



LION ARMOR



LION ARMOR GROUP LIMITED

E-mail: info@lion-armor.com / sales@lion-armor.com

Phone: +86-10-53687600

Mobile: +86 18810308121

Sales Office: Beijing, China

Manufactures: Anhui/Hebei, China

www.labodyarmor.com

LION ARMOR GROUP LIMITED is one of the cutting-edge body armor enterprises in China. Since 2005, the company's predecessor firm has been specializing in producing UHMWPE material. As a result of all the members efforts in long professional experience and development in this area, LION ARMOR was founded in 2016 for various kinds of body armor products.

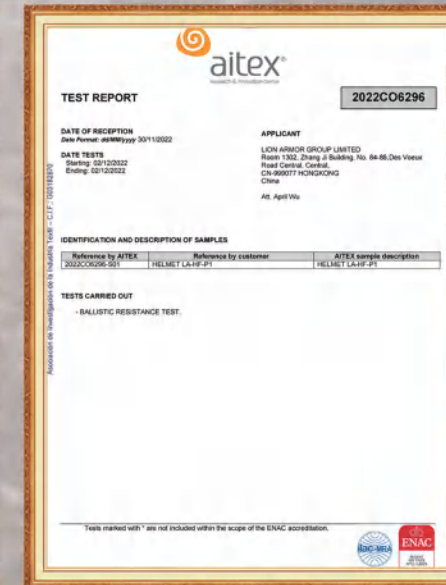
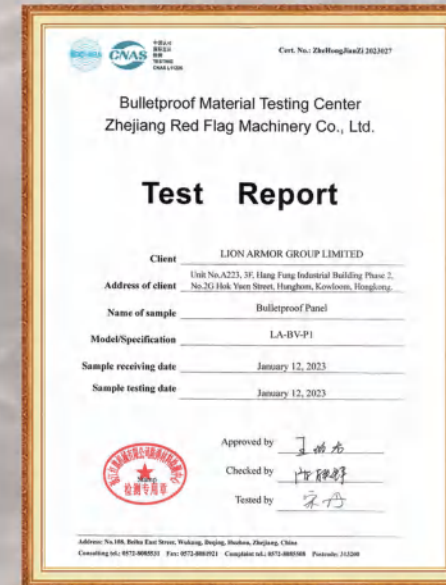
Nowadays, the group company has 3 manufacturers located in Anhui and Hebei provinces with nearly 400 employees. LION ARMOR is proud to be recognized as a leading manufacturer of body armor and occupies over half of the Chinese domestic police and security professionals market. In 2020, LION ARMOR became one of the main qualified Chinese Military PE material suppliers.

Not only has LION ARMOR offered excellent capacity, but the company always persists in innovating products and welcome OEM and ODM. The full production line ensures the company adheres to the direction of innovation and customization.

LION ARMOR created a lot of "Earliest" and "Unique" in bulletproof production market in China.

- The helmets against AK steel core for 100m/50m/15m
- The full-protection helmet
- The stack-able bulletproof vest
- The earliest use of laser cutting machines for helmets/plates/shields

The global security situation has deteriorated markedly as political and social unrest has spread across many regions. We will do what we could to protect all the people with love and safety. We supply solutions and long cooperation terms, not only products



LION ARMOR has passed ISO 9001:2015, BS OHSAS 18001: 2007, ISO 14001:2015 and other related qualifications. The quality of our products is stable and reliable and has been tested by world-famous laboratories.

PASGT



- P MATERIAL**
PE/Aramid
- A PERFORMANCE**
NIJ 0101.04 or NIJ 010.06 IIIA, V50≥650m/s
- S SUSPENSION**
4 points mesh/leather/PU suspension
- G COLOR**
Black, OD Green, Ranger Green, Coyote, Sandy, Muddy, Camouflage
- T CUSTOMIZATION**
Boltless configurations/ Tactical with rails or shroud/ Liner and adjustment could be replaced with other system. Accessories are self-produced products, welcome for customization

MICH



- M MATERIAL**
PE/Aramid
- I PERFORMANCE**
NIJ 0101.04 or NIJ 010.06 IIIA, V50≥650m/s
- C SUSPENSION**
7 Pads with X-Nape adjustment suspension
- H COLOR**
Black, OD Green, Ranger Green, Coyote, Sandy, Muddy, Camouflage
- CUSTOMIZATION**
Liner and adjustment could be replaced with other system. Accessories are self-produced products, welcome for customization

