



Jetpacks

-Julia Davey-
And
-David Habib-



-Overview-

This slideshow will consist of 10 slides. The slides will include; The Title, Overview, about the inventor, pros, cons, for it or against it, will jetpacks become a real thing or just stay in movies, and the summary.

-About the inventor-

- Alexander Andreev is a russian inventor
- Alexander believed that jetpacks would help the military
- He thought of the military to fly freely over the enemy
- He believed that a jetpack would have more safety on it than a plane

-When did the idea process begin?-

Well knowing that we are not Alexander Andreev, we don't know when he thought of the idea of a jetpack. With the information we could find we found that the first jetpack was made in the beginning of the 1960s! Wow, about 62 years ago...Crazy!

- For it or Against it?-

We would say we are against the idea of a jetpack, yes this would be a very cool thing to have but what would we really use it for? Would it be for fun? Would it be a new way for people to travel? Would it be used in the military? We just don't really think this idea of a jetpack would be very useful/ practical. Also think about it for a second... this would be a very expensive way of transportation, and a way more dangerous way too.



-Pros-

- A jetpack would be very cool
- Maybe you could get places faster
- You could fly
- You could feel like you are in an action movie
- Can be used in military
- Can be used in many workforces to get work done faster



-Cons-

- The cost for resources
- The danger involved
- The flight time would be short around 6 minutes
- Can't go very far
- Inefficient



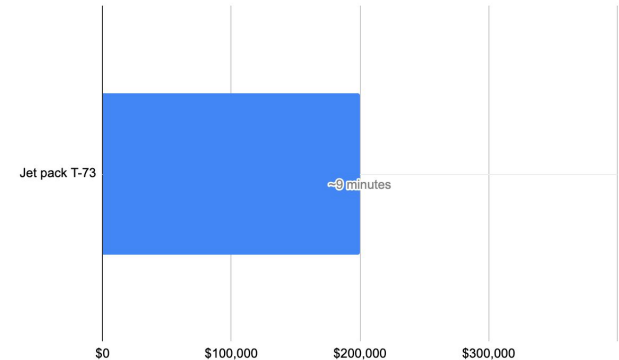
-Will jetpacks become a thing or just stay in movies?-

Jetpacks would be very cool to have in real life (not in a movie) but we believe jetpacks should stay in movies, just like in Spykids as a getaway tool or abused for military purposes and not as a real life transportation or helping in the workforce.

Spykids clip

-Summary-

To summarize the slides! The innovation of jetpacks, we are now able to use technology to help the work field accomplish jobs and tasks at a faster more efficient rate. People are now slowly leaning into the idea of using jetpacks with the added downside that it costs a large amount of money to pay for a jetpack and keep it in proper usage... just like a car.



-Resources-

- History of JetPacks
- From feathers to jet packs
- Engineers Jetpack
- Youtube