# X-STUN

# Multi-functional Stun Gun





- According to the research of IEC TS 60479-1 from International Electro-technical Commission, DC power is much safer than AC power to human and animal body.
- Integrated powerful LED light featuring illumination (with visible range up to 100M) / aiming / giddying purposes.
- The unique & powerful multi-functional non-lethal weapon.

### **□** X-STUN supports the following cartridges:



#### Probe cartridge (3.5/6M) (yellow)

Fire out two probes up to a distance at 3.5/6M to transmits DC or AC energy to incapacitate the target immediately.



#### Pepper powder cartridge (pink)

Fire to spray out pepper powder directly to cause the targets tear-dropping and coughing and failure to open eyes, effective range up to 3 ~ 5M.



### Pepper bullet cartridge (red)

Fire out a plastic bullet with pepper powder contents to hit the target and then crack to spray out the pepper powder to cause tear-dropping and coughing and failure to open eyes, effective range up to 12 ~ 15M.

#### Optional cartridges:



#### Rubber bullet cartridge (black)

Fire out a plastic bullet with rubber ball inside to hit the target to cause painful, effective range up to 12 ~ 15M.



### SOS signal bullet cartridge (white)

Fire out a plastic bullet with flame ball contents to sky for SOS, effective range up to 100M high.



#### Paint cartridge (green)

Adopt non-washable dye to make obvious marks with blood-like color to scare the target.



#### Stun cartridge (blue)

The huge explosion sound, 60 meter away from being fired, can cause intimidating and stunning blast effect to people around.
The measured audible sound exceeds 130 db 2 meter away from the explosion, however, the egg laid at 50 cm away from the explosion remains unharmed. It is perfectly effective in driving out riot or animals without causing any harm to them.

# **□** Key features:

- **Support 9 different purposes cartridges.**
- Specially designed DC high voltage with low current output, which is much safer than traditional AC high voltage which may cause Ventricular Fibrillation to human body or other unexpected dangerous situations. Providing powerful spark and crackling sound up to 120dB to psychologically threaten the invader.
- Built-in powerful LED light features aiming, illumination and giddiness.
- Safety plug-pin with wrist strap for anti-snatch or unauthorized usage.
- Construct of robust carbon composite material to withstand 1.5m drop.
- Easy to operate, no need any complex set-up procedure, only simple training will be enough.

# ■ Belt/leg dual holster





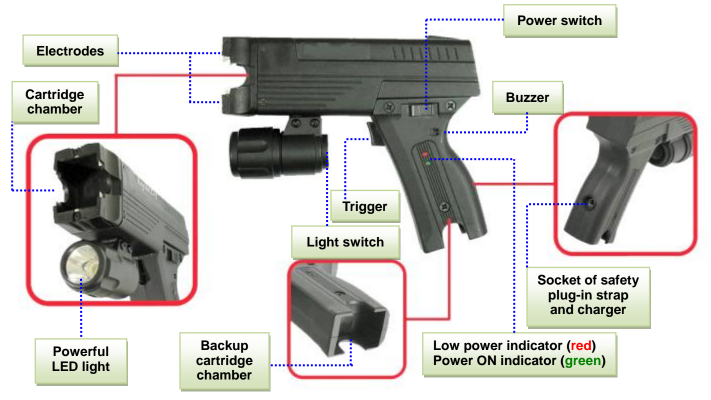
**Extension stick (option)** 



#### ☐ Standard package:

- (1). X-STUN gun
- (2). Probe cartridge (3.5M) \*2
- (3). Pepper bullet cartridge \*1
- (4). Pepper powder cartridge \*1
- (5). Rubber bullet cartridge \*1
- (6). Charger
- (7). Safety plug-pin with wrist strap
- (8). Belt/leg dual holster
- (9). Package carrying bag
- (10). Operation manual and training/practice target





## ☐ Specifications:

☐ Specifications:		
Model	X-D	X-A
Battery	Rechargeable Lithium battery, 7.2VDC,1800mA, running time: 60 minutes (continuously electric shock or illuminating)	
Current type	DC current	AC current
Penetration	Around 2cm clothing	Around 3.5cm clothing
Peak open circuit arcing voltage	Approx. DC 33KV ±10%	Approx. AC 50KV (average) ±10%
Frequency	0 Hz (DC current)	50 Hz (AC current)
Output current	<0.1mA (measured by connect 100M ohms impedance load)	<0.3mA (measured by connect 100M ohms impedance load)
Integrated LED flashlight	3 switchable light modes: strong/weak/flashing. (1)Strong light: for aiming use (2). Weak light: for general use to save power (3). Flashing light: for self defense and aiming.	
Temperature range	-10°C ~ +55°C	
Housing	High impact carbon composites	
Size	150(L)*130(W)*39(H)mm	
Weight	<450g ( without Cartridge )	





#### **□** Safety Test Reports and Certifications:

Test report of output Voltage, Current and Projectile Lethality with the Certification of safety to normal human body by:

- (1). Center for Measurement Standards of Industrial Technology Research Institute R.O.C.
- (2). National Technology University
- (3). Electronic Testing Center
- (4). Aotomotive Research & Testing Center

WARNING: This device should only be used in accordance with local laws and regulations. We are not responsible for any misuse of our products and take no responsibility for injuries as a result of improper handling or abuse. We also reserve the right to vary, modify or improve on any specification and/or design at will without any prior notice in accordance with our company's commitment to quality control and excellence.