

# **RV-12** PILOT'S OPERATING **HANDBOOK**



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Airplane Registration Number:	

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# **REVISION SUMMARY**

SECTION	REVISION	DATE
COVER PAGE	15	03/28/19
ii,iii,iv		
1	4	06/14/16
2	8	04/06/18
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FRONT COVER	15	03/28/19
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# NOTE

To verify the latest revision of the POH compare the rev level found on the cover page with the latest revision posted on the RV-12 Service Information page of the Van's Aircraft web site. The overall rev level changes with any change within the document.

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NOTE
Pages 3-5, 7-9 & 7-10 correspond to a particular EFIS installation. Please remove all pages that do not correspond to your EFIS. Specific EFIS type is noted next to the page number.

Pages 2-7 and 2-8 correspond to ELSA or SLSA aircraft. Please remove the pages that do not correspond to your particular aircraft.

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# INTRODUCTION

The aircraft is compliant with the following ASTM standards

Design F 2245
Construction F 2563
Continued Airworthiness F 2295
Pilot Operating Handbook F 2746

#### Manufacturer Contact Information

For an SLSA Aircraft Van's Aircraft, Inc. 14401 Keil Rd NE Aurora, Oregon 97002 Phone: 503-678-6545

# **Data Location and Contact**

Should Van's Aircraft Inc. lose its ability to support the RV-12, see data location and contact information for recovery of certification documentation below:

Synergy Air
90451 Boeing Drive
Eugene, OR 97402
Requests will only be processed if
Van's Aircraft Inc. is no longer in operation.

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	GENERAL INFORMATION	

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#### **GENERAL INFORMATION**

This manual has been prepared to inform the pilot of the features and systems incorporated in the RV-12. Recommended operating procedures and performance data are provided so that maximum utilization can be obtained with the utmost of safety, economy, and serviceability. A companion manual, the RV-12 Flight Training Supplement, mirrors the content of this manual but presents operating procedures at a greater level of detail than can effectively be presented in this manual.

It is strongly recommended that the pilot be familiar with the aircraft, the RV-12 FTS, and this manual prior to flight.

The words "WARNING", "CAUTION", and "NOTE" are used throughout the manual with the following definitions:

### **WARNING**

An operating procedure, practice, or condition, etc. which may result in injury or fatality if not carefully observed or followed.

#### **CAUTION**

An operating procedure, practice, or condition, etc. which if not strictly observed may damage the aircraft or equipment.

#### NOTE

An operating procedure, practice, or condition, etc.

RV-12 PILOT'S OPERATING HANDBOOK

Date: 06/14/16 Revision:4

**SUMMARY OF PERFORMANCE SPECIFICATIONS** 

Gross Weight 1320 lb

Top Speed

(@ gross weight) 117 KIAS

Cruise

(@ gross weight, 5500rpm) 114 KIAS

Range

(@ gross weight , 5500rpm, 7500ft, 30 min reserve) 425 nm

Rate of Climb

(@ gross weight, V<sub>Y</sub> 75 KCAS, sea level) 906ft/min

Stall Flaps Down

@ gross weight, V<sub>SO</sub> 41 KIAS

Stall

@ gross weight,  $V_S$  45 KIAS

Total Fuel Capacity 19.8 US Gallons

Total Unusable Fuel (See Warning on page 2-6)

Shallow Climbs, Level or Descending Flight: 0 US

Gallons

Vx Climb: 3 US Gallons Climbs: 4 US Gallons

Approved Fuel Types 100 LL Aviation Fuel or

91 AKI Premium Unleaded Automotive

Maximum Engine Power 100 Hp @ 5800 (5 minutes maximum)

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# **GENERAL**

This section lists all power plant and airframe operating limitations. These limitations are also indicated in the aircraft in the form of placards, instrument color markings, and audio warnings. The aircraft placards, instrument color markings, and audio warnings are to be the authority if an inconsistency exists with this manual.

#### WARNING

All operating limitations must be strictly adhered to for reasons of safety and serviceability.

Date: 04/06/18 Revision:8

# **FLIGHT OPERATIONS**

The RV-12 is designed for operation in the Light Sport Category.

Daytime flight in VFR conditions only is approved providing that the aircraft is operating as specified under Part 91 of the Federal Air Regulations (F.A.R.'s).

WARNING
Night flight is prohibited
(Unless equipped with optional lighting).

WARNING Flight in IFR/IMC conditions is prohibited.

WARNING Flight into known icing conditions is prohibited.

Revision:8 AIRSPEED LIMITATION	ONS	Date: 04/06/18
AIRSPEED DESIGNA	TION	KIAS
Stall at gross weight 1: Flap Operating Range Normal Operating Ran Operating Maneuverin Operating Maneuverin Maximum Structural C Caution Range yellow Maximum Direct Cross Maximum Wind Limita	V <sub>SO</sub> – V <sub>FE</sub> ge green arc g V <sub>O</sub> 1320 lbs. g V <sub>O</sub> 850 lbs. ruise V <sub>NO</sub> v arc swind Component	41 45 41-82 45-108 90 72 108 108-136 11 30 136
AIRSPEED DESIGNA	TION	KTAS
Never Exceed V <sub>NE</sub> red	line	136
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KCAS	Knots Calibrated airspectairspeed (IAS) corrected and instrument error.	for installation
KTAS	KIAS Knots Indicated airspeed assumes zero instrument error only.  KTAS Knots speed of the aircraft relative to the air mass in which it is flying.	
V <sub>NE</sub>		
V <sub>NO</sub> V <sub>FE</sub> V <sub>O</sub> (V <sub>A</sub> )	only and then with caution Not to be exceeded with No full or abrupt control allowed above this airsp	on. I flaps extended. movements
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**CEILING** 

Service Ceiling Estimated 12,000 ft

# **FLIGHT LOAD FACTORS**

<u>Category</u> <u>Limit Load Factor</u> <u>Light Sport Category</u> +4.0g/-2.0g

# **PROHIBITED MANEUVERS**

# **AEROBATICS PROHIBITED!**

Intentional spinning prohibited

# **PASSENGER WEIGHT LIMITATIONS**

Maximum pilot / passenger weight 300lbs per seat, weight and balance permitting.

Revision:8 Date: 04/06/18

#### **POWERPLANT LIMITATIONS**

# **Tachometer**

Caution Range (yellow arc)

Normal Range (green arc)

Caution Range (yellow arc)

Maximum (red line)

1400 to 1800 RPM

1800 to 5500 RPM

5500 to 5800 RPM

# Coolant/Cylinder Head Temperature\*

Normal in Cruise (green arc) 150° to 230° F Caution Range (yellow arc) 230° to 248° F Maximum (red line) 248° F

# **Oil Temperature**

Minimum 120° F
Normal in Cruise 190° to 230° F
Caution Range (yellow arc) 230° F to 248° F

Maximum (red line) 248° F

#### **Oil Pressure**

Minimum at Cruise 29 psi Maximum at Cruise 73 psi Maximum – Cold (red line) 100 psi Minimum at Idle (red line) 12 psi

# **Exhaust Gas Temperature**

Maximum Cruise 1560°F Maximum Take-Off 1616° F

# \*NOTE

All engines with new cylinder heads
(Part number 413185/413195 per Rotax SB 912-066UL)
are equipped with sensors that measure coolant temperature.
Older cylinders measured cylinder head temperature.
The EFIS label for new cylinders will continue to be "CHT" even though indications marked CHT measure Coolant Temperature.

Date: 04/06/18 Revision:8

#### **FUEL LIMITATIONS**

# Fuel Pressure (using engine driven pump 893110, 893114, or 893115)

Normal Range 2.2 to 7.2 psi Maximum (red line) 7.2 psi Minimum (red line) 2.2 psi

# Fuel Pressure (using engine driven pump other than 893110, 893114, or 893115)

Normal Range 2.2 to 5.8 psi Maximum (red line) 5.8 psi Minimum (red line) 2.2 psi

**Fuel Type** 100 LL Aviation Fuel

or (91 AKI) Premium Unleaded Automotive\* Capacity 19.8 US Gallons

#### \*NOTE

See the latest version of the Rotax Operators Manual and SI 912-016 for further information on fuel types and limitations.

### **Unusable Fuel**

Shallow Climbs, Level or Descending: 0 US Gallons

Vx Climb: **3 US Gallons** Climbs: **4 US Gallons** 

#### **WARNING**

When the fuel level is less than 4 US Gallons, extreme caution should be used during climbs to ensure that the tank outlet remains submerged. Prolonged high pitch angles (greater than 8 deg nose up), may result in fuel starvation and engine stoppage.

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# AIRSPEED/POWERPLANT INDICATOR MARKINGS

Limitations are displayed electronically.

# **OPERATING LIMITATIONS**

Limitations are displayed electronically.

# **PASSENGER WARNING**

Displayed on instrument panel

"THIS AIRCRAFT IS AN EXPERIMENTAL AIRCRAFT AND DOES NOT COMPLY WITH FEDERAL SAFETY REGULATIONS FOR STANDARD AIRCRAFT" NO INTENTIONAL SPINS"

# **WARNING**

FLIGHT INTO IMC IS PROHIBITED

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# **MISCELLANEOUS PLACARDS**

- Registration number on outside of aircraft, 2 places
- · Stainless steel data plate on outside of aircraft
- Registration number on instrument panel
- EXPERIMENTAL placard on baggage bulkhead
- Instrument panel switches and fuses are all labeled
- OPEN placard (near canopy latch on outside of rear window)
- Fuel type and capacity placard (near fuel cap)
- THROTTLE above throttle knob, PUSH OPEN on knob
- CABIN HEAT above cabin heat knob, PULL ON on knob
- PULL ON & ROTATE TO LOCK below choke control
- Fuel valve on/off placard adjacent to fuel valve
- Baggage capacity maximum 50 lb on baggage bulkhead
- No Push placards (2 places) on anti-servo tab
- Autopilot disconnect adjacent to switch (If optional Autopilot installed)
- 12 Volt Power Outlet 5A max adjacent to power outlet
- Music Input adjacent to receptacle
- ELT label adjacent to instrument panel switch
- · Spare fuse holder fuse positions labeled

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Revision:8 Date: 04/06/18

# AIRSPEED/POWERPLANT INDICATOR MARKINGS

Limitations are displayed electronically.

