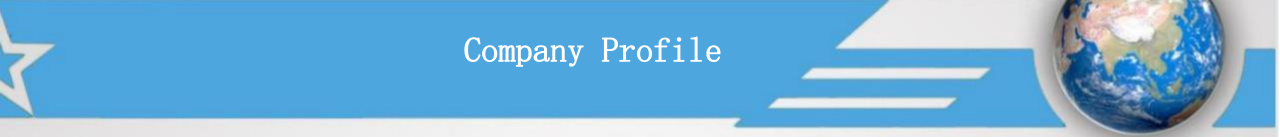


RIZHAO FZH INTERNATIONAL TRADE CO., LTD.

MANUFACTURER OF SHOOTING TARGET SYSTEM



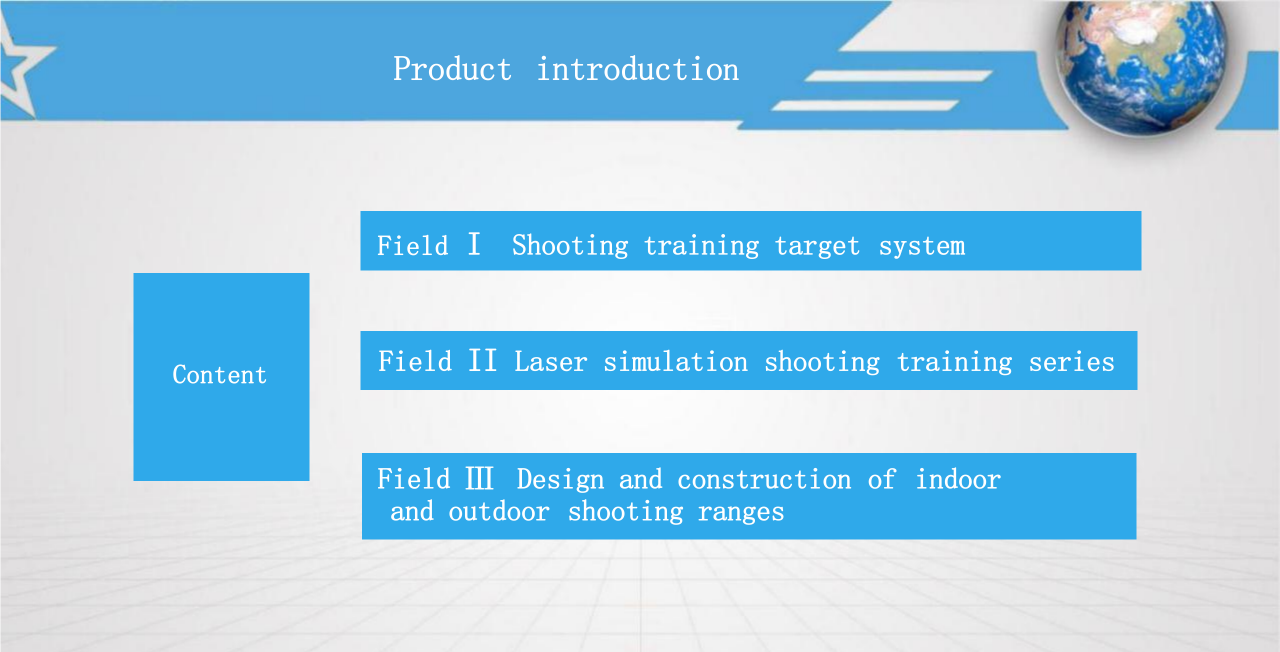
1. The company was founded in 2018;

Specializing in the research and manufacture of shooting traininge quipment;
 The product has covered the basic demand areas for training of the front-line forces of all arms;

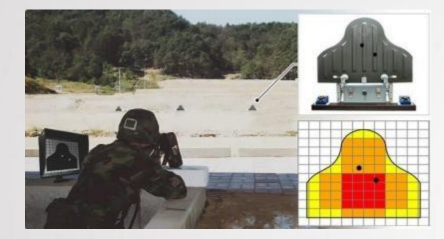
4. With world-class production and testing equipment and technolog;

5. Team members have first-rate theoretical knowledge and practical experience in relevant fields;

6. It mainly includes the development and application of military shooting target system, intelligent range system and live combat system technology.