MATERIAL	PROTECT LEVEL	SIZE	CIRCUMFERENCE (cm)	SIZE L*W*H(±3mm)	THICKNESS (mm)	WEIGHT (kg)
ARAMID	NIJ IIIA 9mm&.44	S	53-57	255×233×170	7.7±0.2	1.40±0.05
		M	56-60	267×242×176	7.7±0.2	1.45±0.05
		L	59-64	282×256×180	7.7±0.2	1.50±0.05
PE	NIJ IIIA 9mm	M	54-58	270×245×175	8.0±0.2	1.25±0.05
		S	54-56	255×235×165	9.4±0.2	1.25±0.05
	NIJ IIIA 9mm&.44	M	56-58	270×245×175	9.4±0.2	1.35±0.05
		L	58-60	285×254×180	9.4±0.2	1.45±0.05
		XL	60-62	300×270×185	9.4±0.2	1.55±0.05

MATERIAL	PROTECT LEVEL	SIZE	CIRCUMFERENCE (cm)	SIZE L*W*H(±3mm)	THICKNESS (mm)	WEIGHT (kg)
Aramid	NIJ IIIA 9mm&.44	M	54-57	259×235×159	7.7±0.2	1.50±0.05
		L	57-60	268×244×165	7.7±0.2	1.55±0.05
PE	NIJ IIIA 9mm	M	56-58	260×235×160	8.2±0.2	1.40±0.05
		L	58-60	268×248×168	8.2±0.2	1.45±0.05
	NIJ IIIA 9mm&.44	S	54-56	245×230×158	9.4±0.2	1.40±0.05
		M	56-58	255×235×165	9.4±0.2	1.50±0.05
		L	58-60	270×245×170	9.4±0.2	1.55±0.05
		XL	60-62	285×250×175	9.4±0.2	1.60±0.05

FAST



- F MATERIAL**
PE/Aramid
- A PERFORMANCE**
NIJ 0101.04 or NIJ 010.06 IIIA, V50≥650m/s
- S SUSPENSION**
4 points mesh/leather/PU suspension
- T COLOR**
Black, OD Green, Ranger Green, Coyote, Sandy, Muddy, Camouflage
- CUSTOMIZATION**
Liner and adjustment could be replaced with other system. Accessories are self-produced products, welcome for customization

AK



- A MATERIAL**
PE
- K PERFORMANCE**
AK lead core 15m/50m/100m
AK steel core 100m
- SUSPENSION**
7 Pads with knob adjustment suspension
- COLOR**
Black, OD Green, Ranger Green, Coyote, Sandy, Muddy, Camouflage
- CUSTOMIZATION**
Liner and adjustment could be replaced with other system. Accessories are self-produced products, welcome for customization

MATERIAL	PROTECT LEVEL	SIZE	CIRCUMFERENCE (cm)	SIZE L*W*H(±3mm)	THICKNESS (mm)	WEIGHT (kg)
Aramid	NIJ IIIA .44	L	54-59	270×214×177	8.0±0.2	1.55±0.05
		XL	59-64	277×228×180	8.0±0.2	1.60±0.05
PE	NIJ IIIA 9mm	M	56-58	278×215×160	8.0±0.2	1.40±0.05
		L	58-60	282×225×165	8.0±0.2	1.45±0.05
PE	NIJ IIIA .44	M	56-58	271×215×165	9.4±0.2	1.50±0.05
		L	58-60	282×225×170	9.4±0.2	1.55±0.05
		XL	60-62	295×235×175	9.4±0.2	1.60±0.05

BALLISTIC LEVEL	SIZE	CIRCUMFERENCE (cm)	SIZE L*W*H(±3mm)	THICKNESS (mm)	WEIGHT (kg)
AK 100m	M	54-58	284×254×185	18±0.2	2.45±0.05
	L	58-62	292×265×190	18±0.2	2.50±0.05
AK 50m	M	54-58	284×254×185	18±0.2	2.45±0.05
	L	58-62	292×265×190	18±0.2	2.45±0.05
AK 15m	M	54-58	284×254×185	18±0.2	2.45±0.05
	L	58-62	292×265×190	18±0.2	2.45±0.05



STANDARD VEST

LAV-SV serial

Suit for soft/hard armor. Protection area : Front and rear. Can be customized.