#### **OPERATING LIMITATIONS**

Limitations are displayed electronically.

# **PASSENGER WARNING**

Displayed on instrument panel

"THIS AIRCRAFT WAS MANUFACTURED IN ACCORDANCE WITH LIGHT SPORT AIRCRAFT AIRWORTHINESS STANDARDS AND DOES NOT CONFORM TO STANDARD CATEGORY AIRWORTHINESS REQUIREMENTS NO INTENTIONAL SPINS"

# **WARNING**

FLIGHT INTO IMC IS PROHIBITED

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SLSA 2-7

Date: 04/06/18 Revision:8

# **MISCELLANEOUS PLACARDS**

- Registration number on outside of aircraft, 2 places
- Stainless steel data plate on outside of aircraft
- Registration number on instrument panel
- LIGHT-SPORT placard on baggage bulkhead
- Instrument panel switches and fuses are all labeled
- OPEN placard (near canopy latch on outside of rear window)
- Fuel type and capacity placard (near fuel cap)
- THROTTLE above throttle knob, PUSH OPEN on knob
- CABIN HEAT above cabin heat knob, PULL ON on knob
- PULL ON & ROTATE TO LOCK below choke control
- Fuel valve on/off placard adjacent to fuel valve
- Baggage capacity maximum 50 lb on baggage bulkhead
- No Push placards (2 places) on anti-servo tab
- Autopilot disconnect adjacent to switch (If optional Autopilot installed)
- 12 Volt Power Outlet 5A max adjacent to power outlet
- Music Input adjacent to receptacle
- ELT label adjacent to instrument panel switch
- Spare fuse holder fuse positions labeled

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#### **GENERAL**

This section covers the recommended procedures to follow during emergency and adverse flight conditions. As it is not possible to define every type of emergency that may occur, it is the pilot's responsibility to use sound judgment based on personal experience and knowledge of the aircraft to determine the best course of action.

It is considered mandatory that the pilot be familiar with this entire manual, in particular, the "Emergency Procedures" section prior to flight.

#### WARNING

For Ducati voltage regulators only.

Do not turn off the Master switch with the engine running except in an EMERGENCY situation.

Running the engine with the Master Switch off may damage the voltage regulator.

#### NOTE

All airspeeds in this section are indicated knots airspeeds (KIAS) unless stated otherwise.

# **FIRE**

# **ENGINE FIRE DURING START**

If the fire is believed to be confined to the intake or exhaust system (result of flooding engine):

- Continue cranking engine with starter
- Choke PUSH OFF
- Throttle FULL OPEN
- Fuel Shut-Off Valve PULL UP-OFF
- "Fuel Pump" Fuse PULL REMOVE
- Inspect aircraft thoroughly for damage and cause prior to restart

If fire persists or is not limited to intake or exhaust system:

- Fuel Shut-Off Valve PULL UP-OFF
- Electrical and Ignition Switches ALL OFF
- Evacuate Aircraft immediately
- If available, direct fire extinguisher through the air outlet tunnel at the bottom of the cowl

#### **ENGINE FIRE IN FLIGHT**

- Fuel Shut-Off Valve PULL UP-OFF
- "Fuel Pump" Fuse PULL REMOVE
- Ignition Switches BOTH OFF
- Air Vents and Cabin Heat BOTH CLOSED
- Airspeed INCREASE glide speed to find an airspeed which will provide an incombustible mixture without exceeding Vne. (Vno if turbulence exists)
- Consider Side slip to divert smoke from pilot side
- Follow "Forced Landing Procedure" on page 3-12
- MAYDAY 121.5 MHz (or frequency in use)

# WARNING Do not attempt to restart engine.

#### Before Touchdown

- Master Switch OFF
- Airspeed 60 KIAS (55 KIAS minimum)
- Flaps DOWN after intended point of landing assured.

Touchdown with minimum airspeed particularly if landing on rough terrain.

#### **ELECTRICAL FIRE**

An electrical fire is usually indicated by an odor of hot or burning insulation.

- Electrical Switches ALL OFF (leave Ignition Switches ON)
- 30A "Gen Main Bus" Fuse PULL REMOVE
- Air Vent OPEN if necessary for smoke removal and ventilation
- Use hand fire extinguisher if available
- Land immediately (or as soon as practical if location for safe landing is not available)
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#### GENERATOR/ELECTRICAL FAILURE

#### WARNING

Electrical fuel pump operation depends upon sufficient battery power. Monitor the fuel pressure provided by the mechanical engine driven pump if the electrical pump has been shut off using the master switch or fuel pump fuse.

Stabilator trim operation depends on battery power.

### LOW VOLTAGE/DISCHARGE

A generator failure is indicated by a steady discharge on the ammeter and voltage indication less than 12.0 volts.

- Non-Essential Electrical Equipment OFF
- Avionics Switch OFF (the EFIS and GPS will continue to operate on the EFIS backup battery)
- Land as soon as possible as the battery and EFIS backup battery will furnish electrical power for a limited time only.

#### **HIGH VOLTAGE**

A voltage in excess of 15 volts indicates a runaway generator.

- Master OFF
- 30A Main Bus Fuse PULL-REMOVE immediately
- Non-Essential Electrical Equipment OFF
- Avionics Switch OFF (the EFIS and GPS will continue to operate on the EFIS backup battery)
- Land as soon as possible as the battery will furnish electrical power for a limited time only.

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#### **VOLTAGE REGULATOR FAILURE**

(Silent Hektik Voltage Regulator Installed)

**NOTE** The regulator has a voltage ramp up schedule and will take 30 mins to reach full output.

If an optional warning light is installed for the D-180 the voltage regulator will give a warning for one of three reasons. All three should be considered.

- 1) Overvoltage condition
- 2) No generator output
- 3) Over Temp Condition (if EA-F4122 installed the light will flash)

If the generator would fail and cause an overvoltage condition the regulator will shut down automatically and give a warning. If the generator would fail and no longer provide output a warning will be given. Without the engine running when the aircraft is first turned on a warning will be shown because there is no generator output. Note that for both of these warnings the generator will no longer be charging the battery or supplying power to the main bus. As a result the main bus voltage will drop helping the pilot to realize along with the warning that power is no longer being supplied from the generator.

If an over-temp condition occurs the voltage regulator will continue to supply power to the main bus (the bus voltage will remain normal) but a warning will be given. This would most likely occur in elevated temperatures during lengthy ground operations, during a long climb at slow airspeed, or after extended periods of slow flight just above stall speed. These are extreme conditions not seen during most normal operations. If a warning is given in flight reduce the angle of attack and increase airspeed to help the flow of cooling air across the voltage regulator. If a warning is given on the ground increase the engine rpm to force more air through the cooling duct.

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#### GENERATOR/ELECTRICAL FAILURE

#### WARNING

Electrical fuel pump operation depends upon sufficient battery power. Monitor the fuel pressure provided by the mechanical engine driven pump if the electrical pump has been shut off using the master switch or fuel pump fuse. Stabilator trim operation depends on battery power

# LOW VOLTAGE/DISCHARGE

A generator failure is indicated by a steady discharge on the ammeter and voltage indication less than 12.0 volts.

- Non-Essential Electrical Equipment OFF
- Land as soon as possible as the battery and EFIS backup battery will furnish electrical power for a limited time only.

#### **HIGH VOLTAGE**

A voltage in excess of 15 volts indicates a runaway generator.

- 30A Main Bus Fuse PULL-REMOVE immediately
- Non-Essential Electrical Equipment OFF
- Land as soon as possible as the battery and EFIS backup battery will furnish electrical power for a limited time only.

SKYVIEW/ G3X

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#### **VOLTAGE REGULATOR FAILURE**

(Silent Hektik Voltage Regulator Installed)

**NOTE** The regulator has a voltage ramp up schedule and will take 30 mins to reach full output.

The voltage regulator will give a warning via the EIFS for one of three reasons. All three should be considered.

- 1) Overvoltage condition
- 2) No generator output
- 3) Over Temp Condition (if EA-F4122 and SkyView is installed the light will flash)

If the generator would fail and cause an overvoltage condition the regulator will shut down automatically and give a warning. If the generator would fail and no longer provide output a warning will be given. Without the engine running when the aircraft is first turned on a warning will be shown because there is no generator output. Note that for both of these warnings the generator will no longer be charging the battery or supplying power to the main bus. As a result the main bus voltage will drop helping the pilot to realize along with the warning that power is no longer being supplied from the generator.

If an over-temp condition occurs the voltage regulator will continue to supply power to the main bus (the bus voltage will remain normal) but a warning will be given. This would most likely occur in elevated temperatures during lengthy ground operations, during a long climb at slow airspeed, or after extended periods of slow flight just above stall speed. These are extreme conditions not seen during most normal operations. If a warning is given in flight reduce the angle of attack and increase airspeed to help the flow of cooling air across the voltage regulator. If a warning is given on the ground increase the engine rpm to force more air through the cooling duct.

SKYVIEW/ G3X

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#### **ENGINE MALFUNCTION**

#### **ENGINE FAILURE ON TAKE-OFF**

#### WARNING

In the event of engine failure while airborne, the control stick must be moved forward IMMEDIATELY to prevent loss of airspeed.

