







A.I. Circuit



Victus Mk 1

Introducing

Victus Mk 1

"See through the fog of war and get the upper hand."

TARGET MARKET:

- Military and Police
- Gun Owners

FEATURES:

- A.I.
- LCD
- Pulse Infra Sensor
- Wireless Induction Charging Coil
- Solar Cell

PATENT INFORMATION:

Patent pending.

SUMMARY:

The lightweight and robust Victus Mk 1 stock may be fastened to any common AR-15 buffer tube. By maintaining a straight butt pad in the user's shoulder while the rifle rotates, it can pivot and rotate around the buffer tube to provide a more comfortable angle in the shoulder. Similar to a standard stock, the user can modify the maneuver's weight resistance all the way up to immobility. This will provide an unparalleled benefit in a CQB setting. The stock will contain an integrated round counter that uses a sensitive microphone that can feed in information to detect reloads and display accurate magazine and chamber



counts regardless of the movement environment.

The round counter features an auto brightness adjustment capability and may be configured to different magazine sizes of any count that the user desires. There will be an opening flap on the side of the stock that opens to reveal a number of headsets, an on-board radio system that can be connected to the peltor system, and more. There is a screen and some sort of interaction system from this section of the stock. To let everyone know who is still in the fight, a bespoke pistol grip that senses the user's grasp on the weapon will also be included. The computer will receive this information and utilize it to transmit it to other users' weapons.

An Al built into the computer that learns about the user over time and can provide them with real-time information while fighting, becoming a hivemind of Al capable of changing the course of combat in a way never seen before.

For more information:

Inventors

Lucas Roland

Apple Valley, CA

PH: 609-889-4705

Email: info@rollintactical.com

www.rollintactical.com

About the Developer

Lucas Roland from Apple Valley, CA, came up with his invention by studying CQB tactics and realizing that soldiers needed a better way to maneuver their weapons and a way to have a drastic upper hand on their opponents on the battlefield. Lucas contacted the Mars Rising Network and had a provisional and design patent application filed and had the invention designed properly so that he may see success with this great idea and turn it into a real product. He is actively seeking a company that would have an interest in licensing the product for royalty. Working with Mars Rising Network, this essential new design concept was refined and prepared to be presented as a commercial product.

Member of the



888-627-7747 / 888-MARS-RISING

www.themarsrisingnetwork.com • BBB A+ 5 Star Consumer Rating



Victus Mk 1

LUCAS ROLAND