



EXPERIENCE THE DIFFERENCE
YOUR SECURITY & SAFETY PRODUCTS

Tactical & Armored products

CATALOG





Bullet-Proof Vest

FDY3R-SK01

Model	Quick release bulletproof vest
Material	PE or Aramid fibre fabric
Protection Level	IIIA of NIJ Standard-0101.06
Ballistic Performance	9×19mm FMJ RN Parabellum
	Multiple shots
Protection Range	44 Magnum SJHP multiple shots
	Chest, back
Color	Black, Blue, White
Average Weight	≤2.8kg
Protective Area	≥0.28m ²
Warranty	5 years for the ballistic panel



FDY3R-XJ28A

- Execution standard:GA141-2010 《Police Bulletproof》
- Color:Black
- Vest material: 500D Cordura, fire -resistant flame retardant, abrasion -resistant tear, waterproof and oil -resistant
- Bulletproof layer material:made of high - performance polyethylene material
- Bulletproof level:Level IIIA
- Protective area:≥0.14m²
- Bulletproof layer weight:≤0.9KG (conclude protective cover)
- Overall weight:≤2.15KG
- Softness:Medium

FDY3R-XJ28B

- Execution standard:GA141-2010 《Police Bulletproof》
- Color:Black
- Vest material: 500D Cordura, fire -resistant flame retardant, abrasion -resistant tear, waterproof and oil -resistant
- Bulletproof layer material:made of high - performance polyethylene material
- Bulletproof level:Level IIIA
- Protective area:≥0.28m²
- Bulletproof layer weight:≤1.7KG (conclude protective cover)
- Overall weight:≤2.7KG
- Softness:Medium



Bullet-Proof Vest FDY3R-SK07A

Color	Black
Vest Material	500D Cordura, fire-resistant, abrasion-resistant, tear-resistant, water-resistant, oil-resistant
Bulletproof Layer Material	High-performance polyethylene
Bulletproof Level	GA3
Protective Area	≥0.15m ²
Bulletproof Layer Weight	≤1.0kg (including protective cover)
Bulletproof Layer Thickness	≤8mm
Overall Weight	≤2.4kg
Flexibility	Moderate



Bullet-Proof Vest



FDY2R-SK15L



FDY2R-SK15



FDY2R-SK05

Bullet-Proof Vest FDY3R-SK15

Material	700D oxford fabric with fire resistance and waterproof
Type	Molle
Protective level	NIJ II, NIJ IIIA, NIJ IIIA (customized)
Ballistic material	PE or Aramid(Kevlar)
Protective	front, back, side
Size	adjusted by velcro (customized)
Protective size	0.62m ²
Weight	2.5kg



Model	FDY2R-SK15L	FDY2R-SK15	FDY2R-SK05
Material	500D CORDURA	750D Polyester of Oxford	Polyester of Oxford
Bulletproof level	Level IIIA 9mm	Level IIIA 9mm	Level IIIA 9mm
Speed of bullet	V50 > 450	V50 > 450	V50 > 450
Weight	3.5kg	2.2kg	2.3kg
Protective Area	0.29m ²	0.30m ²	0.28m ²
Size	S, M, L, XL, XXL	S, M, L, XL, XXL	S, M, L, XL, XXL



Bullet-Proof Vest



Bullet-Proof Helmet



FDK2F-SK02-L

Material	KEVLAR/Aramid	PE
Ballistic Level	NIJ IIIA	NIJ IIIA
Protective Area	0.12m ²	0.12m ²
Weight	≤1.45kg	≤1.48kg
NIJ 0101.06	9mm/.44	9mm/.44



FDK2F-SK03-FAST

Material	KEVLAR/Aramid	PE
Ballistic Level	NIJ IIIA	NIJ IIIA
Protective Area	0.12m ²	0.12m ²
Weight	≤1.40kg	≤1.43kg
NIJ 0101.06	9mm/.44	9mm/.44



FDK2F-SK03-MICH

Material	KEVLAR/Aramid	PE
Ballistic Level	NIJ IIIA	NIJ IIIA
Protective Area	0.12m ²	0.12m ²
Weight	≤1.45kg	≤1.48kg
NIJ 0101.06	9mm/.44	9mm/.44



Bullet-Proof Helmet



FDKSF-SK01-M88

Material	KEVLAR/Aramid	PE
Ballistic Level	NIJ IIIA	NIJ IIIA
Protective Area	0.12m ²	0.12m ²
Weight	≤1.40kg	≤1.43kg
NIJ 0101.06	9mm/.44	9mm/.44



FDKSF-SK03-L MICH

Material	KEVLAR/Aramid
Ballistic Level	NIJ IIIA
Protective Area	0.6m ²
Weight	≤1.55kg
NIJ 0101.06	9mm/.44



FDMZ-SK01

Material	PC
Ballistic Level	NIJ IIIA
Protective Area	0.05m ²
Weight	≤1.5kg
NIJ 0101.06	.44

Bullet-Proof Shield FDP5JL-SK05

Material	4.5mm thick steel plate
Observation window	≥160mm*55mm
Transmittance	≥72%
Protective area	≥0.66m ²
Weight	≤28Kg
Ballistic Level	NIJ III (level III+)(7.62X39 MSC)