# **WARNING**

Maintain flying speed at all times and do not attempt to turn back toward the runway unless sufficient altitude had been achieved.

• Airspeed – 60 KIAS (55 KIAS minimum)

Sufficient runway remains for landing:

- Throttle CLOSED
- · Land using maximum braking after touchdown.

If airborne and insufficient runway remains for landing, attempt an engine restart if altitude permits:

• Follow "Engine Air Restart Rotax" procedures

If no restart is possible:

- Select most favorable landing area ahead
- Flaps FULL DOWN
- Fuel Shut-Off Valve OFF

Continued on Next Page

- Ignition Switches BOTH OFF
- Master Switch OFF
- 30A "Gen Main Bus" Fuse PULL REMOVE
- Touchdown with minimum airspeed, particularly if landing on rough terrain.
- ELT Consider activating for off-airport landing

# **ENGINE AIR RESTART**

- Maintain Airspeed 60 KIAS (55 KIAS minimum)
- Ignition Switches BOTH ON
- Fuel Pump CHECK FUSE (illuminated if blown)
- Fuel Shut-Off Valve CHECK ON DOWN
- Choke CHECK OPEN PUSH
- If restart not possible, change throttle and/or choke settings in attempt to restart
- Follow "Forced Landing Procedure" if unable to restart

# NOTE

The engine starter may be engaged in flight should the propeller stop wind milling.

Propeller will not windmill below 80 KIAS.

#### PARTIAL POWER LOSS/ROUGH RUNNING

- Follow the engine air restart procedures
- Land as soon as possible using "Precautionary Landing Approach" procedures

# ABNORMAL OIL PRESSURE/TEMPERATURE INDICATIONS

- RPM reduce to MINIMUM NECESSARY.
- · Perform precautionary landing as soon as able.

Oil pressure and temperature problems are usually related with one affecting the other. Before any drastic action is taken, cross check other engine instruments and control settings in an attempt to determine the source of the problem.

High oil temperature is generally a result of loss of oil or overheating (note CHT). If the situation remains unchecked, oil pressure usually drops resulting in possible engine damage. Power should be reduced to the minimum necessary; land as soon as practical.

Little or no oil pressure is usually caused by a failed pressure relief valve, pump, loss of oil, high oil temperature or a defective gauge. A landing should be made as soon as practical using minimum RPM. Plan a "Precautionary Landing Approach" as complete engine failure is possible at any time.

High oil pressure is admissible for a short period at cold start. Should high oil pressure occur in flight reduce power to the minimum necessary; land as soon as practical.

#### NOTE (D-180 Only)

Zero oil pressure will be indicated if main bus power is removed.

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#### **EMERGENCY LANDING**

### PRECAUTIONARY LANDING APPROACH

A precautionary landing approach should be used whenever power is still available but a complete power failure is considered imminent. Maintain a higher and closer pattern than normal in attempt to remain in gliding distance of the intended touchdown point. Use the normal landing procedures in addition:

- Airspeed 60 KIAS recommended (55 KIAS minimum)
- Throttle CLOSED when in gliding distance of runway
- Flaps LOWER AS NEEDED to increase approach descent angle

#### NOTE

Slipping the aircraft by cross controlling the rudder and ailerons will increase the rate of descent both with and without flaps. If a crosswind exists, place the lower wing into the wind.

# **FORCED LANDING (Complete Power Failure)**

If the engine cannot be restarted in flight, trim the aircraft to the recommended glide speed. Remain within gliding distance of the intended point of landing. Maintain a higher and closer pattern than normal making allowance for wind.

Extending flaps or slipping the aircraft can lose additional altitude. Diving the aircraft in an attempt to lose altitude when flying into a headwind will only increase the required landing distance.

- Airspeed for maximum gliding distance 63 KIAS
   Minimum rate of descent airspeed- 59 KIAS
- Fuel Shut-Off Valve PULL UP-OFF
- "Fuel Pump" Fuse PULL REMOVE
- Flaps UP to maximize glide range
- Radio MAYDAY 121.5 MHz (or frequency in use)
- Transponder 7700.
- Attempt to position the aircraft approximately 1000 feet above ground level (AGL) when on downwind and abeam the intended point of landing.
- Ignition Switches BOTH OFF
- Final Approach
  - a) Airspeed 55-60 KIAS
  - b) Flaps DOWN when intended point of landing assured
- Master Switch OFF
- 30A "Gen Main Bus" Fuse PULL REMOVE
- Touchdown with minimum airspeed particularly if landing on rough terrain.

# DITCHING

Should it become necessary to make a forced landing over water.

- INTO WIND landing if high winds are evident
- PARALLEL to SWELLS with calm winds
- Airspeed for maximum gliding distance 63 KIAS
   Minimum rate of descent airspeed- 59 KIAS
- Fuel Shut-Off Valve PULL UP-OFF
- "Fuel Pump" Fuse PULL REMOVE
- Flaps UP
- Radio MAYDAY 121.5 MHz
- Transponder 7700.
- Ignition Switches BOTH OFF
- Flaps DOWN
- Master Switch OFF
- 30A "Gen Main Bus" Fuse PULL REMOVE
- Canopy UNLATCH (just before touchdown)
- Contact the water with a NOSE HIGH attitude
- After coming to complete stop EXIT AIRCRAFT

# NOTE

Aircraft cannot be depended upon to provide flotation after contacting the water.

#### **UNUSUAL FLIGHT CONDITIONS**

### **SEVERE TURBULENCE**

To prevent overstressing the aircraft do not exceed 108 KIAS in rough air. To minimize personal discomfort, decrease the airspeed below 90 KIAS. Maintain a level flight attitude rather than flying by reference to the EFIS as the pitot-static indications may become very erratic.

#### **STALLS**

The RV-12 stall characteristics are conventional. Additionally, the RV-12 is equipped with a vane-type stall warning buzzer that activates approximately 7 KTS above stall speed.

Aileron control response in a fully stalled condition is marginal. Large aileron deflections will aggravate a near stalled condition and their use is not recommended to maintain lateral control. The rudder is very effective and should be used for maintaining lateral control in a stalled condition with the ailerons placed in a neutral position.

To recover from a stall, proceed as follows:

- Stabilator- relax back pressure on control stick.
- Throttle FULL OPEN simultaneously with relaxation of back pressure on stick.
- Rudder Use to maintain lateral control.

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#### **SPINS**

If a spin is inadvertently entered, immediate recovery should be initiated. The recovery procedure is as follows:

- Throttle CLOSED
- Rudder FULL OPPOSITE direction of rotation
- Sabilator SLIGHTLY FORWARD OF NEUTRAL
- Aileron NEUTRAL POSITION
- Flaps UP

When rotation stops (1/2 - 1) turn after recovery initiated

- Rudder NEUTRALIZE
- Nose Attitude RAISE NOSE SMOOTHLY to level flight attitude

#### **WARNING**

During the spin recovery, the airspeed will build very rapidly with a nose low attitude.

Do not use full or abrupt stabilator control movements.

# **RUNAWAY TRIM MOTOR**

If the trim motor should begin to run un-commanded in one or the other direction the following actions should be taken:

- Trim Fuse PULL-REMOVE immediately
- Autopilot Switch (G3X Only) OFF
- Stabilator HOLD against out of trim condition
- Airspeed REDUCE to lessen the amount of force required
- Land as soon as practicable
- Flaps UP for landing to minimize pitch forces

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# **LOSS OF TRIM TAB**

A disconnected anti-servo tab implies lost trim and antiservo function

- Airspeed REDUCE to minimize flutter
- Control Stick firm grip to prevent un-commanded pitch excursions.
- Land as soon as possible.

# **EMERGENCY DESCENT**

If the need for an immediate descent to a lower altitude due to a smoke, pilot/passenger illness or other un-usual situation, perform an emergency descent mindful of airspeeds and load factors.

- Throttle CLOSED
- Control Stick BANK 30° TO 45° to maintain positive load factor
- Airspeed Increase without exceeding Vne. (Vno if turbulence exists)
- Do not exceed 82 KIAS if flaps are extended.
- Throttle CLEAR the engine every 1000' with a short application of power.

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# LOSS OF FLIGHT INSTRUMENTS (EFIS)

Electronic Flight Information systems are subject to complete or partial failure due to electrical system, AHRS/ADC, GPS module or software failures. If an aircraft system electrical failure occurs, the internal back up battery will furnish electrical power for a limited time only.

In the event of a complete loss of display information, fly the airplane to the nearest suitable airport using the present power settings and normal maneuvers.

Stall Warning aural warnings will remain functional with the Master and Avionics Switches - ON.

- Throttle Based on throttle positions and engine noise
- Nose Attitude Slightly below horizon

#### **EFIS REBOOT PROCEDURE**

# DYNON SKYVIEW

• Buttons 1,2,5 -- PRESS simultaneously

#### **GARMIN G3X**

Master Switch -- Turn OFF then ON

#### **IN-FLIGHT OVERSTRESS**

Should an overstress occur due to exceeding the airspeed or load factor limits, aggressive maneuvering should be terminated immediately.

DO NOT under any circumstances make large control movements or subject the aircraft to additional G loadings above that required for straight and level flight

- Throttle REDUCE
- Airspeed 65–75 KIAS
- Flaps UP
- Land as soon as practical

After landing, the aircraft should be inspected prior to the next flight.

# **UNINTENTIONAL FLIGHT INTO ICING**

- Leave the icing area (by changing altitude, course or both, in order to reach zones with a higher ambient temperature).
- Cabin Heat ON
- Autopilot Switch OFF
- RPM INCREASE in order to prevent ice build-up on the propeller blades
- Flaps LEAVE RETRACTED
- ATC ADVISE

#### **CAUTION**

Ice build-up increases the stalling speed. Carry extra speed on landing approach. The stall warning horn may not function.