LAV-SV01



LAV-SV02



LAV-SV03



LAV-SV04



LAV-SV05



LAV-SV06



LAV-SV07



LAV-SV08



LAV-SV09

TACTICAL PLATE CARRIER

LAV-PC serial

Suit for hard armor to improve the ballistic level of front and rear. Can be customized.



LAV-PC01



LAV-PC02



LAV-PC03



LAV-PC04



LAV-PC05



LAV-PC06



LAV-PC07



LAV-PC08



LAV-PC09

FULL PROTECTION VEST

LAV-FV serial

Protection area : Full protection (Front, Rear, Optinal accessories are collar/throat/shoulder/bicep/groin/thigh). Can be customized.



LAV-FV01



LAV-FV02



LAV-FV03



LAV-FV04



LAV-FV05



LAV-FV06



LAV-FV07



LAV-FV08



LAV-FV09

PE - NIJ IIIA/III

CERAMIC+PE - NIJ III/III+



LA2530-A3P-1

Ballistic Level: NIJ 0101.04/06 IIIA SA
 Material: PE
 Size: 250*300mm +/-5mm
 Weight: 0.50±0.05 kg
 Single curved with upper corner cut
 Finishing: Fabric/PU
 Thickness: 8+/-2mm
 Can be customized



LA2530-3SA-3

Ballistic Level: NIJ 0101.04/06 III/III+ SA
 Material: AL2O3+PE
 Size: 250*300mm +/-5mm
 Ceramic Size: 200*250mm
 Weight: 2.35±0.05 kg
 Single curved with upper corner cut
 Finishing: black fabric
 Thickness: 20+/-2mm
 Can be customized



LA2530-3MP-1

Ballistic Level: NIJ 0101.04/06 III SA
 Material: PE
 Size: 250*300mm +/-5mm
 Weight: 1.45±0.05 kg
 Single curved with upper corner cut
 Finishing: Fabric/PU
 Thickness: 22+/-2mm
 Can be customized



LA2530-3SS-3

Ballistic Level: NIJ 0101.04/06 III/III+ SA
 Material: SIC+PE
 Size: 250*300mm +/-5mm
 Ceramic Size: 200*250mm
 Weight: 2.0±0.05 kg
 Single curved with upper corner cut
 Finishing: black fabric/PU
 Thickness: 20+/-2mm
 Can be customized



LA2530-3MP-2

Ballistic Level: NIJ 0101.04/06 III SA
 Material: PE
 Size: 250*300mm +/-5mm
 Weight: 1.30±0.05 kg
 Single curved with upper corner cut
 Finishing: Fabric/PU
 Thickness: 27+/-2mm
 Can be customized



CERAMIC+PE - NIJ IV SA



LA2530-4SA-3

Ballistic Level: NIJ 0101.04/06 IV SA
 Material: AL2O3+PE
 Size: 250*300mm +/-5mm
 Ceramic Size: 200*250mm
 Weight: 2.85±0.05 kg
 Single curved with upper corner cut
 Finishing: black fabric
 Thickness: 24+/-2mm
 Can be customized



LA2530-4SS-3

Ballistic Level: NIJ 0101.04/06 IV SA
 Material: SIC+PE
 Size: 250*300mm +/-5mm
 Ceramic Size: 200*250mm
 Weight: 2.50±0.05 kg
 Single curved with upper corner cut
 Finishing: black fabric
 Thickness: 24+/-2mm
 Can be customized



LA2530-4SS-4

Ballistic Level: NIJ 0101.04/06 IV SA
 Material: SIC+PE
 Size: 250*300mm +/-5mm
 Ceramic Size: 200*250mm
 Weight: 2.65±0.05 kg
 Multi curved with upper corner cut
 Finishing: black fabric
 Thickness: 22+/-2mm
 Can be customized

CERAMIC+PE - NIJ IV ICW



LA2530-4IA-3

Ballistic Level: NIJ 0101.04/06 IV ICW
 Material: AL2O3+PE
 Size: 250*300mm +/-5mm
 Ceramic Size: 200*250mm
 Weight: 2.70±0.05 kg
 Single curved with upper corner cut
 Finishing: black fabric
 Thickness: 22+/-2mm
 Can be customized



LA2530-4IS-3

Ballistic Level: NIJ 0101.04/06 IV ICW
 Material: SIC+PE
 Size: 250*300mm +/-5mm
 Ceramic Size: 200*250mm
 Weight: 2.35±0.05 kg
 Single curved with upper corner cut
 Finishing: black fabric
 Thickness: 22+/-2mm
 Can be customized



