □□ □□ □□ □□ □□ □□ □□ □□ □□ □□ □□.

“Testing Procedures”



The Impact force detected



Field of Vision Testing

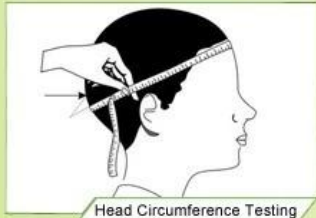
Every manufacturing steps at AURORA follows adhere to strict quality parameters and focus on quality throughout the each stagesinvolved. All raw material and semi finished goods at AURORA pass strict quality control. The finished product, helmets at Aurora is then tested and qualified to export to the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



Static Stability Testing



Head type detection



Head Circumference Testing



Conditioning Tests



Shock Absorbing Capacity



dynamic strength test



Our products are certified according to 2012 EN 22031 standards.

We provide a wide range of products.

Our products are designed to meet the needs of OEM and ODM customers. We have a strong R & A, D team and a wide range of products to meet the needs of our customers. 99% of our products are made in India, China, and the USA. Our products are tested and certified according to the standards of the relevant authorities. Our products are available in a wide range of colors and sizes.

For more information, please visit our website: <http://www.helmetsupplier.com>

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

我們的優勢

1. 我們 OEM 服務 如何?

我們提供 OEM 服務，客戶提供設計圖紙，我們負責生產。我們擁有先進的生產設備，專業的技術人員，完善的質量管理體系，確保產品質量。我們提供 R & A; D 服務，客戶提供設計圖紙，我們負責研發。我們擁有先進的研發設備，專業的技術人員，完善的質量管理體系，確保產品質量。

2. 我們 ODM 服務 如何?

我們提供 ODM 服務，我們負責設計和生產。我們擁有先進的研發設備，專業的技術人員，完善的質量管理體系，確保產品質量。我們提供 20% 的利潤，15 ~ 20 天的交貨期，5 ~ 6 個月的生產週期。

3. 我們 價格 如何 控制?

我們擁有自己的生產線，可以控制生產成本。我們提供專業的技術支持，確保產品質量。我們提供完善的售後服務，確保客戶滿意。

4. 我們 專利 如何 保護?

我們擁有先進的研發設備，專業的技術人員，完善的質量管理體系，確保產品質量。我們提供 24 小時的技術支持（包括遠程支持）。我們提供完善的售後服務，確保客戶滿意。

5. 如何選擇合適的運輸方式?

請於 360 內作答 :

答. 如何選擇合適的運輸方式, 請於 360 內作答

如何選擇合適的運輸方式, 請於 360 內作答。如何選擇合適的運輸方式, 請於 360 內作答。

答. 如何選擇合適的運輸方式, 請於 360 內作答。如何選擇合適的運輸方式, 請於 360 內作答。

答. 如何選擇合適的運輸方式, 請於 360 內作答。

如何選擇合適的運輸方式, 請於 360 內作答。如何選擇合適的運輸方式, 請於 360 內作答。

如何選擇合適的運輸方式, 請於 360 內作答?

答, 如何選擇合適的運輸方式, 請於 360 內作答。

7. 如何選擇合適的運輸方式?

答. 如何選擇合適的運輸方式, 請於 360 內作答。如何選擇合適的運輸方式, 請於 360 內作答。

B. 如何選擇合適的運輸方式, 請於 360 內作答。

8. 如何選擇合適的運輸方式?

T / T. 如何選擇合適的運輸方式。