Bullet-Proof Shield FDP4JS-SK01

Material	2.8mm thick steel plate
Ballistic Level	NIJ IIIA (Optional)
Observation	≤160mm*55mm
Transmittance	≥79%
Protective Area	≥0.26m ²
Weight	≤6Kg





Bullet-Proof Shield

FDP3FS-SK01

Material	High-performance polyethylene
Ballistic Level	NIJ IIIA
Thickness	≤8mm
Observation Window	≥160mm*55mm
Transmittance	≥79%
Protective Area	≥0.45m ²
Weight	≤5.6Kg



Bullet Proof Plate



Level	Material	Weight (kg)	Protection area (mm)	Thickness (mm)
NIJ III+ STA NIJ III STA	SIC+UHMWPE	1.75±0.05	200*250	20±2
NIJ III ICW IIIA.44	SIC+UHMWPE	1.55±0.05	200*250	14±2
NIJ III ICW IIIA.44	AL2O3+UHMWPE	1.8±0.05	200*250	14±2
NIJ III STA	AL2O3+UHMWPE	2±0.1	200*250	20±2
NIJ IV ICW IIIA.44	AL2O3+UHMWPE	2.55±0.1	200*250	18±2
NIJ IV STA	AL2O3+UHMWPE	2.65±0.1	200*250	20±2
NIJ IV ICW IIIA.44	SIC+UHMWPE	2.15±0.1	200*250	18±2
NIJ IV STA	SIC+UHMWPE	2.3±0.1	200*250	20±2

Others





Quick-Wear Anti-Riot Suit FBF-B-SK10

Anti-stab performance	The front chest and back resist 20J puncture, and the tip of the knife does not penetrate.
Impact resistance	With 120J impact, the protective layer will not be damaged or cracked.
Impact energy absorption performance	The front chest and back impact the protective layer with 100J kinetic energy, and the cement indentation is 15.9mm
Protection area(m ²)	Front chest and front file>0.06 Back>0.06 Upper limbs (including shoulders and elbows)>0.14 Lower limbs>0.26
Flame retardant performance	The afterburning time after the surface of the protective part burns is less than 10 seconds.
Adapt to ambient temperature	-20°C+55°C
Structural connection strength	Buckle strength>500N The fastening strength of Velcro>7.0N/cm ² The strength of the connecting belt>2000N
Weight	5.8kg



Anti-Riot Suit FBF-B-SK06

Item	Specifications
Size	One Size (163cm~188cm)
Material	Plastic Polyimide&Non-flamable Fabrics
Stab-resistant properties	42J stab-resistant no penetration (Front chest&Back side)
Impact resistance	168J Impact resistant, no damage or crack
Strike energy absorption performance	100J Impact resistant (Front chest & back side); and the indentation depth of the cement is ≤16mm.
Standard Reference	<GA420-2008> (Std.of Police Anti-Riot Suit) <GA141-2010> (Std.of Police Bulletproof Body Armor)
Flame retardant	Compliance with flame retardant grade V-2
Working temperature	-20°C~+55°C
Strength of structural junctions	Buckle strength:≥500N Velcro strength:≥7.0N/cm ² Connecting belt Strength:≥2000N
Weight	≤7.6kg(6.3kg without bulletproof)



Quick-Wear Parts



Anti-Riot Suit FBF-B-SK05

The suit is lightweight without aluminium plate and ranked highest in ease of getting into or out, Especially it is provided with high ventilated.

The hook and loop fastener modular flex design allows all shapes and size to fit comfortably without sacrificing much needed mobility Most base layers inside of the outer shell are removeable and washable

The entire kit comes with its own suitcase with padded shoulder straps for storage and transport

- Place of Origin:CN
- Model Number:FBF-B-SK05
- Brand Name:Senken
- Color:Black or other
- Material:PC ,Nylon ,EVA foam
- Net weight:7.0Kg
- Protection Area:Body and Shoulder ,Forearm
- Factory Style:OEM service
- Standard:GA420-2008



Anti-Riot Suit FBF-B-SK01

Components

- Upper body front & groin protector;
- Knee/shin Guards;
- Upper body back & shoulder protector;
- Gloves;
- Forearm protector;
- Neck Protector;
- Thigh protectors detachable with waist belt;
- Carrying case.

Features

- This rigid outer shell design provides substantial protection against blunt force trauma without sacrificing the fit or comfort;
- The suit is lightweight and ranked highest in ease of getting into or out;
- The Velcro modular flex design allows all shapes and sizes to fit comfortably without sacrificing much needed mobility;
- The entire kit comes with its own suitcase with padded shoulder straps for storage and transport.

Protection performance: GA420-2008(The Standard of Anti-Riot Suit for Police);
Protection Area: $\geq 1.2m^2$;
Color: Black; Green; Camouflage
Weight: 6.8KG





Anti-Riot Suit FBF-B-SK03

Components

- Upper body front & groin protector;
- Knee/shin Guards;
- Upper body back & shoulder protector;
- Gloves;
- Forearm protector;
- Neck Protector;
- Thigh protectors detachable with waist belt;
- Carrying case.