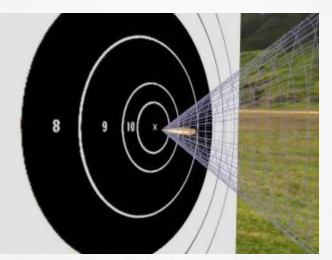


(I) Shock wave target series



Product features

High accuracy of target reporting: directly display the coordinates of the impact point, We will report where we really hit; All-weather use: high temperature, low temperature, rain, snow, fog Normal operation in windy weather; Low consumables: the target plate is only the target targeted by the shooter, and the broken target plate will not affect the normal work.



Principle description

When the sub-projectile is shot at the target plate, due to the compression of the gas by the high-speed moving warhead, a cylindrical weak shock wave is formed and diffused to the surrounding. The characteristic value of the shock wave is measured through the sensors placed around the target plate, and then encoded bythe data collector and transmitted to the data processing computer by wired or wireless means.

Finally, the location of the impact point is displayed on the display, and the target is reported by voice and image.



(I) Shock wave target series





Purpose:Mainly used for shooting training of light weapons against stationary targets.

Performance characteristics:

1. Display the impact point, coordinates, bullet sequence and number of rings by voice andimage.

2. High target reporting accuracy.

3. The telescopic sensor frame is folded into a box after use, which is portable and easy to assemble.

H-bar portable folding stationary target FNY-KJ-022



Purpose: Mainly used for outdoor/indoor shooting training of light weapons against stationary targets.

Performance characteristics: 1. Unaffected by factors such as weapon caliber , projectile speed, weather, etc 2. Meet training subjects such as precision shooting and applied shooting. 3. Meet the requirements of electronic target reporting for various weapons such as toy guns , gas guns, rifles, military and police pistols, etc.



Purpose: The individual moving target simulates the straight moving characteristics, shape characteristics and the effect after being hit of the imaginary enemy individual in training. It supports high-precision shock wave target reporting and is mainly used for the training of target application shooting, tactical shooting and other subjects.

Performance characteristics:

1. The moving speed is 1-5m adjustable

 High accuracy, accuracy and speed of target reporting
 It can move freely through the track and meet different training requirements.

H-bar infantry moving target FNY-KJ-024B



Purpose: It is used for shooting training in indoor shooting range. In training, it can simulate the appearance characteristics of the imaginary enemy target and the sudden appearance and covert actions.

Performance characteristics:

1. Realize target stealth by fast side turning.

2. Visually display the impact point and coordinates, and the number of bullets hit byvoice and image.

3. It is applicable to single shot and spot shot of different gun types.

Hanging rotary target FNY-KJ-C4

(I) Shock wave target series



Purpose: It is mainly used for light weaponsshooting training of hidden targets

Performance characteristics:
1. Unaffected by factors such as weapon caliber, projectile speed, weather, etc
2. Meet training subjects such as precision shooting and applied shooting.
3. meet the requirements of electronic target reporting for various weapons such as toy guns, gas guns, rifles, military and police pistols, etc

H-bar pop-up/rotary target FNY-KJ-021/020



Purpose: mainly used for indoor shooting training in shooting ranges, supporting shooting with various types of light weapons.

Performance characteristics:
1. Realize target stealth by fast side
turning.
2. Visually display the impact point
coordinates and number of rings in two ways
: voice and image.
3. It is applicable to single shot and spot

shot of different gun types.



