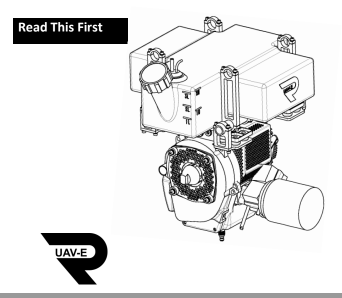
Richen Power

H2 UAV Generator



H2

© 2021 Richen Power Made & Designed in China www.richenpower.com

**English** 

This manual can be downloaded from the following website: https://www.richenpower.com/download **CONTACTS:** 

John LI

Email: info@richenpower.com

Mobile: +86-138-1022-6700 Whatsapp/Wechat

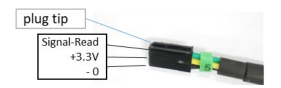
#### **Share information with Flight Controller**

H2 can share running status and errors information with Flight Controller via #5 wire. The transmission protocol is TTL. Please require protocol from us. For Adrupilot APM autopilot, enable the display on Mission Planner. Docs:

https://ardupilot.org/copter/docs/common-richenpowergenerator.html

Connect the Signal pin of #5 to one of the autopilot serial ports (e.g. Telem2).

Connect #6 to one of the autopilot's servo outputs and set a 2-pos or 3-pos switch on RC to start/stop the engine.



#### Read This First

Apply H2 Hybrid UAV Generator for extremely long endurance as following steps:



Maintenance

Checking the bundled

Power Hub (1)

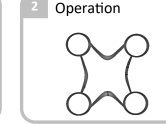
Control Unit (1)

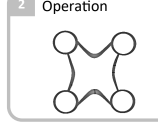
Manual (this)

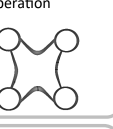
LiPo Battery 6S (2)

H2 (1)

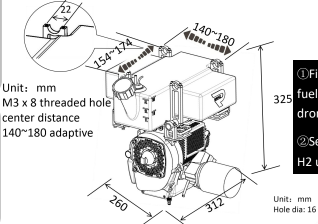
items







Trouble Shooting



Complimentary Accessories Fuel Mixer (1) \*

Starter & Battery 4S (1) \*

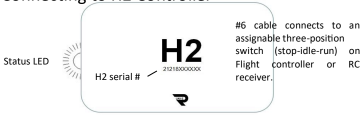
Fuel Tank (1) \*

Automotive #95 or above + 2T oil

Fuel Level Sensor (1) \* \*Accessories are consumable items,

Specification	available	at	https:
	www.richenp		
	H2		
Weight	4.0kg(8.8lbs) w/o	Accessorie	es /
_	5.2kg(11.5lbs) Total		
Power	1.8kW(2.4hp) Con	itinuous /	
	2.0kW(2.6hp) Max. Power		
Dimension (L x W x H)	215 x 192 x 222 mm/8 x 7 x 8in		
Applicable UAV Types	Multicopters & VTOL Fix-wings		
Max. Take-off Weight	18kg (39.7lbs) or UAV suggested		
Output Voltage	utput Voltage 12 S (49V)		
Fuel consumption	750 g/kw • h (hovering 1.5 L/h)		
Service Temperature	-20 ~ 40 °C / -4 ~	104 °F	
Ceiling (above the sea)	1000 m / 3280 ft		
Rotating direction	Clock wise (view f	rom starte	er)

### Connecting to H2 Controller

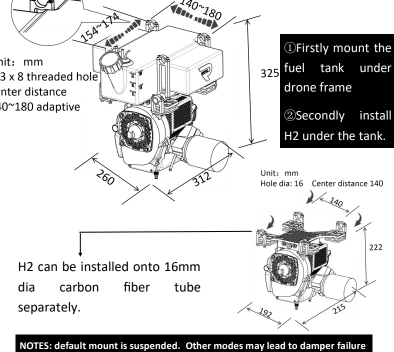


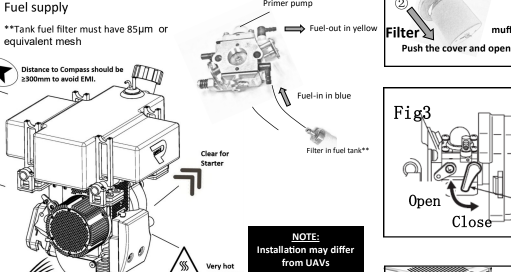
H2 Controller Dimensions 90x50x24 (LxWxH mm)

