

MONU
SPORTS

MTB(Mountain) HELMET CATALOG



Web : www.monusports.com
Email : info@monusports.com
Tel : +0086 13316667910

Factory 1 address : 4/F, Building 4, STECH PARK, Shijing, Dongcheng Street, Dongguan City, Guangdong Province, China
Factory 2 address : Qiyi Science Park, No. 2, Kuangtou Road, Liaobu Town, Dongguan City, Guangdong Province, China

About us

MONU SPORTS is located in Dongguan City, Guangdong Province and was established in 2010. The founder, Mr. Bill Wong, as a R&D and design expert, has been engaged in the helmet industry for 20 years, and has led the R&D team to work for POC, SMITH and other internationally renowned brands for more than 15 years.

As a professional and reliable OEM & ODM manufacturer, MONU mainly produce outdoor sports helmet, such as Bicycle E-Bike Helmets, Urban Helmet, Skateboard Helmets and Ski Helmets, at the same time, we have some excellent suppliers of sports protective equipment, such as Ski Goggles, Bike Bags, Elbow and Knee Pads Skateboard...

Our products are sold all over the world, especially America, Europe, Japan, Korea and so on. We have established a quality management system that meets the standards, and continue to introduce new ones according to the needs of the market and customers. Integrity and quality are our life. Welcome to contact us to start our win-win cooperation.



The best choice for you



OEM & ODM

Design on demand. Engineers with extensive industry experience to quickly grab the ideas you want.



Low MOQ

In order to support your business at the beginning, our policy of MOQ is flexible according to different situation.



Cheap Price

Compared with the famous brands, we offer the same quality but at a much lower price, which is extremely cost-effective.



MANUFACTURING PROCESS

We have complete equipment and advanced technology

OEM & ODM

Helmet source factory



03

EPS Foaming

EPS automatic foaming machine adopts PLC full computer touch screen control. The whole process of feeding, steam supply, temperature control, foaming, and discharging can be realized automatically and cyclic operation, quantitative compression feeding, accurate and rapid. The fully enclosed stainless steel barrel is foamed at constant pressure, with high thermal efficiency, saving steam, shortening the curing process, and high foaming ratio. **MONU SPORTS factory has 11 such kind of EPS foaming machines.**



01

Vac Foaming

The positive air suction forming machine can form various types of films into different shapes of plastic covers through different molds. Device, delay cold air, water spray, vibration demoulding and other functions. It can also install 3 different shapes of molds at the same time to improve efficiency.

MONU SPORTS has 3 vacuum blister machines.



04

Painting

Helmet painting is a process of technical challenge and creative demonstration. Through careful design and meticulous spraying process, it can bring a unique appearance and excellent visual effect to the helmet

02

CNC Cutting

CNC cutting machine is an automatic machine tool equipped with a program control system. The current trend is high-speed, high-precision, high-reliability, multi-function, compound, intelligent, and open structure. The precision is extremely high, which can reach 0.01mm. Multi-coordinate linkage can be performed, and parts with complex shapes can be processed. **MONU SPORTS factory has 6 CNC cutting machines.**



05

Assembly

Our factory has nearly a hundred employees, including 5 developers and more than 80 Shop staff. There are two production lines with a daily output of about 3,000 pieces helmet.





HM004

Air Vents : 22
 Material : PC+EPS+ABS
 Size : S(51-55cm) / M (55-59cm) / L(59-61cm)
 Weight : 270g / 300g / 350g
 Testing Standard : CPSC & EN1078 & QAS
 Feature: One piece mold / 3 adjustable visors
 Front eyewear dock / Windproof
 Adjustable fit system



HJ007

Air Vents : 18
 Material : PC+EPS+ABS
 Size : M (54-58cm) / L(58-61cm)
 Weight : 330g
 Feature: One piece mold / With visor
 Adjustable fit system



HC029

Air Vents : 14
 Material : PC+EPS+PP
 Size : One Size (54-59cm)
 Weight : 350g
 Testing Standard : CPSC & EN1078 & CE
 Feature: One piece mold / Windproof
 With visor / Adjustable fit system



HC030

Air Vents : 17
 Material : PC+EPS+PP
 Size : S(54-56cm) / M (57-59cm) / L(60-62cm)
 Weight : 350g / 380g / 400g
 Testing Standard : CPSC & EN1078 & CE
 Feature: One piece mold / With visor / Adjustable fit system



FS007

Air Vents : 14
 Material : PC+EPS+ABS
 Size : S(52-53cm) / M (54-57cm) / L(58-62cm)
 Weight : 290g / 300g / 320g
 Testing Standard : CPSC & EN1078
 Feature: One piece mold / Adjustable fit system /With visor
 Can be installed with PRO camera or headlight