The intelligent tracked moving target utilizes multiple layers of conductive material with an insulating layer in the middle. When a bullet passes through it, it instantly conducts and calculates the position of the bullet point through the conduction signal, achieving precise target reporting in the area. A comprehensive target training system composed of a direct drive tracked vehicle chassis, target lifting device communication control system, etc. It supports a one-stop multi machine mode, with tactical coordination actions between multiple machines. It can be customized according to customer needs, and the modules are independent of each other for easy disassembly and transportation.

Intelligent tracked moving vehicle target FNY-ZS-D13A

The intelligent wheeled moving target utilizes multiple layers of conductive material, with an insulation board in the middle layer. When a bullet passes through it, it instantly conducts and calculates the position of the bullet point through the conduction signal, achieving precise target reporting in the area. A comprehensive target training system composed of a direct drive wheeled vehicle chassis, target lifting device, communication control system, etc. It supports a one-stop multi machine mode, with tactical coordination actions between multiple machines. It can be customized according to customer needs, and the modules are independent of each other for easy disassembly and transportation.

H-bar ground rail moving pop-up/rotary rotary target FNY-KJ-026A/026

Intelligent wheeled moving vehicle target FNY-ZS-D13B



Purpose: It is developed according to the rules of the International Shooting Federation Competition. The air gun target controller adopts a single button control for reciprocating operation and isresistant toimpact. Its motor adopts Sino foreign cooperative technology, with low noise and long service life. Under normal use , if there is anydamage , it will be covered by alifetime free warranty and replacement; The ammunition collector of this air gun target has a 100%ammunition collection rate.

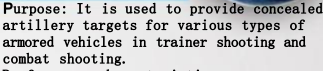
Air gun target FNY-ZS-D9



Purpose: It is used to provide concealed artillery targets for various types of armored vehicles in trainer shooting and combat shooting Performance characteristics: 1. By installing a shock wave target device, it is possible to collect the hit data of various calibers of ammunition below 130mm and achieve the automatic target scoring.

2. It can realize automatic pop-up target by remote controlling, and complete various comprehensive training in trainer shooting or combat shooting. 3. Remote control can be used to achieveautomatic movement and complete various comprehensive training for coach shooting or combat shooting.





Performance characteristics:

 By installing a shock wave target device, it is possible to collect the hit data of various calibers of ammunition below 130mm and achieve the automatic target scoring.
 It can carry various types of trainer shooting and combat shooting camouflage net targets. 3. It can realize automatic pop-up target by remote controlling, and complete various comprehensive training in trainer shooting or combat shooting

Armor H-bar pop-up target FNY-KJ-B6

Purpose: Simulate the shape characteristics of the imaginary enemy armored vehicle or tank (mainly used tosimulate the side moving target), and simulate the mobility characteristics.

Performance characteristics:

1. It can be equipped with various types of trainer shooting and combat shooting camouflage net target surfaces. By installing a shock wave target device, it is possible to collect hit data of ammunition of various calibers below 130mm and achieve automatic target reporting function;2. Remote control can be used to achieve automatic movement and complete various comprehensive training for coach shooting or combat shooting

Ground rail moving armor H-bar pop-up target FNY-KJ-B7

(II) Tactical training target series



Purpose: It can simulate the collision training of thugs wielding knives to kill trainers. The computer can set the approximate training distance of the collision through the program, but when the computer control signal, distance detector and other equipment fail, the distance controller with hardware equipment of the collision target vehicle can forcibly brake the target vehicle to ensure the absolute safety of the training.

Performance characteristics:

- 1. Hit concealment, concealment times and concealment time are adjustable;
- 2. There are three implicit modes: up-down implicit mode, side-up implicit mode and side-turn implicit mode;
- 3. Lithium battery power supply, fully charged, more than 300 times.

Collision target FNY-ZS-D1





Purpose: This target is small in size and light in weight, which is easy to place and hide the target. The vertical lifting speed is fast, which is very suitable for indoor and outdoor training. The edge of the site. The corner wall and other bunkers are placed behind them to simulate the sudden appearance of the enemy, so as to train the shooter's ability to shoot the target quickly and accurately. To charge, you only need to charge the mobile power pack.