Features

- This rigid outer shell design provides substantial protection against blunt force trauma without sacrificing the fit or comfort;
- The suit is lightweight and ranked highest in ease of getting into or out;
- The Velcro modular flex design allows all shapes and sizes to fit comfortably without sacrificing much needed mobility;
- The entire kit comes with its own suitcase with padded shoulder straps for storage and transport.

Protection performance: GA420-2008(The Standard of Anti-Riot Suit for Police);
Protection Area: $\geq 1.2m^2$;
Color: Black; Green; Camouflage
Weight: 7.3KG



Anti-Riot Helmet

FDY2R-SK05



- Material:shell-engineering plastics,buffer layer -foam, Mask -PC
- Structure:shell,buffer layer,gasket (can be disassembled and washed), visor wearing device,neck protection,etc.
- Color:Black or customized
- Transmittance of visor:Transmittance $\geq 88.3\%$
- Optical distortion of visor:maximum 4'
- Weight: $\leq 1.58kg$
- Standard:GA294-2012"Police riot Helmets"

FBK-09



- Material:ABS+PC
- Lens material:PC
- Specification:S:540 ~ 560,M:560 ~ 580,L:580 ~ 600
- Color:Black
- Weight: $\leq 1.4kg$
- Structure:Shell,buffer layer,visor,wearing device,neck protection,etc.
- Lens:3mm/2mm euro lens
- Standard:GA294-2012"Police riot Helmets"

FBK-12-N



- Material:ABS+PC
- Lens material:PC
- Size:S:540 ~ 560,M:560 ~ 580,L:580 ~ 600
- Color:matte black
- Structure:Shell,buffer layer,visor,wearing device, neck protection,etc.
- Weight: $\leq 1.7kg$
- Standard:GA294-2001"Police riot Helmets"



Anti-Riot Shield



GFBD-B-SK01

color	silver
Material	Aluminum alloy 5052
gear rack	high strength steel
Size	380mmx160mmx80mm
arm strip	waterproof, anti-aging, resistant to fire
Application	Government
Type	Tactical
Feature	High Strength
thickness	3.5mm
weight	450g/pcs



FBD-SK-01



FBD-SK-02

Model Number	FBD-SK-01	FBD-SK-02
Material	Aluminum Alloy	
Shield material	High hardness and tenacity of aluminum alloy 5052	
Arm strip	High strength waterproof, anti-aging, flame resistant	
Size	234mm*550mm	332mm*550mm

Anti-Riot Shield



FBP-TL-SK-01

Material	PC
Thickness	3.5mm
Size	900*500mm
Protective Area	≥0.45m ²
Weight	≤2.38kg
Transmittance	≥89.4%
Standard	GA 422-2008 "Police riot Shield"



FBP-TL-SK-06

Material	PC
Thickness	3.5mm
Size	1000*500mm
Protective Area	≥0.5m ²
Weight	≤3.75kg
Transmittance	≥87%
Standard	GA 422-2008 "Police riot Shield"



FBP-TS-SK-07

Material	PC
Size	580*580*3.5mm
Weight	1.60kg
Transmittance	84%
Standard	GA 422-2008 "Police riot Shield"



Combined Riot Shield

FBP-TL-SK08A/B

Introduction

The structure of the combined riot shield consists of a shield body, an anti-chopping strip, a cushion pad, a handle, an arm fixing device, etc. This product is suitable for soldiers of the People's Liberation Army, armed police, and special forces to resist attacks from assailants with wooden (iron) sticks, bricks, glass bottles during missions. The handle made of metal material combined with plastic is firmly installed, and the double handle structure is convenient to operate and has strong applicability. A stainless steel anti-chopping strip is installed on the upper edge of the shield body, making it an excellent protective equipment for law enforcement personnel.

Features

Two pieces of combined shields can be combined left and right, and upper and lower combination together as a whole. Multiple combined shields can be connected together using the semi-circular grooves on both sides of the shield to form a shield wall. Each set of combined shields is operated simultaneously by two people, one in front and one behind, and can quickly form a shield wall in actual combat. It can also be quickly dispersed and fight alone, flexible and mobile, effectively protecting the personal safety of users in large-scale group events.

Parametres

- Execution Standard: GA422-2019 Riot Shield for Police Use
- Shield Material: High-quality PC material, metal edging is added to the top of the shield for reinforcement
- Shield Thickness: 4mm
- Shield Size: Large: Height 21600mm; Width 555mm+3mm
- Small: Height 1200mm; Width 555mm+3mm
- Light Transmittance: ≥87.2%
- Weight: ≤7kg(08A), ≤5kg(08B)

Police Acoustic and Optical Dispersal Shield

SQD-150-01-S

Introduction

The sound wave dispersal shield is a protective dispersal shield that integrates functions of protection, dispersal, and dazzling under the series of sound wave dispersal. It is suitable for dispersing and suppressing illegal gatherings, riots, and other activities that threaten social security.

