

## Product Features

- Model: AU-M02
- Material: PP + EPS
- Size: M / L (51-62CM)
- Color: 9 colors
- Certification: CE, EN12492
- Brand: ITW
- Application: Home, Office, School, etc.
- OEM/ODM: Available

## Product & Application

Product Name: AU-M02 PP + EPS  
 Application: Home, Office, School, etc.

## Product / PP + EPS

### Product

Product Name	AU-M02
Material	PP + EPS + ...
Size	M / L (51~62cm)
Color	9 colors
Dimensions	80 * 45 * 44cm
Quantity	18PCS / CTN
Shipping	FOB / CFR
Application	Home, Office, School, etc.
Payment	TT, ...
Lead Time	15~50 days
Feature	...
Application	...

<p>0000 00 00 00 00</p>	<p>0000 &amp; A; 00 0000.  00 00 (10) 00 0 407g</p> <p>0000 0 00 00  00 PP 0 + EPS 0000 + 00 0 0</p> <p>00000 00 00 0 A; 0000  00000 0000 0000, 0000 00 &amp; A0 0000 00; 00 00</p> <p>CE EN12492 00  00 00 00</p> <p>00000 00  0000 00 00, 00 00 00 00 00 0000, 00 PC 0000, 00 00 0000 00</p>
-------------------------	--

00:



**PLASTIC CLIPS FOR LED HEADLAMP**

ABS material, very easy to hold the lamp.



### **SOFT WASHABLE PADS**

washable and interchangeable  
sweat band.



### **SLOT FOR EARMUFF AND MASK**

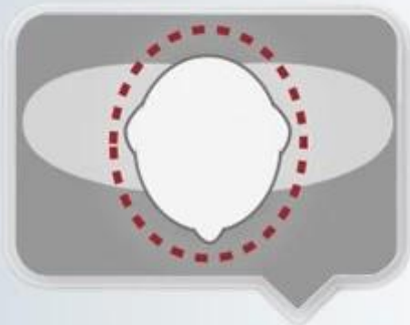
CE standard ear protector ,NRR 28DB  
Stainless mesh face shield  
Full face protection





## **MICRO DIAL ADJUSTMENT**

Quick release headinging system, made by Nylon material.



## **GETTING THE RIGHT FIT**

The headform was made according to ISO/DIS 6220 standard, and keeps 90% fitting rate.





## NYLON STRAP & CHIN STRAP

Designed to limit risk of losing helmet during a fall, side strap-adjustment to assist with a proper fit.



□□ Headform :

□□□ □□□ □□□ □□ □□ □□□□ □□□ □□ □□ □□□□□□ □□□□□.

□□ headform :

□□ headform □□□ □□□□ □□□ □□□ □□□ □□ □□□ □□□□ □□□ □□ □□□□□□□.

□□□ headform :

□□□ □□□ □□□ condierably □□□ □□□□ □□□ □□ □□□□□□□ □□□ □□ □□.



# 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

Our helmets are made of high quality materials, and we have passed the following standards: EN1078, EN397, EN12492, CPSC. We also have CE, FCC, RoHS, and A & A+ certificates. We are committed to providing the best quality products to our customers!

# Our In-house Testing Lab



Our in-house testing lab is equipped with advanced machinery for product testing. We offer comprehensive testing services for helmets, including impact, vibration, and durability testing. Our lab is ISO 9001 certified and provides full technical assistance. Make your product testing easier and more efficient with AURORA!



**PAYMENT**

- We accept T/T ,Western Union or Paypal before production
- If buyers have any problems about payment , please contact us ASAP



**SHIPPING**

- 3-15 working days since payment receipt (based on actual quantity)
- Tracking No. will be sent to you after delivery . And you will get every important shipping status by email.



□ □□□ □□?

---- □□□ □□ □□□ □□ □□□

□□ : □□□ □□ □□ □□□ □□ □□

OEM & A, ODM : □□□ □□□□□ OEM □ ODM □□□□ □□ □ □□□□

R & A, D □ : □□□□□ □□□ □□ □□ □□ □□

□□ : □□□ □□□□□ □□□ □□□ □□, □□ □□□ □□ □□□ □□□

□□ : □□□ □□□□□ □□ □□□ □□□ □□

□□□ : □□□ □□□ □□□, □□□ □□ □□

□□□ □□□ □□□ □□ □□□ □□□ 15 □ □□□ □□□ □□ □□ □□□□□. □□ □□□□ R & A, □□ □□□ □□ D □, □□□ □□□ □□□ □□□ □□ □□□