Performance characteristics:

1. Realize target stealth by fast lifting and lowering 2. It is applicable to single shot and spotshot of different gun types.

Portable lifting target FNY-ZS-D2

Provide assassination simulation objects, meet the requirements of assassination training program, and improve he quality of assassination training.

The base adopts a stable supporting structure, and all parts are firmly connected, not easy to rust, and easy to disassemble and install. It is hot-pressed with high elastic fabric and high hardness EVA mold, and filled with high elastic EVA inside.

The appearance is lifelike, solid and full. The base is made of a combination of 16 powerful suction cups, which is convenient for use anywhere in the room, and can be fixed with the screws provided outdoors, and fixed with ground screws in the field.

This target is suitable for installation and use in various sites.

Inflatable simulation target FNY-ZS-D3

(II) Tactical training target series



Purpose: The tree-shaped steel plate target has six steel plates. When hit, it will rotate to the other side, which can achieve all-weather shooting. For application shooting training, the main material is pure steel structure mechanical target, which simulates the head-shaped target behind the tree. The target turns to the other side under the impact of the projectile, and then shoots the other side. It can be reused without consumables.

Performance characteristics:

- 1. Boundary dimension: 600mmx400mmx1500mm 2. Diameter of target head: 200mm
- 3. Steel plate thickness: 6mm
- 5. Steel plate thickness: of

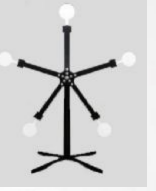
4. Material: Q235

Tree steel plate target FNY-ZS-D5

The six-headed steel plate target is a purely mechanical target without any electrical appliances. It can be used in different environments, free from the interference of power, magnetic field, time and other factors, and can be quickly installed without the use of auxiliary tools.

The overall material of the target is resistant to all kinds of pistol shooting, with flexible central axis.

The rolling and swaying changes according to the shooting time and the shot target, and the manual control of the hidden time, so as to train the shooter's reaction ability, Improve the shooting level, apply the tactical training effect, and have no failure rate



Purpose: Five-target mechanical tactical windmill target, without the use of auxiliary tools Quickly install the target head. The whole material of the target is all kinds of pistol shooting. The central axis is flexible. The rolling and swinging degree changes according to the shooting interval and the shot head. The application of tactical training is good and there is no use failure rate.

Performance characteristics:

- 1. Material: Q235
- 2. Height: 1.7m
- 3. Diameter of rotary table: 1.3m
- 4. Diameter of target head: 200mm
- 5. Steel plate thickness: 6mm

Windmill target FNY-ZS-D6

Function and use:

There are nine irregular holes of different sizes, such as rectangular, square and round holes, on the board, which are used as shooting holes to simulate various shelter facilities, such as holes, steps, car bottoms, window sills, etc. in the actual combat environment.

It is used in combination with full-body target, half-body target, human hostage target or terrorist target paper to test the shooter's shooting ability under different postures and different lines of sight.



Six head steel plate target FNY-ZS-001

Nine-holetactical target FNY-ZS-D8

(I)Real combat system FNY-ST-S5



The wireless transmission system is added to each set of individual

equipment, and the individual battle damage data statistics software: the shooter can know whether or not to hit the target after shooting, and can record on the individual equipment, showing the number of times to hit the target.

Equipped with a large screen wireless scoring display system, the comprehensive data statistics of battlefield damage can be displayed by the large screen scoring display board in real time (the number of hits and the number of hits).

Equipped with a computer management system, it can display, print and manage everyone's achievements. When a team confronts, you can also print out the team achievements of both sides on the individual transcript. According to the situation of the site, a set of military training system managed by computer can be formed by equipping several laser target targets, laser shooting and falling targets and other equipment in the site.

