

English, equestrian helmets, equestrian helmets, helmets, elegant horse for sale



Description of the English riding helmet:

- Elegant design: this design is very, riding, people wear more cool.
- High quality Organic ABS shell with injection moulding technology.
- High density EPS material is imported from America,
- Accessories-helmet: adjustable chin strap with quick-release buckle; adjustment of the rear of the Castle;
- Super comfortable pads;
- Certification: CE EN1384, VG1 certified for impact protection.

Specification of the English riding helmet:

Model No.	AU-H06
Material	ABS Shell + With high density EPS, excellent the resistance of the to the impact of the and shock absorption the performance of the
A proposal from the	Suede, Velvet, PU Skin
Certification	CE (VG1 01.040 2014-12)
Size/Head the perimeter of the	Size: 52, 53, 54, 55, 56, 57, 58, 59, 60, 61;
Lining	Removable and can be washed in the washing machine lining
The color of the	PANTONE
Sample time	3-7 Working day
MOQ	500 PCS
Packaging details	Internal package: about cloth bag and about box
	External package: 9 PCs/carton Carton Size: * 32 * 53.5 67.5 CM

Detail photos helmet riding helmet:















Packaging information

Items per carton: 9 PCs/carton

Size of packaging: carton size: 67 * * 31.5 52.5 CM

Gross weight: 4.80 kg

Type of packing: 1pc/PP bag wth color box, 9 DC on Brown cardboard

Knowledge of the head circumference identification of the sleek helmets:

European headform:

Oval-shaped helmet is designed for riders head with a dimension which is very fit for Europeans.

General of the headform:

Generic block helmet is designed for riders head with a dimension which is slightly longer than its front rear measurement on the side.

Asian headform:

And round in the shape of the helmet is designed for riders head with dimension, that is condierably suitable for Asians.



Our test lab:

Even if we consider all the necessary elements to increase the body structure in design, but still we use professional equipment to control all aspects of our product! Our advanced internal test laboratory was built according to EN1078, EN397, EN12492, EN1384, VG1 CPSC, test specifications, etc. Before our serial production or send it to a third-party organization test, check the quality by yourself and make sure you are qualified!

Our In-house Testing Lab



Certification:

Below is our certificate: ISO9001, we have Royal patent, CE documents, and we have our own laboratory, that surely each our product can meet the requirements for testing

Production Procedure



Silk screen



PC blister tooling



PC blister manufacture



Trimming dug hole



Eps raw material by different density



EPS in-mold tooling



Helmet in-mold workshop



In-mold machines



In-mold tooling



In-mold producing process



semi-finished In-mold helmet



IQC inspection



Helmet grinding



Inner padding production



Plastic injection workshop



Assembly line



Inside labeling



Packing



Warehouse



Installed counters

Why did you choose us?

-because we have many advantages

Quality: with a strict quality control and excellent products

OEM and ODM: we can provide OEM and ODM service for customers

R & D team: with a team of professional and strong technical development

Price: we have our own production line, reduce the price to a minimum

Patent: we are constantly introducing products of patented technology

Service: perfect after-sales service, so the satisfaction



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

We have over 24 years of experience processing project that we could just your ideas with true information, what you need, let us know what you want and we'll start our hands mold for reference, once we got the final confirmation of the design, we can make a 3D scanning and then processing the formation.

SHIPPING

