

SureFly Ignition Modules

SIM4P, SIM4N, SIM6C & SIM6L INSTRUCTIONS FOR CONTINUED AIRWORTHINESS

Document No. SF1005, Revision A

Revision History

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IR	09/26/2018	Initial release.	RVC
А	03/30/2020	Added high voltage test warning to Section 1.5 Removed engine overhaul from Section 1.6.2 Added 100hr info to Section 1.6.1	RVC

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1. Maintenance

1.1. Introduction - 14 CFR §33 Appendix A33.3(a)(1):

The <u>SureFly Ignition Module</u> (SIM) is a magneto replacement for Continental & Lycoming aircraft piston engines.

The SIM is available in 4 models:

- 1. SIM4P replaces impulse coupled magnetos on Lycoming and Continental 4 cylinder engines,
- 2. SIM4N replaces non-impulse coupled magnetos on Lycoming and Continental 4 cylinder engines,
- 3. SIM6C replaces magnetos on Continental 6 cylinder engines,
- 4. SIM6L replaces magnetos on Lycoming 6 cylinder engines.

All SIM models share the same design architecture but vary slightly to accommodate their intended installation.

The SIM is designed to use existing aviation spark plugs gapped to OEM specifications.

The SIM is designed to use a "Slick" style ignition harness.

The SIM is designed to use existing magneto-to-engine drive gears and interfaces.

1.2. Detailed Description - 14 CFR §33 Appendix A33.3(a)(2):

The SIM operates in one of two modes:

- 1. Advance timing mode timing advances based on RPM and Manifold Absolute Pressure (MAP), or
- 2. Fixed timing mode engine data-plate timing maintained throughout operational range.

When the SIM is configured to operate in advance timing mode, the SIM will only advance beyond fixed engine timing under specific RPM and MAP conditions. Up to 38° of advance may be reached by the SureFly SIM.

UNLIKE A MAGNETO, THE SUREFLY SIM IS TIMED (SYNCED) TO #1 CYLINDER COMPRESSION STROKE TDC (0°).

The SIM references #1 cylinder compression stroke TDC (0°) and advances timing within the unit based on its dip switch setting.

The installer sets the dip switch to configure the SIM to specific engine timing and to select whether the SIM operates in advance or fixed mode.

The SIM requires a constant, external supply of 8.5 – 30VDC power to operate.

1.3. Installation Instructions - 14 CFR §33 Appendix A33.3(a)(3):

Each SIM model has specific installation instructions:

- 1. SIM4P SureFly Document No. SF1001,
- 2. SIM4N SureFly Document No. SF1002,
- 3. SIM6C SureFly Document No. SF1003,
- 4. SIM6L SureFly Document No. SF1004.

Installation instructions may be found at www.surefly.aero/engine

1.4. Basic Control & Operating Information - 14 CFR §33 Appendix A33.3(a)(4):

The SIM operates and is controlled like the magneto it replaces.

1.5. Servicing Information - 14 CFR §33 Appendix A33.3(a)(5):

The SIM does not require any servicing or lubrication.

Do not perform a high voltage (high tension) lead test to an ignition harness attached to a SIM.

1.6. Scheduling Information - 14 CFR §33 Appendix A33.3(a)(6):

The SIM does not require any cleaning, adjusting or testing.

Inspection intervals and procedures:

- 1. Annually or at hourly intervals, as required by regulations:
 - a. Inspect all wires connected to the SIM,
 - b. Inspect SIM for oil leaks,
 - c. Inspect SIM manifold pressure connection (if applicable),
 - d. Inspect ignition harness connection to SIM.
- 2. Upon propeller strike or 2,400 hours of SIM operation:
 - a. Return SIM to factory for evaluation, or
 - b. Replace SIM with new unit.
- 3. Upon lightning strike, fire damage or water damage:
 - a. Return SIM to factory for evaluation if visible damage is evident or if engine fails magneto drop off check IAW engine operator's manual, or
 - b. Replace SIM with new unit.
- 4. On condition:
 - a. Verify SIM LED blinks out correct dip switch code (refer to installation instructions),
 - b. Verify SIM is timed correctly to engine #1 cylinder TDC (refer to installation instructions),
 - c. Return SIM to factory for evaluation if engine fails magneto drop off check IAW engine operator's manual.

