

## Where To Buy

The “**Night Watchman**” 100,000 volt stun gun may be purchased from BudK ([www.budk.com](http://www.budk.com)) for \$9.99 + shipping. The “**Stun Master**” line is one I’ve used (the older black models, not the newer ones) and those 100,000 – 300,000 volt guns are on Ebay for around \$25 ([www.ebay.com](http://www.ebay.com)). For a more compact model the “**Black Cobra**” 150,000 volt model is sold at [www.thehomesecuritysuperstore.com](http://www.thehomesecuritysuperstore.com) for \$16.95 + shipping.

## Stun Guns In The News

**“Marketed to the public as a form of self-defense against crimes, stun guns, such as Tasers, have gained popularity among robbers who use the devices to intimidate victims into cooperation.”**

P. Achen, (July 11, 2012). Use of stun guns to commit crimes more prevalent, *The Columbian*

**“Colorado Springs police say two men are wanted in a crime spree involving an attack on two teen brothers during a pick-up basketball game.”**

A. Gathright, (July 19, 2013). 2 men wanted in crime spree, including using stun gun to rob teen during basketball game, *ABC 7 News Denver*

**“Black Friday shopping can be hazardous to your health.**

**One woman apparently used a stun gun on another after an all-out brawl inside of the Franklin Mills Mall in Northeast Philadelphia.”**

K. Araiza. (December 3, 2013). Women Get Into Black Friday Stun Gun Fight Inside the Mall, *NBC 10 Philadelphia*

## Additional Reading:

“**How Stun Guns Work**” - <http://electronics.howstuffworks.com/gadgets/other-gadgets/stun-gun.htm>

“**Stun Gun FAQ**” - <http://www.milestonesafety.com/stun-gun-information.html>

## Other Resources:

<http://Eibon.us>—presenter’s site with biography and available classes

<http://FirePowerPassion.com>—website of Fire Power Passion

**Thanks for attending today!**

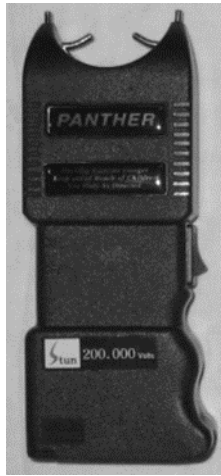
# Stun Gun Fun



**Eibon**

## Background

Stun guns are electroshock weapons that use a temporary high-voltage low-current electrical discharge to override the body's muscle-triggering mechanisms. Application of the current is painful, and the person on the receiving end is likely to be momentarily paralyzed while the electric current is applied. Applying electroshock devices to more sensitive areas of the body is said to cause higher levels of pain. For defensive purposes the most effective areas for stun gun usage are the upper shoulder, below the rib cage, and the upper hip. High voltages are used, but because most devices use a non-lethal current, death does not usually occur. The resulting "shock" is caused by muscles twitching uncontrollably, appearing as muscle spasms.

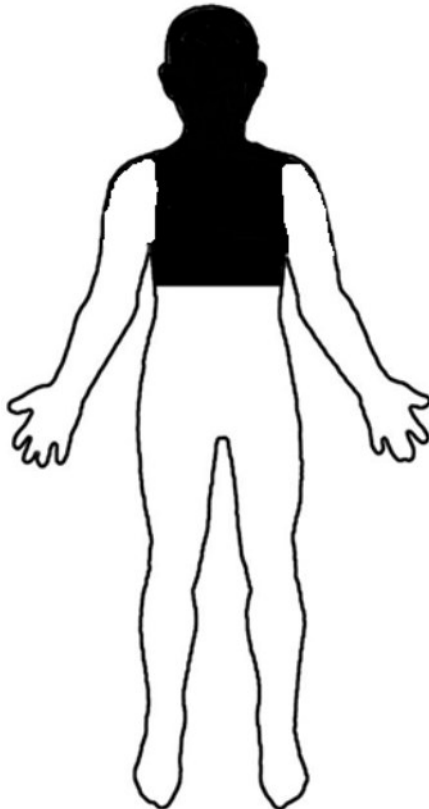


## How Can You Use Stun Guns Safely?

It's not possible to be 100% safe when using a stun gun on someone. It is possible to be "safer" by screening potential play partners for issues, restricting where you stun them to certain areas, and exercising a higher than normal degree of caution during your scene.

## Who Should Avoid Stun Gun Play?

Always make certain the person you are using a stun gun on does not have a **pacemaker**, **diagnosed heartbeat problems**, a **history of heart attacks**, or **epilepsy**, as in those cases a stun gun could cause problems - possibly fatal ones. **Always avoid the spine when using a stun gun.** **Never stun anyone in the areas of the body in black, as illustrated to the right:**



## Volts And Amps

Stun guns are often advertised with very high voltage, but this should be considered hype. The breakdown voltage of air is somewhat variable, but claiming hundreds of thousands of volts with only an inch or so between the terminals is impossible. Consider using low voltage (100,000 – 250,000v) stun guns since even the lower voltage models carry more than enough power to garner a reaction from your partner. The amperage of stun guns is extremely low, which is good because one amp can kill someone. Most stun guns only have between 5-8 milliamps. That's enough to make an impression without doing any permanent damage.

## How To Play With Stun Guns

**Everybody is different.** The output current upon contact with the target will depend on various factors such as how new the battery is, the target's resistance, skin type, moisture, clothing, the stun gun's internal circuitry.

**Be very careful with tight bondage.** Stun guns will make someone spasm suddenly, so bondage that doesn't allow some wiggle room could harm them.

**The shock will be more intense** if you power the device on prior to touching the skin, and opposed to resting it on the skin then turning it on.

**The shock may be reduced** by increasing the size of the contact point (the metal electrodes at the end of the stun gun). Objects like metal balls or nuts/bolts work well to increase the size of the contact point.

**Avoid prolonged contact** (more than 2-3 seconds) in any one area. It's better to employ short jabs or quickly drag across the skin.

**Vaginal wetness** can increase conductivity.

**Dollar store 9v batteries seldom work** with stun guns. Use Energizer or Duracell batteries for best results.

**The stun gun doesn't always have to be the focal point** of the scene. For instance, one or two brief shocks to the ass after a 20-30 minute beating can add a lot.