Features

Strong protective effect, based on riot shields, integrated with strong and dazzling high-power LED lights, making it difficult for assailants to resist directly. In addition, equipped with super-strong sound wave dispersal, making it impossible for illegal gathering personnel to escape or resist. Effectively protecting the personal safety of users in large-scale group events.

Parametres

- Material: 2.0mm thick aluminum alloy material, with 1mm thick metal anti-chopping edge on the upper edge of the shield body, which is riveted to the shield body. The front of the shield has 5 sets of high-power LED lights installed.
- Specifications: ≥900mmx500mm, observation window net size ≥width 240mm X height 110mm
- Protection area: ≥0.45m²
- Light transmittance: ≥85%
- Sound wave dispersal window: ≥150mmx340mm
- Shell protection level: The shell protection level meets the requirements of IPX5 specified in Gb4208.
- Acoustic performance: Sound pressure level: ≥130dB at 1m
- Sound pressure level attenuation on the back of the shield >20dB
- Optical performance: The frequency of strong light flashing should be (12~16)HZ
- Time of use: ≥6 hours
- Weight: ≤5.5kg



警察
POLICE



SAFE DEFENCE

Police Belt

YD-H-XJ01

- Injection molding using nylon modified materials;
- Good environmental adaptability and can work reliably in the environment of -30°C to 40°C;
- Good chemical resistance, and it will not be softened, discolored or deformed when it meets oil, acid, alkali and other chemical substances;
- Good aging resistance, and the material has no fading, cracking or brittle fracture within 3 years under natural environment.
- Weight: about 600g (not including belt buckle or leg covers)
- Length: 138mm
- Width: 82mm
- Thickness: 41mm





Police Belt

Y-SK-01



- Material: Nylon
- Size: 1100mm-1500mm
- Color: Black
- The main belt shall be composed of belt drill rod, the belt, belt hoop, nylon woven belt, nylon buckle, PE or PP material. The belt drill rod is in insert buckle structure, covered zinc alloy. Belt drill rod is matt silver white (nickel plating)
- Standard equipment: outer belt, inner belt, slant belt, basic type baton sheath, flashlight sheath, police work bag, handcuff cover, tear sprayer cover, interphone cover
- Weight: ≤1.2kg

Duty Belt

Y-SK-N14



Y-SK-01-H



Model	Y-SK-N14	Y-SK-01-H
Material	Nylon	Nylon
Dimension(mm)	1100mm-1500mm	1100mm-1500mm
Weight	≤1.5kg	≤1.3kg

Handcuffs

K1-SK03



- Material: Titanium alloy
- Weight: 240g
- Length: 235mm
- Lock point: 21
- Min. opening: 55mm
- Diameter of ring: 55-85mm

SK160C



- Material: Aluminum alloy (6061-T6)
- Weight (g): 195 (excluding keys)
- Minimum opening size (H): 55mm
- Ring diameter size (B): 50-80mm
- Total length: 235mm
- Shackle: 21 (double-row teeth)

SK180-02



- Material: carbon steel
- Weight: 280g
- Loop diameters: 50-76mm
- Total length: 230mm
- Minimum diameter: 51mm
- Handcuff with holster

SK200-03



- Material: carbon steel & nickel plated
- Weight: 310g
- Min. Diameter: 5.0cm
- Max. Diameter: 7.8cm
- Two handcuff keys included
- This item is specially designed not to be opened except by designated key because of its small hole.
- Silicon-Coating for preventing self-injury and With qualified holster optional



Baton

New telescopic baton G2-SK



- Components: grip, middle tube, front tube, tail cover, unlock button
- Size: Length of contraction: 225mm±2mm
Length extension: 510mm
Grip: 26.5mm, middle tube: 20.5mm, front tube: 16mm
- Weight: ≤320g
- Tensile strength: 2000N
- Retractable performance: Fully extended and locked telescope baton should be fully retractable under axial impact of 1.96J
- Expansion reliability: cycle ≥3000 times
- Corrosion resistance: No less than grade 9
- Bending resistance: After hanging the weight of 10kg, the stretchable baton should be used normally and meet the requirements of scalability, with residual deformation ≤3.0mm
- Standard: GA 886-2010 "telescopic batons of police equipment"

GJT-SK01



- Model Number: GJT-SK01
- Structural design: high hardness aluminum alloy processing composition, with tungsten steel broken window head.
- Window breaking function: It can break tempered glass ≤30mm
- Overall shape size: height: 58mm, maximum diameter 39mm
- Hardness of broken window head: HRC60

JG-850-SK03



- Material: fiber core + rubber
- Length: 850mm
- Diameter: 25mm
- Weight: 0.6Kg

JG-510-SK01



- Material: Spring steel wire + rubber
- Length: 480mm/510mm
- Tensile strength: 7Mpa
- Elongation at break: ≥250%
- Service life: ≥5000 times

JG-600-SK01



- Material: PC
- Total Length: 603mm
- Grip length: 160mm
- T side length: 150mm
- Diameter: Φ31.4mm
- Color: Black

TACTICAL PROTECT SERIES



Mounted Police Equipment

RIDING SPORTSWEAR



The motorcycle safety airbag suit (without neck protection) is a new product independently developed by our company. Its main function is to use a high-pressure cylinder as the inflation source. When the rider separates from the motorcycle in an accident, the airbag instantly inflates to provide protection against falls, collisions, and other injuries.