(I)Real combat system FNY-ST-S5



Master server



Conditioning gun



Laser receiving helmet and vest



Communicationbase



Gun calibration target instrument



Laser emission module

(II) Laser Simulation Shooting Training System for Light Weapons (with/without aiming trajectory) FNY-ST-S4A/B







Intelligent shoot integrated target system

Target reporting monitor terminal Type 95 laser transmitter Simulation shooting training analysis system

System Overview

This product is a simulation training and analysis equipment for simulating the shooting height of light weapons. It has outstanding features such as advanced design concept, fast system deployment, convenient operation and use, stable technical performance, low training consumption, small venue dependence, high interest in group training, and safety and reliability. The product design is based on solving the basic skills of precision shooting with light weapons, with the fundamental goal of improving the safety and training efficiency of shooting training, highlighting the requirements of simulation, informatization, and practical training. It can complete basic shooting training in small indoor and outdoor venues without using live ammunition, providing strong support for troops to implement training according to the plan.

(III) Reverse attack system



Infantry information collector

Composed of a helmet cover, individual shoul der strap, and weapon collector. Weared by trained individuals and connected to them w ith weapons, used for real-time tracking of individual positions and tactical shooting actions; When a single soldier is subjected to a simulated attack or receives a judgment command from an intelligent control system, the damage status of the individual can be displayed through initiating explosive devices. Main technical indicators: 1. Communication distance: 5km (visibility): 2. Positioning accuracy: 6m; 3. Number of probes: 14; 4. Continuous working time: 24 hours; 5. Working temperature: $-30 \approx +60$



Weapon Launch Simulator

Consisting of a reverse attack device and an acousto-optic effect simulator, the accompanying system is mainly used in conjunction with various fixed and moving targets to simulate the live fire killing and acousto-optic effects of hypothetical enemy weapons and equipment;

Main technical indicators 1. Communication distance: 6km (visibility); 2. Scanning angle: horizontal 0-360 °, vertical \pm 75 ° 3. Sound guidance adjustment angle: $\pm 30^{\circ}$



Shock wave infantry pop-up target It can carry various target types such as lead target, chest target, body target, chest ring target, machine gun target, rocket launcher target, etc., and simulate the implicit and explicit actions of the target through starting and reversing the target; The target is equipped with night lighting, which can carry out night shooting training. The target equipment can be used in conjunction with reverse attack devices and weapon launch simulation to simulate the single shot and continuous shot effects of weapons. According to the training subjects, the target can be set to hit the inverted target with a single shot, hit the inverted target with multiple shots, and inverted target according to Main technical indicators: time.

- 1. Communication distance: 5km (visibility);
- 2. Target accuracy: 3mm

3. Continuous working ability: 3000 consecutive starts and starts when fully charged;

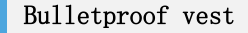
4. Up-down time: 1s

5. Working temperature: $-30 \approx +60$

The Imaging target system consists of a projection screen, image program, projection system, laser bullet point acquisition equipment, real-time imaging, video camera system, centralized control center of shooting training center, police interactive equipment, screen installation assembly, weather simulation control system, and simulated shelter facilities. Equipped with live fire and laser shooting functions, the target can appear on the large screen at the preset position, distance, and time.

The target can be fixed or mobile, or transformed into terrorists appearing at nuclear facilities or various pre made movies. The system practices shooters' fast reaction, make "shooting", "no shooting", and conventional gun holding combat skills; and it can do shooting training at various distances such as 7 meters, 15 meters, and 25 meters, etc.





