

2014



JETLEV-FLYER



www.jetlevflyeruk.com



The Jetlev Flyer in all its glory.....this could be you!

Welcome to Jetlev-Flyer UK

Your Jetlev Flyer Product Guide

Thank you for downloading this brochure.

Inside you will find more information on:

- Jetlev-Flyer Add-On Kit
- Jetlev-Flyer 120 (Shark)
- Jetlev-Flyer 220
- Jetlev-Flyer 260
- Contact the Sales Team

If you have any outstanding questions, please contact our team on the details below.

THE JETLEV-FLYER ADD-ON KIT

We are proud to present the Jetpack Add-On Kit: The most affordable way to fly your own jetpack. This racing kit allows you to use your jetski / PWC as power unit. It is compatible to Sea-Doo and Yamaha models (please contact us for other model PWC's).

Your family's dream of great days on the water is possible right now. The Jetpack Add-On Kit is playful and very easy to fly. Mounting our kit to your existing jetski is very simple.

Our Jetpack Add-On Kit is meticulously designed and built in Germany to offer every type of pilot a great experience on the water.

Key features of the Add-On Kit:

1. Jetpack

- Carbon fibre made backrest
- Hard-coat-anodized airplane aluminium made parts
- Stainless steel made parts
- 5-point-safety-harness, known out of racing sports
- Adjustable arms
- Adjustable seat

2. Hose

- 10m length
- Made out of tightly woven textile, rubber-coated
- Hard-coat-anodized aluminium flanges

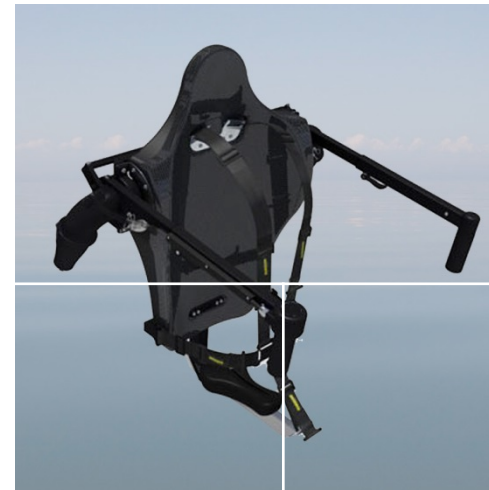
3. Add-On System

- Hard-coat-anodized aluminium venturi for your specified jetski model
- Patented Jetlev-Flyer Y-Tube-System, made out of stainless steel
- 2 hoses, made out of tightly woven textile, rubber-coated, mounted to the Y-tube
- hard-coat-anodized aluminium Y-tube with stainless steel cable to tow your PWC

4. Pilot Throttle Control (optional)

- Throttle twist grip to be mounted on the jetpack
- Submarine technology plugs and wire system
- Electronic control unit, fits with every PWC
- 10m nylon hose cover to run the wire connection between jetpack and PWC

WANT TO RETRO FIT A JETSKI?



THE JETLEV-FLYER 120 (SHARK)

Included in delivery:

1 x Boat unit

- Hull made out of Polypropylene (PP) + fibre glass
- 110 HP four stroke marine engine
- closed loop cooling system
- CE certified by German Lloyd

1 x Jetpack

- Complete carbon fibre made backrest
- Incl. electronics with water sealed and gold plated plugs
- 5-point-safety-harness
- Student pilot key & professional pilot key
- Adjustable arms
- Adjustable seat
- Adjustable foot trapeze

1 x Hose

- 10 m
- Made out of tightly woven textile, rubber-coated
- Incl. wire and gold plated connectors
- Hard-coat-anodized aluminium flanges
- Protection nylon cover
- Hose bag

1 x Individual flight training course

- 2 - 3 days
- Includes manoeuvres take-off, flying, turning
- hovering, landing and diving
- Incl. maintenance and service instructions

Documents

- Manual
- German Lloyd declaration of conformity
- Certificate of origin (on request)
- JF-120 comes with a two years limited warranty for private use

SPECIFICATONS

Dimensions

- Length: 2.99 m
- Width: 1,18 m
- Height: 0,70 m
- Weight (dry): ~ 170 kg
- Fuel capacity: 30 l

Electrical

- Ignition: Digital induction
- Starter: Electric
- Battery: 12 V

Engine

- Type: 900 cc. four stroke marine engine
- 3 cylinder
- Fuel type: 91 - 95 octane recommended

