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New stylish MTB bicycle helmet with CE



CE Certificated
Size: S/M;M/L;L/XL
Weight: 230g

















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- ITW
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- Fidlock magnetic

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Buckle Options



B001



ITW standard helmet buckle



Traditional helmet buckle



B002



Patent self-developed magnetic buckle



Fidlock magnetic buckle

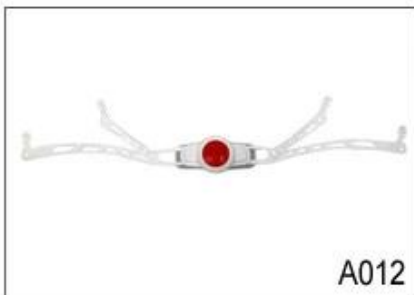
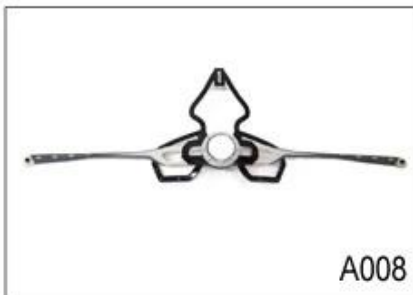
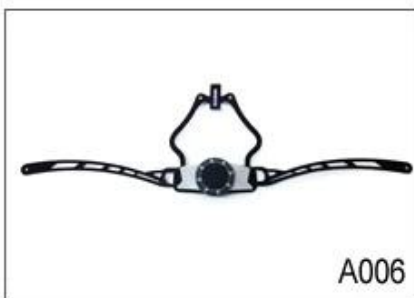
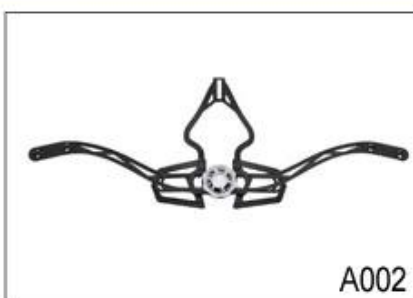


B003



We can also customize various colors buckle.

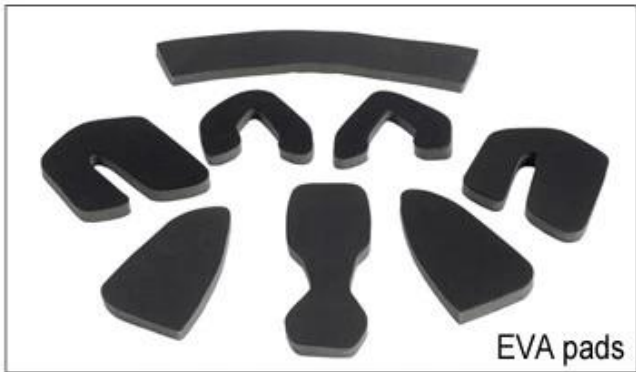
23R& ; D&A
&YLED
highlights.We&038&



EVA

3D printing is a process of creating three-dimensional objects from a digital file. It is a type of additive manufacturing, which means that the object is built up layer by layer. 3D printing is used in a wide range of industries, including aerospace, automotive, and healthcare. It is a versatile technology that can be used to create a wide range of parts and components.

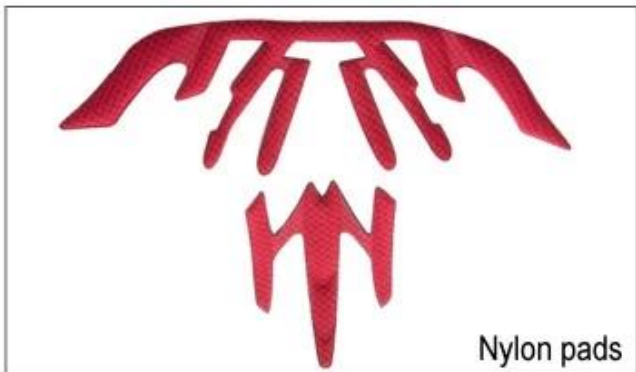
Inner Padding Fabric Options



EVA pads



Mesh pads



Nylon pads



Velvet pads



Cool max pads



Low quality pads

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condierably

Helmet Shape 101



European Headform

An Oval shaped helmet is designed for a rider's head with a dimension which is considerably fit for Europeans.

Generic headform

A generic headform 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 headform

A Round shaped helmet is designed for a rider's head with a dimension which is considerably fit for Asians.

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ISO9001 CE

CERTIFICATE



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R&D



Eps raw material
by different density



In-mold producing process



Plastic injection workshop



Installed counters

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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

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