# 1 INSTALLING TO UAV

**Getting Started** 

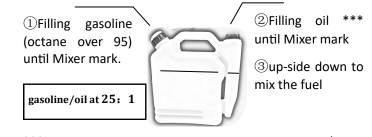
Installing H2 to UAV, default is suspended





**FUEL** 

Using Fuel Mixer to mix gasoline and oil



\*\*\*Using recommended 2 cycle engine oil or JASO FC/FD ISO-L -EGD grade oil

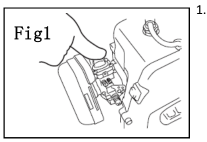


# ENGINE RUNNING-IN

Running-in is completed. Plug-in and play.

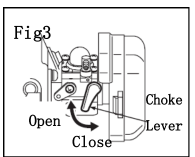
Operation

# **STARTING**

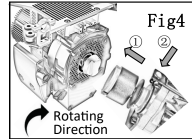


Before every start, push the primer pump several times until overflow fuel flows out from yellow pipe. (Fig.1) Check if the filter is clogged. Check muffler bolt. (Fig.2)

Power on and switch the three-position switch to "idle". Make sure the status lamp controller is "green". If not, please see Trouble Shooting chapter.



Close the Choke Lever (Fig.3), ①Push hard the starter to H2, 2Push the start button for 2 seconds. Hear firing noise disconnect starter from H2. (In case of engine warm condition, choking may not be necessary)



controller is "solid green", H2 is

Led is "red flashing"

unable to start.

**See Trouble Shooting** 

NOTES: Led

Open the Choke (Fig.3). Push start button for 2~3 seconds. Pull the starter until hearing firing noise (Fig.4)

### **⚠** Important

able to start. If the led is "green & red flashing", maintenance is Over choking may cause starting required. H2 is still able to start. difficulty due to wet spark plug. controller (A) Beeps, H2 is In this case change spark plug or

dry it, and try to start again.

# 2 RUN

- 1. Before starting make sure the controller LED working as the Three position switch, referring to Trouble shooting.
- 2. **Switch the three-position switch to "run",** and monitoring the UAV input voltage.
- 3. Voltage should be at 49 ± 1V
- 4. Run H2 for 1 minute for warm up.
- 5. Take-off by moving throttle or running Auto-pilot program
- 6. Voltage may drop 2~3 V when encounters air turbulence or maneuver. If the voltage drop rapidly to under 45 V

Please pay attention. Land and inspect when necessary.

## **A** Important

 H2 has LiPo Battery with capacity of 90-secend emergency landing. Contact us for bigger capacity.

# 3 STOP

- 1. Be sure to have H2 cool down for 30 seconds at "idle" after flight.
- 2. **Switch the three-position switch to "stop".** H2 will stop.



- Fuel ran out may completely damage H2. Monitor fuel level with given sensor and land before fuel ran out. DISPLAY is optional for fuel level sensor incompatible flight controllers like DjiA3
- H2 has "EMERGERNCY STOP" bottom.





Gasoline is flammable! At the end of the day or during long-distance transport, the fuel tank should be emptied. Fuel shall be properly stored .

#### Maintenanc

- Correct maintenance is necessary to keep H2 high performance
- H2 controller lamp blinks "green and red" for 4 hours.
   H2 is reaching the maintenance cycle (50 hours). H2 is still able to start. Please follow the MAINTENANCE in separate manual.

## **⚠** Important

Balance charge Li-batteries every 50 hrs

- If H2 is NOT maintained at every 50 hours cycle, it will lead to performance degradation.
- The controller lamp stops to blink "green and red" 2 hours after every 50 hours cycle.

