

2016 □□ □□□ □□, □□ □□□ □□ □□

Most Cost Effective in-mold MTB helmet -- 8.50USD.

Lightest



AU-B517

Other colors:



CE Certificated
Size: S/M;M/L;L/XL
Weight: 256g



Factory Facilities



1

1) Foam material-import from US, Austria...



2

2) Steam boiler—3 sets, one is 6 ton, the other is 10 ton



3

3) Automatic molding machine—80 sets



4

4) Screen printing machine from Germany



5

5) Test Lab-We work intensively with the third party test lab-SGS



□□ □□ □□□ □□:

- □□□, □□ □□ □□ □□ □ □□□□ □□ □□ □□□.
- 3 □□ □□ □□□:□ □□□□ □□ □□ □□□ □□□ □□ □□ □□, □□□□ □ □□ □□.
- □□, □ □□□ □□ □□, □□ □□ □□ □□.
- □□□□: □□ □□ □ □ □□ □□□ □ □□□ □□.
- □□-□□□□ □□ □□ □□ PC □□.
- □□ □□ EPS □□□ □□□□ □□
- □□□: □□ □□□ □ □□□ □□ □□ □□□; □□ □□ □□; □□ □□□ □□;
- : CE EN1078 □□ □□□ □□ □□

□□ □□ □□□ □□:

□□ □□	AU BD03 □□ □□□ □□
□□	EPS □□ & PC □□ □ □□ □□
□□	CE EN1078
□□□	24 □□ □□□
□	Pantone, □□□ □□
□□/□□ □□	M/l: 54-60 cm
□□	230 g
□□ □□	7 □
MOQ	300pcs
□□□ □□ □□	PP □□ + □□ □□ □□ □□ + mastercarton

□□ □□ □□ □□□ □□:













如何选择合适的骑行头盔：

如何 Headform:

骑行头盔的形状应该与您的头型相匹配。如果您戴着头盔感到不舒服，那么您可能需要换一个不同形状的头盔。

如何 headform:

您的 headform 应该与您的脸型和下巴的形状相匹配。如果您戴着头盔感到不舒服，那么您可能需要换一个不同形状的头盔。

如何 headform:

骑行头盔应该 A 型 condierably 的通风孔，以便在骑行过程中保持凉爽。

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 considerably fit for Asians.

Helmet Size

Helmet size is determined by the circumference of your head. To measure your head, use a soft measuring tape and wrap it around your head, just above your eyebrows and ears. Make sure the tape is level and snug, but not too tight. The number on the tape is your head circumference in centimeters. Most helmets are sized in centimeters, ranging from 54 to 62. If you are unsure of your size, it is always best to go for a larger size. A helmet that is too small can be uncomfortable and may not provide adequate protection. A helmet that is too large can also be uncomfortable and may not fit properly. Always try on a helmet before buying to ensure a good fit.

CERTIFICATE



15

R & D

CUSTOMIZE FOR BRAND



Logo style: Dome, Metal, UV-Dart sticker, Water decal.



Process Flow:

Client → PC → PC → 3D model → EPS → EPS → Mold → Injection → Assembly → QC → Shipping

SHIPPING

