Newest Expected Streamlined Horse Riding Helmet Noble Respected Women & Men's Choice



EXCELLENCE



The specification of new arrival horse helmet:

Item name	VG1 certificated ABS durable horse helmet		
Model No.	AU-H06		
External material	ABS		
Inner material	Hight Density EPS(expanded polystyrene)		
Technology	ABS + EPS Injection		
Helmet Certification	CE VG1;ASTM;PAS 015		
Size/Head circumference	XXS-S;50-56CM, S-M:55-59CM, M-L:58-61CM		
Weight	450g		
Color	PANTONE		
Sample time	3-7 day		
MOQ of OEM	300 PCS		
	1.PP bag, PE bag, Blister card, color box and custom-design is welcomed.		
Packing detail	× × × × × × × × × × × × × × × × × × ×		
	2. Carton packing outside		

The description of best equestrian helmet:

A newly designed helmet featuring an innovative ventilation system to keep you cool on warmer days. The modern design brings style, fit and comfort whilst the 3 point strap adjustment system and size control knob ensure a perfect individual fit. Made from highly shock absorbing materials the helmet also has a soft, easily removable, moisture wicking mesh lining that can be washed.

Comes with a functional bag for easy storage and transport.

- Certification: CE VG1; ASTM; PAS 015 certified for impact protection.

The detail pictures of helmets for equestrian helmets:















HIGH EFFECTIVE AIR FLOW





Packagaing information

Items per Carton: 9 Pieces/Carton

Package Measurements: Carton size: 67*31.5*52.5CM

Gross Weight: 4.80 kg

Package Type: 1PCS/PP bag wth color box, 9 PCS PER BROWN CARTON





The head circumference knowledge of equestrian helmet:

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 condierably fit for Asians.

riding helmet elegance

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 condierably fit for Asians.

Company profile:

We have over 24 years experience of handling project that we can make true your ideas with just simply information ,what you need is just let us know what you want ,and we'll open hand mold for your reference ,once we got the final confirm of the design we can make 3D scanning then to processing the molding .

MANUFACTURING PROCESS SHOW





Shenzhen Aurora Sports Limited

established in the year of 2012, more than 22 years experience. Expert in production of all kinds of helmets for different sports. Excellent quality, reasonable price, fast delivery makes us get very good reputation among our customers. Expert in OEM and ODM orders. Our skilled R&D team offers one stop service for throughout customers. 99% export and our main market is North America, European, Australia, Japan etc. Your enquiry is very welcomed and we will try our utmost to helpyou establish solid market. We are looking for long term relationship and get win win situation.





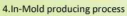


1. Helmet house

2.printing

3. PC blister tooling







6.raw EPS material



8.Packaging

for ALL RIDERS

24 years of helmet R&D and OEM experience

Aurora Sports is a helmet manufacturer, with more than 24 years experience in producing all types of helmets. In-house design and R&D teams with established experience, allows Aurora Sports to quickly answer to demanding requirements and create from scratch whole programs and collections with rigorous quality standards.



We position ourselves as a China-based global helmet solution provider who helps clients develop and design DIFFERENTIATED products, with the aim of helping them win more market share.

We have our own R&D team armed with an international vision and sophisticated R&D capabilities. With a total of five national patents under its belt, the team excels in assimilating global advanced technologies and techniques into its own R&D expertise.

Briefly, we enjoy three major R&D advantages:

- 1) if you can furnish a sketch 2D illustration, we have the capability and expertise to turn it into a concrete product;
- 2) if you can provide us with a picture of the model you like, we are also well capable of converting that into a concrete product;
- 3) if you have your own designers who produce 3D drawings, that's be even better and easier for us to finish the end product.







1. Trend predictions

2.Conception Ideation

3. Development Stage

4. Final Production Stage

Our Test lab:

Even though we have considered every necessary elements to enhance the body structure in design, but we still use the professional equipment to inspect every aspects of our product! Our advanced inhouse testing lab was built according to EN1078, EN397, EN12492,EN1384, VG1;ASTM, PAS 015; CPSC, etc. testing requirements. Before our mass production or send it to third-party testing organization, we check the quality ourselves & make sure they are qualified!

Our In-house Testing Lab





Certification:

Below is our certificate :we have ISO9001 ,letters patent ,CE documents ,and we have our own lab to make sure every our product can meet the testing requirements

CERTIFICATE / AUTHENTICATION















The helmet production procedure is as below:

silk screen \rightarrow PC blister tooling \rightarrow PC blister manufacture \rightarrow Trimming dug hole \rightarrow EPS raw material by different density \rightarrow EPS in-mold tooling \rightarrow helmet in-mold workshop \rightarrow in-mold machines \rightarrow in-mold tooling \rightarrow in-mold producing process \rightarrow semi-finished in-mold helmet \rightarrow IQC inspection \rightarrow helmet grinding \rightarrow inner padding production \rightarrow plastic injection workshop \rightarrow assembly line \rightarrow inside labeling \rightarrow packing \rightarrow warehouse \rightarrow installed counters.

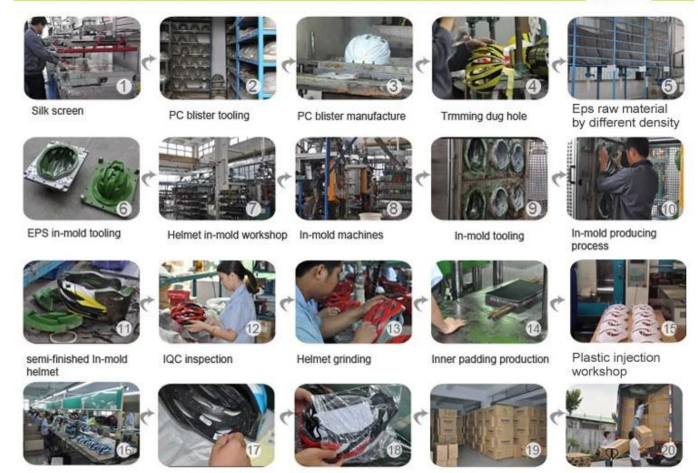
Production Procedure

Assembly line

Inside labeling



Installed counters



Packing

Warehourse

SHIPPING