Flexible anti sharp knife, anti sharp cone, and anti syringe safety quilted vest Material:

Inside: Ultra high performance carbon fiber composite material flakes, coated on flame-retardant and high-performance short fiber aramid woven fabric

Cover

 The fabric is made of high elastic polyester cotton, which absorbs moisture and wicks sweat
 Wearing in a pullover style with invisible zippers on both sides of the inner waist, making it easy to adjust the size during the wearing process

3. Can provide the position of the inner invisible signboard Velcro and the lettering identification

Color: Can provide color selection based on quantity

Flexible index: longitudinally extendable, horizontally bendable, anti puncture inner core can curl 360 degrees within a length range of 10cm



Flexible anti sharp knife, anti sharp cone, anti syringe safety vest

Material:

Inside: Ultra high performance carbon fiber composite material flakes, coated on flame-retardant and high-performance short fiber aramid woven fabric

Cover:

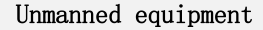
1. Water repellent, rainproof, and sweat wicking coating made of nylon

2. The arm cuffs are equipped with retractable Velcro to adjust size, and an integrated windproof hat design

3. The fleece inner lining of the assault suit is optional

Flexible index:

Vertically extendable, horizontally bendable, anti puncture inner core can curl 360 degrees within a length range of 10cm



FNYV-330 Vertical Takeoff and Landing Fixed Wing

WingLoad capacity: 5 kilograms

- 1. Operational radius: \geq 150 kilometers;
- 2. Target positioning accuracy (CEP): \leq 30 meters;
- 3. Battery life: ≥ 2.5 hours;
- 4. Takeoff and landing altitude: \geq 3500 meters;
- 5. Maximum takeoff weight: 18 kilograms;
- 6. Task load capacity: 5 kilograms;
- 7. Maximum level flight speed: 120 kilometers per hour;
- 8. Cruise speed: 72 kilometers per hour;
- 9. Navigation method: Beidou+inertial navigation combination navigation

Positioning capability, equipped with Beidou satellite navigation RTK positioning function;

10. Takeoff and landing site: no more than 10 meters x 10 meters, can safely take off and land on moving platforms;

Vehicle mounted coaxial twin propeller accompanying/reconnaissance dual-purpose unmanned aerial vehicle





Unmanned equipment

FNYMAX6-5 multi rotor

- Load capacity of 6 kilograms
- 1. Operational radius: \geq 50 kilometers;
- 2. Target positioning accuracy (CEP): \leq 30 meters;
- 3. Battery life: \geq 3 hours;
- 4. Takeoff and landing altitude: \geq 3000 meters;
- 5. Maximum takeoff weight: 17 kilograms;
- 6. Task load capacity: 6 kilograms;
- 7. Maximum level flight speed: \geq 110 kilometers per hour; 8. Cruise speed: 70 kilometers per hour to 90 kilometers
- per hour;

9. Navigation mode: Equipped with BeiDou+inertial navigation and positioning capabilities, and equipped with BeiDou satellite navigation RTK positioning function; 10. The size of the takeoff and landing site shall not exceed 10 meters by 10 meters, and safe takeoff and landing can be carried out on the moving platform;

FNYMAX6-30 multi rotor

- Load capacity of 30 kilograms
- 1. Operational radius: \geq 10 kilometers;
- 2. Battery life: \geq 30 minutes (full load);
- 3. Takeoff and landing altitude: \geq 3000 meters;
- 4. Maximum takeoff weight: 130 kilograms;
- 5. Effective load capacity: 30 kilograms;
- 6. Obstacle avoidance ability: Possess the ability to avoid obstacles day and night;
- Autonomous return capability: It can automatically return in the case of low battery, complete loss of satellite navigation and measurement and control signals;
 Maximum level flight speed: ≥ 60 kilometers per hour;
 Cruise speed: 20 kilometers per hour to 40 kilometers per hour;





Bulletproof equipment

BULLETPROOF SHIELDS

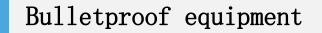
Bulletproof shield is made of FZH series UD fabric through special technology. The product has notable features such as lightness and flexibility, good comprehensive bulletproof performance, and high bulletproof level. Shields can be widely used in fields such as defense, escort, riot prevention, and peacekeeping.



