



Engine Type:	Air-cooled 2-stroke single
Displacement:	50cc
Typical Weight	3.89kg (8.57lb)
	Engine, generator & LN exhaust 2674g
	Isolation Mount 426g
	EFI 487g
	Power Supply & Harness 390g
Power Output	2.8kW (3.8HP) at 7000RPM*
Fuel Consumption	503 g/kW-hr (0.83 lb/HP-hr) at 5500 RPM & 40% throttle
Generator Output	250 W (500 W intermittent duty cycle)

The Corvid-50 engine package includes:

- Currawong three-bearing crank case
- Desert Aircraft DA50 cylinder and piston
- Currawong induction system with manifold and throttle body
- CDI ignition system
- Miniature engine control unit (ECU)
- Self-priming fuel pump
- Automotive grade fuel injector
- Manifold and cylinder head temperature sensors
- Crank sensor
- Integrated isolation mount
- Low noise exhaust
- Starter-generator
- Optional power supply including on-board starting feature
- Detailed operation & service manual and interface control document

Features

- Durable customized three-bearing crank case
- Stall-resistant throttle response
- Significantly expanded throttle-RPM envelope
- Full EFI suite including automotive-quality ECU processor, self-priming fuel pump, ignition, sensors, injector and custom intake
- Plug-and-play compatibility with autopilots Piccolo, Ardupilot and Veronte, and documented API for CAN and Serial
- Integrated starter-generator for powering EFI system and on-board batteries and other electrical and electronic devices
- Excellent reliability – the EFI system maintains optimal engine operating parameters in all regimes of flight. Eliminates issues like carburetor icing, top-of-climb engine stalls or incorrect fuel-air ratios, regardless of the conditions
- Reduced BSFC compared with carbureted engines of similar capacity
- Improved power output compared with carbureted engines of similar capacity
- Custom low noise exhaust featuring wrap-around design to minimize cross sectional area
- Outstanding TBO - over 350hrs of endurance operation on a single engine under FAR33 testing profile, with no power loss and minimal wear

Description

The Corvid-50 is the most recent two-stroke UAV engine system developed by Currawong Engineering with US partner Power4Flight.

With an industry workhorse Desert Aircraft DA50 cylinder and piston, the Corvid-50 features a custom crank case, induction manifold, integrated isolation mount and low noise exhaust, paired with proven Currawong products including a starter generator and electronic fuel injection system.

The typical performance of the Corvid-50 engine is shown below.

