Jet Packs



Livvie Koplin and Jessica Black

Overview



- History
- Who will Jetpacks Impact?
- What will Jetpacks Impact?
- Pros to the Advancement
- Cons to the Advancement
- Summary
- References



History

- In the 1950's the Army contracted the Bell Aerospace Corporation to make a rocket belt.
- The first flights were not attempted until the 1960's.
 Wendell Moore was the first tester pilot.
- However, was later replaced by Harold Graham.
- On April 20, 1961 Graham flew this was the first major step for the jet back.

Who will it Impact?



Jet packs will impact

- People
- People in the Medical field

What will it Impact?



Jetpacks will impact:

- Car Businesses
- Airports
- Boats
- Medical Attendance
- Moving equipment

Pros



Some of the pros that would come from readily available jet packs are things such as...

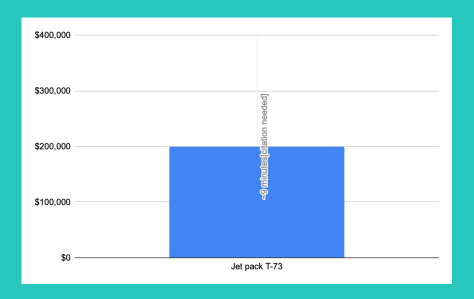
- Quicker medical attendance
- Better resupplies between ships
- Faster than helicopters
- Improved medevac
- Easier access to small spaces than helicopters

Cons



- Expensive
- Humans are not built for flying
- Short flying time

Costs



Summary



We feel that considering all of the pros and cons of jet packs we are for them. However, we feel that having jet packs for medical and medical military use is the best of the benefits that can come from jet packs. Humans are not made for flight and the use of jet packs for recreational use is not the best application for this technology.

References



- The Rise and Fall of the Jet Pack JSTOR Daily
- BBC NEWS | UK | Pilot completes jetpack challenge
- Jetpacks: here's why you don't have one
- <u>JetPack Aviation</u>
- Jetpacks take a step toward mass transportation MarketWatch

The end