LIGHTWEIGHT BALLISTIC ARMOR

BEFORE INSTALLATION-BALLISTIC ENGINE HOOD OF THE VEHICLE



THE BALLISTIC ENGINE HOOD -TECHNICAL INDEX

Products: Type A
 Protection: 10 meters 0° shooting resist AK47
 /Meet NIJ III/Meet EN 1063 B5 B6
 Area density: < 20kg/m²
 Thickness: < 20mm
 Material: PE

Products: Type B
 Protection: Meet NATO level I
 Area density: < 37kg/m²
 Thickness: < 21mm
 Material: Steel+PE

Products: Type C
 Protection: Meet NIJ IV/Meet NATO level III
 /Meet EN1063 B7/Meet Russian BR5
 Area density: < 42kg/m²
 Thickness: < 23mm
 Material: Ceramic+PE

Working Station

1. Can pass the test of high temperature 105°C, low temperature -40°C and high and low temperature alternating humid and hot environment ;
2. It can meet the working conditions of the ambient temperature not exceeding 100°C ;
3. To meet Vehicle Reliability Driving Test Method.

AFTER INSTALLATION-BALLISTIC ENGINE HOOD OF THE VEHICLE



THE BALLISTIC DOOR



LIGHTWEIGHT BALLISTIC DOOR-TECHNICAL INDEX

Products: Type A
 Protection: 10 meters 0° shooting resist AK47
 /Meet NIJ III/ Meet EN 1063 B5
 Area density: < 20kg/m²
 Thickness: < 18mm
 Material: PE

Products: Type B
 Protection: Meet NATO level I
 Area density: < 35kg/m²
 Thickness: < 19mm
 Material: Steel+PE

Products: Type C
 Protection: Meet NIJ IV/Meet NATO level III
 /Meet EN1063 B7/Meet Russian BR5
 Area density: < 40kg/m²
 Thickness: < 22mm
 Material: Ceramic+PE

Working Station

1. Can pass the test of high temperature 105°C, low temperature -40°C and high and low temperature alternating humid and hot environment ;
2. It can meet the working conditions of the ambient temperature not exceeding 100°C ;
3. To meet Vehicle Reliability Driving Test Method.



NATO LEVEL I & III BALLISTIC GRILLE



BALLISTIC GRILLE FOR VEHICLES - TECHNICAL INDEX

Products: Type A
 Protection: 10 meters 0° shooting resist AK47
 /Meet NIJ III/Meet EN 1063 B5
 Area density: < 20kg/m²
 Thickness: < 19mm
 Material: PE

Products: Type B
 Protection: Meet NATO level I
 Area density: < 35kg/m²
 Thickness: < 20mm
 Material: Steel+PE

Products: Type C
 Protection: Meet NIJ IV/Meet NATO level III
 /Meet EN1063 B7/Meet Russian BR5
 Area density: < 40kg/m²
 Thickness: < 22mm
 Material: Ceramic+PE

Working Station

1. Can pass the test of high temperature 105°C, low temperature -40°C and high and low temperature alternating humid and hot environment ;
2. It can meet the working conditions of the ambient temperature not exceeding 100°C;
3. To meet Vehicle Reliability Driving Test Method.



THE VEHICLE IS DRAPED IN PROTECTIVE ARMOR



Meet NATO Level III protection requirements

UNMANNED VEHICLE BALLISTIC ARMOR PANEL



Silicon carbide ceramic + PE
 Composite panel: Meet NATO level III protection requirements.
 (Thickness < 20mm, comprehensive areal density < 38 kg/m²)

PROTECTIVE ARMOR PLATE OF A LIGHTNING PROTECTION VEHICLES



4.5mm steel + 10mmPE, can protect NATO level I (total PE areal density 43 kg/m²)

LION ARMOR has a complete industrial supply chain from raw materials to diversify body armor products.

To further optimize the Group's industrial structure, 2 new UD production lines were opened in 2022. The factory has totally 4 automated UD fabric production lines thus far. Bulletproof materials are available in a wide range of area densities including UD material for soft armor and hard armor. Available in standard, mid-range, and high-end ballistic protection materials.

We supply: 50gsm/110gsm/130gsm/140gs/160gsm/210gsm PE UD fabrics

PE UD can be customized, contact us for more information.