- Top Fabric: Durable Oxford Cloth, Nylon fabric
- Pants Fabric: Nylon Fabric
- Lining: Removable Insulated Lining
- Accessories: High-visibility Reflective Grid, YKK Zipper
- Protection Equipment EU CE Safety Certification

Motorcycle Helmet

MTK-D-01



The winter helmet for police motorcycles is a type of protective gear used to prevent potential head and facial injuries from impacts or attacks. This helmet is made of high-strength ABS and PC materials, and consists of a shell, cushion layer, wearing device, and face shield. It is aesthetically pleasing, anti-fog, wide field of vision, good light transmittance, secure, comfortable, and easy to remove, meeting the requirements of the "GA295-2001 Police Motorcycle Helmet" standard. It is a necessary protective equipment for police officers during daily patrols.

Shell Material	ABS or ABS+PC
Lens Material	PC
Size (mm)	S: 540-560 M: 560-580 L: 580-600
Color	Black/White
Structure	Shell, cushion layer, wearing device, and face shield
Weight	1.6kg

MTK-X-SK04



Color	Black
Weight	141.5kg
Shell material	ABS engineering plastic
Shell thickness	3.0-4.5mm
Cushion layer material	Polystyrene foam (EPS)
Cushion layer thickness	28-35mm
Visor material	PC
Visor properties	Transparent, anti-UV, scratch-resistant hard coating
Visor light transmittance	85%
Liner material	Elastic fabric + small hole leather + fine hole mesh fabric, sponge, leather, fabric
Liner thickness	5-7mm
Wearing device type	Quick release buckle, triangular iron piece, strap
Size	34*23*26cm
Head circumference	M (57-58CM) / L (59-60CM) / XL (61-62CM) / XXL (63CM) / XXXL (64CM)



Reflective Vest



FGY-SK25



FGY-SK02



FGY-04



FGY-SK06



FGY-08



FGY-07

- Material: Quality Nylon
- Color: fluorescein
- Reflective material: 5cm PVC reflective strip. Night reflective distance:300 meters
- Size: suitable for all personnel, can be adjusted by the Velcro at the bottom of the reflective strip

Tactical & Resistant

Tactical Vest



- Place of Origin:CN;ZHE
- Model Number:ZSBX-S-SK-04
- Brand Name:SENKEN
- Material:600D Oxford
- Color:customized
- Usage:Policemen
- Type:Combat/Tactical ballistic vest
- Style:tactical vest
- Size:One Size Fits all
- Application:military/police
- Feature:High Strength
- Protective:need add bulletproof plate
- Pouch:customized



- Place of Origin:CN
- Model Number:ZSBX-S-SK-05
- Brand Name:SENKEN
- Material::Aramid or PE fibre fabric
- Color: Tan, Olive Drab, Blue, Black, Camo
- Usage:Tactical
- Style:tactical vest
- Size:One Size Fits
- Application:Outdoor Gear
- Feature:High Strength
- Design:Basic design of body amour
- Material:600D Oxford



Stab Resistant Vest

FCF-JA-XJ05

- Color:fluorescein
- Main material: 3D three -dimensional mesh clustering fiber is weaved and customized
- Design: The vest adopts a backbone strap vest design, which contains the vest vector, the front and rear protection load board, the side load of the side waist, and each load can be built -in protective layer.
- Protective layer material: high -performance alloy material
- Efficient protective area:≥0.25m²
- Anti-stab chip (excluding waterproof sleeve):≤1.3kg
- The vest weight(excluding waterproof layer and accessories):≤1kg
- Execution standard:GA68-2019 《Police Stab》 Class A standard



Stab Resistant Vest

FCF-JA-SK21

- Color:fluorescein
- Material:high -intensity fast disassembly deduction, 3M high recognition reflective material
- Design:the independent zipper bag design allows users to evaluate according to the risk of the task and adopt a separate bombst -proof version of the portable mode.
- Protective layer material:high-performance alloy material
- Efficient protective area:≥0.25m²
- Anti-stab chip(excluding waterproof sleeve):≤1.5kg
- The vest weight(excluding waterproof layer and accessories):≤1.7kg
- Total weight:≤3.2kg
- Anti-stab chip thickness:≤9mm
- Visual reflective area:≥0.1m²
- Execution standard:GA68-2019 《Police Stab》 Class A standard



Stab Resistant Vest

FCF-JA-SK03

- Color: Fluorescent yellow
- Stab-resistant layer material: Specialized metal material
- Effective protection area: ≥0.25m
- Stab-resistant plate (excluding waterproof cover): ≤1.5kg
- Weight of the vest (excluding protective layers and accessories): ≤1.2kg
- Emergency pull straps on the back
- MOLLE system
- The main body of the vest is equipped with detachable reflective grids, allowing for color alternation based on mission requirements.



