

SHOCK BATON

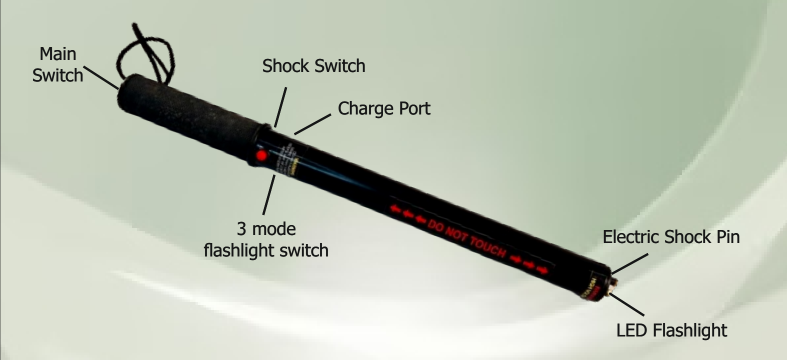
Self Defence Equipment











A shock baton is a self-defense tool designed to deliver an electric shock to incapacitate an attacker temporarily. Typically, it consists of a handle with a battery-powered electric shock mechanism and a metal rod or prongs at the end. When activated, the baton delivers a high-voltage, low-amperage electric shock upon contact with an assailant's body, causing pain and muscle contractions.

Shock batons are often used by law enforcement officers, security personnel, and individuals for personal protection. They are intended to provide a non-lethal means of self-defense and can be effective in deterring attackers without causing long-term harm. However, it's essential to use them responsibly and in accordance with local laws and regulations governing their possession and use. Additionally, proper training and familiarization with the device are crucial to ensure safe and effective use in potential self-defense situations.

Technical Specification:

Material: High Impact ABS or any material with Impact Resistance >400J/m2

Carriage: Hand held

Dimensions Length: 600mm + 25mm

Weight (without holder): Maximum 1 KG
Operating Temperature: -20° C to 50°C

Water Ingress Protection/Resistance: IPX4 or above

Life: Minimum 5 year

Battery Capacity: 9 V (minimum)

Battery Type: Rechargeable batteries complying to

1.) IS 16046 (Part 1) for Nickel based batteries.

2.) IS 16046 (Part II) for Lithium based batteries

Indicators: Full, Low & Charging Battery (On Baton or on Charging Adapter)

Charging cycles: 1000 (minimum)

Number of shocks: 1000 qtr. Burst when fully charged

Input Voltage: 220V, 50 Hz

Output Voltage: 10 KV (minimum)

Trigger type: Self-Returning Switch

Placement of Electrodes: At the fore hand and On sides above the Hand Grip

Electric Sparks: Visible only at Fore End

Electrodes Shape/ Design: It must not penetrate/ Cut Human skin

Miscellaneous: (I) Nylon strap for easy holding of equipment when not in use.

(ii) Equipment should provide suitable grip for operation of the equipment.

Warranty 03 years warranty for whole equipment and 1 year warranty for battery

Key Feature:



Strong Voltage defense.

Shock batons typically deploy a high voltage of electricity, often 12 million volts or more, to incapacitate assailants immediately upon contact. This feature provides the user with a powerful means of self-defense



Flashlight Function

In addition to its stun capabilities, the shock baton often includes an LED flashlight function. This allows users to illuminate dark areas during evening walks or in low-light situations, helping them to see their surroundings and potentially detect threats early. The flashlight function provides added utility and convenience to the device.



Shock batons commonly feature a rubberized grip, which enhances the user's ability to maintain control over the device. This feature reduces the likelihood of the baton slipping out of the use

Quality Control Certifications

Product Features





















Lotus Defence & Aerospace Technologies Pvt Ltd.

Mkt office: 1059 Industrial Area, Phase-2 Chandigarh- 160002 India

Tel/Whatsapp: 9915381500, 9316040085, 9316040485

Tel: 0172-2652002, 5075175

Email: sales@lotusdefence.com, sales@securityequipments.com

Website: www.lotusdefence.com, www.securityequipments.com

A 1989 TECHNOCRAT ESTABLISHED COMPANY