Hull & Deck

- Polypropylene (PP) + fibre glass



THE JETLEV-FLYER 220

Included in delivery:

1 x Boat unit

- Hull made out of LFI, composite + fibre glass
- 220 HP four stroke marine engine
- closed loop cooling system
- ECU with 10 power levels
- CE certified by German Lloyd

1 x Jetpack

- Complete carbon fibre made backrest
- Incl. electronics with water sealed and gold plated plugs
- 5-point-safety-harness
- Student pilot key & professional pilot key
- Adjustable arms
- Adjustable seat
- Adjustable foot trapeze

1 x Hose

- 10 m
- Made out of tightly woven textile, rubber-coated
- Incl. wire and gold plated connectors
- Hard-coat-anodized aluminium flanges
- Protection nylon cover
- Hose bag

1 x Transport box

- Approved for airfreight

1 x Individual flight training course

- 2 - 3 days
- Includes manoeuvres take-off, flying, turning
- hovering, landing and diving
- Incl. maintenance and service instructions

Documents

- Manual
- German Lloyd declaration of conformity
- Certificate of origin (on request)
- JF-220 comes with a two years limited warranty for private use

SPECIFICATONS

Dimensions

- Length: 3.50 m
- Width: 1,23 m
- Height: 0,88 m
- Weight (dry): ~ 325 kg
- Fuel capacity: 60 l

Electrical

- Ignition: Digital induction
- Starter: Electric
- Battery: 12 V



Engine

- Type: 900 cc. four stroke marine engine
- 3 cylinder
- Closed loop cooling system
- Supercharged with intercooler
- 60mm throttle body
- Compression ratio: 8:4:1
- Fuel type: 91 - 95 octane recommended

Hull & Deck

- LFI composite + fibre glass

THE JETLEV-FLYER 260

Included in delivery:

1 x Boat unit

- Complete carbon fibre made hull
- 260 HP four stroke marine engine
- closed loop cooling system
- ECU with 10 power levels
- Optimised for on-board yacht storage
- CE certified by German Lloyd

1 x Jetpack

- Complete carbon fibre made backrest
- Incl. electronics with water sealed and gold plated plugs
- 5-point-safety-harness
- Student pilot key & professional pilot key
- Adjustable arms
- Adjustable seat
- Adjustable foot trapeze

1 x Hose

- 10 m
- Made out of tightly woven textile, rubber-coated
- Incl. wire and gold plated connectors
- Hard-coat-anodized aluminium flanges
- Protection nylon cover
- Hose bag

1 x Jetpack stand

- For proper jetpack storage and for comfortable buckle-on procedure
- Made out of complete hard-coat anodised aluminium tubes

1 x Remote control

- For training issues
- Aluminium hard-coat-anodized housing
- On/off button remote control
- On/off button 260 HP engine
- Rotary knob for throttle control
- Digital display
- Antenna
- Eye for neck belt use
- Charger

1 x Transport box

- Approved for airfreight

1 x Individual flight training course

- 2 - 3 days
- Includes manoeuvres take-off, flying, turning
- hovering, landing and diving
- Incl. maintenance and service instructions



THE JETLEV-FLYER 260 (continued)

SPECIFICATONS

Dimensions

- Length: 3.20 m
- Width: 1,20 m
- Height: 0,75 m
- Weight (dry): ~ 280 kg
- Fuel capacity: 657 l

Electrical

- Ignition: Digital induction
- Starter: Electric
- Battery: 12 V

Engine

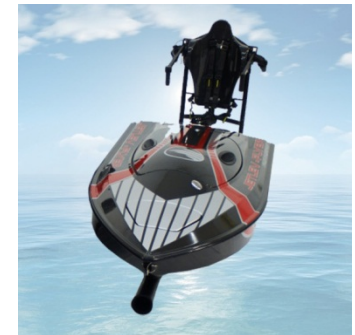
- Type: 1494 cc. four stroke marine engine
- 3 cylinder
- Closed loop cooling system
- Supercharged with intercooler
- 60mm throttle body
- Compression ratio: 8:4:1
- Fuel type: 91 - 95 octane recommended

Hull & Deck

- LFI composite + fibre glass

DOCUMENTS

- Manual
- German Lloyd declaration of conformity
- Certificate of origin (on request)
- JF-260 comes with a two years limited warranty for private use





JETLEV-FLYER



CONTACT US TODAY
+44 (0)333 300 3402

WE LOOK FORWARD TO DISCUSSING
OUR PRODUCTS WITH YOU

Stop Dreaming! Start Flying!