FCF-FB-SK01

- Weight: ≤2.0kg
- Material: Aluminum Alloy.
- Color: black, Multi Cam camouflage, dark blue also customized colors
- Outside cover: nylon oxford
- Flexibility: Easy to wear and take off
- Stab-resistant properties: Can bear 24J puncture kinetic energy
- Acclimatization Temperature: -20°C~+55°C



Quickly remove stab-resistant clothing

FCF-JA-XJ07Z

Introduction

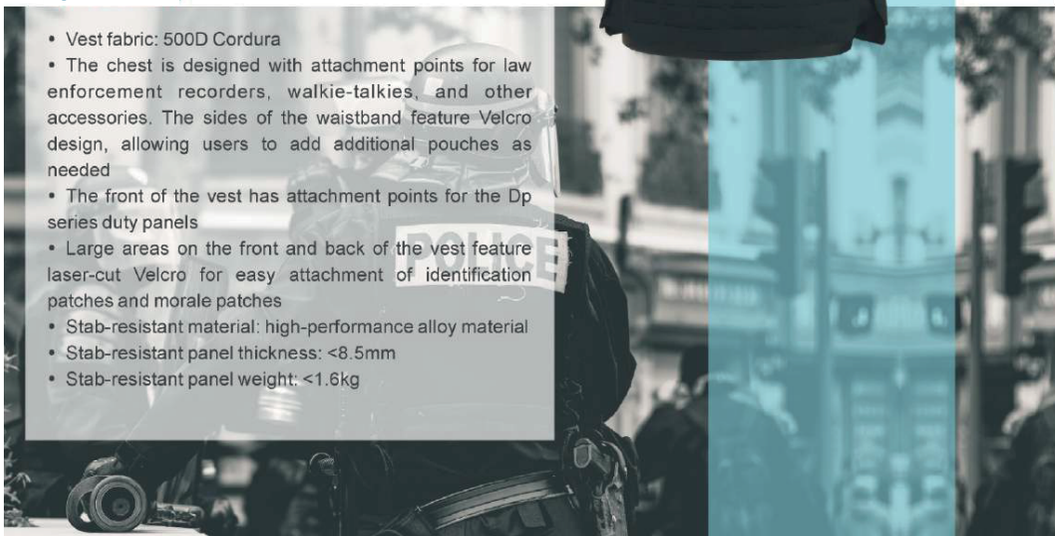
Stab-resistant clothing consists of a stab-resistant jacket, stab-resistant layer, and protective cover for the stab-resistant layer. The material of the stab-resistant clothing is non-toxic and does not cause any natural harm to the human body. After wearing it, it does not restrict the free movement of the arms or the body's movements such as kneeling, jumping, squatting, bending, and twisting.

Features

- Ergonomic design and laser cutting technology for quick wearing and integration.
- The jacket is made of stain-resistant, splash-proof, durable, and breathable fabric.
- Deformation control technology is used for the size of the protective base plate.

Specification

- Vest fabric: 500D Cordura
- The chest is designed with attachment points for law enforcement recorders, walkie-talkies, and other accessories. The sides of the waistband feature Velcro design, allowing users to add additional pouches as needed
- The front of the vest has attachment points for the Dp series duty panels
- Large areas on the front and back of the vest feature laser-cut Velcro for easy attachment of identification patches and morale patches
- Stab-resistant material: high-performance alloy material
- Stab-resistant panel thickness: <8.5mm
- Stab-resistant panel weight: <1.6kg



Cut Resistant Equipment

CUT RESISTANT SHIRT

Property	Description
Fabric material	100% Cut-Tex® PRO slash-resistant fabric
Cut resistance	Resistant to cutting force of 27.8 Newtons
Tear strength	Resistant to tearing force of 398.5 Newtons
Abrasion resistance	No holes after 8000 cycles of abrasion
Flame resistance	Not flame retardant, but can be made flame retardant by using high-quality flame-retardant agents/sprays
Care instructions	Do not dry clean, tumble dry, iron, use fabric softener or bleach. Machine wash below 40°C



NECK GUARD

Property	Material
Composition	Cut-Tex® PRO cut-resistant fiber
Color	Medium gray with black breathable mesh
Appearance	Lightweight and low-profile
Texture	Soft and comfortable
Protection	Provides certain protection to the wearer's neck
Toxicity	Non-toxic outer layer, doesn't cause skin discomfort
Cut resistance	Can withstand a cutting force of 27.8 Newtons
Tear resistance	Can withstand a tearing force of 398.5 Newtons
Abrasion resistance	No holes appeared after 8000 abrasion cycles





LONG-ARMS GUARD FGHB-SK02



ARMS GUARD FGHB-SK01



Feature	Description
Colors	Silver-gray and black
Fabric	100% Cut-Tex® PRO cut-resistant fabric
Cut resistance	Withstands blade cut force of 27.8 newtons, meets European Level 5 standards
Tear resistance	Withstands tearing force of 398.5 newtons, meets European Level 4 standards
Abrasion resistance	Endures 8000 rubs without penetration, meets European Level 4 standards
Care instructions	Do not dry clean, tumble dry, iron, use fabric softener, bleach etc. Machine wash below 40°C

