The SPEJ

Solar-Powered Electric Jetpack

Retractable wings!
Weather-resistant sunshades!

Flashlights for nighttime!
Light and portable backpack!

Goes up to 60 mph!

Fueled by solar energy with zero emissions for a cleaner environment!

Turbines lined with photovoltaic cells for maximum energy efficiency!

Anti-falling technology and designated lanes for safety!

Travel anywhere in the world! (with proper licensing and authorization)

18+ only
The SPEJ was built with a focus on harvesting clean solar energy to reduce atmospheric emissions that other modes of transportation like cars and trains release. Our design incorporates rechargeable solar cells that have long lasting life, so your jetpack can work at night too. Combined with an unbelievably short charging time, the SPEJ makes saving the environment that much easier.

With speeds up to 60 mph, the SPEJ makes travel effortless and quick. The light and portable design provides no stress to the user’s back, and a neck stabilizer prevents whiplash at high speeds. Armed with various compartments, the jetpack can also double as a backpack to carry everyday items so that the user can fly without additional baggage. Other cool features include sunshades and wings for gliding, although these are detachable based on user preference.

In order to prevent injury to users or others, a mandatory training course is supplied with the purchase of a SPEJ. Users must be 18+ and receive their license before any flight takes place. The jetpacks are designed to follow invisible safety lanes to prevent collisions, except in designated areas for free flight. Anti-falling technology also stops fatal crashes in the event of dead batteries or user malfunctions.

Once all the safety precautions have been heeded, the SPEJ provides virtually limitless freedom to travel wherever a user wants. All long-distance flights must be registered with the jetpack database, which is similar to purchasing an airplane ticket but for no cost at all! One can journey across the ocean to visit new countries or fulfill their dreams of becoming an astronaut (not recommended without training). The SPEJ opens a gateway to a new world of possibilities for everyone.