BOMB BLANKET



SPECIFICATION DATA

- Available in different sizes 1.6*1.2m, 1.6*1.6m, 1.2*1.2m, can be customized
- Fragmentation protection
- Handgun protection
- Used for IED/EOD Operations

MATERIAL SPECIFICATION:

Protection Level : NIJ IIIA 9mm / 44 Magnum / Fragmentation over 600m/s
 Exterior Cover: Abrasion-resistant and waterproof 1000D Nylon
 Equipped with high-strength webbing for rapid deployment

- Ballistic Material: PE/Aramid

COLORS AVAILABLE:

- Black
- Navy
- Brown



BOMB BLANKET

The Bomb Blanket is used to suppress and contain the blast and fragmentation from explosive threats with excellent explosion resistant function. Use of the lightweight and easily portable Bomb Blanket is a first response option for mitigating threats in public places such as airports and public transit stations until a Bomb Disposal or EOD team arrive on scene and can take further action.

It is one of the important device site temporary disposal of explosives. Widely used for school, airport, train station, hotel, restaurant, subway, shopping mall, cinemas and theaters, stadiums and other densely populated public places.

BULLETPROOF BRIEFCASE



BULLETPROOF BRIEFCASE (3 PARTS)

1. For quick open flexible shield, the protective material is made of high-performance flexible bulletproof fabric, and there is no joint in the bulletproof protection area.
2. Bulletproof performance : NIJ LEVEL IIIA 9mm and .44.
3. Leather briefcase folded height 34cm, width 52cm, unfolded height 103cm, weight $\leq 4.4\text{kg}$;
Fabric briefcase folded height 37.5cm, width 53.5cm, unfolded height 103cm, weight $\leq 4.0\text{kg}$.
4. The appearance of strong concealment, matte light, no reflective spot.
5. One hand pure physical way to open, open time $< 1\text{s}$, with internal handle.
6. All materials (except the zipper's puller and puller) do not contain metal.

BULLETPROOF BRIEFCASE (4 PARTS)



1. For quick open flexible shield, the protective material is made of high-performance flexible bulletproof fabric, and there is no joint in the bulletproof protection area.
2. Bulletproof performance : NIJ LEVEL IIIA 9mm and .44.
3. Leather briefcase folded height 34cm, width 52cm, unfolded height 138cm, weight $\leq 5.4\text{kg}$;
Fabric briefcase folded height 37.5cm, width 53.5cm, unfolded height 156cm, weight $\leq 5.9\text{kg}$.
4. The appearance of strong concealment, matte light, no reflective spot.
5. One hand pure physical way to open, open time $< 1\text{s}$, with internal handle.
6. All materials (except the zipper's puller and puller) do not contain metal.



This riot suit is specifically designed to cover and protect the torso of law enforcement officers working in harsh environments.



LA-ARS-S1

The anti-riot suit consists Upper body part / Elbow and arm protector / Belt and thigh protector / calf and foot protector / Gloves.

The chest, back and groin protector are composed of Buffer layer and protective layers, which is made of 2.4mm hard military standard alloy plate. The rest of the parts are made of 2.5mmPC engineering plastics and soft energy absorbing materials.

Height	Free size, Height: 165- 190cm
Weight	≤5.0kg
Impact resistant	120J
Strike Energy Absorption	100J
Stab Resistant	≥25J
Temperature	-30°C~55°C
Fire resistant	V0

The flexible, lightweight, full-coverage panels can be adjusted to fit perfectly and protect the user from any level of threat of violence.



LA-ARS-H1

The anti-riot suit consists Upper body part / Elbow and arm protector / Belt and thigh protector / calf and foot protector / Gloves.

The chest and groin protection are made of 6mm PC engineering plastics. The back is made of 2.4mm hard military standard alloy plate. The rest of the parts are made of 2.5mmPC engineering plastics and soft energy absorbing materials.

Height	Free size, Height: 165- 190cm
Weight	≤5.5kg
Impact resistant	120J
Strike Energy Absorption	100J
Stab Resistant	≥25J
Temperature	-30°C~55°C
Fire resistant	V0



ANTI RIOT BATON

The T-shaped baton is made of ABS, which is light and durable. The appearance of T-shaped baton is smooth, without obvious bending, scratch and other defects. Product performance: with 5m/s±0.5m/s linear speed hit 50mm rubber pad 5000 times, the baton should not produce obvious deformation after the test.

Length: 59 cm Diameter: 30 mm
 Material: ABS Weight: 450±50g
 Color: Black



ANTI RIOT HELMET

Anti riot helmet use by police or army to protector their head from ston or baton hit. The helmet use high quality ABS material to make, give good protector, also the face shield use PC to make, also give good protector.