BULLETPROOF PLATES/DECKS

FZH pure PE plates uses the FZH series UD fabric we produced, We made the pure PE board by advanced pressing technology, which can meet the protection reguirement of GA4, GA5 or NIJ III . The advantages of the FZH pure PE plates: light weight, high bulletproof performance, and strong stability.FZH DECKS is made of our company's UD nonwoven fabric, which is made by special technology according to the standard protection level . Vehicles and srips made of this material are favored by users because of their light specific gravity, which can reduce overall weight, increase ammunition load, improve maneuverability and combat effectiveness.





BULLETPROOF HELMETS

Ballistic helmets are generally used to protect against bullets or splinters. Experiments show thatbulletproof helmets made of XiNG1 m series ultra-high molecular weight polyethylene fibers are veryeffective. This type of helmet is light in weight, strong in bulletproof and anti-fragmentation capabilitiesresistant to ultraviolet rays, and has negligible influence on it from moisture.

BULLETPROOF VEST

The flexible long-chain structure in FZH UHMWPE FlBER can guickly disperse the impact energy of bullets to a larger area, thereby reducing the depression depth of body armor and reducing non-penetrating injuries caused by impact. The body armor made of UD fabrics of different specifications is soft and comfortable, light and fit, and has a remarkable bulletproof effect, which can meet the domestic GA141-2010 standardand Americans NIJ bulletproof standard.





BD-10 • High Speed Drone Project

At present, with the advancement of military modernization and the improvement of training level, there is an urgent need for the testing and evaluation of anti-aircraft weapon systems to be able to simulate the target aircraft of active combat aircraft in the world today.

The BD-10 high-speed drone has emerged, which is a target aircraft capable of simulating third-generation fighter jets and high subsonic cruise missiles.



Cruise performance:

Maximum usage height: 10000m Maximum cruising Mach number at maximum altitude: 0.8 Cruise Mach number: 0.5 $^{\circ}$ 0.6 Endurance (altitude 6000m): 1 hour Voyage (altitude 6000m): \geq 700km

Mobility:

Continuous sea level hovering overload:+4.25g Continuous hovering overload at a height of 3000m:+3g Continuous hovering overload at a height of 6000m:+2g Use overload limit:+6g

Application prospect

- 1. Army Air Defense Training
- 2. Test evaluation of anti-aircraft weapon systems
- 3. Jammer
- 4. Bait machine
- 5. Reconnaissance aircraft
- 6. Attack aircraft

