

38mm Anti-riot Grenade Launcher

Type **WK795/WK68301**



**38mm Anti-Riot
Grenade Launcher
Type WK795/WK68301**



▶ **General Description**

The 38mm Anti-Riot Grenade Launcher Type WK795 is characterized by its small size, light weight and easy carrying, with a firing range of 100 to 130 m.

The 38mm Anti-Riot Grenade Launcher Type WK68301 is characterized by its beautiful design, simple structure, reliable performance and fine craftsmanship, with a firing range of 100 to 130 m.

▶ **Principal Data**

<u>Type</u>	WK795	WK68301
<u>Caliber</u>	38 mm	38 mm
<u>Length</u>	312 mm	817 mm
<u>Weight</u>	1.2 kg	2.9 kg
<u>Package</u>	Wooden box	Wooden box
-Quantity	10	5
-Gross weight	19 kg	25 kg
-Dimension	830×355×210 mm	940×330×255 mm

38mm 9-tube
Anti-riot Grenade Launcher
Type **WJ9203**



38mm 9-tube
Anti-riot Grenade Launcher
Type **WJ9203**



► General Description

The 38mm 9-tube Anti-riot Grenade Launcher Type WJ9203 is a vehicle-mounted riot control weapon and boasts high mobility and strong fire power as well as those features that characterize 38mm portable anti-riot grenade launcher.

► Principal Data

Caliber	38 mm
Tube	9
Weight	13 kg
Dimension	400×380×260 mm
Elevation	0°~45°
Fire Mode	Single, Salvo
Fire Range	≥130 m
Dispersion	30×40 m



38mm Three-ball Rubber Anti-riot Grenade



38mm Three-ball Rubber Anti-riot Grenade



► Principal Data

<u>Case</u>	Aluminium
<u>Bullet</u>	Rubber
<u>Propellant</u>	Black powder
<u>Diameter</u>	38 mm
<u>Length</u>	126 mm
<u>Weight</u>	185 g
<u>Effective Range</u>	60 m
<u>Bullet Quantity</u>	3
<u>Bullet Weight</u>	42 g
<u>Safety Radius</u>	25 m
<u>Muzzle Velocity</u>	75±10 m/s
<u>Shelf Life</u>	3 years
<u>Weapon Applicable</u>	38 mm anti-riot grenade launcher
<u>Package</u>	Wooden box
-Quantity	50 rds
-Gross weight	16 kg
-Dimension	580×320×180 mm

38mm

Anti-riot Grenade Projector



38mm
Anti-riot
Grenade Projector



► General Description

The 38mm Anti-riot Grenade Projector is designed to be fitted to the lower part of the Automatic Rifle Type 81, firing various types of grenades. The projector can be rapidly hand-fitted to the rifle with no influence on rifle shooting.

► Principal Data

Max. Range	120 m
Weight	1.5 kg
Length	400 m
Rate of Fire	7~10 rds/min.
Service Life	5,000 rds



37/38mm

Anti-riot Grenades



37/38mm Anti-riot Grenades



► General Description

The 37/38mm Anti-riot Grenades are launcher fired ones for the purpose of riot control. Its series include smoke tear gas, explosive tear gas, explosive deterrence, rubber ball, flash and color smoke grenades.

► Principal Data

<u>Diameter</u>	37/38 mm	
<u>Weight</u>	135 g	
<u>Length</u>	122.5 mm	
<u>Max. Range</u>	110 m	
<u>Specifications</u>		
-Smoke tear gas grenade	Dispersion area	>140 m ²
-Explosive deterrence grenade	Sound level	160~170 dB
-Rubber ball grenade	Effective range	50 m
-Flash grenade	Flash intensity	4~5 Mcd
-Color smoke grenade	Smoke emission time	>15 s

38/48/64mm

Anti-riot Hand Grenades



38/48/64mm Anti-riot Hand Grenades



► General Description

The 38/48/64mm Anti-riot Hand Grenades are hand thrown grenades for the purpose of riot control. Its series include smoke tear gas, explosive tear gas, explosive deterrence, flash and color smoke grenades.

► Principal Data

	38mm	48mm	64mm
<u>Diameter</u>	38 mm	48 mm	64 mm
<u>Weight</u>	135 g	115~135 g	380~450 g
<u>Length</u>	122.5 mm	115 mm	128~147 mm
<u>Specification</u>			
-Tear gas (emission time)	15~20 s	15~20 s	15~20 s
-Flash (flash intensity)	20 Mcd	30 Mcd	—
-Explosive (sound level)	170 dB	160 dB	—
-Color smoke (emission time)	>15 s	—	35~65 s

Manpack Tear Gas

Ejector



Manpack Tear Gas Ejector



► General Description

The Manpack Tear Gas Ejector is used for dispersing group riot, featuring light weight, large coverage and high efficiency.