Name: Anti Riot Helmet Weight: 1.5kg
 Made with: ABS Color: Black
 Visor: Transparent PC lens Other : Neck Protector



ANTI RIOT SHIELD

Anti riot shield refers to a defensive device similar to a medieval shield used by armed police, riot police or riot troops. It's used to push the opponent and protect yourself in the process of riot suppression. It can resist hard objects, blunt objects, and Attacks from unknown liquids can also withstand low-speed bullets.

Name: Anti Riot Shield Thickness: 4mm
 Made with: PC Color: White
 Size: 900*500mm Weight: 2.6kg

BALLISTIC OF VISOR



FOR PASGT AND MICH HELMET

1. Material: transparent layered polymer material
2. Light percentage: ≥ 80% view : ≥ 105 degrees.
3. Bulletproof protection: NIJ 0108.01 9mm/.44 1 or 2 shot
4. V50 : STANAG 2920 ≥700m/s
5. Weight: ≤1450 g



FOR TACTICAL MICH AND FAST HELMET

1. Material: transparent layered polymer material
2. Light percentage: ≥ 80% view : ≥ 105 degrees.
3. Bulletproof protection: NIJ 0108.01 9mm/.44 1 or 2 shot
4. V50 : STANAG 2920 ≥700m/s
5. Weight: ≤1400 g



LAG-6611

1. Frame material: PC polycarbonate; Lens material: PC polycarbonate, thickness 2.7mm, 100% UV protection, anti-scratch treatment.
2. Comply with the ANSI Z87.1-2001 standard, MIL-PRF-324432 (GL), and the European standard CE EN166.
3. Transparent lenses, black lenses, high contrast yellow lenses.
4. Optional color: Black, Olive green, ACU, Sandy.



LAG-6616

1. Frame material: PC polycarbonate; Lens material: PC polycarbonate, thickness 3.1mm, 100% UV protection, anti-scratch treatment.
2. The frame legs are adjustable and can be used with elastic bands.
3. Comply with the ANSI Z87.1-2001 standard, MIL-PRF-324432 (GL), and the European standard CE EN166.
4. Transparent lenses, black lenses, high contrast yellow lenses.



LAG-1251

1. Frame material: TPU; Lens material: PC polycarbonate, thickness 3.0mm, anti-fog, 100% UV protection.
2. Comply with ANSI Z87.1-2001 standard impact resistance, MIL-PRF-324432 (GL), and European standard CE EN166 safety standard.
3. Transparent lenses, black lenses, high contrast yellow lenses.
4. Optional color: Black, Olive Green, ACU, Sandy.



LAG-6494

1. Frame material: PC polycarbonate; Lens material: PC polycarbonate, thickness 2.7mm, 100% UV protection, anti-scratch treatment.
2. Comply with the ANSI Z87.1-2001 standard, MIL-PRF-324432 (GL), and the European standard CE EN166.
3. Transparent lenses, black lenses, high contrast yellow lenses.
4. Optional color: Black, Olive Green, ACU, Sandy.



LAG-6605

1. Frame material: PC polycarbonate; Lens material: PC polycarbonate, thickness 1.8mm cylindrical lens, 100% UV protection and anti-scratch treatment.
2. Comply with ANSI Z87.1-2001 standard, European standard CE EN166 standard.
3. Can be used with both straps and temples, with added lining and comfortable sponge inside the frame.
4. Transparent lenses, black lenses, high contrast yellow lenses.



LAG-6610

1. Frame material: PC polycarbonate; Lens material: PC polycarbonate, thickness 2.3mm, 100% UV protection and anti-scratch treatment.
2. Comply with ANSI Z87.1-2001 standard, European standard CE EN166 standard.
3. The temples can be extended front and back, rotated up and down, and can be used with a strap.
4. Transparent lenses, black lenses, high contrast yellow lenses.