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Revision: 8 Date: 03/28/19

#### LOSS OF FLIGHT CONTROLS

#### LOSS OF STABILATOR CONTROL

- Trim Use as required for pitch control slow response
- Flap Will provide rapid pitch input (control response will be in reverse of control stick commands. Pulling up (back) on the flap handle will pitch the nose down). A high level of concentration is necessary to use flaps as pitch control.
- Throttle INCREASE for nose-up pitch response, REDUCE for nose-down pitch response.

Control Lost One Direction - Use trim and opposing pitch input.

Control Locked – Use flap and trim (will function as an elevator and opposite of normal).

Free Floating – Use trim control to maintain pitch attitude.

Find a suitable airport with a long, wide runway aligned with the wind direction if available

- Throttle REDUCE
- Airspeed 75 KIAS
- Flaps 1<sup>st</sup> position
- Airspeed Trim to 60 KIAS
- Establish a long, shallow final approach to the runway
- Throttle CHANGE TO CONTROL GLIDE PATH
- Short Final Airspeed using Trim and Throttle 50 KIAS
- Touchdown use power and/or trim to decrease the rate of descent.

#### NOTE

Flaps in first position allow more nose wheel clearance at touchdown than full flap position.

In the event of a go around, advance the throttle slowly to avoid a sudden pitch up tendency.

RV-12 PILOT'S OPERATING HANDBOOK

Date: 03/28/19 Revision: 8

#### LOSS OF AILERON ROLL CONTROL

• Rudder – Yaw changes will have a secondary affect as low rate roll control.

 Autopilot – Depending where the failure occurred the autopilot may be used to control roll.

Find a suitable airport with a long, wide runway aligned with the wind direction if available. To avoid a cross control stall maintain an airspeed 10 KIAS above normal.

#### LOSS OF FLAP CONTROL

Maintain an airspeed 5 KIAS above normal. Landing distance will be increased.

## LOSS OF RUDDER CONTROL

Find a suitable airport with a long, wide runway aligned with the wind direction if available. If control has failed in one direction (most common failure) land such that the controlled direction opposes any crosswind component. To avoid a cross control stall maintain an airspeed 10 KIAS above normal. Touchdown at minimum speed. After touchdown shut off engine to minimize idle thrust.

Revision: 8 Date: 03/28/19

## **LOSS OF BRAKE**

If discovered upon touchdown go around to consider the options below.

- Find a suitable airport with a long, wide runway.
- Select a runway with a cross wind from the inoperative brake side.
- Touchdown at minimum speed.
- After touchdown oppose the weathervane effect with the operating brake. If no cross wind exists use aerodynamic rudder control to steer towards the inoperative brake side of the runway.
- Once aerodynamic rudder control becomes ineffective, shut off the engine to minimize idle thrust.
- Keep as much of the runway width available on the side of the operative brake for roll out or a hard-braking turn to a full stop.

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## **SECTION 4**

## **NORMAL OPERATING PROCEDURES**

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## **GENERAL**

This section covers all recommended normal operating procedures using a checklist format whenever possible with additional information if further explanation is required.

## **NOTE**

All recommended airspeeds in this section are KNOTS INDICATED AIRSPEEDS (KIAS) with the aircraft loaded to the maximum gross weight of 1320 lb.

#### PREFLIGHT INSPECTION

#### Cabin

• Canopy – OPEN check condition, operation

- Flight Control Locks REMOVE
- Fuel tank CHECK FUEL LEVEL on Mechanical Fuel Gauge (no take-off with less than 4 gallons fuel)
- Master switch ON
- Avionics switch ON
- Stall warning vane ACTUATE
- Stall warning horn ON when vane is actuated
- Fuel Shut-Off Valve OPEN (Push Down)
- Gascolator DRAIN fuel sample, CHECK for leakage. See FTS if using fuel with ethanol.
- Fuel Sample CHECK for water or sediment contamination with fuel pump ON.

#### **WARNING**

During high ambient temperature conditions, run the fuel pump for 5 mins to flush the fuel lines and minimize the potential for vapor lock

- Lights / Strobes CHECK then OFF
- ELT OFF
- Baggage RESTRAINED
- Foreign or Misplaced Objects CHECK

## Left Main Landing Gear

- Tire CONDITION, proper inflation 25psi
- Brake CHECK condition, no leakage
- Axle Nut CHECK cotter pin installation
- Wheel Bearings SHAKE WHEEL CHECK
- Wheel Chocks REMOVE

#### **Left Wing**

- Wing CONDITION
- Wing Hand Hold CHECK no free movement\*
- Tie-Down REMOVE eyelet
- AOA and Static Port check for obstructions
- Flaperon CHECK condition, freedom of movement
- Flaperon Hinge Brackets BOLTS CHECK

\* WARNING: When applying Fore and Aft force check for play at the rear spar junction. This is usually discovered by hearing a clicking noise. If this is the case refer to the Maintenance Manual for corrective action.

Excessive fore and aft play in the left wing, will also render

## Fuselage (Left Side)

- Controls CONNECTED
- Static Port CLEAN & OPEN

#### **Empennage**

Vertical Stabilizer – CHECK condition

the EFIS AOA indications inaccurate.

- Stabilator CHECK condition, proper attachment, freedom of movement
- Anti-Servo Tab CHECK condition, proper attachment
- Rudder CHECK condition, proper attachment, freedom of movement
- Tie-Down UNTIE RESTRAINT from eyelet

## Fuselage (Right Side)

- Static Port CLEAN & OPEN
- Comm. Antenna -CHECK condition & security
- Fuel Vent Lines CLEAR
- Fuel Cap SECURE & VENT OPEN
- Controls CONNECTED

## **Right Wing**

- Flaperon CHECK condition, freedom of movement
- Flaperon Hinge Brackets BOLTS CHECK
- Wing CONDITION
- Tie-Down REMOVE eyelet

## **Right Main Landing Gear**

- Tire CONDITION, proper inflation 25psi
- Brake CHECK condition, no leakage
- Axle Nut CHECK cotter pin installation
- Wheel Bearings SHAKE WHEEL CHECK
- Wheel Chocks REMOVE

## **Nose Section**

- Transponder Antenna CHECK condition & security
- Muffler CHECK condition, security of attachment
- Cowl Door OPEN
- Coolant LEVEL CHECK
- Engine Oil CHECK quantity, color, and clarity

## **WARNING**

Before performing the engine oil check procedure, make sure the master and both ignition switches are at the OFF position.

- 1. Remove oil cap from tank cover.
- 2. Turn propeller by hand in direction of propeller rotation several times to pump oil from engine into oil tank.
- 3. A gurgling sound will be heard.
- 4. Check oil level on stick
- 5. Replace the cap from the oil tank.

## **ALTERNATIVE TO STEP 2:**

- 1. Remove oil cap from tank cover.
- 2. OIL minimum quantity at or above tip of dipstick
- 3. MASTER ON
- 4. Ignitions A OFF- B OFF
- 5. Use the start key to turn the propeller for 10 seconds
- 6. MASTER OFF
- 7. Check the oil level
- Nose Landing Gear CHECK attachment to fuselage
- Tire CONDITION, proper inflation 22psi
- Tow Bar disconnected and stowed
- Wheel Chocks REMOVE
- Cowling CHECK condition, all screws properly installed
- Right Air Inlet CHECK unobstructed
- Propeller and Spinner CHECK condition, security
- Pitot CLEAN & OPEN
- Oil & Coolant Air Duct CHECK unobstructed
- Left Air Inlet CHECK unobstructed
- Cowl Door CLOSED
- Fuel Sample CHECK until no more fuel/water mixture is present.
- Fuel Pump OFF
- CHECK quick drain valve for leakage

#### **PRE-START**

- EFIS POWER-UP (D-180/SkyView) by holding left button depressed until screen flashes white then release button.
- Passenger Briefing PERFORM\*\*
- Safety Belts FASTENED & SNUG
- Canopy CLOSED and LATCHED
- Fuel Valve OPEN (push down)
- Throttle ADJUST FRICTION
- Master ON Ignition BOTH ON
- Anti-Collision Light ON

\*\*14 CFR 91.327(e) Each person operating an aircraft issued a special airworthiness certificate in the light-sport category must advise each person carried of the special nature of the aircraft and that the aircraft does not meet the airworthiness requirements for an aircraft issued a standard airworthiness certificate.

#### **ENGINE START**

#### **CAUTION**

Do not start engine with outside air temperature below -13° F (-25° C) or above 120° F (50° C).

- Fuel Pressure NORMAL
- Throttle Cold Start FULLY CLOSED

## Warm Start – 1/8 in OPEN

- Choke Cold Start-PULL OUT- HOLD Warm Start - OFF
- Brakes HOLD Propeller - CLEAR
- Ignition Key ENGAGE
- Throttle/Choke 2000 RPM
- Oil Pressure CHECK 12 psi within 10 seconds or immediately shutdown the engine
- Ammeter CHARGING
- Choke OFF
- Avionics Switch ON
- Autopilot Switch ON

## **CAUTION**

Limit the use of the starter to 10 seconds duration maximum with a two minute cooling off period between each starter engagement.

## **TAXIING**

Taxi operations during high winds require the conventional use of the flight controls. With a head wind or quartering head wind, place the control stick full aft and into the wind. With a tail wind or quartering tail wind, use the opposite procedures. The use of the wheel brakes in conjunction with the rudder will assist the pilot in maintaining directional control.

- Engine Gauges CHECK
- Brakes RELEASE
- Taxi RPM 1800–2500 RPM until oil temp reaches 120° F (50° C)
- Flight Instruments VERIFY proper indications.