► Principal Data

<u>Effective Range</u>	30 m
<u>Effective Coverage Space</u>	2,000 m ³
<u>Weight</u>	8.8 kg
<u>Ejection Time</u>	18~30 s
<u>Ambient Temperature</u>	-30~+50
<u>Tear Agent</u>	CS/OC

Catching Net



Catching Net



► General Description

The Catching Net is used to catch criminals or animals in open areas. It is launched by compressed air, and its effective range is between 3 to 8 meters. The net is made of strong nylon fibre and can be fully stretched to cover an area of 16 m².

► Principal Data

<u>Length</u>	365 mm
<u>Weight</u>	1.2 kg
<u>Diameter of Net</u>	2~3 m
<u>Power Source</u>	Compressed air
<u>Muzzle Velocity</u>	8 m/s
<u>Package</u>	4 pcs/carton

Rubber Baton



Rubber Baton

► Principal Data

Type 768



<u>Material</u>	Rubber and cloth/rubber and spring
<u>Weight</u>	0.48/0.72 kg
<u>Length</u>	480/480 mm
<u>Diameter</u>	
-Handle	33 mm
-Baton head	40 mm
<u>Package</u>	20 pcs/case
-Gross weight	11.6/13.6 kg
-Dimension	500×340×170 mm

Type 768II



<u>Material</u>	Rubber and cloth
<u>Weight</u>	0.5 kg
<u>Length</u>	535 mm
<u>Diameter</u>	
-Handle	36 mm
-Baton head	25 mm
<u>Package</u>	20 pcs/case
-Gross weight	12.5 kg
-Dimension	500×340×170 mm

Type 768III



<u>Material</u>	Rubber and cloth
<u>Weight</u>	0.45 kg
<u>Length</u>	490 mm
<u>Diameter</u>	
-Handle	36 mm
-Baton head	37 mm
<u>Package</u>	20 pcs/case
-Gross weight	12 kg
-Dimension	500×340×170 mm

Type 768IV



<u>Material</u>	Rubber and cloth/rubber and spring
<u>Weight</u>	0.25/0.35 kg
<u>Length</u>	375 mm
<u>Diameter</u>	
-Handle	27.5 mm
-Baton head	27.5 mm
<u>Package</u>	50 pcs/case
-Gross weight	16.2 kg
-Dimension	500×340×170 mm

► Principal Data

Type 7601



<u>Material</u>	Rubber and spring
<u>Weight</u>	0.52 kg
<u>Length</u>	430 mm
<u>Diameter</u>	
-Handle	34 mm
-Baton head	25 mm
<u>Package</u>	20 pcs/case
-Gross weight	12 kg
-Dimension	510×190×180 mm

Type 7602



<u>Material</u>	Rubber and spring
<u>Weight</u>	0.67 kg
<u>Length</u>	480 mm
<u>Diameter</u>	
-Handle	35 mm
-Baton head	35 mm
<u>Package</u>	20 pcs/case
-Gross weight	15.2 kg
-Dimension	510×190×180 mm

Type 7603



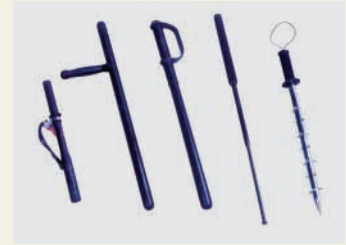
<u>Material</u>	Rubber and spring
<u>Weight</u>	0.35 kg
<u>Length</u>	360 mm
<u>Diameter</u>	
-Handle	26 mm
-Baton head	30 mm
<u>Package</u>	40 pcs/case
-Gross weight	15.5 kg
-Dimension	370×300×140 mm

Type 7604



<u>Material</u>	Rubber and spring
<u>Weight</u>	0.8 kg
<u>Length</u>	590 mm
<u>Diameter</u>	
-Handle	28 mm
-Baton head	29 mm
<u>Package</u>	20 pcs/case
-Gross weight	18 kg
-Dimension	600×300×210 mm

Rubber Baton



► Principal Data



Type 7606

<u>Material</u>	Rubber and spring
<u>Weight</u>	0.51 kg
<u>Length</u>	580 mm
<u>Diameter</u>	
-Handle	30 mm
-Baton head	30 mm
<u>Package</u>	20 pcs/case
-Gross weight	12.2 kg
-Dimension	590×160×320 mm



Type 7607

<u>Material</u>	Steel
<u>Weight</u>	0.50 kg
<u>Length</u>	248/650 mm
<u>Diameter</u>	
-Handle	26 mm
-Baton head	16 mm
<u>Package</u>	40 pcs/case
-Gross weight	22 kg
-Dimension	250×240×150 mm



Type 7608

<u>Material</u>	Steel
<u>Weight</u>	0.50 kg
<u>Length</u>	500 mm
<u>Diameter</u>	
-Handle	30 mm
-Baton head	20 mm
<u>Package</u>	30 pcs/case
-Gross weight	17 kg
-Dimension	520×160×190 mm

Road Block



Road Block



► General Description

The Road Block is designed to prevent unauthorized vehicles from passing through by means of double rows of steel nails. It can be rapidly remote-operated.

