CE en1078 baby cycle helmet, baby bike helmets, pretty infant helmets



The Advantages of baby cycle helmet:

1. it's super light, only 205g, and well-ventilated,

2. Three-dimensional duct design: This design is very aerodynamic drag coefficient is small , in the process of riding , people wear more cool,

3. out-mould technology

- 4. The high quality PVC shell
- 5. The black EPS material is imported from American,
- 6. It's suitable for 3-6 years old,

Description of baby bike helmets:

Outer material : PVC Lining material : High density Black EPS Size : M 52-57CM; Weight : 205g , Color : Pantone Accessories: Headring fit system, fast release buckle, PA webbing and detachable pads.

The specification of baby bike helmets:

Model No.	AU-C02 baby bike helmets
Material	out-mold EPS liner & PVC shell
Certification	CE EN1078
Vents	6 air vents
Color	Pantone, customized
size/head circumference	M 52-57CM
Weight	205g
Sample Time	7 days
MOQ	300pcs
Package details	PP bag+individual color box packing+mastercarton

The detail pictures of pretty infant helmets:











Pieces per Carton: 12 pieces/Carton Package Dimensions: 73 X 58 X 35 cm Gross weight: 6.50 kg Type of packing: 1PCS/PP wth color carton, 12 PCS per Brown CARTON





The knowledge of the head circumference of baby cycle helmet:

European headform:

An oval shaped helmet is designed for the head of a runner with a dimension which is considerably for Europeans.

Generic headform:

A generic head helmet is designed for the head of a runner with a dimension which is slightly long front-toback than its far side.

Asian headform:

A round-shaped helmet is designed for the head of a runner with a dimension that is condierably worthy of Asians.

Helmet Shape 101



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

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.

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

Our Test Lab:

Machines for various tests (resistant, retention system, lateral deformation etc.) in our internal testing laboratory are guite the same with the test organization, we will strictly control the guality headphones before delivery.

Our In-house Testing Lab



Certification:

Here's our certificate: we have got ISO9001, letters, documents, and we have our own laboratory to make sure that all our product can meet testing requirements





Manufacturer part

Sports of Aurora is a helmet manufacturer, with more than 15 years of experience in the production of all types of helmets. In-house design and R & D teamed up with experience, allows Aurora Sports quickly meet the requirements and create programs all scratch and collections with rigorous quality standards.

Design & creativity

Our internal design coupled with our designer installation account team allows we to create the innovative helmet perfectly suited to our customer target market - the company combines creativity and sourcing in a unique partnership to bring the best in any sport campaign.

CUSTOMIZE FOR BRAND

Logo style: Dome, Metal, UV-Dart sticker, Water decal..





(A)

Photos of the plant:

The process of production of helmet is as below:

silk screen \rightarrow PC blister tooling \rightarrow Manufacture of blister of PC \rightarrow Trimming dug the hole \rightarrow Raw materials of different density EPS \rightarrow Tools-Mold EPS \rightarrow in-mold helmet workshop \rightarrow machines in the mould \rightarrow -mould tooling \rightarrow production process in the mold \rightarrow semi-finished products in-mold helmet \rightarrow IQC inspection \rightarrow grinding helmet \rightarrow Padding inside production \rightarrow plastic injection workshop \rightarrow Assembly line \rightarrow inside labelling \rightarrow packing \rightarrow warehouse \rightarrow the meters installed.

Production Procedure



Silk screen



EPS in-mold tooling



semi-finished In-mold helmet





PC blister tooling



Helmet in-mold workshop In-mold machines



IQC inspection

Inside labeling



PC blister manufacture

Helmet grinding



Packing

In-mold tooling



Trmming dug hole

Inner padding production



Warehourse



(120)

AURORN

Eps raw material by different density



In-mold producing process



Plastic injection workshop



Installed counters

Assembly line

WHY US:

There are several advantages:

- 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 independent 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

WHY US





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

Express delivery:

For example, we can send by as express: DHL, UPS, FEDEX, TNT, EMS China Post etc. you can choose the best way.

SHIPPING

