#### **Quick Details**

Age Group: KidsAir Vents: < 8</li>Material: EPS

• Certification: CE, CE, EN1078

• Weight (g): 225g

• Color: white, blue, pink, camouflage, white, blue, pink, camouflage

• Size: XS(45-50CM), S(50-55cm), M(54-58cm), XS(45-50CM), S(50-55cm), M(54-58cm)

• Place of Origin: Guangdong, China (Mainland)

Brand Name: AURORAModel Number: AU-C06

• Product name: Vents for maximum cooling EN 1078 childrens bike helmets

• Technology: In-Mold (One Step)

Weight: 225gVents: 6 Air Vents

• Sports: Bike, bicycle, cycling, play, sports

• Finish: Grossy

• MOQ of OEM req: 500 pcs

#### **Packaging & Delivery**

Vents for maximum cooling EN 1078 childrens bike helmets

Packaging Details: 1. PP bag, PVC bag; Blister card, Color box and Custom-design are welcome.

2. Carton Packing

**Delivery Detail:** Basically 30 days, this is according to your order quantity

#### **Product Description**

### Products Specification

Item name Vents for maximum cooling EN 1078 childrens bike

helmets

Size: XS(45-50CM), S(50-55cm), M(54-58cm)

Color white, blue, pink, camouflage

Material PC-shell

EPS- form

MOQ 500 PCS

Certification CE EN 1078

## Samples and Payment Policy

Spec sample cost	Depends on your request
Spec sample time	10-15 days after confirm the artwork

Random sample cost	1.5 times of unit fox kids helmets price
Random sample time	3 days delivery
Payment method	PAYPAL OR T/T

# Picture



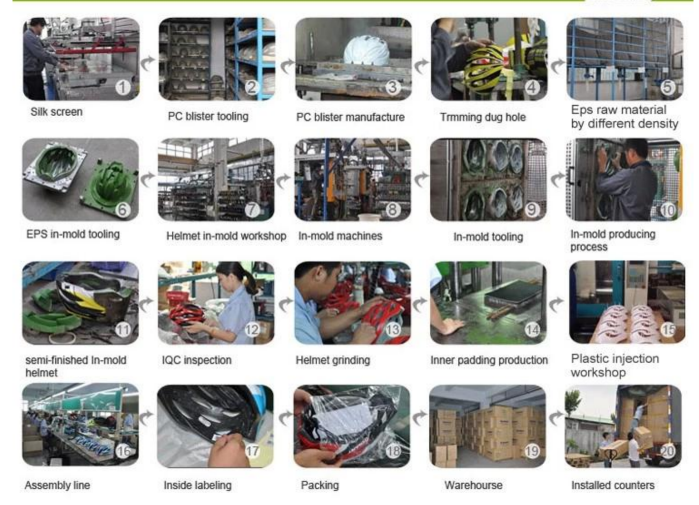




**Production Procedure** 

#### **Production Procedure**





The helmet production procedure is as below:

silk screen  $\rightarrow$  PC blister tooling  $\rightarrow$  PC blister manufacture  $\rightarrow$  Trimming dug hole  $\rightarrow$  EPS raw material by different density  $\rightarrow$  EPS in-mold tooling  $\rightarrow$  helmet in-mold workshop  $\rightarrow$  in-mold machines  $\rightarrow$  in-mold tooling  $\rightarrow$  in-mold producing process  $\rightarrow$  semi-finished in-mold helmet  $\rightarrow$  IQC inspection  $\rightarrow$  helmet grinding  $\rightarrow$  inner padding production  $\rightarrow$  plastic injection workshop  $\rightarrow$  assembly line  $\rightarrow$ inside labeling  $\rightarrow$  packing  $\rightarrow$  warehouse  $\rightarrow$  installed counters.

#### **Certificate**

Below is our certificate :we have ISO9001, letters patent, CE documents, and we have our own lab to make sure every our product can meet the testing requirements

# CERTIFICATE