#### **BEFORE TAKEOFF RUN UP**

- Brakes HOLD
- Flight Controls CHECK
- Flight Instruments CHECK & SET
- Fuel Valve CHECK OPEN
- Fuel Quantity Indication CHECK (no take-off with less than 4 gallons fuel)
- Trim SET for takeoff
- Flaps SET 1<sup>st</sup> DETENT
- Canopy CHECK Latched
- Engine Run-Up

```
Minimum Oil Temp 120° F
```

Stabilator – STICK BACK

Throttle - 4000 RPM

Ignition – Cycle A – B- BOTH ON

(max RPM drop - 300)

(max diff – 115)

Engine Instruments – CHECK

Normal Indications

Ammeter – CHECK

Throttle - IDLE

- Fuses CHECK
- Fuel Pressure NORMAL
- Seat Belt, Pilot and Passenger FASTENED & SNUG
- Take OFF briefing and Abort Plan. REVIEW
- Brakes RELEASE

## **NOTE**

Higher RPM will heat the oil more rapidly.

Especially on hot days CHT can rise significantly if RPM is low. High power operation (above 3000 RPM) and engine run-up should be made into the wind and kept to a minimum during high temperature conditions.

## **TAKE-OFF (Normal)**

• Control Stick - half way between neutral and aft

- Throttle smoothly FULL OPEN
- Stabilator Control hold back pressure on control to RAISE NOSE just clear of ground, release as needed.
- Lift Off 50-55 KIAS
- Climb 75 KIAS (Vy)
- Flaps UP
- Trim AS REQUIRED to hold desired airspeed

During crosswind conditions, place the control stick into the wind (up wind aileron UP) and raise the nose just clear of the ground as early in the take-off roll as possible to improve rudder authority and prevent drifting or premature lift-off. When taking off with a left crosswind and full power, right rudder is a limiting factor.

## **TAKE-OFF (Obstacle)**

During an obstacle take-off, use the normal take-off procedures with the following exceptions:

- Flaps 1<sup>st</sup> DETENT
- Brakes HOLD until application of full power
- Lift -Off 50 to 55 KIAS
- Climb 60 KIAS (Vx) until clear of obstacle

## **TAKE-OFF (Soft Field)**

For soft field take-off, use the normal take-off procedures with the following exceptions:

- Flaps 1<sup>st</sup> DETENT
- Stabilator Control hold back pressure on control to RAISE NOSE slightly higher than used for a normal takeoff.
- After Lift-Off LEVEL FLIGHT to obtain safe margin of airspeed prior to climb (Vx or Vy)

#### **WARNING**

The aircraft will lift-off at very low IAS but continued climb-out below 60 KIAS immediately after take-off is not recommended.

## **CLIMB**

- Throttle FULL
   5800 RPM Max 5 minutes
   5500 RPM Max Continuous
- Airspeed –

Best Rate 75 KIAS

Flaps - UP

Best Angle 60 KIAS

Flaps – 1<sup>st</sup> DETENT

Cruise-Climb 85 KIAS

Flaps - UP

- Engine Gauges CHECK
- Trim as required to hold desired airspeed

#### **CRUISE**

Level-Off – ACCELERATE to desired cruise airspeed

- Flaps CHECK UP
- Throttle SET RPM to cruise power (5500 RPM Max)
- Trim AS REQUIRED
- Engine Gauges CHECK

## **DESCENT & APPROACH**

- Throttle REDUCE
- Flight Instruments ADJUST
- Airspeed AS DESIRED
- Engine Gauges MONITOR
- Flaps UP (above 82 KIAS )
   AS DESIRED (below 82 KIAS)

The descent should be made with enough power to maintain cylinder head and oil temperatures in green arc. If possible, avoid wind milling the engine with the propeller by reducing airspeed or increasing power.

When planning a descent from cruise altitude to the airport traffic pattern, use time to destination to calculate a realist and comfortable rate (500ft/min).

When available, use the Vertical navigation (VNAV) function of the EFIS to perform a stable descent if terrain, airspace and/or weather permit.

#### **LANDING**

Seat Belt – Pilot and Passenger – FASTENED & SNUG

- Brakes CHECK firm then release
- Ignition Switches BOTH ON
- Flaps AS DESIRED (below 82 KIAS)
- Trim AS REQUIRED
- Airspeed 55-60 KIAS
- Throttle AS DESIRED to control rate of descent
- Touchdown MAIN WHEELS FIRST
- After Touch Down –
   Stabilator Control FULL AFT

   Brake as Required

The best technique for use on soft or rough fields is to fly the landing approach at minimum speed carrying power into the landing flare and using an extreme nose high landing attitude so as to touch down with minimum airspeed.

During gusty wind conditions, fly the landing approach at approximately 5 kts above normal and touch down with the nose slightly lower than for a normal landing.

Crosswind approaches can best be accomplished by using the wing down top rudder method touching first on the down wing side main wheel, followed by the other main wheel, and finally lowering the nose wheel all the while keeping the stick into the wind.

## **LANDING (Obstacle)**

Use of normal landing procedures in addition:

- Flaps FULL DOWN
- Airspeed 55 KIAS
- Throttle AS REQUIRED to control rate of descent
- Slip aircraft as necessary to increase rate of descent

## **WARNING**

A relatively high rate of descent is possible in this configuration when at full gross weight and the throttle closed. If airspeed is allowed to decrease below 55 kts, level off can only be assured with an application of power.

## **LANDING (Balked)**

Use of normal landing procedures in addition at the time of going around:

- Throttle FULL OPEN
- Flaps 1<sup>st</sup> DETENT
- Airspeed –

Best Angle 60 KIAS
Flaps – 1<sup>st</sup> DETENT until clear of obstacle, then
Best Rate 75 KIAS
Flaps – UP

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## **SHUTDOWN**

- Throttle IDLE
- ELT CHECK LIGHT OFF
   CHECK signal on 121.5 MHz
- Ignition Switches BOTH OFF
- Avionics Switch OFF
- Master Switch OFF
- Tie Down- Control locks Chocks two wheels min.

#### NOTE

To prevent vapor building in the carburetor after shutdown in hot days, the oil door should be left open to let heat out of the cowl.

Leaving the canopy in the open position latched with the F1231G Canopy Catch, will reduce the risk of vapor-lock

## **NOTE**

If high winds are anticipated, the aircraft should be hangered. If the aircraft must be left out, park into the wind and use additional tie-down ropes for security. Place the flaps in the full up position and secure the control stick full aft with the lap belt.

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	SECTION 5	
	FLIGHT PERFORMANCE	

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TAKE-OFF & CLIMB PERFORMANCE	5-4
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CRUISE PERFORMANCE	5-6

## **GENERAL**

This data is to inform the pilot what can be expected from the aircraft in the way of performance and to assist in preflight planning.

The data has been compiled from both estimated calculations and actual flight test using average piloting techniques, with an aircraft and engine in good operating conditions. All information is corrected for standard atmospheric conditions.

Date: 03/07/16 Revision:3

# **AIRSPEED CALIBRATION TABLE**

7				
INDICATED AIRSPEED				
SKYVIEW	G3X			
45	45			
50	50			
54	55			
58	60			
65	65			
69	70			
75	75			
78	80			
84	85			
89	90			
100	100			
110	110			
120	120			
130	130			
140	140			
150	150			
	SKYVIEW  45  50  54  58  65  69  75  78  84  89  100  110  120  130  140			

# STALL SPEEDS (KIAS)

	GROSS WEIGHT		
FLAP POSITION	1050 lb	1320 lb	
UP	41	45	
½ DOWN	39	43	
FULL DOWN	37	41	

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TAKE-OFF &	CLIMB	PERFORMANCE (	@ 1320lb
------------	-------	---------------	----------

		TAKE-OFF D	DISTANCE (FT)	MAX
PRESS	TEM	GROUND	50 FT	RATE OF
ALTITUDE	Р	ROLL	OBSTCL	CLIMB
(FT)	(ºF)			(FT/MIN)
	0	589	1091	1156
	20	641	1188	1069
SEA LEVEL	40	696	1291	985
	60	750	1397	906
	80	812	1519	831
	100	873	1647	758
	0	681	1263	1007
	20	742	1380	921
2000	40	805	1505	839
	60	871	1642	761
	80	939	1790	687
	100	1010	1954	616
	0	790	1474	858
	20	860	1619	774
4000	40	933	1777	693
	60	1010	1952	617
	80	1089	2150	544
	100	1171	2379	474
	0	917	1742	710
	20	999	1927	627
6000	40	1084	2138	548
	60	1173	2384	473
	80	1265	2680	401
	100	1360	3060	333
	0	1068	2097	562
	20	1163	2355	481
8000	40	1262	2671	403
	60	1365	3082	330
	80	1472	3678	259
	100	1583	4720	192

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TAKE-OFF & CLIMB PERFORMANCE @ 1050 lb

		TAKE-OFF [		MAX
PRESS	TEMP (°F)	(F	,	RATE OF
ALTITUDE		GROUND	50 FT	CLIMB
(FT)		ROLL	OBSTCL	(FT/MIN)
	0	471	951	1455
0-41-11-1	20	513	1034	1345
SEA LEVEL	40	557	1122	1241
	60	600	1212	1141
	80	650	1314	1046
	100	699	1421	956
	0	545	1098	1268
	20	594	1197	1160
2000	40	644	1303	1057
	60	697	1416	959
	80	751	1539	865
	100	808	1673	776
	0	632	1277	1081
	20	688	1397	975
4000	40	747	1528	874
	60	808	1672	777
	80	871	1830	686
	100	937	2008	598
	0	734	1499	895
	20	799	1651	790
6000	40	867	1821	691
	60	938	2012	596
	80	1012	2233	506
	100	1088	2497	420
	0	854	1787	709
	20	930	1990	606
8000	40	1010	2226	509
	60	1092	2511	416
	80	1178	2877	327
	100	1267	3387	243