HC031

Air Vents : 17
 Material : PC+EPS+ABS
 Size : One Size (57-59cm)
 Weight : 348g
 Testing Standard : CPSC & EN1078 & CE
 Feature: One piece mold / Windproof
 With visor / Adjustable fit system



HJ010

Air Vents : 10
 Material : PC+EPS+PP
 Size : One Size (56-61 cm)
 Weight : 410g
 Testing Standard : CPSC & EN1078
 Feature: One piece mold / Windproof
 Adjustable fit system
 3 adjustable visors



FS026

Air Vents : 21
 Material : PC+EPS+PP
 Size : One Size (55-61 cm)
 Weight : 325g
 Testing Standard : CPSC & EN1078
 Feature: One piece mold / Adjustable fit system
 With visor



HC004

Air Vents : 17
 Material : PC+EPS+PP
 Size : M (54-58cm) / L(58-61cm) / XL(61-63cm)
 Weight : 400g
 Testing Standard : CPSC & EN1078
 Feature: One piece mold / Adjustable fit system
 With LED light & visor & Len



HC049

Air Vents :
 Material : PC+EPS
 Size : One Size (57-62cm)
 Weight : 290g
 Testing Standard : CPSC & EN1078
 Feature: One piece mold / With LED Light & Visor



HC007

Air Vents : 18
 Material : PC+EPS+PP
 Size : One Size (57-62cm)
 Weight : 330g
 Testing Standard : CPSC & EN1078
 Feature: One piece mold / Adjustable fit system
 With LED light & visor & Len



HC032

Air Vents : 18
 Material : PC+EPS+PP
 Size : One Size (57-62cm)
 Weight : 330g
 Testing Standard : CPSC & CE
 Feature: One piece mold / Windproof
 With visor & len / Adjustable fit system





HC022

Air Vents : 18
Material : PC+EPS+PP
Size : One Size (57-62cm)
Weight : 194g
Testing Standard : CPSC & CE
Feature: One piece mold / Superlight / Windproof
With visor / Adjustable fit system



FS002

Air Vents : 28
Material : PC+EPS+PP
Size : M (54-58cm) / L(58-62cm)
Weight : 365g / 405g
Testing Standard : CPSC & EN1078
Feature: One piece mold / Windproof
Adjustable visor / Adjustable fit system



FS011

Air Vents : 15
Material : PC+EPS+ABS
Size : One Size (56-61cm)
Weight : 350g
Feature: One piece mold / Windproof
Adjustable fit system / With visor



FS008

Air Vents : 21
Material : PC+EPS+PP
Size : M (54-57cm) / L(58-62cm)
Weight : 290g / 310g
Testing Standard : CPSC & EN1078
Feature: One piece mold / Windproof
Adjustable fit system / With visor





FS027

Air Vents : 17
 Material : PC+EPS+PP
 Size : One Size (54-60cm)
 Weight : 190g
 Testing Standard : CPSC & EN1078
 Feature: One piece mold / Superlight
 With visor & LED light / Adjustable fit system



FS036

Air Vents : 13
 Material : PC+EPS+PP
 Size : M (54-58cm) / L(58-62cm)
 Weight : 360g
 Testing Standard : CPSC & EN1078
 Feature: One piece mold / Windproof
 Adjustable fit system / With visor



HC013

Air Vents : 22
 Material : PC+EPS+PP
 Size : One Size (56-62cm)
 Weight : 270g
 Feature: One piece mold / Windproof
 Adjustable fit system / With LED light & visor



HC006

Air Vents : 13
 Material : PC+EPS+ABS
 Size : M (54-58cm) / L(58-61 cm)
 Weight : 300g
 Testing Standard : CPSC
 Feature: One piece mold / Windproof
 With LED light & visor / Adjustable fit system





HX012

Air Vents : 22

Material : PC+EPS

Size : M (54-58cm) / L (58-61cm)

Weight : 230g / 250g

Feature: One piece mold / Windproof

With visor / Adjustable fit system



HX013

Air Vents : 28

Material : PC+EPS

Size : M (54-58cm) / L (58-61cm)

Weight : 220g / 250g

Feature: One piece mold / Windproof

With visor / Adjustable fit system



HX014

Air Vents : 17

Material : PC+EPS

Size : M (54-58cm) / L (58-61cm)

Weight : 220g / 250g

Feature: One piece mold / Windproof

With LED light & visor / Adjustable fit system

