



Tulsa Police Department

This policy statement and the procedures thereunder are intended for Police Department use only. The policies, procedures, and regulations are for internal Police Department administrative purposes and are not intended to create any higher legal standard of care or liability in an evidentiary sense than is created by law. Violations of internal Police Department policies, procedures, regulations, or rules form the basis for disciplinary action by the Police Department. Violations of law form the basis for civil and/or criminal sanctions to be determined in a proper judicial setting, not through the administrative procedures of the Police Department.

Policy # 101E Attachment

Policy Name Use of CEW- Attachment

Approved by *Wendell Franklin, Chief of Police*

Effective Date 05/02/2023

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Tulsa Police Department Taser Use – Physicians Reference Guide

The Taser device affects both the sensory and motor nervous systems. Affected muscles contract involuntarily, causing the subject to be physically debilitated.

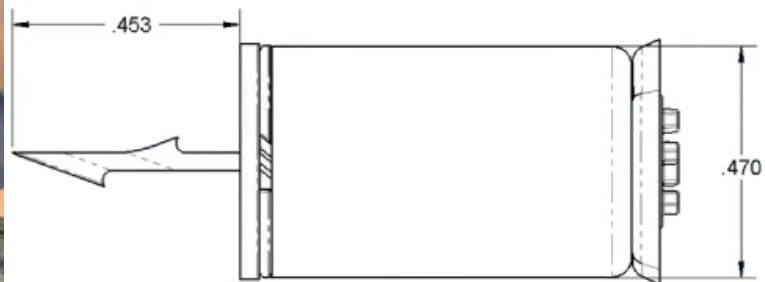
Electrical pulse TASER 7):

- 0.063-0.104 joules per pulse (jpp), .0015 Amps, 1500-2600 volts
- Cardiac Defibrillators: 150-400 joules per pulse

It is not necessary for the probes to penetrate the skin for the subject to receive an electro-muscular disruption effect.

Probes: Speed = 170-175 feet per second, have a barbed end

Probe removal: Stabilize with one hand while pulling the probe straight out with the cartridge clip.



Consciousness: Unless a secondary injury occurs, the subject does not lose consciousness.

Reference: See the following web site for further medical study information.

www.Axon.com