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## LANDING PERFORMANCE – ZERO WIND

DENSITY	APPROACH	LANDING	LANDING DISTANCE (FT)	
ALTITUDE (FT)	SPEED (KIAS)	GROUND ROLL	50 FT OBSTCL	
0	55	525	1550	
2500	55	565	1615	
5000	55	610	1695	
7500	55	660	1770	

## NOTES:

- 1) Decrease the distances shown by 10% for each 5 kts of headwind.
- 2) The data given is with flaps fully extended

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# **CRUISE PERFORMANCE**

DENSITY ALTITUDE (FT)	RPM	TAS (KTS)	FUEL BURN (GAL/HR)	ECONOMY (NM/GAL)	ENDURANCE HR:MM	RANGE (NM)
2500	5500	116	5.7	20.2	3:24	394
	5000	103	4.4	23.4	4:25	456
5000	5500	114	5.0	22.7	3:53	443
	5000	101	4.0	25.3	4:53	493
7500	5500	114	4.6	25.0	4:14	482
	5000	101	3.7	27.4	5:17	534
10000	5500	113	4.2	26.9	4:38	524
	5000	100	3.4	29.6	5:45	576

## NOTES:

 No fuel allowance is made for take-off, climb, descent, or reserve.

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#### **SECTION 6**

# WEIGHT & BALANCE & EQUIPMENT LIST

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#### **GENERAL**

It is the pilot's responsibility to ensure that the aircraft is loaded properly and within the weight and balance limitations. All flight performance, procedures and characteristics are based on this prerequisite.

The actual licensed empty weight and CG of a specific aircraft can be found on the Weight and Balance Form which is a permanent part of the aircraft's file and onboard documentation. All additional changes to the aircraft's empty weight and CG after the time of manufacture must also be attached to or indicated. From this information and the following instructions, the pilot can easily determine the useful load and proper loading distribution for the aircraft.

## **OPERATING WEIGHTS & LOADING**

Category	Max Weight	Center of Gravity Range
Light Sport	1320 lb	80.49" to 85.39"
		(18.4 to 27% Chord)

## NOTE

All measurements are aft of the datum line which is 70 inches forward of the wing leading edge.

Baggage 50 lb maximum

Maximum pilot / passenger weight 300lbs per seat, weight and balance permitting.

# For Installed Equipment List see the Maintenance Manual.

# **OPTIONAL EQUIPMENT LIST**

ITEM	WEIGHT Lbs.	ARM In.	INSTALLED	MOMENT In-lbs.
TOTAL				

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## **SAMPLE LOADING PROBLEM**

ITEM	ARM	SAMPLE AI	RPLANE
	(IN.) (LIMITS 80.49- 85.39)	WEIGHT (LB)	MOMENT (IN-LB)
EMPTY WEIGHT WITH OIL & COOLANT	81.93	738	60468
PILOT	78.85	190	14982
PASSENGER	78.85	190	14982
BAGGAGE	110.81	50	5541
FUEL (6 LB/GAL)	110.28	119	13101
TAKEOFF WEIGHT & MOMENT	84.75	1287	109073

CG = TOTAL MOMENT / WEIGHT

## YOUR AIRPLANE

ITEM	ARM		
	(IN.) (LIMITS 80.49- 85.39)	WEIGHT (LB)	MOMENT (IN-LB)
EMPTY WEIGHT WITH OIL & COOLANT			
PILOT	78.85		
PASSENGER	78.85		
BAGGAGE	110.81		
FUEL (6 LB/GAL)	110.28		
TAKEOFF WEIGHT & MOMENT			

CG = TOTAL MOMENT / WEIGHT

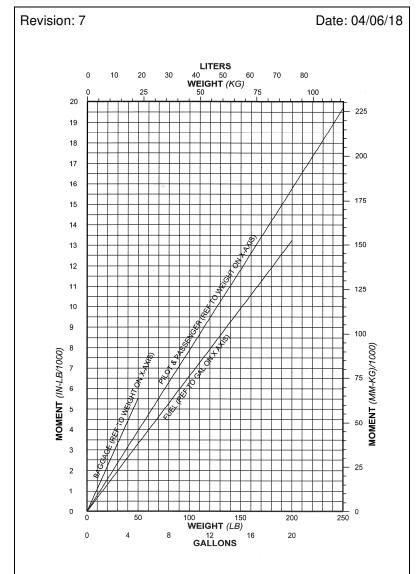
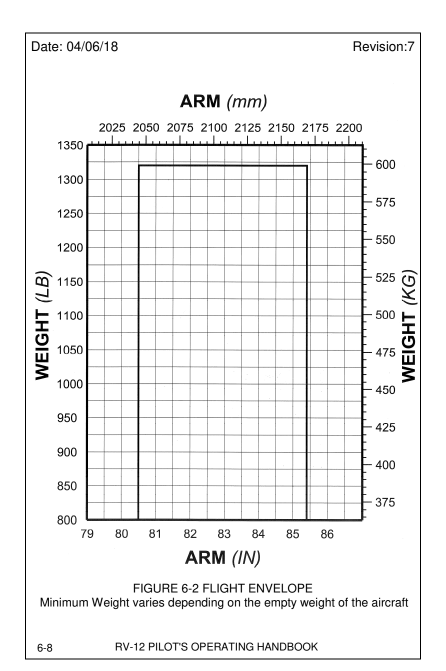


FIGURE 6-1 LOADING GRAPH
Minimum Weight varies depending on the empty weight of the aircraft



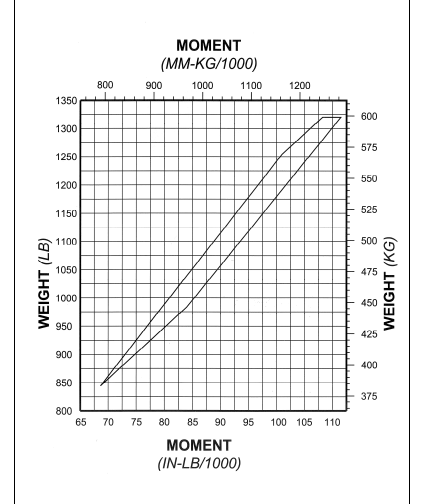


FIGURE 6-3 FLIGHT ENVELOPE
Minimum Weight varies depending on the empty weight of the aircraft

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#### **SECTION 7**

## **DESCRIPTION OF AIRCRAFT & SYSTEMS**

#### **INDEX**

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POWERPLANT SUMMARY	7-3
AIRCRAFT SPECIFICATIONS	7-4
AIRCRAFT THREE VIEW	7-6
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ELECTRICAL SYSTEM	7-9
FUEL SYSTEM	7-11

#### **RV-12 GENERAL DESCRIPTION**

#### **AIRFRAME**

The RV-12 is an all metal, two place, low wing, single engine fixed tricycle gear airplane designed to conform to the S-LSA category.

The fuselage is made of conventional formed sheet bulheads, stringers and skin. (Semi-monocoque)
A major item of the fuselage is the center section bulkhead that support the loads of each wing spar and main landing gear.

The removeable constant chord wings are built around a main spar that connect to the center section bulkhead. The empennage consists of a convetional fin, rudder and a stabilator/anti servo tab.

#### **ENGINE AND PROPELLER**

The RV-12 is powered by a Rotax 912 ULS four cylinder, horizontaled opposed, air cooled with liquid cooled cylinder heads, dual carburators, rated at 100 HP/73.5 kW @ 5800RPM. Power to the dual spark plugs is provided by two independent Electronic Ignition units.

The engine is furnished with a starter, a 14 volt generator and external rectifier-regulator. The propeller is a gear driven Sensenich model 2A0R5R70E, composite two blade, fixed ground adjustable pitch with a 70 inch/177.8cm diameter.

#### **FLIGHT CONTROLS**

The full span ailerons and flaps are combined into one unit called flaperons. An internal machanical mixer allows the ailerons, via torque rods, to "droop" performinmg the function of flaps. The stabilator and rudder are connected to the controls by pull-pull cables. The trim tab is driven by a DC motor.

#### **FLIGHT INSTRUMENTS**

The RV-12 instrument panel employs an electronic flight instrument system (EFIS)s display unit. All flight, navigation and engine parameters data are displayed in one screen with an optional second screen.

