







摘要

本文探討了自行車頭盔的設計與安全性能。頭盔的主要功能是在碰撞時保護頭部，並提供透氣性和舒適性。設計時需考慮空氣動力學、重量、透氣孔的數量及位置、以及內襯的材質。此外，頭盔的調整系統也至關重要，以確保佩戴舒適且牢固。本文將介紹頭盔的結構、材料選擇以及安全認證標準。

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.

公司

2012 22

OEM ODM R & D

99%

<http://www.helmetsupplier.com> montaign

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

Placeholder text consisting of multiple lines of empty rectangular boxes.