1.7. Troubleshooting - 14 CFR §33 Appendix A33.3(a)(7):

SureFly's Troubleshooting guide may be found at www.surefly.aero/engine

		Conc	dition:		Probable Cause:	Remedy:
						Remove timing gear from ignition unit,
Unable to time ignition to engine			LED timing light on	4 cylinder engine	Timing gear installed upside down on ignition unit	rotate gear 180° axially, reinstall ignition unit
			(solid) but unable to find extinguished TDC	6 cylinder engine	Timing gear tooth skipped over engine gear	Remove ignition from engine, turn gear to find ignition LED extinguished TDC marker point, reinstall ignition unit
	#1 cylinder verified @ TDC		marker point	All engines	Turning ignition shaft too rapidly	Turn ignition shaft slower. Ignition LED extinguished TDC marker point has an easily missed ½° window
			LED timing light continuously extinguished	Ignition unit grounded to engine	No power at timing terminal	Verify power (8.5 to 30VDC) connected to timing terminal
					Insufficient case contact for ground or engine not grounded to airframe	Verify ignition unit is grounded though its case to unpainted surface engine. Verify engine is grounded to airframe.
				Ignition unit not grounded to engine	Insufficient case contact for ground	Ground ignition unit case to unpainted surface of engine
	Unable to verify #1 cylinder @ TDC				#1 cylinder not @ TDC	Verify location of engine #1 cylinder. Turn engine to #1 cylinder TDC, reinstall ignition unit
Engine will not start, kicks back during start or does not run on SureFly ignition			P-lead terminal grounded		P-lead wire is connected to ground	Check ignition switch Check integrity of p-lead wire for chaffing to ground
				T	Internal ignition fault if p-lead terminal is grounded with wire removed	Contact SureFly customer support 817-373-5161
	Power mea			Ignition verified as correctly timed to	Ignition harness wires connected to incorrect spark plugs	Check routing of harness wires
	(8.5 to 30VDC) a power terminal		P-lead terminal not	engine #1 cylinder TDC	Internal ignition fault	Contact SureFly customer support 817-373-5161
			grounded (open)	Unable to verify ignition correctly timed to engine #1 cylinder TDC	Ignition not timed to engine correctly	Reinstall ignition unit in accordance with installation instructions
			LED blinks rapidly	(12 times per second)	Internal ignition fault	Contact SureFly customer support 817-373-5161
	Unable measure power (8.5 to 30VDC) at power terminal				No power to ignition unit	Verify ignition power wire is connected to power source
						Check ignition power wire integrity, terminals & fuse
	Isolate SureFly ignition causing roughness	engine #1 cylinder using hness	as are firing using CHT of usin	Verify ignition unit is configured correctly to engine base timing	Ignition harness wires connected to incorrect spark plugs	Check routing of harness wires
					Internal ignition fault	Contact SureFly customer support 817-373-5161
Engine runs rough				Ignition unit is not configured correctly to engine base timing	Ignition unit not configured correctly to engine base timing	Reinstall ignition unit in accordance with installation instructions
				Single spark plug not firing	Bad spark plug or ignition harness	Replace spark plug or ignition harness
				Pair of spark plugs not firing (1&2, 3&4, 5&6)	Internal ignition fault	Contact SureFly customer support 817-373-5161
		Unable	to verify ignition cor #1 cylinder	rectly timed to engine TDC	Ignition not timed to engine correctly	Reinstall ignition unit in accordance with installation instructions
			D blinks rapidly (12 t		Internal ignition fault	Contact SureFly customer support 817-373-5161
	Roughnes			n other than SureFly	Magneto problem	Contact magneto manufacturer
	Ignition verified as correctly timed to engine #1 cylinder TDC	Verify ignition	pressure por		Internal ignition fault	Contact SureFly customer support 817-373-5161
		unit is	ed MP source	Engine baffling deficiencies	Insufficient engine cooling	Correct baffling deficiencies in accordance with OEM specifications
Engine runs with higher than normal cylinder head temps.		correctl to engin base timing	Manifold press	ure port not connected MP source	No manifold pressure reference	Reinstall ignition unit in accordance with installation instructions
		Ignition	Ignition unit is not configured correctly to engine base timing		Ignition unit not configured correctly to engine base timing	Reinstall ignition unit in accordance with installation instructions
		LED blinks rapidly (12 times per second)			Internal ignition fault	Contact SureFly customer support 817-373-5161
	Unable to verify ignition correctly timed to engine #1 cylinder TDC				Ignition not timed to engine correctly	Reinstall ignition unit in accordance with installation instructions

1.8. Removal - 14 CFR §33 Appendix A33.3(a)(8):

Remove the SIM in reverse order of the Installation Instructions listed in Section 1.3 of this document.

1.9. List of Tools - 14 CFR §33 Appendix A33.3(a)(9):

The following tools may be required for maintenance:

- 1. Standard wrenches,
- 2. Standard screwdrivers,
- 3. Inspection mirror.

2. Overhaul

2.1. Disassembly - 14 CFR §33 Appendix A33.3(b)(1):

The SIM is factory sealed and not designed to be overhauled.

There are no re-useable components within the SIM.

2.2. Cleaning and Inspections - 14 CFR §33 Appendix A33.3(b)(2):

None.

2.3. Fits and Clearances - 14 CFR §33 Appendix A33.3(b)(3):

None.

2.4. Repair Methods - 14 CFR §33 Appendix A33.3(b)(4):

None.

2.5. Assembly At Overhaul - 14 CFR §33 Appendix A33.3(b)(5):

None.

2.6. Testing After Overhaul - 14 CFR §33 Appendix A33.3(b)(6):

None.

2.7. Storage Preparation and Limits - 14 CFR §33 Appendix A33.3(b)(7):

None.

2.8. List of Tools - 14 CFR §33 Appendix A33.3(b)(8):

None.

3. Airworthiness Limitations

3.1. Inspection Intervals and Mandatory Replacement Times - 14 CFR §33 Appendix A33.4(a)(1):

None.

3.2. FAA Approval - 14 CFR §33 Appendix A33.4(a)(2):

The Airworthiness Limitations section is FAA approved and specifies maintenance required under §§43.16 and 91.403 of Title 14 of the Code of Federal Regulations unless an alternative program has been FAA approved.

None.