Everything You Need To Know About Stun Guns

A FREE report brought to you by TBO-TECH Self Defense Products



With so many different kinds of self defense products on the market, shopping for one can be a bit overwhelming. Stun guns are one of the most popular self defense weapons people shop for. In this report, we will tell you how a stun gun works, explain what the amperage and voltage of the stun guns mean, show you some of the different models and features of stun guns, and much more! If you are looking for a stun gun, this report will help you decide what will work best for you!

How do Stun Guns Work?

A stun gun is an electrical self-defense device that uses high voltage to stop an attacker. Touching a person with the prongs on the stun gun quickly immobilizes the attacker. However, because the amperage is very low, no serious or permanent injury is inflicted.

The stun gun is designed to key into the nervous system. It dumps its energy into the muscles at a high pulse frequency that makes the muscles work very rapidly, but not efficiently.

This rapid work cycle depletes blood sugar by converting it to lactic acid all in just seconds.

The resulting energy loss makes it difficult to move and function. At the same time, the tiny neurological impulses that travel throughout the body to direct muscle movement are interrupted.

This causes disorientation and loss of balance and leaves the attacker in a passive and confused condition for several minutes.

Although there is no significant effect on the perpetrator's heart and other organs, you have the time you need to get away and call for help.

As a general rule, a one-half second contact can repel and startle the attacker, giving some pain and muscle contraction.

You will not be affected even if you are holding your attacker with another hand or he is holding you! The extreme shock does not pass between people.

One to two seconds can cause muscle spasms and a dazed mental state. Over three seconds can cause loss of balance and muscle control, mental confusion and disorientation. Realize that 3 seconds is quite a long time when in a physical struggle.

Every person is different and will react differently to the effects of a stun gun. What may put one person down in 3 seconds could take 5 seconds on another person. You must be prepared to hold it on the person for as long as (forcefully) possible or necessary.

The electrical shock that emits from the unit will not pass from the person being stunned to the person doing the stunning. The effect is localized only in the affected area and does not pass through the body.

Even if you or the attacker are wet or standing in water, you will not get shocked.



NEW! <u>Double Trouble Stun Gun</u>
1.2 Million Volts!

Are Stun Guns Fatal?

<u>NO!</u> Just because there's a stun gun that powers out a whopping 2.7 million volts does not mean it is going to be deadly. Stun guns are **non-lethal** self defense weapons. What you need to understand is the difference between the voltage and amperage.

There are anywhere between 5 to 8 milliamps in a stun gun. The voltage can range anywhere from 80,000 to 2.7 million volts. It is hard to believe that while the amperage is so low, *just a few seconds of contact* from a stun gun can cause an attacker's brain to become confused enough for his body to lose control of its muscles and movements.

Therefore allowing you time to get away!

The amperage is what pushes the power of a stun gun. Since the amperage is so low, again, stun guns *will not* cause lasting harm, permanent damage, or death. The current

sent from the milliamps through the stun gun and into a person's body only causes the brains messaging system to be disrupted. The brain is unable to decipher the electrical message correctly to the body, therefore causing muscle movement to be sporadic and out of control.

The voltage of a stun gun is what packs the power. An attacker will feel the effect of any voltage of stun gun. However, the higher the voltage of a stun gun, the greater the effect it will have. High voltage also allows for penetration through thick clothing. **Even just** the sight and sound of the volts coming from a stun gun can be a deterrent themselves.

Are still guns legal?

In most states, yes. However, there are some states and cities where stun devices are restricted. Below is a list of these states and cities:

New York Massachusetts
Connecticut Rhode Island
New Jersey Illinois

Michigan Wisconsin

Hawaii City of Philadelphia

What part of the body should I stun an attacker?

Where to stun someone that is about to attack you is probably not the first thing on your mind. However, a stun gun will be effective on any part of the body. Stunning your attacker in the abdomen, chest, or groin area will be quite effective. **Again, no matter where you make contact with the stun gun, there will sure to be an effect.**

How long do I hold the stun gun on an attacker?

As a general rule, 3-5 seconds. The higher the voltage of the stun gun, the less time you need to keep in contact. Keep stunning until you can't stun anymore, and make a run for it. He'll be dazed for a few seconds wondering what just hit him. Start making a lot of noise and yell for help so that any people that are around hear you. There are no long lasting effects of stun gun, so you want to make sure that you are safe once you have been able to get away from him.

How many times can I use a stun gun?

If you are in a situation where you are actually being attacked and using your stun gun on an attacker, there is no "re-charge" time needed – you can press the trigger on the stun gun as many times as necessary with no delay between use.

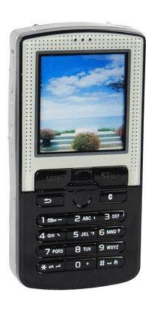
How long do the batteries last?

You can use your stun gun for as long as the batteries last. There is not a way to determine that exactly – it will depend on how much you use your stun gun. We recommend testing your stun gun often – a quick test fire in the air (do not over test – this will damage the stun gun) will let you know if you need to change out the batteries. Some stun guns are available in a rechargeable model as well. You will know if the stun gun needs to be recharged by a quick test fire.

So...which one should you buy?

Now that you know everything about stun guns, all you need to do is decide what model and voltage. Remember...the higher the voltage, the quicker the effect. We are going to give you a few examples of some popular stun guns and their features.

If you are looking for something covert, then a <u>Pretender Cell Phone Stun Gun</u> is what you need!



- √950,000 volt Stun Gun
- ✓Bright 12 LED Flashlight
- ✓Operates on 3 CR2 batteries
- √Safety Switch

If you are looking for a stun gun for a woman, we suggest a smaller, but still powerful, type stun gun, such as **The Hottie!**



- √1,000,000 volt Stun Gun!
- ✓Bright 6 LED Flashlight
- ✓ Rechargable no batteries!
- √Safety Switch

Looking for REAL power? Check out the Multi-Purpose Stun Gun!

✓2.7 MILLION volt Stun Gun!

- √Bright LED Flashlight
- √110 db Alarm
- ✓Red flashing emergency lights
- ✓ Disable pin wrist strap
- ✓ Rechargable no batteries!



Want some distance? You'll need a **Stun Baton!**



- √800,000 Volts
- √18" in length
- ✓Wrist Strap
- ✓Rubber Handle
- ✓ Rechargable no batteries!

These are just a few of the stun guns available for purchase. There are many more to choose from that may better suit your needs!

www.tbotech.com
© TBO-TECH, INC. Self Defense Products