CUT RESISTANT PANTS

Property	Description
Fabric material	100% Cut-Tex® PRO slash-resistant fabric
Cut resistance	Resistant to cutting force of 27.8 Newtons
Tear strength	Resistant to tearing force of 398.5 Newtons
Abrasion resistance	No holes after 8000 cycles of abrasion
Flame resistance	Not flame retardant, but can be made flame retardant by using high-quality flame-retardant agents/sprays
Care instructions	Do not dry clean, tumble dry, iron, use fabric softener or bleach. Machine wash below 40°C



Gas Mask

FDMJ-SK04

Features	Specifications
Protection Time	TF-10D filtering gas mask can use different types of filters based on the protection object, and the protection time depends on the performance of the selected filter.
Exhalation Resistance	≤100Pa (30L/min)
Inhalation Resistance	≤40Pa (30L/min)
Field of View	Total field of view: ≥70° Binocular field of view: ≥55° Lower field of view: ≥35 degrees
Mask Leakage Rate	≤0.05%
Exhalation Valve Air Tightness	When the exhalation valve is depressurized to -1180Pa, the negative pressure Specification should not drop more than 500Pa within 45s.
Storage Life	5 years.



TF-4D

Features	Specifications
Protection Object	Hydrogen cyanide
Protection Time	≥30min (30L/min, 1.5mg/L, 80-80% RH)
Exhalation Resistance	≤100Pa (30L/min)
Inhalation Resistance	≤186Pa (30L/min)
Field of View	Total Field of View: ≥70° Dual Eye Field of View: ≥60° Lower Field of View: ≥40°
Mask Leakage Rate	≤0.05%
Power Supply	Nominal 3.7V rechargeable lithium battery
Working Mode	VOX (sound-triggered)
Storage Period	5 years





SECURITY CHECK SERIES Acoustic Disperser Road Block

Acoustic Disperser

YSX - 400 - 02B

This product employs a broadband dynamic microphone with matrix design, which enables clear broadcasting of voices and high sound pressure level for sound dispersion. It is a non-contact and non-lethal soft-kill weapon. The host structure uses carbon fiber material, which is lightweight, high-strength and weather-resistant.



Strong Directivity

Using a parabolic waveguide surface to sharpen the directivity of the unit, achieving directional transmission of sound waves and facilitating dispersion of impact



High Definition

Built-in solid-state DSP sound effect multimedia player based on loudspeaker frequency response characteristics, providing both good dispersion and music playback effects



High Sound Intensity

Adopting the latest TDA series integrated digital chip, high efficiency in converting electrical power to acoustic power



Specification

- Maximum sound pressure level: 152±2dB (at 1 meters)
- Maximum sound pressure level: 144±2dB (at 5 meters)
- Maximum sound pressure level: 135±2dB (at 10 meters)
- Amplitude frequency response:-11.3dB
- Main lobe width:≤±9° (-3dB,2kHz)
- reversed sound pressure level at 1 meter:121±2dB
- Voice transmission index: 0.6 (at 400 meters, wind speed ≤ 2m/s)
- Voice intelligibility: 86.3% (at 100 meters, wind speed ≤ 2m/s)
- Volume Adjustment gear: Infinity gear
- Neutral sound source from the ground ≥1.7m
- Power supply mode: support utility, car 24v, 12v power supply
- Maximum power: 400w
- Operate temperature:-40°C- 50°C
- Shell material: Carbon fiber
- Host weight: ≤25KG
- Host dimension: 620*620*235mm



YSX-800-01C

Specification

- Controller dimensions: 310mm x 148mm x 60mm
- LCD screen size: 7 inches
- Input voltage: DC12V
- Current limit per channel: ≤15A
- Lift height of system: 1200mm
- Horizontal rotation range of system: 380°
- Vertical rotation range of system: 180°
- Rotation speed of system: 4 rotations per minute
- Weight of the system: 55kg
- Peak sound pressure level at 1 meter: 148dB
- Camera resolution in pixels: 2 million
- Peak power consumption of amplifier mainframe: 90W
- Maximum input power handling of amplifier: 1200W
- Amplifier distortion: <5%
- Microphone input impedance: 600Ω
- Sensitivity of amplifier input: 200mV
- Amplifier input impedance: 4.7KΩ
- Frequency response of amplifier: 300Hz to 8000Hz
- Operating temperature range: -40°C to 50°C



A vehicle-mounted, all-round positioning emergency acoustic wave dispersal device with camera for evidence collection and lighting equipment. It incorporates advanced foreign technology and is designed with improvements based on the actual situation in China. The system has both wired and wireless remote control, and features automatic reset, reliable performance, convenient operation, and advanced design. The device is suitable for use by public security, military, civil defense and other departments for remote acoustic wave dispersal and emergency lighting at special scenes such as emergency alarms, broadcasts, announcements, security, defense against violence, and can be installed on a car or fixed object. It can be widely used for various nighttime operations, such as engineering repairs, disaster relief, firefighting lighting, police case scenes, and nighttime monitoring.