Field III Design and construction of indoor/outdoor









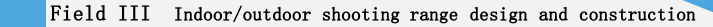








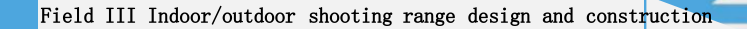






Overall planning and design

Application Cases





Live firing block





Mock-up

Company Qualification



Applicant	Certification number: CTE230907		
Applicant		001	
Applicant	Issued date: Sep. 20, 2023		
	REMAD ZHONUTAI SPORTS EQUIPMENT CO., LTD VULLIAN COUNTY INDUSTRIAL BASE, REMAD CITY 262300, CHRMA		INCE.
Manufacturer:	RIZHAD ZHONGTAI SPORTS EQUIPMENT CO., LTC WULLAN COUNTY INDUSTRIAL BASE, RIZHAD CITY 252300, CHINA		INCE.
EUT Name:	SPORTS DATA ANALYZER		
Trade Mark:	FNY		
Wollel number	HYPALIES, MYALAOS, HYPALOS, HYPALOS, HYPALOS, KUE, MYALES, MYALOS, MYALOS, HYPALOS, HYPA YALIB, HYPALOS, HYPALAS, HYPALAS, HYPA HYPALOS, HYPALAS, HYPARAS, HYPARAS, H -AL, HYPARAS	IS, FINK-KJ-00, FINY4 J-C3, FINY-QJ-C5, FI	KJ-87, FT
	Sheruhen CTA Testing Technology Co., Ud.		
Laboratory:	arenaries of A seeing recreately us, dis		
Laboratory:	Hoom 106, Building 1, Yibaelai Industrial Park, Glaster	Community, Fuha 8	Iners
h accordence w The equipment,	Noom 196, Building 1, Yihaatai Industrial Pauli, Giaolor Bachan District, Shenchen, China dh Ihe following Applicate Directium: 3016/53/EU RED I as described herewith, wat lested pursuant to applicate	RECTIVE	
ti accordence w	Noom 196, Building 1, Yihaatai Industrial Pauli, Giaolor Bachan District, Shenchen, China dh Ihe following Applicate Directium: 3016/53/EU RED I as described herewith, wat lested pursuant to applicate	RECTIVE	comple
In accordance w The equipment, with the requirem	Hoom 106, Ruiding 1, Yihastal Industrial Park, Globle Darlan Dathet, Shruther, Ohna att he following Application Directives: 2014/RUIV IEED as described herewith, was traded pursuant to applicate roots of	RRECTIVE to test procedure and	
In accordance w The equipment, with the requirem Requirement	Hoom 106, Building 1, Yohantel Industrial Pain, Gradie Bachan Dachtz, Sheruzhen, Ohina an Ine bollowing Applicable Directives: 2016/63/04/U RED 1 as desolibed herewith, was tested pursuent to applicabl method. Applied Directive	Test Report No.	compile Result
In accordance w The equipment, with the require Requirement Redo	Noom 106, Ruiding 1, Yihaatai Industrial Pain, Okobio Bachan Datrict, Shenchen, Chima att he blowing Applicate Denotes: 2016/03/EU HED 1 de Secolded Intervent, was letted pursuent to applicate mote of <u>Applied Blowing-6</u> ETTE DN 300 387 V32.2 (2016-07) ETTE DN 301 481-V122 (2016-07)	The CTV4 I and procedure and Test Report No. CTA/2006/00101	comple Result

	LIANCE	
Certification number: CTE230907	001	
issued date: Sep. 20, 2023		
		INCE.
RIZHAD ZHONGTAI SPORTS EQUIPMENT CO., LTD WULLIAN COUNTY INDUSTRIAL BASE, RIZHAD CITY		NCE.
ENY		
KJEN, FNYKJEG, FNY-KJED, FNY-KJED, FNY-KJED, FNY-KJED, FNY-KJED, FNY-KJEC, F	IS, FINK-KJ-00, FINY4 J-CS, FINK-QJ-CS, FI	(HB7, F
Strenden CTA Testing Technology Co., Ud.		
	Commenty, Future 1	Inert
write of		Resul
	CTA/2008 708101	Confor
ETSI 6N 301 486 17 V32 4 (0036/08 EN 9032 30 18-611 30204/N 90356 2017-611 3020	CIACIENE TELED	
EN EC 010063-2201641-2001 EN 010063-2201641-2001		Cartar
EN EC 01000-3-20018-W1-2021	CTA23096708103	Carfue
	25200, CHIM RIDHAD 24GHOLFAI SPORTS EDUPMENT CO., 107 WALAN COUNTY INDUSTRIAL BASE, REHAD OT 25200, CHIMA SHORTS DARAANALYZER FWY MINHALIZ, MINHALAZ, MINHADIZ, MINHADIZ, MINHADIZ, MAR, MINHALIZ, MINHADIZ, MINHADIZ, MINHADIZ, MINHALIZ, MINHALIZ, MINHADIZ, M	RENARD 2HONGTAI SPORTS EQUIPMENT CO., LTD: WILLIAM COLINY HOUSERRIEL ALASE, REHARD CITY, SHANDONG PROV 25/200, CHM SPORTS DATA-ANALYZER FMT FMT FMT FMT FMT FMT FMT FMT