

2. Autoclave () () ()



() () :



UD Tow



12k Tow



3k Tow



1k Tow



Spread Tow

□□ □□ □□ □□ □□ :













ෆෆෆ ෆෆ ෆෆ :

ෆෆෆ ෆෆ ෆෆ ෆෆෆෆෆ ෆෆ ෆෆ ෆෆ ෆෆෆෆෆ ෆෆෆෆෆෆෆ. ෆෆෆ OEM ෆෆෆ ෆෆෆෆ ෆෆෆ ෆෆෆෆෆෆෆෆ. ෆෆෆ ෆෆෆ ෆෆ ෆෆෆෆෆෆෆෆෆෆෆෆෆ.

- ෆෆ ෆෆ, ෆෆ ෆෆෆෆ, ෆෆ ෆෆ, ෆෆ, ෆෆ, ෆ ...
- R & A, D ෆෆ ෆෆ ෆෆ ෆෆෆ ෆෆ ෆෆ ෆෆ ෆෆෆෆෆ ෆෆ ෆෆෆෆෆ ෆෆ ෆෆෆෆෆ, ෆෆ ෆෆෆ ෆෆ, ෆෆ ෆෆ ෆෆ ෆෆෆෆ, ෆෆෆෆ ෆෆෆෆ ෆෆෆෆ ෆෆ, ෆෆ ...
- ෆෆ ෆ ෆෆ ෆ ෆෆ ෆෆෆෆෆෆෆ ෆෆෆ ෆෆ ෆෆ ෆෆ ...
- ෆෆ ෆෆ OEM ෆෆ ෆෆ

ෆෆෆ ෆෆ ෆෆෆෆ:

ෆෆෆ ෆෆ ෆෆෆෆෆ ෆෆ ෆෆ ෆෆ ෆෆෆෆෆෆෆ :

- ෆෆ ITW ෆෆෆ ෆෆෆ ෆෆ ෆෆ
- ෆෆ ෆෆ ෆෆ

- 00 00 00 0 00 00 (00 00, 0000 0 00 000 0000 "0 000 00"0 000 000 000 0 00 00) 00 0000 00000.
- Fidlock 000 magetic 00.

000 00 00000 00 0000 000 000 00 00 :

- 00 0000 000 0 00 00 000 000.
- 000 00 0 000 00 00.
- 000 0000 000 0 00 000 00.

Buckle Options



ITW standard helmet buckle

Traditional helmet buckle



Patent self-developed magnetic buckle

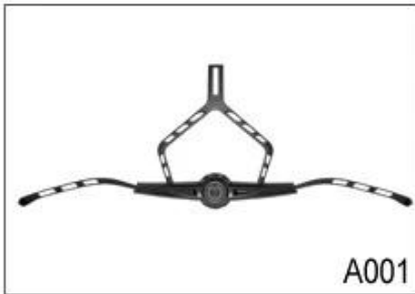
Fidlock magnetic buckle



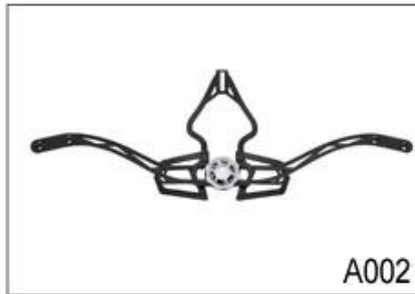
We can also customize various colors buckle.

000 000! 23 0 R & A0 00 00 00, D 00, 000 00 00 & A0 00 000 0000 0000; 00 00 0000 00 000 0 & A 00 0 0000! 0 000 00, Y 00 00, LED 000, 00 00 000, 00 00, 00 00, 000 00 0000! 0000, 000 000 0000 00, 000 000 000 00 00 000 00 00 00000 0000 0 000 000 00 0 0 0000! 00 00 00 - 00 000 00 highlights.We 0 00 0000 00 000 000 00 000 0 A00; 0000 000 & A0 00 0 0 0000; 0000 00 00!