HELMET ACCESSORIES

	USED FOR HELMET	Serial No.	SPECIFICATION	PHOTOS For more detail photos, please contact our sales team.
Suspension/ Retention	PASGT	LAA-SP-1	1. PU headband with corwn mesh and pad double layers suspension. 2. Webbing material: PP (can change to polyester). 3. Chin material: PVC. 4. Suit for S/M/L/XL. Prefrontal foramen size need double check before placing orders. 6. 4 point suspension, with 4 sets screws and nuts: Length :15.5mm. Salt spray resistance test: more than 5 years. 7. Color: Black	
		LAA-SP-2	1. First cow leather headband with corwn mesh and pad double layers suspension. 2. Webbing material: PP (can change to polyester). 3. Chin material: PVC. 4. Suit for S/M/L/XL. Prefrontal foramen size need double check before placing orders. 6. 4 point suspension, with 4 sets screws and nuts: Length :15.5mm. Salt spray resistance test: more than 5 years . 7. Color: Black	
	PASGT / MICH	LAA-SP-3	1. H type nape pad suspension. 2. Webbing material: Cotton blend . 3. Chin material: Double-sided chin cup with webbing and cow suede. 4. Buckles material: High performance PA polymer with glass-fiber. 5. Suit for S/M/L/XL. 6. 4 point suspension, with 4 sets screws and nuts: Length :15.5mm without rails/25mm with rails. Salt spray resistance test: more than 5 years. 7. Color: Black	
		LAA-SP-4	1. X type nape pad suspension. 2. Webbing material: Cotton blend. 3. Chin material: Double-sided chin cup with webbing and cow suede. 4. Buckles material: High performance PA polymer with glass-fiber. 5. Suit for S/M/L/XL. 6. 4 point suspension, with 4 sets screws and nuts: Length :15.5mm without rails/25mm with rails. Salt spray resistance test: more than 5 years. 7. Color: Black	
	FAST	LAA-SP-5	1. Common FAST fit adjustable suspension. 2. Rubber dial (Rubber coating and inner copper material) . 3. Webbing material: Polyester. 4. Chin material: Double-sided chin cup with webbing and cow suede. 5. Buckles material: High performance PA polymer with glass-fiber. 6. Suit for S/M/L/XL. 7. 4 point suspension, with 4 sets screws and nuts: Length: 25mm with rails. Salt spray resistance test: more than 5 years Suspension. 8. Four colors: Black/Sandy/Ranger Green/Coyote	
	PASGT / MICH / FAST	LAA-SP-6	1. Dial fit adjustable suspension. BOA OEM manufacture, design of the dial is different from orginal version. 2. Fit and fastern in one direction and immdiately release. 3. Webbing material: Polyester. 4. Chin material: Double-sided chin cup with webbing and cow suede. 5. Buckles material: High performance PA polymer with glass-fiber. 6. Suit for S/M/L/XL. 7. 4 point suspension, with 4 sets screws and nuts: Length: 25mm with rails. Salt spray resistance test: more than 5 years Suspension. 8. Four colors: Black/Sandy/Ranger Green/Coyote	
	PASGT / MICH / FAST	LAA-SP-7	Orginal BOA Fit system. MOQ 1000pcs	
Shroud	PASGT / MICH / FAST	LAA-SR-1	1. NVG Shroud material: Aluminum (Die Casting). Srong and Lightweight. 2. The shroud is compatibly fit all standard NVG mounts 3. Standard 3 holes design, with 3 sets screws and nuts: Length: 15.5mm. Salt spray resistance test: more than 5 years Suspension. 4. Suitable for bungees 5. Four colors: Black/Sandy/Ranger Green/Coyote	
		LAA-SR-2	1. NVG Shroud material: Aluminum (Die Casting). Srong and Lightweight. 2. The shroud is compatibly fit all standard NVG mounts 3. Standard 3 holes design, with 3 sets screws and nuts: Length: 15.5mm. Salt spray resistance test: more than 5 years Suspension. 4. Suitable for bungees 5. Four colors: Black/Sandy/Ranger Green/Coyote	
		LAA-SR-3	1. NVG Shroud material: Durable PA polymer and aluminum base (Carved). 2. The shroud is compatibly fit all standard NVG mounts 3. Standard 3 holes design, with 3 sets screws and nuts: Length: 15.5mm. Salt spray resistance test: more than 5 years Suspension. 4. Suitable for bungees 5. Design same as second generation of TEAM WENDY. 6. Four colors: Black/Sandy/Ranger Green/Coyote	
		LAA-SR-4	1. NVG Shroud material: Durable PA polymer and aluminum base (Carved). 2. The shroud is compatibly fit all standard NVG mounts 3. Standard 3 holes design, with 3 sets screws and nuts: Length: 15.5mm. Salt spray resistance test: more than 5 years Suspension. 4. Suitable for bungees 5. Design same as third generation of TEAM WENDY. 6. Four colors: Black/Sandy/Ranger Green/Coyote	

