

Contact us:

Martin Jetpack USA Inc.

www.martinjetpack.com





THE ULTIMATE PERSONAL FLYING MACHINE

www.martinjetpack.com



MARTIN JETPACK

FLY THE DREAM

The world's first practical

Jetpack brings the freedom

of controlled, extended

personal flight.

The unique, patented technology means you can fly your Martin Jetpack after just a few days of training.

You dreamt it, we built it!

Specifications:

Maximum thrust.

Size Height 5 ft

Width 5.5 ft Lenath 5 ft

Structure Carbon fibre composite

Empty weight 250 lbs (excluding safety

equipment)

600 lbs+

Gross weight 553 lbs

Useful (Pilot) Load 280 lbs+

Fuel Capacity 5 US gallons (as required

by FAA Part 103, Ultralight Regulations)

Engine Martin Aircraft 2.0 L V4 2

stroke, rated at 200 hp (150 kw). Max 6000 rpm.

Electrical system 12 V DC Battery, starter,

360 w alternator

Rotor Carbon / Kevlar composite

diameter 1.7 ft Max 7058 rpm

Fuel burn 10.0 gph

Range 31.5 miles (at max speed

of 63 mph as required by

FAA part 103).

Hover in ground effect 8000 ft (estimated)

Hover out of ground effect 8000 ft (estimated) (Ground

effect does not enhance lift).

Standard equipment Flight and engine displays.

Harness

Ballistic Parachute

Retractable undercarriage Energy adsorbing undercarriage.

Classification The Martin Jetpack has been

designed to meet the requirements of the FAA Part 103, Ultralight

Regulations.

Pilot license

The Ultralight class does not require

an FAA recognized pilots license.

The Martin Jetpack is a unique aircraft and all owners are required to pass the Martin Aircraft Company approved training program before receipt of their aircraft.

Specifications are subject to change without notification.