#### **Trouble Shooting**

1) unable to start			
	LED	Possible Cause	Solution
Three-Position Switch	Off	Switch is not on "idle"	Switch to "idle"
	Off	Power is off	Check power wiring and voltages.
	Green or green flashing	EMERGENCY STOP switch failure	Exchange
Filter overflow or clogged		Carburetor overflow	Repair carburetor or exchange
		Bad environmental air condition	Wash the filter with mixed gasoline
Wiring	Stop, idle & run position LED "red flashing" and alarms	#6 wire Three- position switch cable is not connected	Check wiring, change flight controller or RC receiver channel
Maintenance cycle exceeded	green and red flashing	Engine failure because of short of maintenance	Operate maintenance
Starter		Rotating direction wrong or voltage lower than 15V	Clock wise (view from starter) or charge the 4S battery

	Solid green	Spark plug loose	Tight the spark plug		
		Water in fuel, wrong, poor fuel quality or mixed longer than 2 months	Change with proper fuel		
Unstable running or unstable voltage		Poor oil quality	FD/ISO-EGD 2T oil		
		Air in blue fuel-in pipe or in tank wool fuel filter over 50 hours	Press primer pump. Make sure tank is connected to the air or change the fuel filter		
		LED off	Controller or sensor failure	Contact us	
		"green & red flashing"	Maintenance required	Operate maintenance	
Lack	of		Filter clogged	Wash the filter with	

Carburetor clogged

cylinder and rotate the engine starter. If spark is yellow,

Battery Voltage is too

discontinuous or weak, change the spark plug.

"red flashing"

without alarm

Remove spark plug and connect red plug cap, connect spark tip to

Possible Cause

Solution

mixed gasoline

Run 1 minute until "solid

green" before take-off

2) lack of power or unstable running

LED

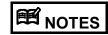
Spark plug

drops rapidly

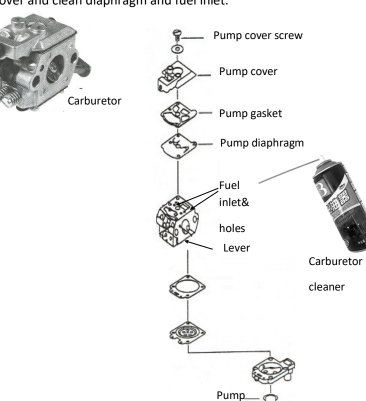
#### **Carburetor Cleaning**

Dirty operating environment (dusty) or unfiltered fuel can lead to clogging of carburetor and lack of power. It can be solved by simple carburetor cleaning.

- 1. Remove fuel pump cover screw and pump cover. Clean diaphragm and fuel inlet using carburetor cleaner.
- 2. Remove pump. Press and Clean Lever using Carburetor cleaner.
- 3. Reassemble the pump cover and make sure gasket and diaphragm direction is correct.



Do NOT disassemble carburetor from H2. Only remove pump cover and clean diaphragm and fuel inlet.



Accessories			
Number	Number Items		
422014	Starter Rubber		
421013	Starter Battery		
522012	Starter		
422011	Oil		
422006	Spark Plug		
422007	Spark Plug screwer		
422008	3.5 Liter default fuel tank		
422010	Fuel Filter		
422009a	Fuel Pipe(Fuel in in blue)		
422009b	Fuel Pipe(Fuel out in yellow)		
422015	Fuel Mixer		
421002	LiPo Battery 6S 1800mah 75C		
421017	Fuel Level Sensor		
421019	Air Filter		
422018	4.3 Liter square fuel tank (optional)		

Before starting make sure the controller LED working as the Three position switch. If LED doesn't work, please check your RC receiver channel configuration.

LED Three position switch		Instruction		
Off	Stop			
Solid green	Idle	Flashing green & alarms if voltage lower		
Off	Run (before engine started)	than 46 V		
Solid green	Run (after engine started)	Flashing red if voltage lower than 47V		
Flashing red and alarms	Stop, Idle & Run	#6 wire not connected		

### Multirotor Propeller configuration

				0.5	
H2 UAV Engine Hybrid Multirotor Power Configuration					
Motor	Propeller	Prop. Number	Voltage V	Max. Takeoff Weight KG	Norm Takeoff Weight KG
Dji E2000Pro 6010kv130	21x7 Plastic	6		14.5	13.5
TmotorU8kv135	Tmotor22x6.6Pro CF	6		15.8	14.2
TmotorU10kv100	JXF/Tmotor24x9 CF	6		16.5	14.8
TmotorU10kv100	JXF/Tmotor26x8.5/ 26x9.2 CF	6	48	18.3	15.5
TmotorU10kv80 or TmotorU8IIkv85	Tmotor28x9.2 CF	6		19.5	16.5
TmotorU10kv100	JXF29x9.5 CF or Tmotor29x9.5 CF	4		18.0	16.2
Dji E5000 M10kv120	Dji 28x8	4		20.0	18.0



Rotating direction: Clock wise (view from starter)