

Short Communication

Journal of Robotics and Automation Research

The Triple Chair in Lieu of Firing Squad

SEUN AYOADE

Independent Researcher. Alumnus, College of Medicine University of Ibadan, Oyo State, Nigeria

*Corresponding author

SEUN AYOADE, Independent Researcher. Alumnus, College of Medicine University of Ibadan, Oyo State, Nigeria.

Submitted: 04 Oct 2021; Accepted: 20 Oct 2021; Published: 22 Oct 2021

Citation: SEUN AYOADE. (2021). The Triple Chair in Lieu of Firing Squad. J Robot Auto Res, 2(2), 51.

I hereby propose The Triple Chair as an alternative to the firing squad. The triple chair is a mobile contraption that should come in handy for battlefield executions but may also find application in civilian life. It is called The Triple Chair because it combines three already existing forms of capital punishment- electric chair, gas chamber and firing squad. The Triple chair will be a Kevlar coated chair with restraints, an attached gas tank/gas mask and a rigged pistol/stun gun. The condemned is placed in the chair, suitable gases are delivered to him via a mask to stun him. Simultaneously or slightly delayed the rigged pistol gives him a jolt of electricity and fires low velocity/low range but lethal bullets directly into his/her heart. The gun will be fired point blank-not exceeding a few inches from the torso.

This moveable, Kevlar coated chair can be used on the battle field singly or in multiples- on trucks, trains, warships, submarines, aircraft carriers and even on planes and helicopters. Apart from its portability, the automatic device ensures the executioner does not have to be in the same room as the executed at the time of execution, reducing uncomfortable guilt feelings and the need for dud bullets in conventional firing squads.

Reference

1. Seun A. (2018). Electroliquidation as a Humane Improvement on the Electric Chair. Peer Re J Foren & Gen Sci 2(1).

Copyright: ©2021: SEUN AYOADE,. This is an open-access article distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.