► Principal Data

<u>Dimension</u>	6,500×270×30 mm
<u>Nail Erection Time</u>	1 s
<u>Distance of Remote Control</u>	150 m
<u>Power Supply</u>	12 V DC (rechargeable battery)
<u>Time of Recharging</u>	3 h

Water Jet

Exploder Disrupter



Water Jet Exploder Disrupter



▶ General Description

The Water Jet Exploder Disrupter is an excellent Explosive Ordnance Disposal (EOD) device to destroy suspicious exploders through high pressure water stream or different kinds of cartridges. With triplex vibration absorber, the disrupter produces minimum recoil while shooting. It is featured with accurate dual laser aiming system, simple structure, reliable performance and easy operation.

▶ Principal Data

Caliber	38 mm
Effective Range	1.5 m
Weight	27 kg
Muzzle Velocity	400 m/s
Ignition Voltage/Current	9V/1A

Bullet-proof

Vests & Helmets



Bullet-proof Vests & Helmets



Hard Bullet-proof Vest



Soft Bullet-proof Vest



Bayonet-proof Vest

► Principal Data

Hard Bullet-proof Vest:

Type

FDY2-Y

Main Material

Steel panel

Performance

-Type of weapons

Model 54 pistol (China)

-Type of bullet

Model 51 7.62 mm pistol bullet (steel core)

-Impact speed

420-450 m/s

Protection Level

II

Hard Bullet-proof Vest:

Type

FY99

Main Material

Steel panel

Performance

-Type of weapons

Model 54 pistol (China)

-Type of bullet

Model 51-B 7.62 mm pistol bullet (steel core)

-Impact speed

420-450 m/s

Protection Level

IV

Hard Bullet-proof Vest:

Type

FY99

Main Material

Steel panel

Performance

-Type of weapons

Light machine gun 79

-Type of bullet

Model 51-B 7.62 mm pistol bullet (steel core)

-Impact speed

480-515 m/s

Protection Level

V



Composite Material
Bullet-proof Helmet DC88-4



Model JK96-2
Veil Helmet for Police



Model GK80A Helmet



Model JK96-2
Helmet for Police

Soft Bullet-proof Vest:

Type

FDY2-R

Main Material

Dyneema

Performance

-Type of weapons

Chinese pistol type 54

-Type of bullet

7.62mm pistol bullet (lead core)

-Impact speed

420-450 m/s

Protection Level

II

Soft Bullet-proof Vest:

Type

Fy99

Main Material

Dyneema

Performance

-Type of weapons

Light machine gun 79

-Type of bullet

Model 51 7.62 mm pistol bullet (lead core)

-Impact speed

480-515 m/s

Protection Level

III

Soft Bullet-proof Vest:

Type

Fy99

Main Material

Dyneema (including breastpanel)

Performance

-Type of weapons

Model 54 pistol (china)

-Type of bullet

Model 51-B 7.62 mm pistol bullet (steel core)

-Impact speed

420-450 m/s

Protection Level

IV

Soft Bullet-proof Vest:

Type

Fy99

Main Material

Dyneema (including breastpanel)

Performance

-Type of weapons

Light machine gun 79

-Type of bullet

Model 51-B 7.62mm pistol bullet (steel core)

-Impact speed

480-515 m/s

Protection Level

V

Soft Bullet-proof Vest:

Type

Fy99

Main Material

Dyneema (including breastpanel)

Performance

-Type of weapons

Model 56 semi-automatic rifle

-Type of bullet

Model 56 7.62 mm pistol bullet (steel core)

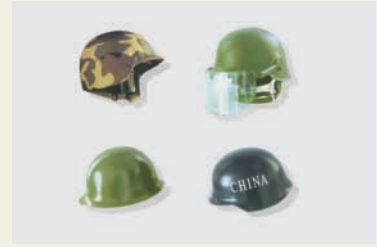
-Impact speed

710-725 m/s

Protection Level

VI

Bullet-proof Vests & Helmets



Soft Bullet-proof Vest:

Type	Fy99
Main Material	Dyneema (including breastpanel)
Performance	Model81 semi-automatic rifle
-Type of weapons	Model 56 7.62 mm pistol bullet (steel core)
-Type of bullet	710-725 m/s
-Impact speed	VI
Protection Level	

Bayonet-proof Vest:

Type	FCY-200
Stabing Press	1,700-2,250 N
Protection Area	2,600 cm ²
Protection Section	Chest, Back, Abdomen, Waist
Weight	1.7 kg

Series of bulletproof and protective Helmets:

Type	GK 80 A
Weight	1,050~1,300 g
Type of Pistol	Model 54 pistol (China)
Type of Bullet	Model 51 7.62 mm pistol bullet (lead core)
Impact Speed	360-375 m/s

Helmet for Police:

Type	JK 96-2
Weight	≤1,800 g
Type of Pistol	Model 54 pistol (China)
Type of Bullet	Model 51 7.62 mm pistol bullet (lead core)
Impact Speed	420-450 m/s.

Composite Material Bullet-proof Helmet:

Type of Pistol	Model 54 pistol (China)
Type of Bullet	Model 51 7.62 mm pistol bullet (lead core)
Impact Speed	420-450 m/s