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## **POWERPLANT SUMMARY**

**Engine Description** 

Make Rotax 912 ULS

1352 cc

Displacement Ignition Ducati Double CDI

Carburetors Bing altitude compensating 100 Hp @ 5800 RPM (5 minutes maximum) Rated Horsepower

95 Hp @ 5500 RPM

(continuous)

Propeller

Make Sensenich 2AOR5R70E Model

Fuel See Operating Limitations

Oil See Aircraft Ground Handling and Servicing

#### **RV-12 AIRCRAFT SPECIFICATIONS**

## **Exterior Dimensions**

26 ft 9 in Span Length 20 ft 7 in Height Wing Area 8 ft 4 in 127 ft<sup>2</sup>

## Weights

Empty Weight 740 lb (average)

Gross Weight 1320 lb

#### Loadings

Wing Loading 10.4 lb/ft<sup>2</sup> Power Loading 13.2 lb/hp

## PERFORMANCE (1050 lb)

**Speed** Top Speed **119 KIAS** Cruise 5500rpm 7500 ft 117 KIAS Cruise 5000rpm 7500 ft 105 KIAS Stall - flaps up 41 KIAS

## **Ground Performance**

Take-off Distance 600 ft Landing Distance 475 ft

## Climb/Ceiling

Rate of Climb 1135 ft/min Ceiling (estimated) 15,000 ft

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## PERFORMANCE (1320 lb)

## Speed

 Top Speed
 117 KIAS

 Cruise 5500rpm 7500 ft 114 KIAS

 Cruise 5000rpm 7500 ft 101 KIAS

 Stall - flaps up
 45 KIAS

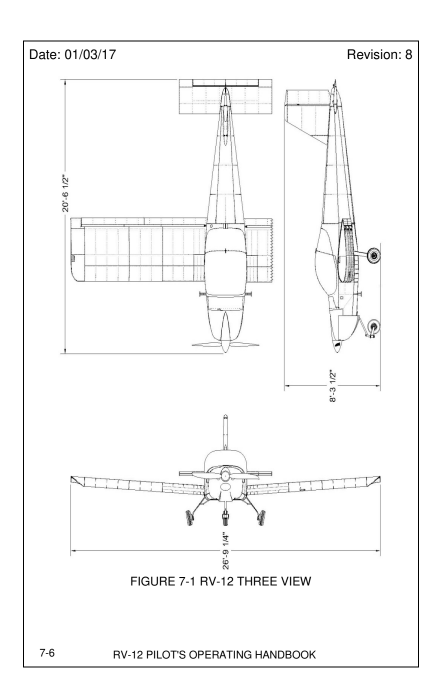
## **Ground Performance**

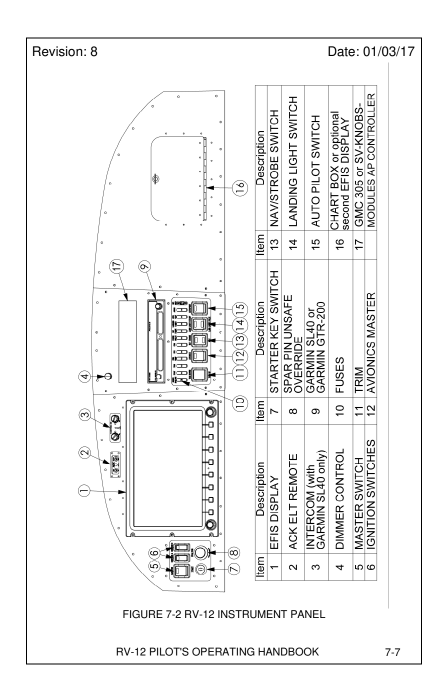
Take-off Distance 700 ft Landing Distance 525 ft

# Climb/Ceiling

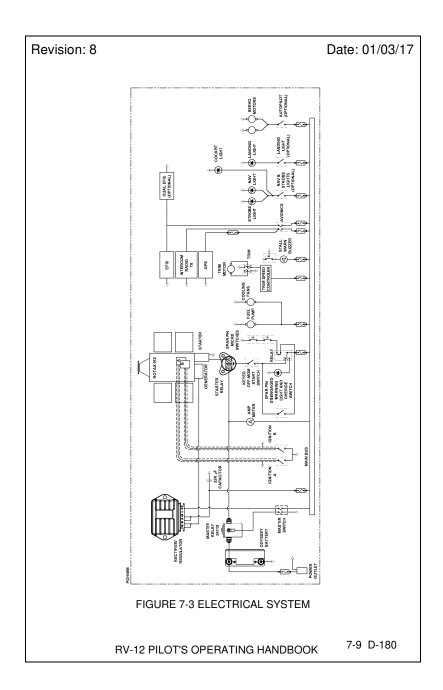
Rate of Climb 900 ft/min Ceiling (estimated) 13,800 ft

Range 5500rpm 7500 ft 482 nm Range 5000rpm 7500 ft 534 nm





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#### **CAUTION**

PLACE MASTER SWITCH IN "OFF" POSITION BEFORE REPLACING ANY FUSE

## NOTE

REPLACEMENT FUSES RATED 3 AMP OR GREATER MUST BE OF THE TYPE THAT ILLUMINATE WHEN BLOWN

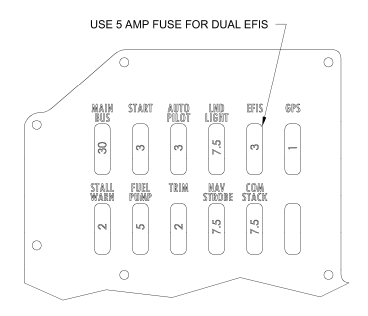
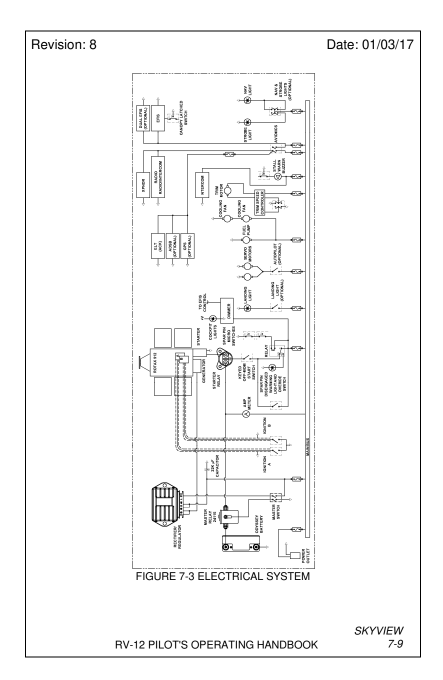
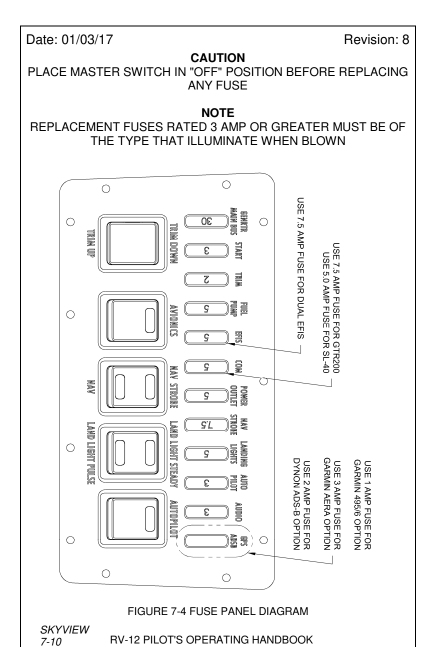
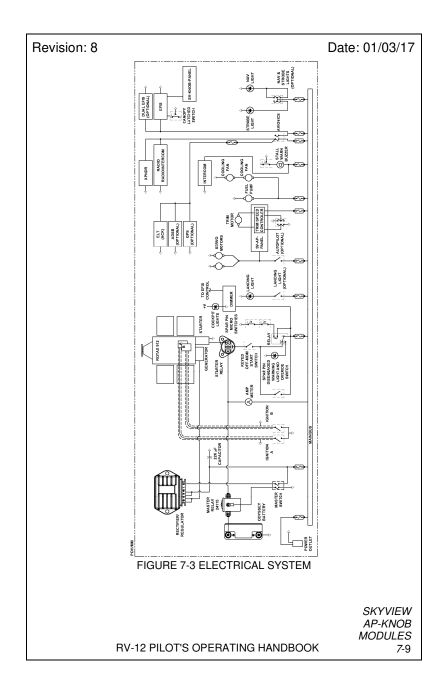


FIGURE 7-4 FUSE PANEL DIAGRAM

7-10 D-180 RV-12 PILOT'S OPERATING HANDBOOK







#### **CAUTION**

PLACE MASTER SWITCH IN "OFF" POSITION BEFORE REPLACING ANY FUSE

## NOTE

REPLACEMENT FUSES RATED 3 AMP OR GREATER MUST BE OF THE TYPE THAT ILLUMINATE WHEN BLOWN

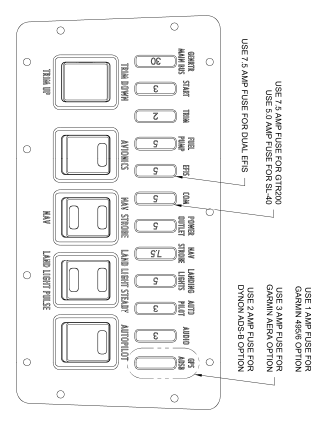
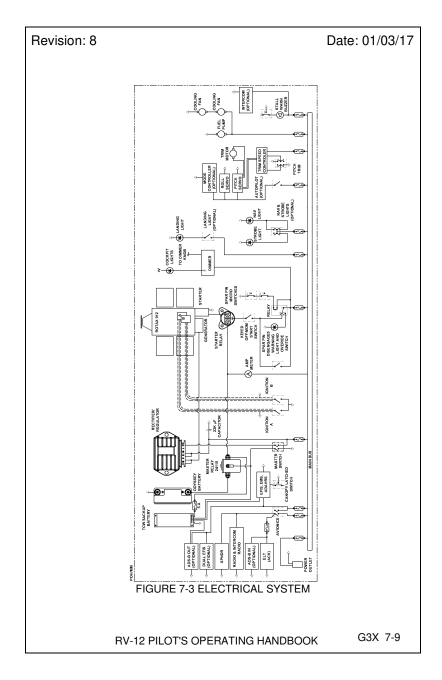