Adjustment System Options



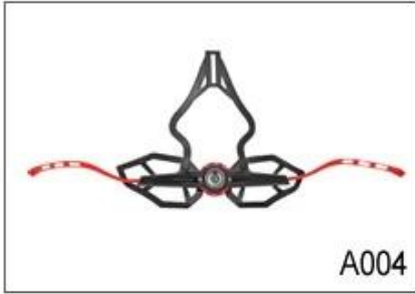
A001



A002



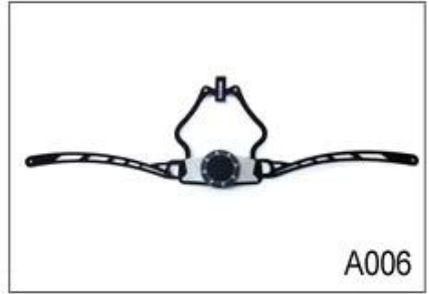
A003



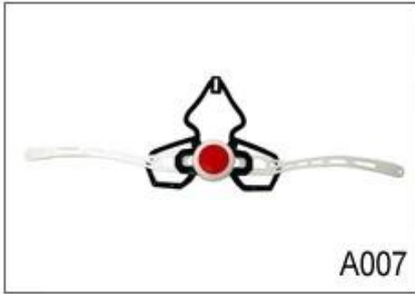
A004



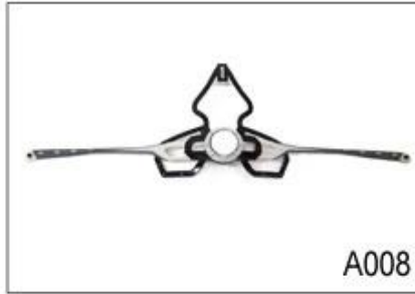
A005



A006



A007



A008



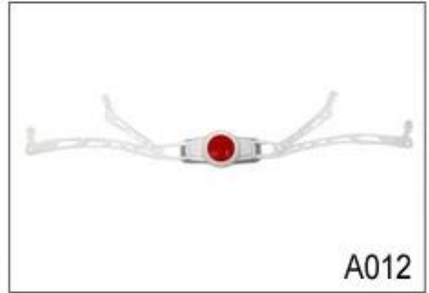
A009



A010



A011



A012

□□ □□ □□ □□ □□ □□.

EVA □□ : □□□, □ □□□ □□ □ □□□ □□ □□□□□.

□□ □□ : □□□ □□□ □□ □□ □□□□ □□ □□□ □□ □□ □ □ □□□□.

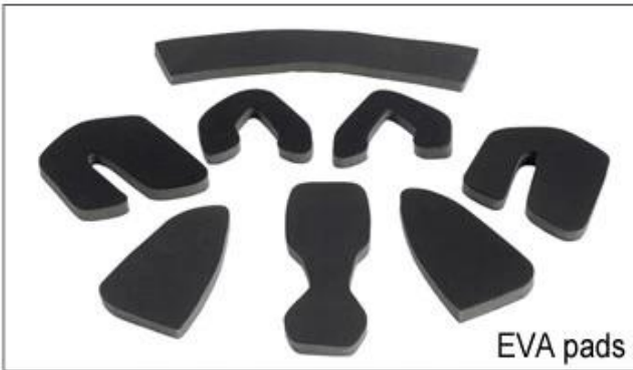
□□□□ □□ : □□ □ □□ □□□ □ □□□□ □□.

□□ □□ : □□ □□□□ □□□□ □□.

□ □□ □□ : □□ □□ □□, □□ □□ □□□□ □□□ □□□□ □ □□□□.

□□ □□ □□ : □□ □□□□ □□□□ □□□□ □□ □ □□.

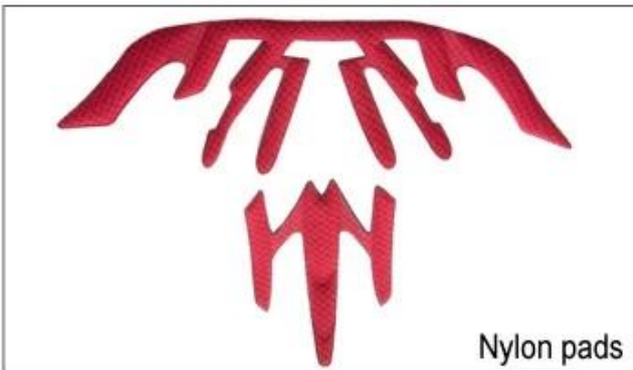
Inner Padding Fabric Options



EVA pads



Mesh pads



Nylon pads



Velvet pads



Cool max pads



Low quality pads

□□ □□ □□□ □□ □□ □□:

□□ **Headform :**

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

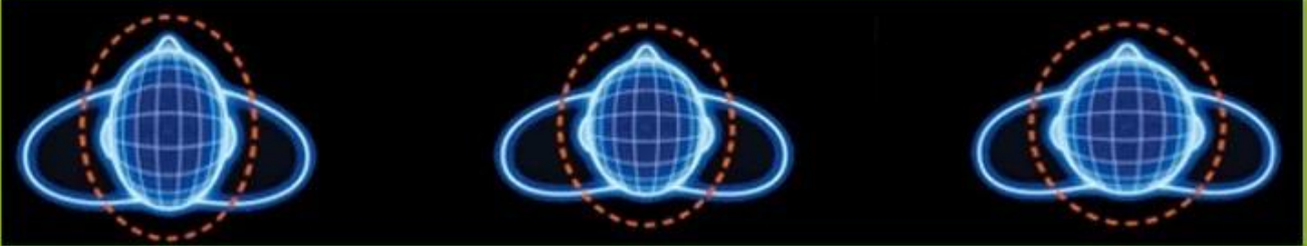
□□ **headform :**

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

□□□ **headform :**

□□□ □□□ □□□ considerably □ □□□ □□□□ □□□ □□ □□□□□□ □□□□ □□ □□.

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.

□□□ □□□ □ :

□□ □□□ □□, □□□ □□□□ □□ □□□□□□, □□ □ □□□ □□□□ □□! □□ □□□□ □□□□ □□ □□ □□□□ □□ □□□□ □□ □□□□ & A □□□□□; □□ □ □□! □□□ □□ □□□ □□□ □□□ □□ □□ □□□ □□ □ □ □□□□ □□□□ □□□ □□ □ □ □□□□ □ □□□, □□ □□□ □□ □ □□□□ □ □□□□□!

CERTIFICATE



本公司OEM 产品 符合 欧盟 CE 认证 符合 ENDA 标准, 符合 欧盟 产品 安全 认证 标准. 符合 欧盟 / 美国 产品 安全 认证 标准. 符合 欧盟 产品 安全 认证 标准!