

[HJC SV888](#)



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このヘルメットは、EPSフォームで構成された衝撃吸収材を採用し、安全性能を向上させています。

- 軽量設計で長時間のライドに最適です。
- 優れた通気性を確保し、快適な装着感を実現しています。
- 調整可能なストラップで、しっかりとフィットします。
- PC（ポリカーボネート）素材を使用し、強度と耐久性を兼ね備えています。

- EPS

- CE-EN1078

- CE-EN1078

Table with 2 columns: Attribute, Value

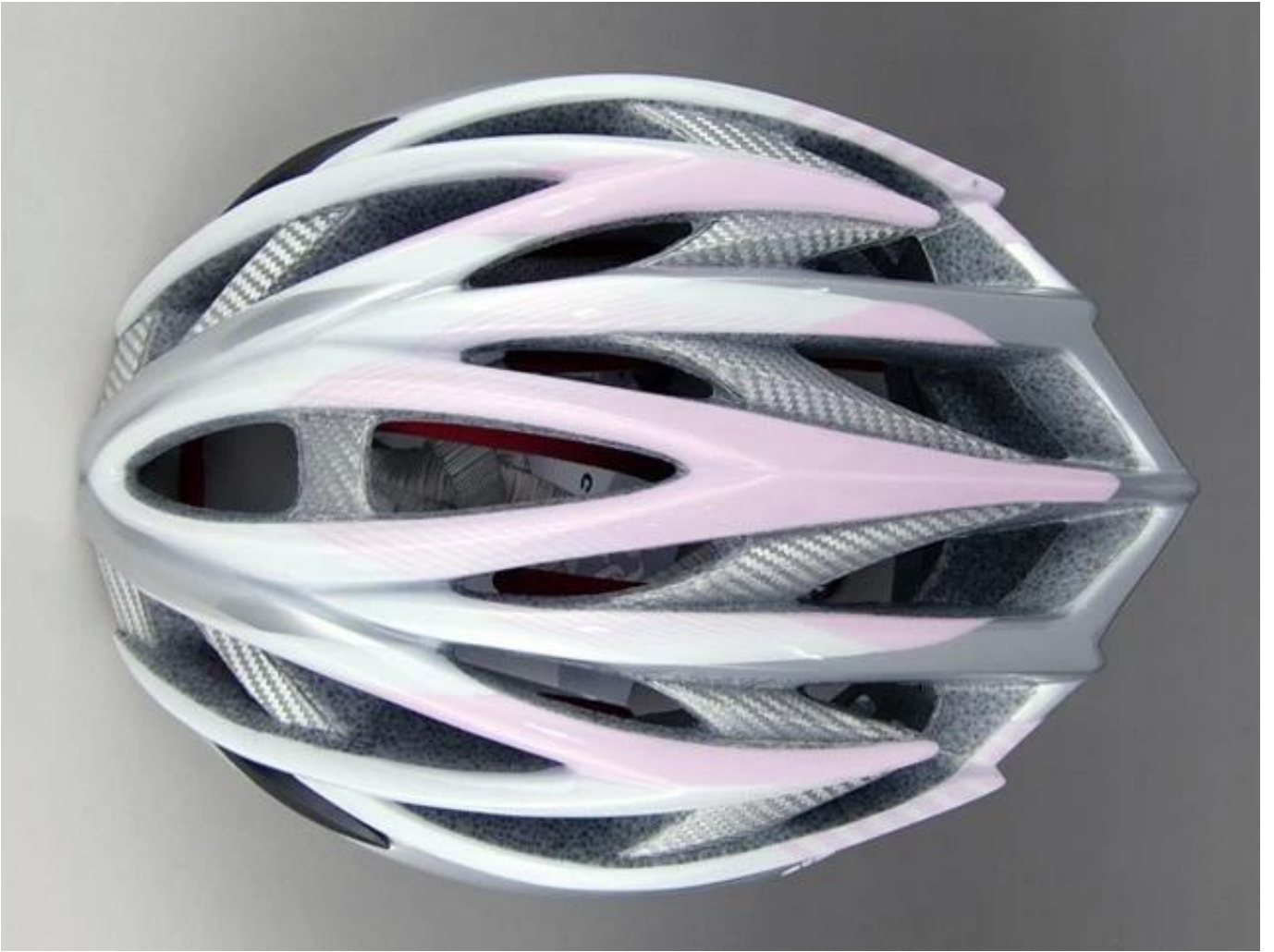
Model	AU-SV888
Material	EPS + PC +
Standard	CE EN1078
Weight	300g
Color	
Size	S / M 54-58CM / L 58-62CM
Price	240
Lead time	7
MOQ	300PCS
Material	PP + mastercarton

Table with 2 columns: Attribute, Value













## Hub and Blade Attachment

The hub is the central part of the nacelle that connects the blades to the main drive shaft.

