

	AU-M02
00:	PP [[[[[
00 00 :	PU 00 00, 000 00 0000
00 00 :	ABS / PP []
	PE [][][][]
	51-62cm
	375g ([] muffs[] [][][] [][][)
00 00:	
DD:	397 0000 000 000 00 CPSC / CE 00 00
000 00 :	
<u> </u>	
000:	
<b>:</b>	PANTONE
OEM[] REQ[] MOQ	2000 PCS
00 00	
00 00 00	000 000 00 00 0 000000 0
00 00 00	1. PP 00, PE 00, 00 00, 00 00 00 00 00 0000. 2. 00 00 00
00 00	T / T, 000 000

	600,000pcs / 🛘
000 00 00 00 :	CE EN397, CE□ EN12492
	000 000 1. 00 00 2. 00 000 0 00 000 00 3. 00 00 4. 0000 0 00 00 00 00 00 00 5. 00 00 00 6. 00.

## 00 00 000 00 00.





## **SLOT FOR EARMUFF AND MASK**

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





## **MICRO DIAL ADJUSTMENT**

Quick release headring system, made by Nylon material.

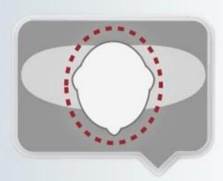






## **QUICK-RELEASE RATCHET ADJUSTER**

New and proprietary Up-N-Down size adjustment system provides the most precise and comfortable fit.



## **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.



# Safety helmet with visor exclusively for construction workers/tree cutting





□□ Headform :

 $\square$  headform :

□□□ headform:

000 000 000 condierably 0 000 000 000 00 000000 000 00 00.

## **Helmet Shape 101**



#### European Headform

A long Oval shaped helmet is designed for a rider's head with a dimension which is considerably longer front-to-back than its side-to-side measurement.

#### Intermediate Oval

An intermediate Oval shaped 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 head form

A Round Oval shaped helmet is designed for a rider's head with a dimension which has an equally long front-to-back measurement as side-to-side measurement.

### 18PCS / CTN

 $\square\square$   $\square\square$  : 26 \* 21.5 \* 11.5cm

mastercarton : 80 \* 45 \* 44cm $\square$ 

20 | | | | : 2500pcs

## **Packaging**





18pcs/ctn color box:26\*21.5\*11.5cm mastercarton: 80\*45\*44CM 20ft Loadability: 2500pcs



The pack box was designed especially for safety helmet which can be greatly to save the space and protect the helmet.

\_\_\_ QC / QA \_\_\_

## Strictly QC before shipment





## PRO. Q.C. SYSTEMS Asia – Europe – America

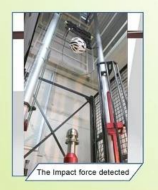
e-mail: technical@proqc.com.hk http://www.proqc.info

Fin	al Inspection Report	No.: GZHG1302003863CE								
		RESU	LTS							
Base	ed upon the results presented,the		PASS		REJECTED	PENDING				
insp	ected lot is judged to have been:		V							
	INSPE	CTION	СНЕСК	POINT	rs					
	CHECK POINTS	ок	NOK		COMMENTS					
1	PACKING	V		i i						
1.1	Export carton size	4								
1.2	Export carton CBM	4								
1.3	Carton Gross Weight	4								
1.4	Carton Net Weight	V		-						
1.5	Quantity per export carton	V		12						
1.6	Unit packing. The unit is put in a pp bag and then packed in the color box.	1								
1.7	Color box printing with logo	4		100						
	Model number	1	The same	0						
	Product feature in Italian/Spanish/English	V								
	CE mark	V								
	Warning mark	V								
	Manual	V								
	Made in China label	V								
	EAN barcode.	V								
	Is a barcode scanner available? (YES/NO),	4								
		w.au	roras	port	.com					
	Production date on the EPS liner	V								

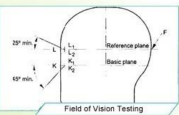
					] 000		], 🛮 🖂 [					
		<u> </u>   !			][[] <b>E</b> l	N1078	, EN	397,	EN12	2492,	CPS	C 🛮 🗀 🗀
		][].					<b>0,</b> 00			& A∏		
ПΓ		∏!										

### **INNER HOUSE TESTING**



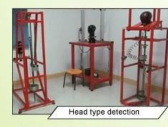






Every manufacturing steps at AURORA follows adhere to strict quality parameters and focus on quality throughout the each stagesinvolved. All raw material and semi finished goods at AURORA pass strict quality control. The finished product, helmets at Aurora is then tested and qualified to export to the world.















0 000 00?

---- 000 00 000 000 00 000

R & A, D  $\square$  :  $\square\square\square\square\square$   $\square\square$   $\square\square$   $\square\square$   $\square\square$   $\square\square$ 

 $00:000\ 00000\ 00\ 000\ 000$