	USED FOR HELMET	Serial No.	SPECIFICATION	PHOTOS For more detail photos, please contact our sales team.
Rails	MICH	LAA-RL-1	1. Side rail material: Durable PA polymer with glass fiber, strong and light weight. 2. No spray paint. 3. Not equipped with bungees and buckles. 4. One size fits all. 5. Four colors: Black/Sandy/Ranger Green/Coyote.	
	MICH	LAA-RL-2	1. Side rail material: Durable PA polymer with glass fiber, strong and light weight. 2. Spray paint 3. Can equipped with bungees and buckles 4. One size fits all 5. Four colors: Black/Sandy/Ranger Green/Coyote	
	FAST	LAA-RL-3	1. Side rail material: Durable PA polymer with glass fiber, strong and light weight. 2. Spray paint 3. Can equipped with bungees and buckles 4. One size fits all 5. Accessories slide into the Picatinny, Picatinny quickly attaches or releases from the rail system. 6. Use for normal FAST helmet 7. Four colors: Black/Sandy/Ranger Green/Coyote	
	FAST	LAA-RL-4	1. Side rail material: Durable PA polymer with glass fiber, strong and light weight. 2. Spray paint. 3. Can equipped with bungees and buckles. 4. One size fits all. 5. Accessories slide into the Picatinny, Picatinny quickly attaches or releases from the rail system. 6. Use for high cut helmet. 7. Four colors: Black/Sandy/Ranger Green/Coyote.	
	WENDY	LAA-RL-5	1. Side rail material: POM, strong and light weight. 2. No spray paint. 3. Can equipped with bungees and buckles. 4. One size fits all paint spraying. 5. Accessories slide into the Picatinny, Picatinny quickly attaches or releases from the rail system. 6. Four colors: Black/Sandy/Ranger Green/Coyote.	
	WENDY	LAA-RL-6	1. Side rail material: POM, strong and light weight. 2. No spray paint. 3. Can equipped with bungees and buckles. 4. One size fits all paint spraying. 5. Accessories slide into the Picatinny, Picatinny quickly attaches or releases from the rail system. 6. Four colors: Black/Sandy/Ranger Green/Coyote.	
Bungees	MICH/FAS T	LAA-BG-1	1. Each set two pcs. 2. Use along with rails. 3. Elastic string with hardened manganese steel hook. 4. Four colors: Black/Sandy/Ranger Green/Coyote	
Rails Adapter	MICH/FAS T	LAA-RA-1	1. Standard size for all rails. 2. Can add accessories to the Picatinny. 3. Each set two pcs. 4. Four colors: Black/Sandy/Ranger Green/Coyote, same color as rails	
Liner (Including velcro)	MICH/FAS T	LAA-LN-1	1. 7 PADS liner system 2. Memory foam and EVA 3. Comfortable to wear on the head 4. 20pcs velcro (with hooks) 5. Colors: Black/ Ranger Green	
	FAST	LAA-LN-2	1. 5 EPP PADS use together with FAST normal suspension 2. EPP and Memory foam (3 seconds rebound) 3. Comfortable to wear on the head 4. 10pcs velcro (with hooks) 5. Color: Black	
	MICH/FAS T	LAA-LN-3	1. Each set three parts, with attachable smaller pads 2. Memory foam 3. Comfortable and easy to adjust the size by using optional smaller pads 4. 12pcs velcro (with hooks) 5. Colors: Black / Coyote+Black	
Velcro Loop Kit	MICH	LAA-VC-1	1. Overhead Velcro loop kit 2. Can use in the temperature ranges from -15 to 65°C 4. Each set 9 parts, use for MICH helmet 3. Four colors: Black/Sandy/Ranger Green/Coyote	
	FAST	LAA-VC-2	1. Overhead Velcro loop kit 2. Can use in the temperature ranges from -15 to 65°C 4. Each set 7 parts, use for FAST helmet 3. Four colors: Black/Sandy/Ranger Green/Coyote	
	TW	LAA-VC-3	1. Overhead Velcro loop kit 2. Can use in the temperature ranges from -15 to 65°C 4. Each set 4 parts, use for helmet same as TEAM WENDY 3. Four colors: Black/Sandy/Ranger Green/Coyote	
Screws	MICH/FAS T	LAA-SC-1	screw length :25mm*4 Pass salt spray test for more than 5 years	
	MICH/FAS T	LAA-SC-2	screw length :15.5mm*3 Pass salt spray test for more than 5 years	