One-click startup	Equipped with one-click startup to disperse alarm sound function	Video surveillance	Equipped with video surveillance recording and storage functions
High-brightness LED	Equipped with high-brightness LED lighting and dazzling functions	Audio playback	Capable of reading and playing mp3 audio files from USB and SD cards in the venue

SQS-800-01C

A car-mounted, all-round positioning, nocturnal emergency sound wave dispersal, imaging and lighting equipment. It absorbs advanced foreign technology and improves the design based on China's practical situation. It has two control modes: wired and wireless remote control, with features of automatic reset, reliable performance, convenient operation, and advanced design.

The device is suitable for public security, military, civil defense and other departments, used for remote sound wave dispersal, nocturnal emergency lighting, such as emergency alarms, broadcasts, security, anti-riot, defense, etc., with all-round positioning function, can be installed on a car or fixed object. Widely applicable to various night operations such as engineering repairs, disaster relief, firefighting lighting, police scenes, and night monitoring.

One-button start	Equipped with one-button start dispersal alarm function	Audio playback function	Can read and play mp3 audio files in U disk and SD card
Volume adjustment	Equipped with audio volume adjustment function	Audio input interface	Equipped with two audio input interfaces, supporting wired microphone amplification for broadcasting
Loop playback	Capable of selecting and looping audio files through the controller	Display file name	Equipped with an LCD screen to display the name of the audio file

Specification

- Operating voltage: DC12V
- Vertical state width: 185mm
- Horizontal state width: 640mm
- Vertical state height: 820mm
- Horizontal state height: 280mm
- Size parameters of the dispersing sound source component: diameter 200mm, thickness 15mm
- TY06A rotating cloud platform three-dimensional parameters: 450x185x320 (mm) for fixed base; 380x185x320 (mm) for cloud platform
- Cloud platform horizontal rotation angle: 380°
- Cloud platform vertical rotation angle: 180°
- Cloud platform rotation speed: 4 revolutions per minute
- Peak sound pressure level: ≥138±2dB/1m
- Effective dispersal distance: 15m to 75m
- Total weight: <30kg
- Operating environment: -40°C~50°C
- Controller size: 173x115x40 (mm)





Road Block

LZ-J-XJ02 Side-open Road Block

- Structure and Material: Plastic base and metal spikes, manually expand and close
- Effective length after stretch: $\geq 5.2\text{m}$
- Effective length of spikes: $\geq 37\text{mm}$
- Space between spikes: $\geq 33\text{mm}$
- Effective intercept time: 30s
- Weight: $\leq 9.34\text{kg}$ (Including case, but excluding accessories and tools)
- Main features:



A. The spikes of the roadblock shall bear the tension of 30N in the axial direction and shall fall off immediately when the tension of 100N is applied

B. When the ambient temperature is $-40^{\circ}\text{C} \sim +55^{\circ}\text{C}$, no corrosion and mechanical damage shall be found on the roadblock surface, the stretch time should not be more than 1min, and the closing time should not be more than 1min

- Meet GA/T421 "roadblock product technical standard"

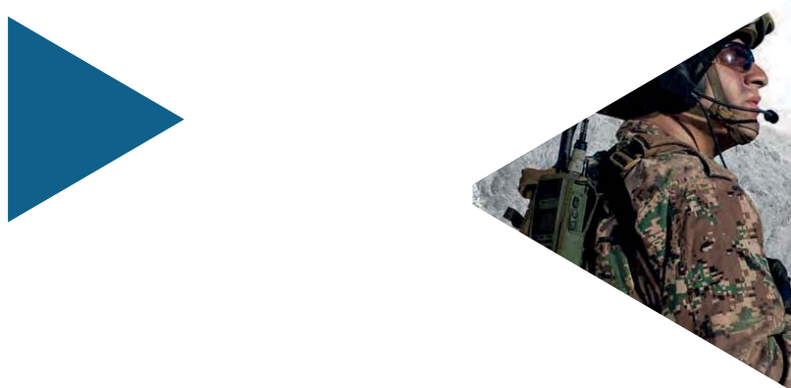
Effective length	Effective interception time	Stretch time	Weight(kg)
8m	8m	< 1min	≤ 9.7

LZ-D-SK01 Remote Control Road Block

- Composition: traction device, spike strips, equipment box, DC12V battery pack (rechargeable), remote control transmitter
- Dimension: $55\text{cm} \times 42.5\text{cm} \times 9\text{cm}$
- Battery: NI-MH battery 3000mAh, voltage: 12V
- Stretch time: < 7s
- Load-bearing: 20 tons
- Thickness of punctured tyre: $\leq 35\text{mm}$
- Layout length: free within 7m
- Remote control distance: 50m
- Main specifications:
- Structure and Material: Plastic base and metal spikes
- Effective length of road block after stretch: 5.7m
- Effective length of spike: 35mm
- Space between spikes: 74mm
- Effective intercept time: 30s



Effective length	Effective interception time	Stretch time	Remote distance	Weight(kg)
8m	7m	< 7s	$\geq 50\text{m}$	0.29



LEARN MORE: c4icommunication.com

FOR MORE INFORMATION: contact@c4icommunication.com or +1 (302)9811340