- ITW provides the main hub structure.

- The blades are attached to the hub.

- The hub is made of high-strength steel.

The hub is a critical component of the wind turbine, and its design is crucial for the overall performance and reliability of the turbine.

- Fidlock provides the magnetic coupling.

The magnetic coupling is used to connect the hub to the main drive shaft.

- The magnetic coupling is made of high-strength steel.

- The magnetic coupling is used to connect the hub to the main drive shaft.

- The magnetic coupling is used to connect the hub to the main drive shaft.

# Buckle Options



B001



ITW standard helmet buckle



Traditional helmet buckle



B002



Patent self-developed magnetic buckle



Fidlock magnetic buckle



B003



We can also customize various colors buckle.



# Female Parts Options To Anchor Strap



M001



M002



M003

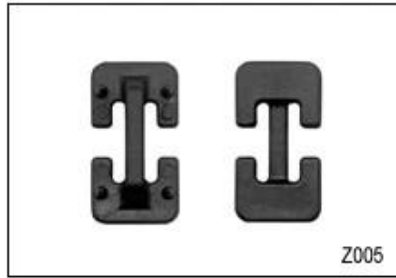


M004



M005

# Strap Buckle And Divider Options

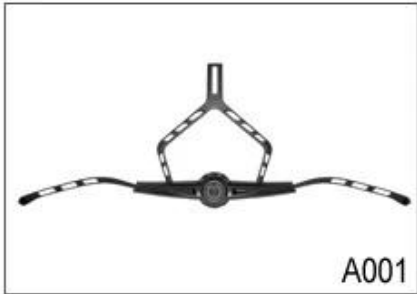


We can also customize various colors buckle.

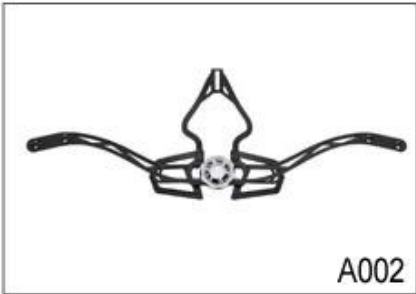


23R& ; D&A  
 &YLED  
 highlights.We&038&

# Adjustment System Options



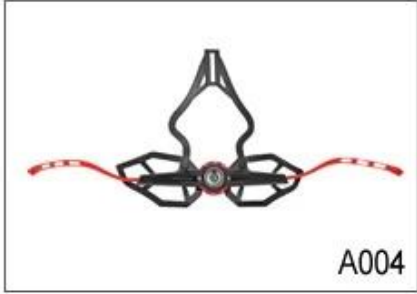
A001



A002



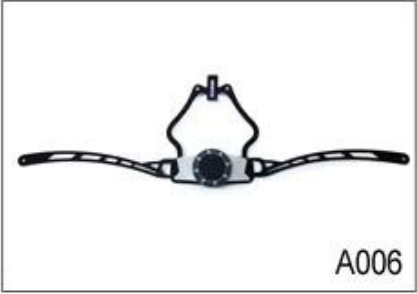
A003



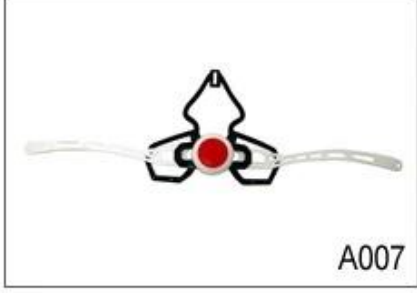
A004



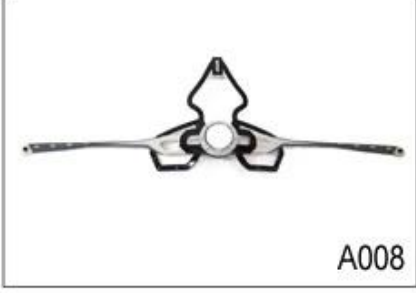
A005



A006



A007



A008



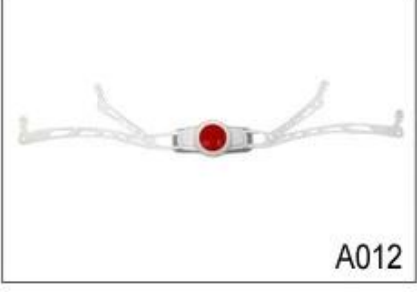
A009



A010



A011



A012





# Carbon fiber helmet mold in vacuum forming



2. Autoclave

# Autoclave Processing (Vacuum bagged)



□□□□□



UD Tow



12k Tow



3k Tow



1k Tow



Spread Tow

UD Tow

12k Tow

3k Tow

1k Tow

Spread Tow

UD Tow

12k Tow



# 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.



Placeholder text consisting of multiple lines of empty rectangular boxes, likely a redacted area or a placeholder for content.



# CERTIFICATE



15 R&D



# 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