FIGURE 7-4 FUSE PANEL DIAGRAM

SKYVIEW AP-KNOB MODULES 7-10

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#### **CAUTION**

PLACE MASTER SWITCH IN "OFF" POSITION BEFORE REPLACING ANY FUSE

## NOTE

REPLACEMENT FUSES RATED 3 AMP OR GREATER MUST BE OF THE TYPE THAT ILLUMINATE WHEN BLOWN

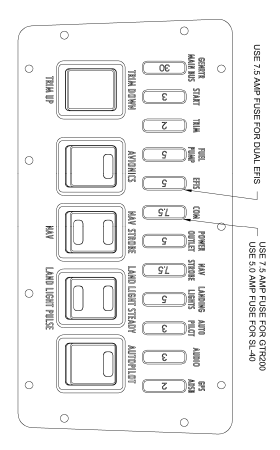
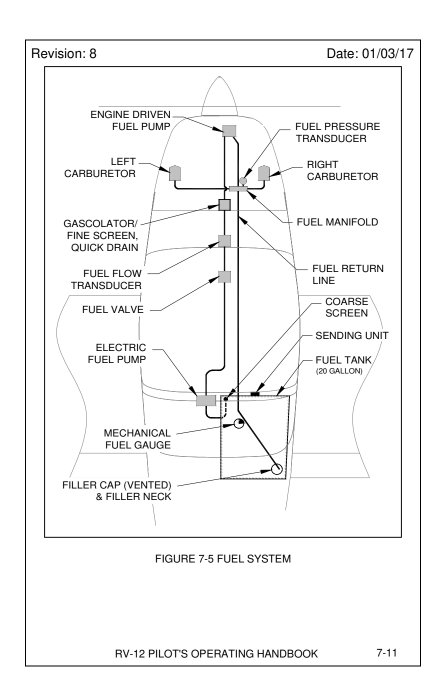


FIGURE 7-4 FUSE PANEL DIAGRAM

7-10 G3X RV-12 PILOT'S OPERATING HANDBOOK



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#### **SECTION 8**

#### **AIRCRAFT GROUND HANDLING & SERVICING**

#### **INDEX**

INTRODUCTION	8-1
TORQUES	8-2
FUEL	8-3
OIL	8-4
COOLANT	8-5
SPARK PLUGS	8-5
EXHAUST	8-5
TIRES & TUBES	8-5
WING REMOVAL/INSTALLATION	8-6
TOWING/TIE DOWN /CLEANING & CARE	8-7

## **INTRODUCTION**

This section contains factory recommended procedures for proper ground handling and routine service.

In addition, it details some specifications related to the maintenance requirements.

In order to retain the expected performance and dependability, your airplane should be maintained and inspected in accordance with the Engine and Airplane maintenance manuals and issued service bulletins.

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**TORQUES** 

**TABLE 8-1 ROTAX 912ULS** 

	ft-lb	in-lb	N-m
Oil Tank Drain	18	220	25
Screw			
Oil Filter	Hand Tighten		
Magnetic Plug	18	220	25
Water Pump	8	90	10
Drain Screw			
Carburetor	11	135	15
Socket Screws			
Spark Plugs	15	180	20
12mm/16mm			

#### **FUEL**

## Octane Rating 91 AKI (premium)

Too low an octane rating will cause pre-ignition and detonation, which can damage the piston ring grooves, skirt and crown. Fuel evaporates and quickly loses its octane rating by osmosis when it lies in a fuel tank or plastic jug. A premium fuel could see its octane rating drop to unusable levels after as little as three weeks. A lower octane rating would have an even shorter usable life.

#### CAUTION

Use of poor quality fuel or winter blend fuels in hot conditions may result in vapor lock.

#### **Aviation Fuels**

Only use 100LL AVGAS and proper engine oil. The oil will need to be changed more frequently, see the Rotax service manual.

#### \*NOTE

See the latest version of the Rotax Operators Manual and SI 912-016 for further information on fuel types and limitations.

## **Fueling Procedure**

- Plane stopped, engine and master power OFF
- · Clamp ground line to exhaust pipe.
- Remove filler cap, located right side fuselage aft of rear window.
- Protect rear window from fuel spill.
- Insert fuel nozzle, and add fuel. (Max. 19.8 gallons)
- Remove fuel nozzle.
- Replace fuel cap.
- Remove ground clamp.
- Wipe away spillage, if any.

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#### OIL

## **Specifications**

High quality 4-stroke motorcycle oil with gear additives and a "SF" or "SG" API classification.

#### Type

If running unleaded fuel use full-synthetic or semi-synthetic oils. If running 100LL AVGAS more than 30% of the time use mineral or semi-synthetic oils.

## **Viscosity**

Use Chart to determine the viscosity.

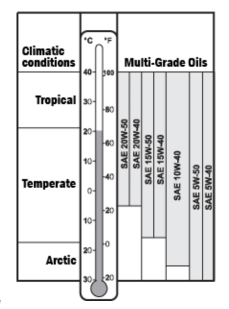


FIGURE 8-1 VISCOSITY

## Oil Types to Avoid

- Oils with friction modifier additives "anti-friction", will cause the slipper clutch to slip
- Oils for "conventional" aircraft engines
- Oils designed for diesel engines with insufficient high temp properties and additives

#### Oil Filter

Rotax part number 825 701

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#### **COOLANT**

## Type

50% long life antifreeze concentrate without sulfates and phosphates, with anticorrosion additives designed for aluminum mixed with 50% distilled or de-mineralized water\*.

#### \*NOTE

See the latest version of the Rotax Operators Manual and SI 912-016 for further information on coolant types and limitations.

#### **SPARK PLUGS**

Type Socket Electrode Gap NGK DCPR8E 16mm .7-.8 mm/.028-.032 in

#### **EXHAUST**

Lubricate ball joints regularly with anti-seize lubricant (Loctite Anti-seize) to prevent gripping and seizing of the joints.

#### **TIRES & TUBES**

All three tires are 5.00 x 5 size and either 4 ply load rating or 6 ply load rating tires are acceptable.

Inflation Pressure:

Nose Tire: 22 psi (optimum)/23 psi (maximum) Main Tires: 25 psi (optimum)/28 psi (maximum) Date: 04/06/18 Revision:6

#### WING REMOVAL/INSTALLATION

Removal and installation of the wings requires two people, one to hold the wing at the tip end and the second person to hold the stub end of the wing. The person handling the tip end of the wing must hold the flaperon approximately in trail as it will tend to flip around and possibly become damaged when disengaged from the fuselage.

#### **REMOVAL**

- 1. Withdraw each of the fuselage pins only enough to release the right wing spar.
- 2. Remove the right wing assembly and set aside.
- 3. Remove both of the fuselage pins.
- 4. Remove the left wing and set aside.

#### **INSTALLATION**

Installation procedure is reverse of the removal procedure

#### **TOWING**

Towing is done with the collapsible rudder lock/tow bar connected to the nose wheel.

## **TIE DOWN**

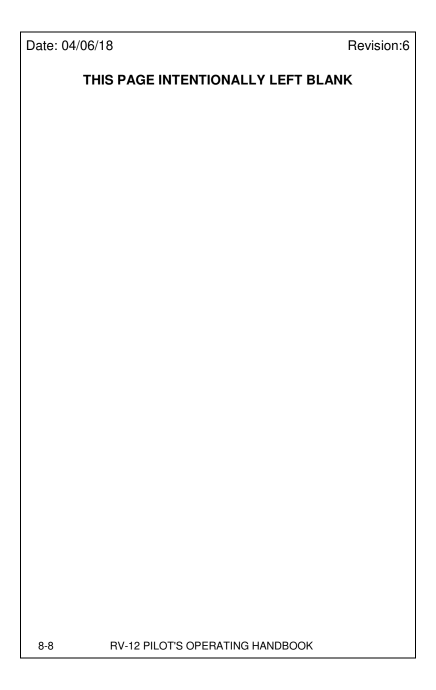
If possible orient the aircraft such that the nose is facing into the wind. With the flaps retracted, tie down the wings first with ropes/chains pulling outward and slightly forward from the wing tie-down points. With the wings secured, pull the aircraft backward to remove slack from the ropes/chains on the wings then attach the tie-down rope/chain to the tail tie-down point.

The RV-12 has 4 tie down points. The tail of the airplane has Bolt eye TD 3/8-16 which can be used to tie-down the airplane to the ground. Also on each wing, a Bolt eye TD 3/8-16 tie down can be installed using the pre-threaded hard points. The nose strut can also provide a tie down using the eyelet above the wheel fairing. The flaperons and stabilator controls are secured by fastening the pilot side lap belt around the stick. The rudder is secured by installing the collapsible tow bar/rudder lock.

#### **CLEANING & CARE**

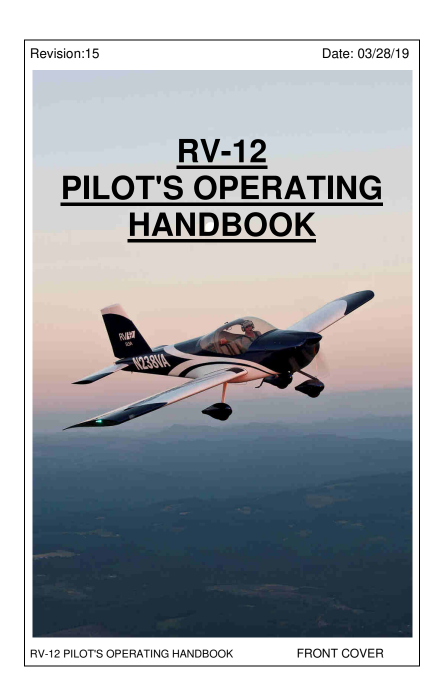
Clean windshield surfaces only with plastic compatible cleaner designed specifically for airplane windshields.

It is also important to rub the surface gently straight up and down. Using circular wiping motion may create a permanent halo in the windshield. Remove dirt and insects from painted surfaces with water alone and if necessary with a mild detergent or automotive paint cleaner. Remove oil stains, exhaust stains and grime on the lower fuselage skin with a cold detergent.



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	SUPPLEMENTARY INFORMATION	
	See the Flight Training Supplement	
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