



MAXWILL INDUSTRIAL LIMITED

✉ hanson.dai@maxhelmet.com

info@maxhelmet.com

☎ +86 13823039383

🌐 www.maxhelmet.com

📍 NO. 32, HUANG SHA HE WEST ROAD,
LIAOBU TOWN, DONGGUAN CITY, GUANGDONG, CHINA.



www.maxhelmet.com



Wechat



WhatsApp

V
M
A
X
E
T



HELMET 26-27

INTRODUCTION

We are a rapidly growing sports goods enterprise, specializing in the design, development and manufacturing of bicycle helmets, ski helmets, skateboard helmets, speed ice skating helmets, equestrian helmets, water sports helmets and climbing helmets. We serve customers worldwide.

We are equipped with 5 EPS thermofusion machines, 3 vacuum plastic forming machines, 2 automatic painting workshops and 3 assembly lines. Our monthly production capacity reaches 50,000 helmets.

Our helmets have obtained certifications for various international safety standards, including US CPSC, ASTM F1447, ASTM F2040, ASTM F1849, as well as European CE EN1078, CE EN1077, CE EN1385, CE EN1384 and other standards. All products undergo strict testing before delivery. We firmly believe that quality is the lifeblood of our enterprise.

As a professional sports helmet supplier, we source raw materials globally and implement strict quality control in accordance with top international standards. We are committed to becoming a world-class quality supply chain and professional sports helmet provider in the sports and leisure industry.

We sincerely welcome customers from all over the world to cooperate with our factory.



CONTENTS

ROAD	03-16	WATER SPORTS	81-90
MTB	17-24	SKATEBOARD	91-96
E-BIKE	25-36	EQUESTRAIN	97-100
UNIVERSAL	37-42	CLIMBING	101-106
BMX/DOWNHILL	43-48	SHORT TRACK SPEED	107-108
CHILDREN	49-56	TRACK TIME TRAIL	109-110
SKI/SNOWBOARD	57-80	BASEBALL	111-112



HELMET DEVELOPMENT PROCESS



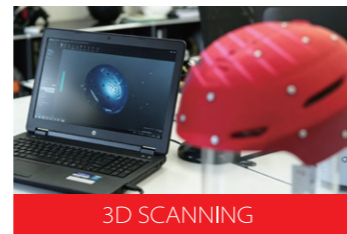
New Concept by Drawing



Make One Prototype by Hand



Polish Prototype



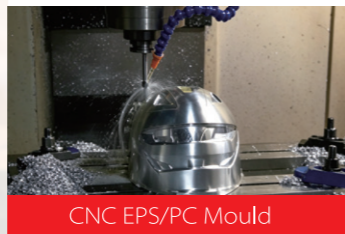
3D SCANNING



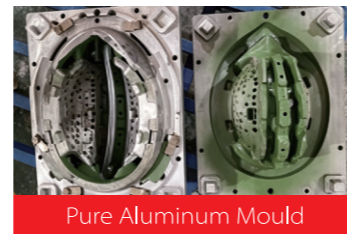
Edit 3D File on Comptuer



Print 3D Sample



CNC EPS/PC Mould



Pure Aluminum Mould



PC PRINTING



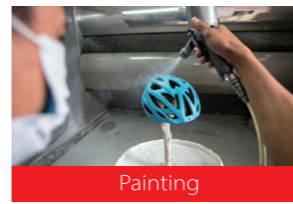
PC SILKSCRREN



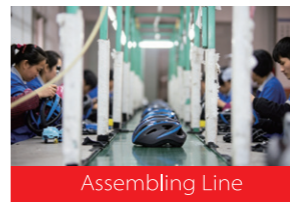
PC VACCUM



ABB Robot PC Cutting



Painting



Assembling Line



EPS Thermofuse with PC



Stitching



Helmet Quality Testing



Loading Container

HELMET DEVELOPMENT PROCESS



EQUESTRIAN SERIES

Lightweight, Breathable, Lightweight, Shock-resistant

MH-010

Application: Equestrian Helmet

For Ages: Youth/Adult

Construction: Lightweight In-mold Technology

Size: M(55-58cm); L(58-61cm)

Certification: CE EN 1384

ASTM F1163-23

Features:

- + High Density EPS
- + Thick and Durable PC shell
- + Advanced Rear Adjustable Fit System
- + Washable Soft Hot-press Inner Lining
- + ITW Buckle
- + Chin Padding

2
shell sizes



silver grey



silver grey



black



red



ocean blue

MH-YB001

Application: Equestrian Helmet

For Ages: Youth/Adult

Construction: Lightweight In-mold Technology

Size: M(55-58cm); L(58-61cm)

Certification: CE EN1384

ASTM F1163-23

Features:

- + High Density EPS
- + Thick and Durable PC shell
- + Advanced Rear Adjustable Fit System
- + Washable Soft Hot-press Inner Lining
- + ITW Buckle
- + Chin Padding

2
shell sizes



black

**MH-YB002**

Application: Equestrian Helmet

For Ages: Youth/Adult

Construction: Lightweight In-mold Technology

Size: M(55-58cm); L(58-61cm)

Certification: CE EN1384

ASTM F1163-23

Features:

- + High Density EPS
- + Thick and Durable PC shell
- + Advanced Rear Adjustable Fit System
- + Washable Soft Hot-press Inner Lining
- + ITW Buckle
- + Chin Padding

2
shell sizes



black/black



black/silver



black/gold



black/rainbow



black



silver grey



blue



dark red