



Jetpacks

By Everett Agresta and Grayson Hammer

Wendell Moore's neighbour's son describes learning to fly the Rocket Belt like "trying to balance while standing on a beach ball on the ocean".

Overview

- History
- Plan and Implementation
- Disadvantages
- Benefits
- Uses of a Jet Pack
- Summary
- Citations



History

- Alexander Andreev in 1919(Russia)
- Himmelsturmer(Sky Stormer)





Used to transport soldiers
across difficult terrain

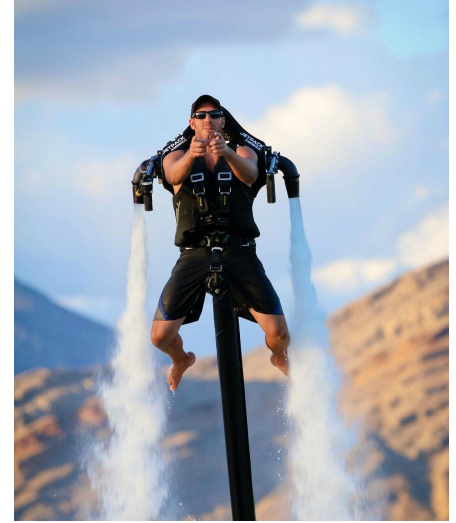
History

- Rocket Belt (Wendell More)
- Jet engine (1965)(5 min flight time)

History

- Jetpack Aviation(micro gas turbines)
- JetLev (a water propelled jet pack)

For Fun



Plan and Implementation

- People that live in cities
- Commute to work
- Military operations
- Sea travel



Disadvantages

- Landing can provoke spinal injuries.
- Limited operating time.
- Expensive (\$300,000)
- Short duration of flight
- A high expense of the peroxide propellant.
- Lasts about 5-45 minutes.



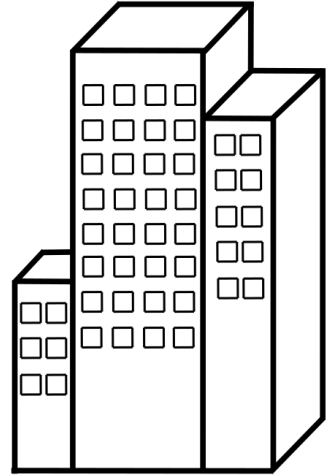
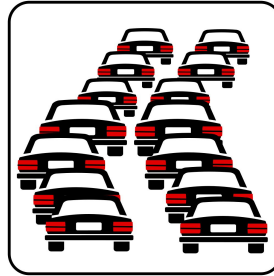
Benefits

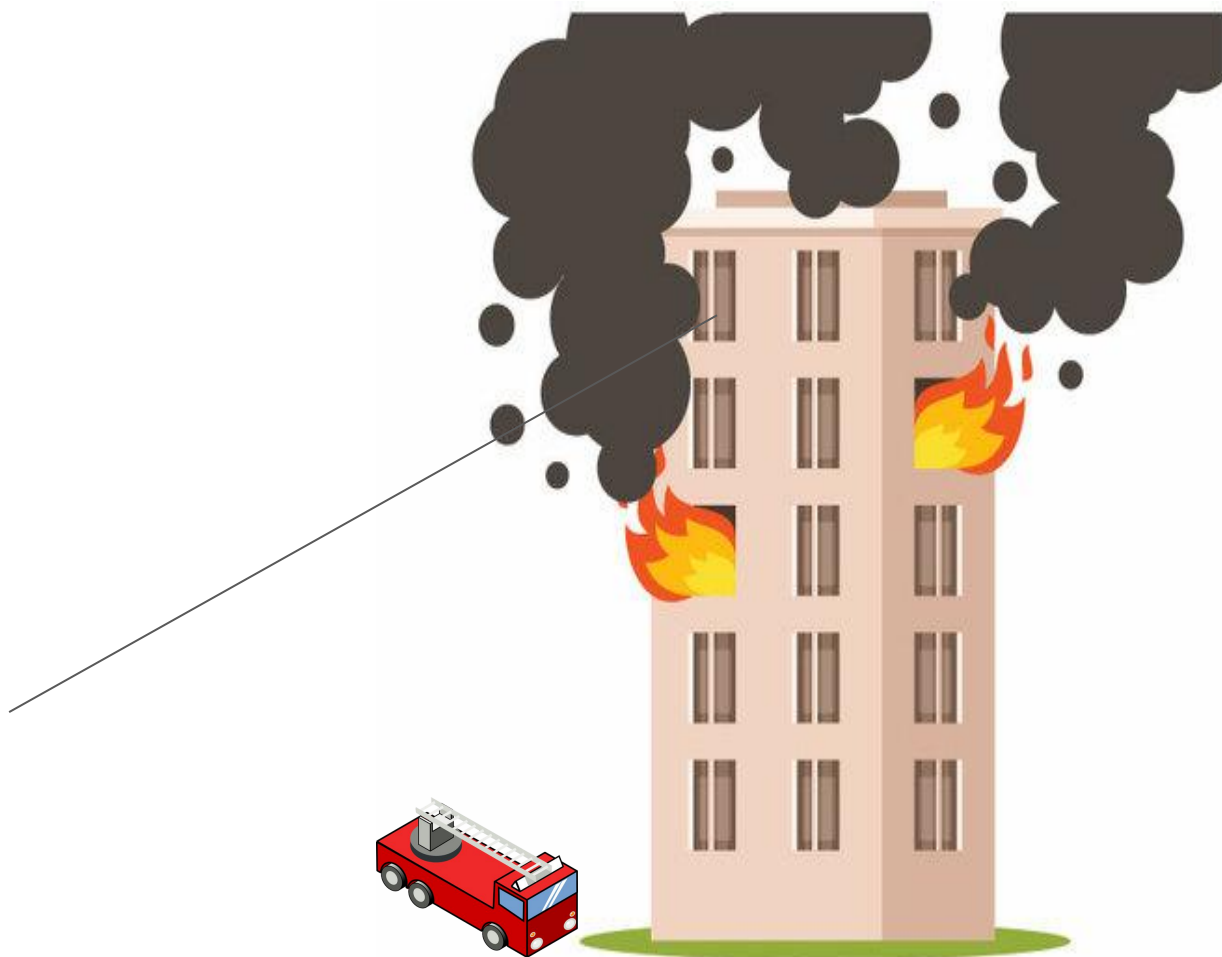
- Get used in the military
- It increases website traffic
- It provides excellent security
- It offers centralization site management
- Skip Traffic
- Less Airports for air travel
- Allows vertical takeoff and landing



Uses of a Jet Pack!!!

Commute to work or
events







Military
operations



Summary



- The jet pack provides a convenient way to travel and reach places over difficult terrain or up on high buildings. Regardless of the cost or slight dangers, the future development of jet packs could have a critical effect on the lives of billions of people.

Citations

[History of Jet Packs](#)

[Timeline of Jet Packs](#)

[Advantages of Jet Packs](#)