

AU-B062

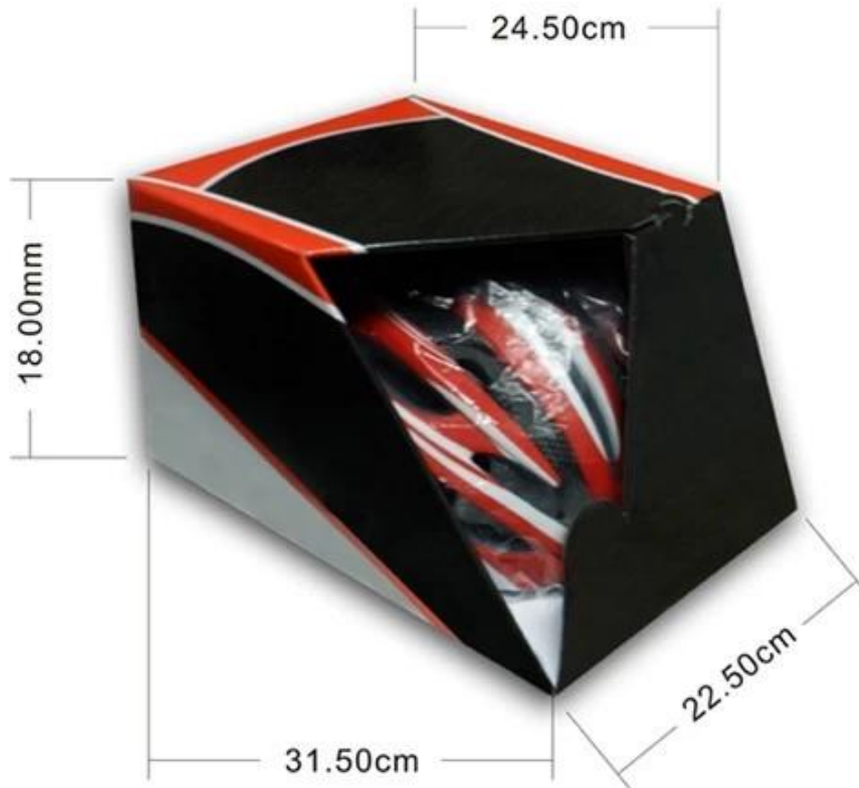
**AURORA** - Your China Helmet Expert,  
Alibaba highly recommended supplier!

OEM

## 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















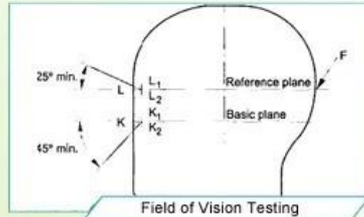


□□□□

# “Testing Procedures”



The Impact force detected

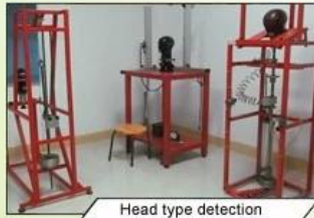


Field of Vision Testing

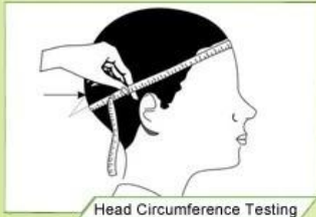
Every manufacturing steps at AURORA follows adhere to strict quality parameters and focus on quality throughout the each stagesinvolved. All raw material and semi finished goods at AURORA pass strict quality control. The finished product, helmets at Aurora is then tested and qualified to export to the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



Static Stability Testing



Head type detection



Head Circumference Testing



Conditioning Tests



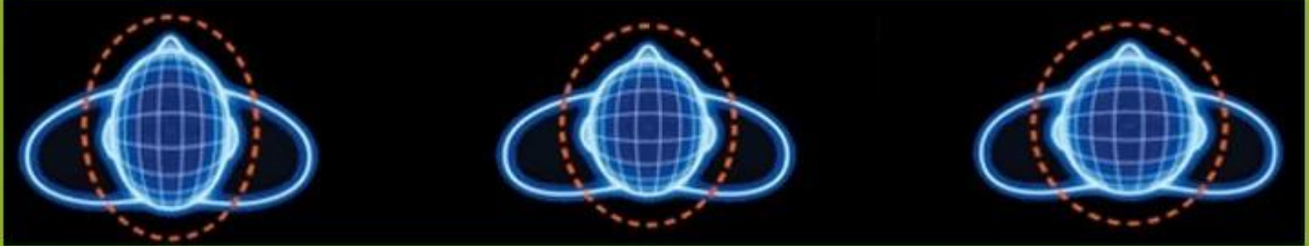
Shock Absorbing Capacity



dynamic strength test



# 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.

000000

### 1. OEM

OEM is a manufacturing process where a company contracts another company to produce goods or services on its behalf. This is often used for large-scale production of standardized products. OEMs typically have their own design and engineering teams, and they are responsible for the quality and performance of the products they produce. OEMs are often used in industries such as automotive, electronics, and machinery.

### 2. ODM

ODM is a manufacturing process where a company contracts another company to produce goods or services on its behalf. This is often used for large-scale production of standardized products. ODMs typically have their own design and engineering teams, and they are responsible for the quality and performance of the products they produce. ODMs are often used in industries such as automotive, electronics, and machinery.

### 3.

### 4.

### 5.

