

المواصفات الفنية

- (معلومات إضافية) :معلومات إضافية
- الموديل: AURORA
- الموديل: AU-D09
- الموديل: EPS + PC
- الموديل: :معلومات إضافية
- الموديل 18 :معلومات إضافية
- الموديل: CE CPSC
- الموديل :معلومات إضافية bicycle
- الموديل :معلومات إضافية
- الموديل :معلومات إضافية
- الموديل: XS / S: 47-52cm S / M (52-56CM)
- الموديل :معلومات إضافية
- الموديل oem :معلومات إضافية 500
- الموديل :معلومات إضافية: Road Biking MTB downhill
- الموديل :معلومات إضافية 660

المواصفات الفنية & المعلومات

1. الموديل :معلومات إضافية
 2. الموديل :معلومات إضافية
- الموديل :معلومات إضافية 15

المواصفات الفنية

| | |
|---------------------|------------------------------------------------------------|
| نموذج رقم: | AU-D09 Road Biking MTB downhill helmet |
| مواد | في قالب & أمبير ؛ قذيفة الكمبيوتر EPS بطانة |
| شهادة | CE، |
| فتحات | تهوية الهواء 18 |
| اللون | بانتون |
| حجم / محيط الرأس | XS / S: 47-52cm، S / M (52-56CM) |
| وزن | غرامًا 660 |
| وقت بسيط | يوم عمل 3-7 |
| أقل كمية ممكن طلبها | 500PCS |
| تفاصيل التعبئة | 1000pcs مربع التعبئة ، وقبول التعبئة المخصصة على أساس 1000 |

المواصفات:











0000 0000 000000 .000 24 00 000000 00000000 00 0000000 000000 000000 0 000000 & 000000 00 000 0 0000 000
000 000 000000 000000 000 00 0000000 0000000000 000 0000000 00000000 000000 000000 0000 00000000 0000 000000
00 R & amp D. 000 0 00000000 0000000 000 0000000 000000 00000000 0000000 0000000 000000 0000 000
00000 0 00000000 0000000 LOGO 0 0000000 00000 00000 0000 0 00000000 00000 000000 0 000000000
00000 00 0000000 0000 0000 00000000 000000 00000 000000 00000 000000.

| | | | | | |
|------------------|---------|---------|---------|---------|---------|
| NYLON WEBBING | | | | | |
| | PLA2001 | PLA2135 | PLA2008 | PLA2057 | PLA2191 |
| | | | | | |
| | PLA2081 | PLA2020 | PLA2242 | PLA2179 | PLA2106 |
| | | | | | |
| PLA2051 | PLA2012 | PLA2148 | PLA2304 | PLA2204 | |
| | | | | | |
| PLA2034 | PLA2041 | PLA2273 | PLA3880 | | |

| | | | | | |
|--|--|--|--|--|-----------------|
| | | | | | LOGO STICKER |
| | | | | | |
| | | | | | |
| | | | | | |

| | | | | | | |
|--------|---------|------------|------------|------------|---------|---------|
| LINING | | | | | | |
| | PLA6000 | PLA6010-10 | PLA6211-02 | PLA6325-08 | PLA6317 | PLA6520 |

| | | | | | | |
|----------------|------|------|------|------|------|------|
| DIVIDER (1) | | | | | | |
| | -111 | -36 | -116 | -119 | -00 | -120 |
| DIVIDER (2) | | | | | | |
| | -01 | -07 | -107 | -114 | -36 | -111 |
| | | | | | | |
| | -116 | -106 | -117 | -113 | -105 | -110 |
| | | | | | | |
| -00 | -115 | -109 | -112 | -104 | | |

| | | | | | | |
|------|------|------|------|------|-----|-----------------|
| | | | | | | STRAP BUCKLE |
| -114 | -36 | -107 | -07 | -106 | -01 | |
| | | | | | | |
| -113 | -104 | -117 | -115 | -116 | -00 | |
| | | | | | | |
| -112 | -111 | -109 | | | | |

| | | | | | | |
|--------|------|------|------|------|--------|------|
| BUCKLE | | | | | | |
| | -105 | -106 | -01 | -107 | -07 | -114 |
| | | | | | | |
| -110 | -104 | -116 | -117 | -106 | -112 | |
| | | | | | | |
| -115 | -111 | -00 | -109 | ITW | MAGNET | |

| | | | | | |
|--------------------|------------|---------|------------|------------|---------|
| SIZE ADJUSTMENT | | | | | |
| | PLA5022 | PLA5073 | PLA5285 | PLA5406 | PLA5663 |
| | | | | | |
| PLA5058 | PLA5127-00 | PLA5127 | PLA5388-13 | PLA5388-01 | |

| | | | | | |
|------------|------------|------------|-------------|------------|-------|
| | | | | | VISOR |
| PLA1213-00 | PLA1213 | PLA0481-18 | PLA0481 | PLA0083-09 | |
| | | | | | |
| PLA0267 | PLA0267-07 | PLA0872A | PLA0872-113 | PLA0083 | |

Headform

Headform

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.

2 Adjust divider

.3

4 Adjust headlock



Adjust headlock

PC → EPS → IQC →

Our In-house Testing Lab



Our in-house testing lab is equipped with state-of-the-art equipment to ensure the highest quality and safety of our products. We utilize advanced testing methods, including impact testing, vibration testing, and environmental testing, to simulate real-world conditions and identify potential weaknesses. Our dedicated team of engineers and technicians work closely to analyze test results and make necessary adjustments to our designs. This rigorous testing process ensures that every product we launch is built to last and meets the highest industry standards. We are committed to continuous improvement and innovation, and our testing lab is a testament to our dedication to excellence.

