Fashion Stylish CE EN12492 Industrial Climbing Training Protection Helmet

The advantages of this **<u>Climbing helmet</u>**:

1. Fashion stylish with 10 colors.

2. PU line strap, eco-friendly material.

3. Injection technology: Thicken shell, can easy keep the small stone and shock from the top of your head.

4. The high quality EPS+PP shell.

6. The accessories: adjustable chin strap with quick-release buckle; rear lock adjustment; cool comfortable pads.

7. Certification: CE-CPSC-ASTM-AS/NZS-TUV-EN**397** certified for impact protection.

Fashion Stylish CE EN12492 Industrial Climbing Training Protection Helmet

Product Features

1. Thicken PC shell, protection would be sharply increased.

- 2. High density gray EPS material, light weight, Shock resistance, provide reliable protection.
- 3. With adjustment headlock buckle, PA webbing, washable pads.
- 4. Lining Pad equipped with hot-pressing technology.

5. This ultra-light weight and mountaineering helmet is suitbale for outdoor

adventure, rescue, caving, hiking, roof cleaning , oil drilling, BTS station , pipelines. tram/cable car maintenance, power generation.

Product Picture





Pink pantone 806



Yellow pantone 3965 U



White



Red pantone 185 C



Orange pantone 165 C





Lime green pantone 375 C



Grey pantone 432 C

Areas of application climbing helmets



Helmet accessories available



AU-M02	white
	Red
	Yellow
	Orange
	Blue
	Green
	black
Led light	headlamp led light

+

aurora helmet with ear protection and mesh faceshield AU-M02 white Red Yellow Orange Blue Green black earmuff good sound insulation faceshield iron mesh



Detail

Item	Feature	Optional
1.Product Name	rock climbing helmet	ultra-light weight and mountaineering helmet,
2.Model Number	AU-M02	
3. Material	ABS shell+EPS foam	shell+EPS foam technique With patent adjustment,nylon chin strap and ITW buckle,silver mesh ventilation system,two slots for mounting hearing protection. EPS gray material, EPS+PC in mold helmet, adjustable chin strap with quick-release buckle; rear lock adjustment; cool comfortable pads
4.Certificate	EN 397	
5.Color	white black blue red yellow orange	any pantone color

6.Size	M(51-62CM)	standard adult size or children size
7.Logo	sticker Printing, watermark, heat transfer, etc.	
8.MOQ	500pcs	Each color no less than 300pcs
9.Carton Size	73*58*35CM	
10.Packing	12pcs	10pcs master ctn
11.Price Term	FOB	
12.ShippingMethod	By sea or by air	express
13.Payment Terms	Paypal T/T, Western Union, L/C	
14.Sample time	4-7 days	after we receive your sample details
15.Production Lead Time	20-30 days	approx after your confirmation to pre-production samples, and also according to your order quantity



Components of a <u>Helmet</u>

Liner:

Most helmet liners are made of expanded polystyrene foam. On impact, the liner dissipates the force of the impact to protect your head. Make sure the liner fits your head comfortably and that it's not damaged or dented.

Shell:

Most cycling helmets are covered with a plastic shell to hold the helmet together in a crash, provide puncture-resistance and allow the helmet to slide on impact (to protect your head and neck). Make sure the shell is intact and in good shape.

Ventilation:

Helmet vents enhance wind-flow over your head, keeping you cooler and more comfortable as you

ride. In general, the more vents you have, the cooler you'll be.

Straps:

Find a helmet strap system that's comfortable and easy to get in and out of. Also make sure that it matches your riding style — beefy for rough terrain and mountain trails, lighter and cooler for road racing. Try a couple of different systems before you decide on one.

Hair port:

This helmets come with a strap design that accommodates ponytails.



SHIPPING

